HANDBOOK OF
RECURSIVE MATHEMATICS

Volume 2:
Recursive Algebra, Analysis and Combinatorics
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# Part Two

### Recursive Algebra, Analysis, and Combinatorics

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Preface

Recursive or Computable Mathematics is the study of the effective or computable content of the techniques and theorems of Mathematics. Recursive Mathematics has been an active area of research for the last 25 years. Its tools are the techniques of modern Computability Theory. These tools have been applied to analyze the effective content of results in a wide variety of mathematical fields including Algebra, Analysis, Topology, Combinatorics, Logic, Model Theory, Algebraic Topology, and Mathematical Physics.

This volume consists of surveys and new results from many of the leading researchers in the field. Almost all of the major subfields of Recursive Mathematics are represented in the volume. There are contributions which analyze the effective content of results from Algebra, Analysis, Combinatorics, Orderings, Logic, Non-monotonic Logics, Topology and Model Theory.

In this introduction, we will describe the historical roots of Recursive Mathematics as well as summarize some of the major themes that have arisen in the study of Recursive Mathematics and that are covered by the articles in this volume. We also provide a brief description of the articles of this volume. Finally we will end with what the editors believe are promising areas for further research.
Historical roots of recursive and constructive mathematics

Mathematics consists of constructions of new mathematical objects from old and of proofs that these objects have certain properties and lack other properties. Cantor's work on set theory in the late nineteenth century presented to the mathematical world what Hilbert called the paradise of set theory. Although Cantor's work was controversial at that time, the set theoretic point of view is at present widely accepted. Thus in the twentieth century, most working mathematicians have accepted Zermelo-Fraenkel set theory as the foundation of mathematics within which their work takes place. That is, almost all working mathematicians generally accept that Zermelo-Fraenkel set theory provides a foundation for mathematics with the caveat that occasionally one might have to extend ZF or ZFC by new axioms to accommodate certain proofs and constructions.

Within Zermelo-Fraenkel set theory, sets are built up by operations which construct sets from sets such as union, intersection, and power set. In addition, one employs comprehension-like schemes which assert that a set exists consisting of all elements having a property expressed in the language of set theory. The expression of the property in the language of set theory may itself involve sets as is the case with the axiom of replacement. Moreover, one assumes that the basic objects, sets, are extensional. That is, if two different properties are satisfied by the same elements, and one property defines a set, then the other property defines the same set.

However there are much narrower conceptions of mathematical objects, constructions, and proofs proposed by finitists and constructivists. In one way or another, they can be more or less adequately described within the classical Zermelo-Fraenkel set theory, but some of them are better viewed as alternate foundations of mathematics.

The earliest instance of such constructivist tendencies is the classical Greek fascination with what can be constructed by limited means. For instance consider the concept of a ruler and compass construction. Here one is naturally led to ask questions like: "What are the ruler and compass constructible regular polygons?" or "Is a segment the length of a circumference of circle ruler and compass constructible from a segment the length of a diameter?".
Algebra as developed by the Greek Diophantus and by the Persian al-Khwârîmî and his successors was wholeheartedly constructive. They wanted to find formulas for the solution of algebraic equations. In fact, it is thought by some that the word "algorithm" comes from the name al-Khwârîmî. Descartes' seventeenth century coordinatization of Geometry was intended as a reduction of geometric construction problems to the problem of solving algebraic equations. This endeavor was highly constructive. In fact, the explicit formula-based approach to Algebra continued into the nineteenth century to the time of Galois and Abel. By then negative results could be obtained since, through Lagrange, the notion of a solution by radicals of the fifth degree equation became precise and Galois' theory showed there were no such solutions for the general fifth degree equation.

Of the two strongest algebraists of the middle of the nineteenth century, Kronecker and Dedekind, Kronecker was the one to develop explicit formula and algorithms for all of his complex and Diophantine Algebraic Geometry. Kronecker's philosophy was that the true subject matter of mathematics is concretely representable structures whose operations are combinatorial. Dedekind preferred a set theoretic approach, which was not algorithmic. One need merely contrast Dedekind's set-theoretic definition of prime ideals and primary ideal factorizations with Kronecker's wholly constructive description via polynomials found by factoring algorithms. Dedekind explicitly said that he wanted set-theoretic definitions which are independent of the algorithm used. Thus Dedekind distinguishes himself from Kronecker and started to lead us away from algorithmic mathematics and toward Cantor's absolutist set theory.

In Analysis, Newton and Leibniz put great emphasis on solving geometric and physical problems by translating them to purely symbolic forms. Newton especially emphasized power series. For physicists ever since, publishing proofs without algorithms is just not satisfactory. Almost all of Analysis was highly constructive till the Weierstrassian revolution in the 1850's when exact definitions and proofs were developed for real $n$-dimensional Analysis and pure existence proofs using compactness arguments started to become popular. After the time of Dedekind in Algebra and Weierstrass in Analysis, general non-algorithmic set-theoretic methods took hold.

However, very early on, mathematicians, including Cantor himself, realized that there were paradoxes within naive set theory. The response to these paradoxes led to an extensive interest in the foundation of mathematics by many of the leading mathematicians including the likes of Hilbert.
and Poincaré. Of course, one reaction to the paradoxes was to develop a set of axioms for set theory which was free of the paradoxes and yet was strong enough to capture almost all mathematical constructions. This work led to the axiomatization of set theory by Zermelo and Fraenkel, and by Gödel and Bernays. Quite another reaction was to abandon naive set theory and return a completely constructive foundation for mathematics as reflected in the work of Brouwer and Heyting. In 1918, Brouwer [11, 12] announced his constructivism, and played a role in Analysis similar to that of Kronecker in Algebra. He developed \( n \)-dimensional calculus with proofs and constructions that can actually be carried out by (mental) algorithms. Since he denounced classical logic and the resulting classical mathematics as being wrong-headed, rather than simply saying that it was a less constructive species of thought, he encountered a great deal of hostility. One of the reasons for this hostility is that he used all of the words of the conventional mathematician, both for mathematics and for proofs, but with a different meaning, and asked everyone else to accept his meanings. He was understandably hostile to formalizing constructive logic, because as a humble human being, he thought that the human mind might extend his or anyone else’s notion of construction by finding new ones at any time.

Hilbert’s Program and the development of computable functions

The conflict between the philosophy of constructive mathematics which was being pursued by Brouwer [11, 12] and by his student Heyting [65, 66] and the overwhelming success of abstract methods, in part developed by Hilbert himself, lead, in the 1920’s, to Hilbert’s program to provide a finitistic proof of the consistency of mathematics.

Of course, Hilbert’s program of proving mathematics consistent by finitary means was generally accepted as coming to an end with Gödel’s famous incompleteness results [51]. Indeed, Gödel observed that his theorems applied to any “sufficiently rich” theory and that the notion of “sufficiently rich” could be rephrased as systems which could compute a wide class of functions by employing the proof procedures of the system. Within a few years, the idea of a computable function on the integers had emerged through the efforts of Church [19], Kleene [79], and Turing [154]. Later significant versions
of the definition of computability were published by Post [120], Markov [97] and Mal'tsev [92]. By the end of the 1940's, all the proposed definitions up to that time had been proven equivalent and the formal definition of computable function was widely accepted as a plausible formalization of the intuitive notion of a function of integers whose values can be computed by a fixed program or algorithm. Moreover great effort was spent to show that every definition of program that one could think of yielded a function which was computable in the formal sense. Indeed, it remains the case today that no one has produced a function on the natural numbers which can be computed by an algorithm or program that is not included within the formal definition of computable function. However, just as Brouwer was humble enough to understand that there may be people with new constructions which we will all accept, so too we have to admit that it is possible that some computation scheme, not hitherto thought of, might extend the class of computable functions. But till then, we accept Church's thesis that the formal definition of recursive function captures the intuitive notion of computable function.

Accepting Church's Thesis has profound implications as well as limitations. To understand these implications and limitations, consider Hilbert's 10-th problem which was to find a procedure which, in a finite number of steps, determines whether or not a Diophantine equation has an integral solution. We regard Matijasevič [100] as having solved this problem because we have accepted that such a procedure must be represented by a program computing a computable function with the currently accepted definition. If someone in the future extends the notion of computable function beyond our current formal definition of computable or recursive function, we would have to revisit Hilbert's 10-th problem. The proof of the unsolvability of the word problem for groups, Church's theorem on the undecidability of formalized arithmetic itself, etc., all have this limitation, as does most of the work presented in this volume.

We should note that Hilbert never gave up on his program. Gödel said that perhaps the only way to close the issue is to find universally acceptable axioms for finitary methods and then to show that consistency cannot be proved by any method obeying the axioms. This has not been done yet. Heyting's formalization of constructive proofs by intuitionistic predicate calculus was not accepted as the last word by Brouwer for the same reasons as expressed above. That is, one cannot rule out the possibility that new constructive rules of reasoning might be discovered tomorrow and accepted universally. Nevertheless, Heyting's formalization remains important since it
has been seen to have very deep connections with Church's lambda calculi, and the Church-Curry theories, in their typed reincarnations, have had wide impact in Computer Science. In the end, the significance of both the formal definitions of computable functions and of intuitionistic logic will have to rest on the insights they give us about the nature of constructions and their usefulness in mathematics, computer science, linguistics, and other areas of science, and not on their problematical philosophical significance as final descriptions of intuitive computability and intuitive constructive reasoning.

While the historical roots and motivation of Recursive Mathematics can be found in constructivist philosophies of mathematics, Recursive Mathematics does not lie within Constructive Mathematics. Researchers in Recursive Mathematics use classical reasoning unacceptable to constructivists to prove theorems about the non-existence of computable procedures. They accept Church's Thesis that the modern definition of a recursive function captures all functions which are intuitively computable. Constructivists simply do not accept the classical logic behind Recursive Mathematics. Bishop was the first to capture the constructive content of modern Functional Analysis, (Brouwer's work was finite dimensional). Bishop did not view Recursive Mathematics as within the constructive philosophy of mathematics espoused in his book on Constructive Analysis [6]. He was, however, interested in Recursive Analysis and was helpful to researchers in Recursive Mathematics, including Metakides, Nerode, and Remmel. Despite the fact that Recursive Mathematics is not part of Constructive Mathematics, the work on Recursive Mathematics does have interesting implications for Constructive Mathematics. For example, many of the counterexamples in the literature of Recursive Mathematics can easily be translated into counterexamples accepted by a constructivist as espoused say in the work of Troelstra and van Dalen [152, 153]. The converse is also true that constructivist counterexamples can be used as the basis for counterexamples in Recursive Mathematics.

**Development of recursive mathematics**

With the development of a coherent notion of computable function, it was quite natural that researchers would begin to apply it to other areas of mathematics.

In the 1930's, Church and Kleene raised the question of effective content of the theory of ordinals, namely, which ordinals and operations on ordinals
are constructive from the point of view of recursive functions? This they called the theory of constructive ordinals. The Church-Kleene constructive ordinals were later shown by Markwald [99] to be the ordinals represented by recursive well-orderings. What is noteworthy is the non-extensional character of the Church-Kleene theory. Their theory is a theory of recursive operations on notations (indices) for ordinals. The questions of whether a number is a notation for an ordinal, or whether two notations for ordinals are notations for the same ordinal, are highly non-constructive. This means that all algorithms should act on notations (indices) for ordinals, not on the ordinals themselves. Thus Church-Kleene theory of recursive ordinals contains a basic insight which is shared with constructivists, namely, constructive operations should cannot be restrained to be extensional.

Brouwer-Heyting intuitionistic mathematics continued on in the 1930's. Brouwer influenced the algebraist van der Waerden. In his 1937 book, Modern Algebra [157], supposedly based on lectures of the highly abstract algebraist Emil Artin, he said in a most un-Artinian manner “a field $\Delta$ is given explicitly if its elements are uniquely represented by distinguishable symbols with which addition, subtraction, multiplication, and divisions can be performed by a finite number of operations”, and proved that if a field $\Delta$ is given explicitly, then every simple algebraic extension $\Delta(t)$ and every simple algebraic extension $\Delta(\varphi)$ defined by an irreducible polynomial $\varphi$ is given explicitly. On the other hand, van der Waerden states that the construction of a splitting field requires that the field have a factorization algorithm for polynomials. He states explicitly that there is no known universal method for factorization and “there are reasons for the assumption that such a general method is impossible” and refers to his 1930 paper [155] as justification. With the development of recursion theory it was natural to apply its definitions and methods, and analogous results were proven in the recursive mathematics context by Frölicher and Shepherdson [48] in the 1950's.

As for determining the effective content of Analysis, in the 1940's Goodstein [58] asked what it means to be a primitive recursively computable function of reals. Pre-World War II work of Banach-Mazur [101] was published in the same area in 1963.

The development of Recursion Theory in the 1940's and early 50's by Kleene [80, 82], Post [121], Peter [119], Myhill [109], Rice [132], and many others, provided the basic tools for the first results in Recursive Mathematics which appeared in the 1950's and early 60's. In particular, Frölicher and Shepherdson [48] and Rabin [124, 125] provided explicit counterexamples of
recursive fields which failed to have factorization algorithms, which justified van der Waerden's claim. Spector analyzed the effective content of recursive well orderings [144]. Kreisel analyzed the Cantor-Bendixson theorem [85]. Dekker and Myhill began to develop Isol Theory which can be viewed as an effective version of the theory of cardinals [33]. Lacombe [88], Goodstein [58] and Markov [98] started their work on Recursive Analysis. Similarly Julia Robinson [133] and Davis, Putnam and Robinson [29] started their work on Hilbert's 10-th problem which was finally culminated in Matijasevič's result [100, 28] that there is no recursive algorithm to decide whether an arbitrary Diophantine equation has an integer solution.

Modern history of Recursive Mathematics

While there was not a formally recognized subject of Recursive Mathematics, a number of results in Recursive Mathematics appeared in 1960's and early 70's. For example, in Isol Theory, the work of Ellentuck [34] and Nerode [110] answered many of the fundamental questions about the theory of effective cardinality on the natural numbers so that researchers begin to apply effective cardinality theory to algebraic structures. In particular, Crossley [23], and independently Manaster, developed a theory of constructive order types. Ellentuck [36], Applebaum [2] and Hasset [62] developed a theory of isolic groups, Dekker [30, 31] developed isolic vector spaces. Finally Crossley and Nerode gave a general theory for isolic structure in their book Combinatorial Functors [25]. Remmel [126] extended Hay's theory of co-r.e. isols to the general setting of Crossley and Nerode. Similarly there was considerable work on the effective content of theorems of combinatorics. Jockusch [72] studied the effective content of Ramsey's theorem. Jockusch and Soare produced their fundamental papers on $\Pi^0_1$-classes [74, 73] which can be viewed as the study of the effective content of König's lemma on trees. Manaster and Rosenstein studied the effective content [95, 96] of Hall's matching theorem and graph colorings. The study of the effective content of Analysis continued to flourish throughout this period. In particular, there was the work of Šanin [137] and others in his Leningrad school, including Orevkov [118] and Ceĭtin [14]. Other contributions include the work of Kušner [87] and others in Moscow who were influenced by Markov. In the West, key contributions were made by Aberth [1], Hauck [63], and, much later in the 1980's, by Pour-El and Richards [122].
The foundations for much of the work represented in this volume can be traced to fundamental work by Ershov and Nerode in the early 1970’s. First in Russia, Ershov building on Mal’tsev’s work on constructive algebra [92] published his theory of enumerations [38, 39] in which he defined a *constructivization* of a model $A$ with universe $A$ to be a surjective function $\alpha : \omega \to A$ such that for any atomic formulae $\varphi$ in the underlying language $\mathcal{L}$, the relations $\{a : A \models \varphi(\alpha(a))\}$ are recursive uniformly in $\varphi$. In fact, Ershov’s theory of constructive models was first written in 1967 at Novosibirsk but was not published until after 1973. Ershov’s work led to a vast amount of research on constructive Model Theory and Algebra in the former Soviet Union. This effort was lead by Ershov, Goncharov and their students Peretyat’kin, Nurtazin, Dobritsa, Khisamiev, Kudaibergenov, Ventsov, Fedoryaev, Morozov, and many others.

Independently, at Cornell University in the United States in 1972, Nerode began his program to determine the effective content of mathematical constructions and started to develop a systematic theory of recursive structures. Let $\varphi_{e,n}$ denote the partial recursive function of $n$ variables computed by the $e$–th Turing machine. Here we say that a structure

$\mathcal{A} = (A, \{R^A_i\}_{i \in S}, \{f^A_i\}_{i \in T}, \{c^A_i\}_{i \in U})$, 

(where the universe $A$ of $\mathcal{A}$ is a subset of the natural numbers $\omega$), is recursive if $A$ is a recursive subset of $\omega$, $S$, $T$, and $U$ are initial segments of $\omega$, the set of relations $\{R^A_i\}_{i \in S}$ is uniformly recursive in the sense that there is a recursive function $G$ such that for all $i \in S$, $G(i) = [n_i, e_i]$ where $R^A_i$ is an $n_i$–ary relation and $\varphi_{e_i,n_i}$ computes the characteristic function of $R^A_i$, the set of functions $\{f^A_i\}_{i \in T}$ is uniformly recursive in the sense that there is a recursive function $F$ such that for all $i \in T$, $F(i) = [n_i, e_i]$ where $f^A_i$ is an $n_i$–ary function and $\varphi_{e_i,n_i}$ restricted to $A^{n_i}$ computes $f^A_i$, and there is a recursive function interpreting the constant symbols in the sense that there is a recursive function $H$ such that for all $i \in U$, $H(i) = c^A_i$. Note that if $\mathcal{A}$ is a recursive structure, then the atomic diagram of $\mathcal{A}$ is recursive. Thus a recursive structure which is isomorphic to a structure $\mathcal{B}$ can be viewed a constructivization of $\mathcal{B}$. It follows that recursive structures and constructivizations are essentially interchangeable.

In particular, in a series of papers with his student Metakides [102, 103, 104, 105], Nerode introduced the systematic use of the finite injury priority
argument applied to algebraic requirements to construct recursive models which could be used to give effective counterexamples to classical mathematical theorems. This allowed the whole technology of modern Recursion Theory as developed by Friedberg, Rogers, Sacks, Lachlan, Soare, Jockusch, Lerman, and others, to be applied to these problems. Many applications of the priority argument to Recursive Mathematics were produced by Nerode’s students at that time: Remmel, Metakides, Millar, Kalantari, Retzlaff, Lin, and subsequently by many others in North America, and also by Crossley, Ash, Downey, Moses, Hird and others in Australia. Another theme that emerged from this work was a systematic theory of the lattice of recursively enumerable substructures of a recursive structure (see the 1982 survey paper by Nerode and Remmel [112]).

During the late 1970’s and 80’s, Cold War politics allowed almost no communications between the schools in Novosibirsk of Ershov and the school of Nerode in the West, so that often results in Recursive Model Theory and Algebra were duplicated. Nevertheless, 25 years of work by researchers associated in one way or another with these two schools have generated a large body of results which is the main subject of most of the papers in this volume. Unfortunately, it is impossible within a single volume to cover all the areas of Recursive Mathematics and its connections with other subjects such as Reverse Mathematics, Constructive Set Theory, and Decidability Theory. However, we feel that the articles in this volume will provide the reader with a good overview of a significant portion of the work that has been produced and continues to be produced in Recursive Mathematics. In addition, the bibliographies on Recursive Algebra and Model Theory compiled by Kalantari and on Recursive Analysis compiled by Brattka and Kalantari are valuable resources for current and future researchers in Recursive Mathematics. Recursive Mathematics continues to be a vital field and our hope is that this volume will inspire others to deepen our understanding and broaden the fields of application of Recursive Mathematics.

Some general themes of Recursive Mathematics

A number of important common mathematical themes emerged from the past work on Recursive Mathematics which the reader will find reflected in this volume. These include the following.
1. Fix a given recursive structure, ideally one which is universal for a large class of recursive structures, and study the complexity of various model-theoretical and algebraic constructions on that structure.

2. Find necessary and sufficient conditions for the existence of recursive or constructive models of a theory with given properties.

3. Classify the class of recursive models within a classical isomorphism type that are unique up to recursive isomorphisms. More generally, find necessary and sufficient conditions for existence of recursive or constructive representations of a given structure with nonequivalent algorithmic properties.

4. Study the lattice of recursively enumerable substructures of a given recursive structure. In particular, investigate the similarities and differences with the lattice of r.e. substructures of an algebraic structure and the so-called Post's zoo of maximal, simple, h-simple, hh-simple sets in the lattice of r.e. sets.

5. Determine whether the class of all recursive models of a given structure is computable.

6. Study the complexity of the set of solutions of a recursive instance of a classical combinatorial, algebraic or analytic problem.

7. Study the possible degrees of models of a given theory or the set of degrees of all structures which are isomorphic to a given structure.

8. Study the differences between r.e. presented structures and recursive structures. Here, an r.e. presented structure consists of a recursive structure modulo an r.e. congruence relation. For example, an r.e. Boolean algebra can be represented as a recursive Boolean algebra modulo an r.e. ideal. More generally, study the differences between recursive structures and structures recursive in some oracle set A.

In the first area, many algebraic structures have been studied. In the West, the computability of ordered sets was studied by Ash, Case, Chen, Crossley, Downey, Feiner, Feldman, Fellner, Hay, Hingston, Hird, Jockusch, Kierstead, Knight, Lerman, Manaster, Metakides, McNulty, Moses, Remmel, Richter, Rosenstein, Roy, Schmerl, Schwarz, Soare, Tennenbaum, Trotter
and Watnick; the computability of vector spaces by Ash, Dekker, Downey, Guhl, Guichard, Hamilton, Kalantari, Remmel, Retzlaff, Shore, Smith and Welch; the computability of rings and fields by Ash, Hodges, Jockusch, MacIntyre, Madison, Marker, Metakides, Nerode, Mines, Remmel, Rosenthal, Seidenberg, Shlapentokh, Smith, Staples, Tucker and van den Dries; the computability of the structures with a dependence relation by Baldwin, Downey, Metakides, Nerode, and Remmel. Other mathematical structures that were also extensively studied include groups by Ash, Barker, Ge, Kent, Knight, Lin, Oates, Richards, Richman and Smith; graphs by Aharoni, Bean, Beigel, Burr, Carstens, Gasarch, Golze, Kierstead, Lockwood, Manaster, Magidor, Päppinghaus, Remmel, Rosenstein, Schmerl and Shore; Boolean algebras by Carroll, Downey, Feiner, La Roche, Remmel, Soare and Thurber; topological spaces by Kalantari, Leggett, Remmel, Retzlaff and Weitkamp. Computable Ramsey's theory has been studied by Clote, Hummel, Jockusch, Seetapun, Simpson, Solovay and Specker. In the East, Goncharov and his students extensively studied recursive Boolean algebras and orderings, Morozov studied groups of recursive automorphisms, Khisamiev studied Abelian p-groups establishing connections between constructivizability and Ulm's quotients, and Odintsov studied semi-lattices of recursively enumerable subalgebras.

For the second type of problem, the following principal results were obtained: the Ershov theorems about kernels and the theorem about the existence of constructive models for a theory with finite obstacles, Baur's theorem about the existence of constructive model for $\forall\exists$-theories, the Goncharov and Harrington theorem about the decidability of prime models, the Morley theorem about the decidability of homogeneous models, the Goncharov-Peretyat'kin criterion for decidability of homogeneous models, the Khisamiev-Millar theorems about omitting recursive types, and theorems due to Lachlan, Peretyat'kin, Millar, and Ash-Read about decidability of Ehrenfeucht theories.

For the third problem various equivalence types on constructivizations of models were studied. In particular: recursive equivalence, autoequivalence, algebraic equivalence, program equivalence, uniform equivalence were investigated by Goncharov, Peretyat'kin, Nurtazin, Ash, Nerode, Ventsov, Uspenski, Remmel, Kudinov and others. In this direction, powerful criteria for the existence of nonautoequivalent recursive representations of models and criteria for autostability were found by Goncharov, Nurtazin, and Kudinov. Goncharov constructed a series of examples of nonautostable models of finite algebraic dimension. Goncharov, Cholak, Shore, Khoussainov found
examples of nonautostable models with autostable enrichment of constants. Ash and Nerode established close connections between autostability and definability of hereditarily enumerable relations. Ash developed the method of labeling system that provided an essential advantage in the description of hereditarily arithmetic relations. This in turn, led to series of applications by Ash and Knight. Harizanov began important investigation of Turing spectra of relations.

Extensive studies of the lattice of r.e. substructures for a variety of recursive structures have been carried out. For example, there is a large body of work on the lattice of r.e. subspaces $\mathcal{L}(V_\infty)$ of an infinite dimensional recursive vector space by Ash, Bäuerle, Downey, Hird, Kalantari, Kurtz, Metakides, Nerode, Remmel, Retzlaff, Smith, Shore, Welch, and others. The lattices of r.e. subalgebras and r.e. ideals of a recursive Boolean algebra have been studied by Downey, Carroll, Goncharov, Morozov, Remmel, Yang and others. The lattice of r.e. open sets of a recursive topological space by Kalantari, Leggett, Retzlaff, Remmel, and others. Lattices of r.e. suborderings have been studied by Metakides, Remmel, Roy, and others. The lattices of r.e. affine spaces of a recursive vector space over an ordered field have been studied by Downey, Kalantari, Remmel and others. In addition, there has been significant work on providing a unified setting for the study of that lattice of r.e. substructures. For example, the study of the lattice of r.e. substructures of effective Steinitz systems, which cover both $L(V_\infty)$ and the lattice of r.e. algebraically closed subfields of an algebraically closed recursive field with an infinite transcendence basis, has been carried out by Baldwin, Downey, Metakides, Nerode, Remmel, and others. Remmel provided an even more general setting which covers all the lattices described above, see the article by Downey and Remmel in this volume. For a survey of results up to 1982, see the survey article by Nerode and Remmel [112].

For the fifth problem, Nurtazin proved the computability of the class of all constructive models of a fixed signature without function symbols and demonstrated that such a class is not computable if the signature contains functional symbols. Furthermore, Goncharov proved that the class of constructivizations for a decidable nonautostable model is not computable. A number of results concerning the complexity of index sets and the infinity of the Rogers semi-lattices of computable enumerations of classes of constructive models were obtained by Dobritsa. On the basis of the Ash method, the complexity of index sets in the arithmetic hierarchy was studied by Ash and Knight.
For the sixth type of problem see the survey articles by Gasarch for combinatorics, Downey for linear orderings, and especially the survey article by Cenzer and Remmel on II_1^0 classes and Recursive Mathematics in this volume.

For results on the seventh type of problem, we refer the reader to the survey article on degrees of models by Knight in this volume.

Finally, prototypical results for the eighth type of problem include Feiner's result [43] that there is an r.e. Boolean algebra which is not isomorphic to any recursive Boolean algebra, and a recent result of Thurber [150] that every low_2 Boolean algebra is isomorphic to a recursive Boolean algebra. Also see the survey article by Downey on linear orderings in this volume for various results of this type for linear orders. There has been a significant number of papers on r.e. presented structures. For example, Ash, Downey, Goncharov, Jockusch, Knight, Metakides, Nerode, Remmel, Stob, Thurber, and others, have studied r.e. presented Boolean algebras; Ash, Downey, Goncharov, Jockusch, Knight, Metakides, Moses, Nerode, Remmel, Roy, Rosenstein, Soare, and others, have studied r.e. presented linear orderings; and Downey, Metakides, Nerode, and Remmel have studied r.e. presented vector spaces.

The list above is by no means complete nor is the list of contributors listed in each area complete. Nevertheless the reader will find that keeping these themes in mind will explain the motivation for many of the articles in this volume.

The questions above arose mainly in the study of Recursive Model Theory and Algebra. There is a large body of work in Recursive Analysis and Topology, as can be seen from the bibliography on Recursive Analysis and Topology at the end of this volume. The emphasis in the research on Recursive Analysis and Topology continues to be on analyzing the effective content of constructions and theorems of Analysis and Topology based on the definitions of computable real numbers, computable functions of the real numbers, and effectively closed sets.

Just as the formalization of computable functions in the 1930's naturally lead to Recursive Mathematics, the development of Complexity Theory by Blum, Cobham, Cook, Hartmanis, Karp, Ladner, Lewis, Sterns, and others in the 1960's and 1970's in Computer Science has led to development of a polynomial-time, and more generally, a feasible version of Recursive Mathematics which is called Polynomial-time or Feasible Mathematics. Of course, the definition of the polynomial-time hierarchy, the polynomial-space hierarchy, etc., were defined by analogy with the arithmetic hierarchy from
Computability Theory. The work of Karp on NP-complete problems has lead the ever expanding list of NP-complete problems, see Garey and Johnson [49], and to the increasing importance of the fundamental question of whether P equals NP. The paper by Baker, Gill, and Solovay [4] introduced oracle arguments into Complexity Theory. All these ideas, plus ideas from Recursive Mathematics, have played an important part in the development of Feasible Mathematics.

The work on Feasible Mathematics started with the work of Friedman and Ko [84, 46], where they developed a coherent notion of a polynomial-time computable function of the reals, and related a number of classical complexity-theoretic questions to questions about complexity of operations on polynomial computable functions. This subject has continued to develop (see the survey article by Ko in this volume). Remmel and Nerode developed a theory of the lattice of NP-substructures of a polynomial-time presented structure, and showed that priority arguments on oracles could play a fundamental role in the analysis of such lattices. The driving analogy in the Nerode-Remmel work is that recursive is to recursively enumerable as polynomial-time is to nondeterministic polynomial-time. Thus, for example, the polynomial-time analogue of Dekker's [30] result, that every r.e. subspace of a recursively presented infinite dimensional vector space over a recursive field has a recursive basis, is that every NP-subspace of a polynomial-time presented infinite dimensional vector space over a polynomial-time field has a basis in P. This analogy is true over certain infinite polynomial-time fields, but is oracle dependent over finite fields (see [115] and the article by Cenzer and Remmel on Complexity Theoretic Model Theory and Algebra in this volume).

Cenzer and Remmel have developed a rich theory of Polynomial-time and Feasible Model Theory which is also outlined in their paper in this volume. A number of interesting refinements of questions in Recursive Model Theory have arisen in Feasible Model Theory. For example, the questions of when a recursive model is isomorphic or recursively isomorphic to a polynomial-time model, or when a recursive model is isomorphic or recursively isomorphic to a polynomial-time model with a standard universe, such as the binary representation of the natural numbers or the unary representation of the natural numbers, leads to a surprisingly rich theory. Other developments in Feasible Mathematics include the work of Crossley, Nerode and Remmel [27, 116] on a polynomial-time analogue of Isol Theory which is far from a mere imitation of standard Isol Theory. Also other models of computation
have been studied. For example, Blum, Smale and Shub [8] developed a theory of complexity for computing with real numbers and Khoussainov and Nerode [77] have developed a theory of automata representable structures.

Overview of the Handbook

The Handbook of Recursive Mathematics contains over 1350 pages and hence we were forced to split the Handbook into two volumes. The editors decided that it was best to split the papers between the two volumes according to subject matter. The first volume covers Recursive Model Theory and the second volume covers Recursive Algebra, Analysis, Combinatorics and a variety of other topics. Since we did not originally plan for two volumes, the partition of the papers between the two volumes could not be accomplished without some overlap. That is, there are a number of papers in the second volume which are relevant to Recursive Model Theory and use recursive model theoretic techniques, and there are a number of papers in the first volume which are relevant to Recursive Algebra and use recursive algebraic techniques. We shall provide brief summaries of the papers in the two volumes below.

Volume 1: Recursive Model Theory

The first two papers of volume 1 were chosen because they provide good general introductions to Recursive or Computable Model Theory as developed in both the West, mainly the United States and Australia, and the East, mainly in the former Soviet Union. The rest of volume 1 is devoted to more specialized topics in Recursive Model Theory. The last paper of the volume is a survey paper by Cenzer and Remmel on Polynomial Time Model Theory and Algebra. The Cenzer and Remmel paper shows how seriously taking into account the resource bounds of computations greatly affects the types of questions and results that one obtains when considering effective content of model theoretic questions. It also surveys results on resource bounded versions of algebraic constructions, and thus provides a nice segue into the second volume.

In the first paper of volume 1, Harizanov provides a very valuable survey of results in Recursive or Computable Model Theory mainly from the Western perspective in her article “Pure Computable Model Theory”. In particular,
she supplies the model theoretic background as well as the proofs of a large number of basic results in computable model theory, including the basic effective completeness theorem and effective omitting types theorem, various results on conditions which ensure the existence of various types of decidable models including prime, homogeneous, and saturated models or models with effective sets of indiscernibles, results on decidable theories with only finitely many models or finitely many recursive models (the so-called Ehrenfeucht theories, or effective Ehrenfeucht theories), a theory of the degrees of models, and classification results on the number of computable models. Thus her article is an excellent place for a student who is interested in Recursive Model Theory as well as a valuable reference for established researchers in the field.

The article by Ershov and Goncharov, “Elementary Theories and Their Constructive Models”, is a good introductory article for those who are unfamiliar with the approach of the Ershov school to Recursive Model Theory. They provide a survey of some of the basic existence theorems for constructive and strongly constructive models. In particular they provide a proof of the Goncharov-Peretyat'kin criterion for the existence of a decidable homogeneous model. They also apply their theory to Boolean algebras, which is a rich source of examples and for which a well developed theory of constructive models exists.

The paper, “Isomorphic Recursive Structures” by Ash, surveys several results on when a recursive structure is unique up to recursive isomorphisms, $\Delta^0_2$ isomorphisms, etc.. In a similar spirit, Ash looks at conditions which ensure that a given relation is always recursive, r.e., $\Sigma^0_2$, etc., in any recursive structure which is isomorphic to the original recursive structure. Such relations are called intrinsically recursive, r.e., etc.. A number of characterizations of intrinsically recursive and r.e. relations can be found in the Ash article.

The article “Computable Classes and Constructive Models” by Dobritsa presents a large body of results on when the set of recursive models, which are isomorphic to a given recursive model or are extensions of a given recursive model, are computable; in the sense that one can effectively list all such models. In addition, he surveys a number of results on conditions which ensure that the class of such recursive models lies in the arithmetic hierarchy. A theory of effective reductions of one class of models to another class of models is also presented.
In the paper "Σ-Definability of Algebraic Systems", Ershov proves a number of interesting results on the extension of his theory of numerations and constructivizations where recursive and computable functions are replaced by definability notions from the theory of admissible sets. He thus defines the notion of a Σ-definable algebraic structure of an admissible set, and proves a number of analogues of results on constructivizations of algebraic structures in this setting. This work opens up another extension of Recursive Mathematics using notions from α-recursion theory and admissible sets.

In the article "Autostable Models and Algorithmic Dimensions", Goncharov defines several reducibilities which can be defined on the class of constructivizations, Con(\mathcal{M}) of a given model \mathcal{M}. That is, given two constructivizations \nu, \mu: \omega \rightarrow \mathcal{M}, we say that

1. \nu \leq_K \mu, if there exists a recursive function f such that \nu = \mu f (Kolmogorov reducibility),
2. \nu \leq \mu, if there is an automorphism \varphi of \mathcal{M} such that \varphi \nu \leq_K \mu (autoreducibility),
3. \nu \leq_U \mu, if there exists a computable operator F such that F(\chi_{\nu^{-1}(S)}) = \chi_{\mu^{-1}(S)} for all relations S which are stable in the sense that S is invariant under automorphisms of \mathcal{M} (uniform reducibility),
4. \nu \leq_P \mu, if there is a partial recursive function f such that if \varphi_n is the characteristic function of \mu^{-1}(S) for some stable relation S, then \varphi_{f(n)} is the characteristic function of \nu^{-1}(S) (program reducibility), and
5. \nu \leq_{Alg} \mu, if every stable relation of \mathcal{M} which is decidable under the constructivization \mu is also decidable under the constructivization \nu (algebraic reducibility).

Goncharov then discusses the relations between these reducibilities, and surveys a number of results on conditions which ensure that the set of reducibility classes of a model has cardinality 1, \omega, or is finite.

In her article "Degrees of Models", Knight presents another significant theme in recursive model theory, namely, she surveys a number of results on the sets of degrees of structures which are isomorphic to a given structure or the set of degrees of models of a particular theory. For example, let \text{DI}(\mathcal{A}) = \{\deg(B): B is isomorphic to \mathcal{A}\}. Generally \text{DI}(\mathcal{A}) is closed upwards so that
it is natural to ask whether there is a least element in \( DI(A) \), i.e., when is there a degree \( c \) such that \( DI(A) = \{ d : d \geq_T c \} \)? Knight surveys a number of results on structures for which such a degree \( c \) exists, and on structures for which no such degree \( c \) exists. More generally, one can define a structure to have \( \alpha \)-th jump degree \( d \) for a given recursive ordinal \( \alpha \) if \( \{ b^{(\alpha)} : b \in DI(A) \} = \{ c : c \geq_T d \} \), where \( b^{(\alpha)} \) denotes the \( \alpha \)-th jump of \( b \). Knight also surveys a number of interesting results on structures which have an \( \alpha \)-th jump degree. Finally Knight presents results on the possible degrees of non-standard models of arithmetic and on results which guarantee the existence of recursive models of nonrecursive theories.

In his article “Groups of Computable Automorphisms”, Morozov provides a survey of results on the groups of all automorphisms, of all recursive automorphisms, of all arithmetic automorphisms, etc., of a recursive or constructible model over an effective language. He starts his survey with a number of general results on the set of recursive automorphisms of a recursive model. For example, there exist many examples of recursive models which have \( 2^{\aleph_0} \) automorphisms but only a single recursive automorphism. In fact, one can construct a homogeneous strongly constructive model which has \( 2^{\aleph_0} \) automorphisms, but every constructivization of that model has only one recursive automorphism. Similarly, one can construct a hyperarithmetic model with \( 2^{\aleph_0} \) automorphisms, but which has a unique hyperarithmetical automorphism. He also surveys results about when a recursive model \( \mathcal{M} \) can have a computable set of recursive automorphisms \( Aut_R(\mathcal{M}) \). He ends his survey with a number of interesting results on the set of recursive automorphisms of recursive Boolean algebras and vector spaces. For example, it is known that if \( B \) is a decidable atomic Boolean algebra and \( B' \) is any recursive Boolean algebra, then the fact that \( Aut_r(B) \) is isomorphic to \( Aut_r(B') \) implies that \( B \) is isomorphic to \( B' \). On the other hand, a result of Remmel shows that for any recursive Boolean algebra with infinitely many atoms, there exists a recursive Boolean algebra \( C \) isomorphic to \( B \) such that every recursive automorphism of \( C \) moves only finitely many atoms. Morozov’s article shows that there is a surprisingly rich theory of the various automorphism groups of recursive models.

In his article “Constructive Models and Finitely Axiomatizable Theories”, Peretyat’kin surveys a number of results on finitely axiomatizable theories. Finitely axiomatizable theories have been extensively studied in model theory, and Peretyat’kin provides a nice summary of such results in his article.
He then surveys results on the complexity of the prime, countably homogeneous, and countable saturated models of such theories as well as a large number of index set results for finitely axiomatizable theories. He also surveys a number of interesting results on the complexity of the Lindenbaum algebra of finitely axiomatizable theories. Finally he presents a long list of open problems in the area.

As mentioned above, the last article of volume 1 looks at how resource bounds affect questions in Recursive Model Theory. That is, one restricts one's attention to models where the underlying universe, functions, and relations are limited to be in some natural complexity class such as polynomial-time or polynomial-space, and studies how such restrictions affect the types of results developed in Recursive Model Theory. As the reader can see from the article by Cenzer and Remmel in this volume, and the article by Ko on Polynomial Time Analysis in the second volume, restricting one's attention to feasible functions does not produce a theory which is a mere imitation of results in Recursive Mathematics. Cenzer and Remmel provide an introduction to the types of questions which arise in Feasible Mathematics in their article "Complexity Theoretic Model Theory and Algebra". Cenzer and Remmel give a survey of their theory of polynomial-time and feasible models in this paper. They also survey the theory of Polynomial-time Algebra and the theory of the lattices of NP-substructures of a polynomial-time structure that has been developed by Nerode and Remmel. This paper provides a good introduction to an area that is really in its infancy. Nevertheless, the results achieved so far show that this is an interesting area of research in which a number of new phenomena arise which do not appear in Recursive Algebra. Thus Polynomial-time Model Theory and Algebra offer a rich opportunity for further research.

Finally, volume 1 ends with two extremely valuable bibliographies. The first is a bibliography on Recursive Algebra which was compiled by Kalantari. The second is a bibliography on Recursive Analysis and Topology that was compiled by Kalantari and Brattka. Both of these bibliographies were put together in response to a rather late request by the editors. Because of the lack of time, the bibliographies could not be as exhaustive as desired and we apologize to those whose work has been inadvertently omitted. Nevertheless, these bibliographies are valuable additions to this volume and provide those researchers and students who want a deeper treatment than is presented in this volume a valuable guide to the literature.
Volume 2: Recursive Algebra, Analysis, and Combinatorics

In the first paper of the second volume, “\( \Pi^0_1 \) Classes in Mathematics”, Cenzer and Remmel provide a fairly comprehensive survey of the uses of \( \Pi^0_1 \) classes in Recursive Mathematics. It is well known to recursion theorists that \( \Pi^0_1 \) classes are ubiquitous in many areas of mathematics. The reason why \( \Pi^0_1 \) classes arise so naturally in Recursive Mathematics is because it is often the case that the set of solutions to a recursive problem can be viewed as the set of paths through a recursive tree. For example, the set of proper \( k \)-colorings of a recursive graph \( G \) can be viewed as the set of paths through a recursive tree \( T_G \), and hence is a \( \Pi^0_1 \) class. The question then becomes whether for every recursive tree \( T \), the set of paths through \( T \) is in one-to-one degree preserving correspondence with the set of \( k \)-colorings of some recursive graph. If so, then one can transfer a vast number of results on the possible degrees of elements of \( \Pi^0_1 \) classes and index set results for \( \Pi^0_1 \) classes to results about the set of \( k \)-colorings of a recursive graph. Cenzer and Remmel give a large number of problems for which this type of correspondence, and weaker correspondences, exist. They also give an overview of basic results on \( \Pi^0_1 \) classes, and explain how such results can be used to give a complexity analysis of a large number of problems considered in Recursive Mathematics.

Downey, in his paper “Recursion Theory and Linear Orderings”, provides an extensive survey of results on recursive orderings. A number of very interesting questions have arisen in the theory of recursive orderings, including the question of classifying when certain recursive orderings are unique up to recursive isomorphisms, the question of finding the effective dimension of a recursive partial ordering, the question of when an r.e. presented linear ordering or low linear ordering is isomorphic to a recursive linear ordering, the question of when a linear ordering has an effective \( \omega \) or \( \omega^* \) sequence, and many others. Downey’s paper is an excellent starting point for those who are not conversant with Recursive Mathematics, as his paper starts out with a good introduction to many basic theorems and techniques of modern computability theory.

In the paper, “Effective Algebras and Closure Systems: Coding Properties”, Downey and Remmel show that a large number of results on the lattice of r.e. substructures of various recursive structures can be given uniform proofs which often involve simple coding arguments based on results from the lattice of r.e. sets. They work in a general setting due to Remmel [129]
called effective closure systems, which cover a large number of lattices, including the lattice of r.e. sets, the lattice of r.e. subspaces of an infinite dimensional recursive vector space over a recursive field, the lattice of r.e. algebraically closed subfields of a recursive algebraically closed field with an infinite transcendence basis, and the lattice of r.e. ideals and the lattice of r.e. subalgebras of a recursive Boolean algebra. They also give some examples of lattices which cannot be covered by their general setting.

Gasarch provides an extensive survey of results on the effective content of theorems in combinatorics in his article "Recursive Combinatorics". Many results in infinite combinatorics are not effective, and there is a large body of work on classifying which of the various theorems from graph theory, orderings, Ramsey theory, matching theory, etc., are or are not effective. Moreover, there are many beautiful recursive variations of combinatorial problems that provide many avenues of interesting research. For example, Dilworth's theorem that every partial ordering of width $n$ can be covered by $n$ chains is not effective. Indeed, it is relatively easy to construct recursive partial orders of width 2 which cannot be covered by 2 recursive chains. However Kierstead [78] showed that every recursive partial order of width $n$ could be covered by $\frac{1}{4}(5^n - 1)$ recursive chains. The exact bound on how many recursive chains are required to cover a recursive partial order of width $n$ is not known. Gasarch's article has extensive connections with the articles of Downey on recursive orderings, of Cenzer and Remmel on $\Pi^0_1$ classes and Recursive Mathematics, and of Kierstead on recursive and on-line colorings.

In his article "Constructive Abelian Groups", Khisamiev looks at the effective content of the theory of Abelian groups. First he surveys a large number of results on various classes of groups which have a constructivization, i.e., groups which have a recursive presentation, and groups which have a strong constructivization, i.e., groups which have a decidable presentation. This provides a number of nice examples of the differences between constructivizations and strong constructivizations. He then goes on to classify which groups have a unique recursive presentation up to recursive isomorphisms. He also presents a number of results which show that Ulm's theorem for $p$-groups is not effective. Finally he surveys results on the constructibility of torsion-free abelian groups and results on the constructibility of subgroups and factor groups in constructible groups. The Khisamiev article thus provides a fascinating chapter of the interactions of Recursive Mathematics with a classical Algebra.
The article by Kierstead, "Recursive and On-Line Graph Coloring", studies another very interesting connection of recursive mathematics with computer science, namely the theory of on-line algorithms. In the on-line coloring problem for a graph $G$, the set of vertices of the graph are presented one at a time and the on-line algorithm is required to decide the color of that vertex based only on the knowledge of the colors assigned to, and the edges between, the points which have previously appeared plus the current vertex. The connection with finding recursive colorings is due to the fact that to give a procedure to recursively color a graph, one can only use local information, and hence an on-line coloring algorithm can be translated into results about recursive colorings. It turns out that many of the techniques developed in the study of recursive colorings of recursive graphs have applications to the on-line coloring of graphs. In particular, certain recursive counterexamples can be translated to give counterexamples for on-line colorings. It should be noted that the theory of on-line colorings contains many subtle questions which have no analogues in recursive graph theory, and Kierstead's article presents a number of such questions and surveys a number of interesting results in this area.

Ko presents a survey of results in Feasible Analysis in his article "Polynomial Time Analysis". After a brief survey of results on recursive analysis and the basic definitions of the complexity theoretic hierarchies, Ko presents the Friedman-Ko model of complexity of computable functions $f : [0, 1] \to \mathbb{R}$. He then studies the complexity of various operations on computable real functions including maximization, root-finding, integration, solving ordinary differential equations, and solving integral equations. In each of these cases, there are very strong connections with standard Complexity Theory. For example, one of the first results in this area is due to Friedman, and states that the following are equivalent:

1. $P = NP$.

2. For each polynomial-time computable function $f : [0, 1]^2 \to \mathbb{R}$, the function $g(x) = \max\{f(x, y) : 0 \leq y \leq 1\}$ is polynomial-time computable.

3. For each polynomial-time computable function $f : [0, 1] \to \mathbb{R}$, the function $g(x) = \max\{f(y) : 0 \leq y \leq x\}$ is polynomial-time computable.

4. For each polynomial-time computable function $f : [0, 1] \to \mathbb{R}$ that is infinitely differentiable, the function $g(x) = \max\{f(x, y) : 0 \leq y \leq 1\}$ is polynomial-time computable.
For each of the operations listed above, Ko surveys results on conditions which guarantee polynomial-time or polynomial-space solutions, as well as results connecting the problems of finding polynomial-time or polynomial-space solutions in general with well known separation problems from Complexity Theory. Thus, Ko presents another interesting area of Feasible Mathematics which is a fruitful area for further research.

The theory of recursive or constructive Boolean algebras provides an immensely rich area for Recursive Mathematics, see for example Remmel's survey article [130] and Goncharov's book [57]. In his article, "Generally Constructive Boolean Algebras", Odintsov surveys a number of results on extensions of constructible Boolean algebras. A strongly constructive Boolean algebra is a Boolean algebra $B$ such that there exists a map $\nu : \omega \to B$ such that the set of all $\langle n, b_0, \ldots, b_{n-1} \rangle$, where $n$ is an index of a first order formula $\varphi_n$ such that $B \models \varphi_n(\nu(b_0), \ldots, \nu(b_{n-1}))$, is recursive. One can generalize this notion in several ways. For example, one could restrict the set of formulas $\varphi_n$ to consists only of $\Sigma_n$ formulas or $\Pi_n$ formulas. Similarly, one could insist that the set of all $\langle n, b_0, \ldots, b_{n-1} \rangle$, where $n$ is an index of a first order formula $\varphi_n$ such that $B \models \varphi_n(\nu(b_0), \ldots, \nu(b_{n-1}))$, be arithmetic rather than recursive. One could also consider formulas in some fragment of second order logic like $L(Q)$, where $Q$ is the Mostowski quantifier, "there exist infinitely many". Finally one can add extra predicates such as predicates for various types of filters. Odintsov surveys results on all of these possible extensions and shows that there are many natural extensions of the basic notions of constructivizability and strong constructivizability which yield fruitful areas of study.

The article "Reverse Algebra", by Simpson and Rao, provides an introduction and survey of results on Reverse Mathematics and Algebra. The goal of Reverse Mathematics is to answer the question about which set existence axioms are needed to prove theorems in ordinary mathematics. To this end, five subsystems of second order arithmetic have been introduced: $\text{RCA}_0$ which consists of the usual axioms for the ordered semi-ring $(\omega, +, \cdot, 0, 1, <)$ plus $\Delta^0_1$-comprehension and $\Sigma^0_1$-induction, $\text{WKL}_0$ which is $\text{RCA}_0$ plus the statement of weak König's Lemma (every infinite $n$-ary branching tree has an infinite path), $\text{ACA}_0$ which is $\text{RCA}_0$ plus comprehension axioms for all arithmetical formulas, $\text{ATR}_0$ which includes $\text{ACA}_0$ plus the axiom that arithmetical comprehension can iterated along any countable well ordering, and $\Pi^1_1$-$\text{CA}$ which consists of $\text{RCA}_0$ plus comprehension axioms for all $\Pi^1_1$ formulas. At
this point, there are a large number of theorems of classical mathematics that have been classified according to these five subtheories. For example, consider the theorem that every commutative ring has a maximal ideal. Friedman, Simpson, and Smith [47] have shown that this theorem can be proved in \( \text{ACA}_0 \), and moreover that any theorem which can be proved in \( \text{ACA}_0 \) can be proved in the theory \( \text{RCA}_0 \) plus the axiom that every commutative ring has a maximal ideal. Thus one could say that this theorem has the same power as arithmetic comprehension. Simpson and Rao survey a number of theorems in Algebra that have been classified with this framework and provide an interesting section on the connections between Reverse Mathematics and Recursive Mathematics.

**Relations with other subjects and future developments**

We have attempted to show in this introduction that there is a natural relation between Recursive Mathematics and other areas of Mathematics. For example, there is a natural relation between Recursive Mathematics and Constructive Mathematics. There is also an intimate relation between Recursive Mathematics and Reverse Mathematics which was started by Friedman to classify theorems of mathematics by their proof theoretic strength over weak theories of arithmetics (see Simpson's article in this volume). Similarly, some of the work on Recursive Combinatorics is naturally connected with the theory of on-line algorithms (see Kierstead's article in this volume).

There are many important unsolved problems in Recursive Mathematics and many areas which require further development. For example, the effectiveness of model-theoretic constructions continues to supply a rich source of problems. Pour-El and Richards [122] looked at the effective content of results from mathematical physics, but their work has just scratched the surface of a large area of interesting problems concerning the effective content of other applied areas, such as physics, control theory (see the article by Ge and Nerode [50]), and statistics. The work on Feasible Model Theory still lacks the sort of general sufficient conditions for the construction of polynomial-time models that abound in Recursive Model Theory. Similarly a theory of Polynomial-space Model Theory and Algebra is yet to be developed. In general, the work on Feasible Algebra has not yet yielded the equivalences
with classical complexity theoretic questions that can be found in the theory of Polynomial-time Analysis. In contrast, the use of the priority method which has many applications in Recursive Model Theory and Algebra has not found any uses in Recursive Analysis. This raises the question of whether there is an essential difference between Recursive Model Theory and Algebra versus Recursive Analysis, or whether we have just not studied sufficiently deep questions in Recursive Analysis to require the priority method at this time. Many open questions remain on the effective content of fields and topological vector spaces.

The exact relation between Recursive Mathematics and other areas is not well understood. For example, are there relations between Recursive Mathematics and typed lambda calculus interpretations of higher order intuitionistic logic, as in the work of Girard, or between Recursive Mathematics and untyped lambda calculus models of intuitionistic Zermelo-Fraenkel set theory, as in the work of McCarty [91]? In the same vein, the relation between Friedman-Simpson’s weak systems which have only limited comprehension, the systems of Reverse Mathematics, and Recursive Mathematics is still not completely understood. For example, does the finer analysis of the effective content of König’s lemma, i.e., the full theory of \( \Pi^0_1 \) classes, give a finer analysis of proof theoretic strengths? For example, can Reverse Mathematics distinguish between problems which can represent an arbitrary recursively bounded \( \Pi^0_1 \) class as opposed to the class of separating sets of a pair of r.e. sets (see the article by Cenzer and Remmel on \( \Pi^0_1 \) classes in this volume)? We hope that the methods surveyed in this book will help to clarify these matters.

Acknowledgments

There are a number of people who deserve special thanks for this volume. First we must thank all the authors who contributed articles. Our hope was to have a volume which would first exhibit the beauty and depth of the subject and second inspire a new generation of researchers to go into the field of Recursive Mathematics. Only time will tell if the latter goal will be met but we are confident that reader will agree that our first goal has been achieved splendidly. Many of the authors also refereed articles for the volume. A very special note of thanks must go to Victor Marek who took over the job of coordinating the volume when the last editor was on leave in industry for
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References


PART TWO

RECURSIVE ALGEBRA, ANALYSIS

and

COMBINATORICS
Chapter 13

\( \Pi^0_1 \) Classes in Mathematics

D. Cenzer and J. B. Remmel*

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Introduction

Recursive mathematics started in the 1950's with the work of Specker [145] and Lacombe [94] on recursive analysis and the work of Frölich and Shepherdson [55] and Rabin [124] on effective field theory. In the 1970's, Metakides and Nerode [110] introduced the priority method into the study of recursive algebra and it has been an active area of research ever since. A central goal

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of recursive mathematics to study the effective content of constructions and proofs in various branches of mathematics including combinatorics, analysis, topology, algebra and model theory. In general, one examines a classical result which provides a solution for a problem associated with some mathematical structure and studies whether an effective (or recursive) solution can be obtained if the structure itself is effective. For example, one might consider the classical result that every independent subset of a vector space $V$ can be extended to a basis for $V$. The natural analogue of this result that one would study in recursive algebra is whether every recursive independent set of a recursive vector space $V$ can be extended to a recursive basis for $V$. Since all the proofs of the fact that every independent subset of vector space $V$ can be extended to a basis of $V$ use some form of the axiom of choice, e.g., Zorn's lemma, when $V$ is infinite dimensional, and it is well known that the axiom of choice is nonconstructive, one might naturally expect that it is not the case that every recursive independent subset of an infinite dimensional recursive vector space $V$ can be extended to a recursive basis for $V$. Indeed, this was demonstrated by Metakides and Nerode [111]. Recursive algebra has been studied by a large number of authors; see the survey article by Nerode and Remmel [116]. For another example, consider the classical four color theorem of Appel and Haken [2, 3, 4] which shows that any planar graph can be colored with four colors. From the recursion theoretic point of view, we would like to know whether a recursive planar graph has a recursive 4-coloring and whether there is a general algorithm for obtaining this coloring. More generally one might ask whether every $k$-colorable recursive graph $G$ has a recursive $k$-coloring and, if it is not the case that $G$ has a recursive $k$-coloring, what can we say about the Turing degrees of the $k$-colorings of $G$. Recursive combinatorics, including the analysis of the complexity of algorithms for solving such problems as the coloring problem and the marriage problem, was developed by Kierstead [77, 78, 80], Bean [7, 8], Remmel [128, 129], Schmerl [134, 135] and others. See the survey article by Gasarch [57] in this volume.

Given the influence of complexity theory from Computer Science, it is natural to study various classes of feasible structures such as polynomial time structures, i.e., structures whose universe, relations, and operations are all polynomial time computable. Recently, a version of feasible mathematics has begun to be developed along the lines of recursive mathematics. The primary notion of feasibility has been that of polynomial-time computability. For example, there has been a considerable development of complexity theoretic
analysis starting with the work of Friedman and Ko [53], see Ko's book [88]. Similarly Cenzer and Remmel [21, 23, 24, 22] have developed a notion of complexity theoretic model theory and Nerode and Remmel [117, 118, 119, 120] have developed complexity theoretic algebra; see the survey article by Cenzer and Remmel [25]. Here one looks for similarities and differences between recursive and feasible structures and problems. For instance, the following questions have been studied by Cenzer and Remmel.

(A) Is every recursive structure isomorphic to a polynomial structure?

(B) Is every recursive structure isomorphic to a polynomial time structure over a standard universe such as tally representation of the natural numbers Tal (ω) or the binary representation of the natural numbers Bin (ω).

(C) Is every recursive structure recursively isomorphic to a polynomial structure?

(D) Is every recursive structure recursively isomorphic to a polynomial time structure over a standard universe such as tally representation of the natural numbers Tal (ω) or the binary representation of the natural numbers Bin (ω).

Cenzer and Remmel showed that every recursive relational structure is recursively isomorphic to a polynomial time relational structure and constructed recursive structures with function symbols which are not isomorphic to any polynomial time structure. Grigorieff [61] showed that every recursive linear ordering is isomorphic to a polynomial time structure with universe Bin (ω) while Cenzer and Remmel showed that there is a recursive linear ordering of order type ω + ω* which is not recursively isomorphic to any polynomial time linear ordering whose universe is Bin (ω). Other areas of interest in feasible mathematics include the question of whether a feasible problem will have a feasible solution and the classification of feasibly categorical structures.

The study of $\Pi^0_1$ classes arises naturally in the study of recursive mathematics. An example of the role played by $\Pi^0_1$ classes in the study of recursive mathematics is the following. In many combinatorial and algebraic problems, the family of solutions to the given problem (such as the family of 4-colorings of a given planar graph) can be viewed as a closed set under some natural topology. Now a $\Pi^0_1$ class is simply an effectively closed set. Thus for many
recursive combinatorial and algebraic problems, the set of solutions can be viewed as a $\Pi^0_1$ class. Moreover, if the classical set of solutions is compact, then the effective version will often be a bounded or recursively bounded $\Pi^0_1$ class. Thus one is naturally led to the study of three types of $\Pi^0_1$ classes, namely arbitrary $\Pi^0_1$ classes, bounded $\Pi^0_1$ classes, and recursively bounded $\Pi^0_1$ classes, and their members.

Let $\omega = \{0, 1, 2, \ldots\}$ denote the set of natural numbers. A $\Pi^0_1$ class $P$ is simply an effectively closed subset of the Baire space $\omega^\omega$ of infinite sequences of natural numbers. For our purposes, we will define a $\Pi^0_1$ class to be the set $[T]$ of all infinite paths through a recursive tree $T$. Here a recursive tree is a recursive subset $T$ of $\omega^{<\omega}$, the set of all finite sequences from the natural numbers $\omega$, which contains the empty string and is closed under initial segments. If $T$ is finitely branching, the the corresponding $\Pi^0_1$ class is said to be bounded. A recursive tree $T$ is said to be highly recursive if $T$ is finitely branching and is closed under initial segments. If $T$ is finitely branching, the the corresponding $\Pi^0_1$ class $[T]$ is said to be recursively bounded (r.b.) if $T$ is finite branching and there is a partial recursive function $f : T \rightarrow \omega$ such that, for each node $\sigma$ of $T$, $f(\sigma)$ is the number of successors of $\sigma$. A tree $T$ is said to be highly recursive in $0'$ if $T$ is recursive in $0'$, $T$ is finite branching and there is a $0'$-recursive function $f : T \rightarrow \omega$ such that, for each node $\sigma$ of $T$, $f(\sigma)$ is the number of successors of $\sigma$. In this paper, we will consider primarily bounded and recursively bounded $\Pi^0_1$ classes. We will also discuss the connections between arbitrary $\Pi^0_1$ classes, bounded $\Pi^0_1$ classes, and recursively bounded $\Pi^0_1$ classes. For example, clearly every finitely branching recursive tree is highly recursive in $0'$. Moreover a result of Jockusch, Lewis, and Remmel shows that for every highly recursive in $0'$ tree $T$, there is a finitely branching recursive tree $S$ such that there is an effective one-to-one correspondence between the elements of $[T]$ and the elements of $[S]$. Thus many results about the degrees of elements of bounded $\Pi^0_1$ classes can be derived from results about the degrees of recursively bounded $\Pi^0_1$ classes by relativizing those results to a $0'$ oracle.

$\Pi^0_1$ classes occur in many areas of recursive mathematics. We have not attempted to provide an exhaustive survey of all applications of $\Pi^0_1$ classes to mathematics. We will, however, present applications in a wide variety of fields including logic, nonmonotonic logic, algebra, combinatorics, orderings and game theory. In each case, we will show that the set of solutions to a given recursive instance of the problem may be represented as an arbitrary (bounded, or recursively bounded) $\Pi^0_1$ class. For example, Bean [7] observed that the set of $k$-colorings of a recursive graph $G$ is a recursively bounded
\( \Pi^0_1 \) class. Here \( G = (V, E) \) is a recursive graph if the set \( V \) of vertices is a recursive subset of \( \omega \) and the set \( E \) of edges is a recursive subset of \([V]^2\), the set of unordered pairs of vertices. Generally one would like a converse of this type of result. That is, given an arbitrary (bounded, or recursively bounded) \( \Pi^0_1 \) class, one would like to show that there is a recursive instance of the problem such that there is a one-to-one degree preserving correspondence between the solutions to the problem and the elements of the \( \Pi^0_1 \) class. For example, Remmel [129] showed that any r.b. \( \Pi^0_1 \) class may be represented, up to a permutation of the colors, by the set of \( k \)-colorings of a recursive graph for \( k \geq 3 \). This implies that in some sense, the problem of finding a \( k \)-coloring of a recursive \( k \)-colorable graph and the problem of finding an element of an r.b. \( \Pi^0_1 \) class are equivalent. We will define precisely the ways in which a \( \Pi^0_1 \) class may be "represented" by the set of solutions to a given recursive problem below. Much of the paper will be devoted to cataloging and proving such representation results. However in some applications, these questions are as yet unanswered. In each case, the analysis of \( \Pi^0_1 \) classes provides information about the complexity of the solutions of the various recursive mathematical problems.

This paper is intended mainly to be a survey of recent research in the study of \( \Pi^0_1 \) classes and their application to recursive mathematics. However new results will be given on the representation of \( \Pi^0_1 \) classes as the solution sets to various mathematical problems. There will also be some new results on feasible problems and solutions.

The primary question that we will examine for any given \( \Pi^0_1 \) class \( P \) is the determination of the possible degrees of the elements of \( P \). This problem has been studied by many recursion theorists, going back to the Kleene basis theorem, which showed that every \( \Pi^0_1 \) class contains a member which is recursive in some \( \Sigma^1_1 \) set, and the Kreisel-Shoenfield basis theorem [136], which showed that every r.b. \( \Pi^0_1 \) class contains a member of degree \( \leq \theta' \). Two important early papers in this area are [75, 74] by Jockusch and Soare. They show, among other things, that there is a \( \Pi^0_1 \) class with no recursive members and such that any two members have mutually incomparable Turing degrees. An application of this result to recursive combinatorics naturally occurs when this result is combined with Remmel's results, that every recursively bounded \( \Pi^0_1 \) class can be represented as the 3-colorings of a recursive graph, to show that there is a recursive 3-colorable graph with no recursive 3-colorings and such that any two 3-colorings which do not differ merely by a permutation of the colors have incomparable Turing degrees.
As part of our goal to study the relation between \( \Pi^0_1 \) classes and their members, we will study the relationship between elements of a \( \Pi^0_1 \) class and the Cantor-Bendixson rank of its elements. Kreisel first noticed in [92] that the degree of a member \( x \) of a \( \Pi^0_1 \) class is related to the Cantor-Bendixson rank of \( x \) in \( P \), when he showed that every member of a countable \( \Pi^0_1 \) class is hyperarithmetic. This relationship has been developed in detail in recent work on countable \( \Pi^0_1 \) classes and Cantor-Bendixson rank by Cenzer, Clote, Smith, Soare and Wainer [16, 28] and more recently by Cholak and Downey [30] as well as work by Cenzer, Downey, Jockusch and Shore on countable thin \( \Pi^0_1 \) classes [17].

A \( \Pi^0_1 \) class \( P \) is said to be thin if every \( \Pi^0_1 \) subclass \( Q \) of \( P \) is the intersection of \( P \) with some clopen set \( U \). \( P \) is said to be minimal if every \( \Pi^0_1 \) subclass of \( P \) is either finite or cofinite in \( P \). One of the elementary properties of \( \Pi^0_1 \) classes is that any isolated member of a \( \Pi^0_1 \) class must be recursive. This implies that all of the elements of a finite \( \Pi^0_1 \) class are recursive. Now a thin \( \Pi^0_1 \) class has the converse property that any recursive member is isolated. Countably infinite thin \( \Pi^0_1 \) classes were constructed in [17]. This construction can be applied to the coloring problem to demonstrate the existence of a recursive 3-colorable graph which has infinitely many recursive 3-colorings, each of which is uniquely determined by its restriction to a finite subgraph.

Once we have set up the framework of \( \Pi^0_1 \) classes, we will develop the connection between \( \Pi^0_1 \) classes and recursive mathematical problems as outlined above. This connection leads to a series of natural questions about whether the set of solutions to a given problem can be represented as a \( \Pi^0_1 \) class and conversely, whether a given problem can represent an arbitrary recursively bounded \( \Pi^0_1 \) class. This is the main concern in the second part of the paper.

One primary emphasis will be on problems in recursive combinatorics. The reason that r.b. \( \Pi^0_1 \) classes arise so naturally in the study of recursive combinatorics is due to the fact that many combinatorial theorems about finite graphs and partially ordered sets (posets) can be extended to countably infinite graphs and posets by applying König’s lemma, i.e., the fact that every infinite finitely branching tree has an infinite path through it. The basic idea of such extensions, which will be made explicit in Section 6, is that for each instance of a combinatorial problem \( P \), we can construct a finitely branching tree \( T \) so that any solution to the combinatorial problem corresponds to an infinite path through \( T \). Then we use the fact that the theorem holds for all finite instances to prove that the tree \( T \) is infinite. For example, we may use such an idea to prove that any countably infinite graph \( G \) is \( k \)-colorable if
and only if every finite subgraph of $G$ is $k$-colorable and hence deduce that every countable planar graph is 4-colorable from the fact that every finite planar graph is 4-colorable. Here the combinatorial problem is to find the 4-colorings of the graph. In such a case one starts with a graph $G$ and builds $T$ so that the infinite paths through $T$ correspond to the $k$-colorings of $G$. In many cases, if the combinatorial problem $P$ is effectively or recursively presented, then the corresponding tree $T$ is highly recursive and hence the set of solutions to the combinatorial problem will be an r.b. $\Pi_1^0$ class. For example, Bean [7] observed this to be the case for the problem of $k$-coloring a recursive graph $G$. We will also consider the Hamiltonian circuit problem, the vertex partition problem of Ulam, the marriage problem of Philip and Marshall Hall [63] and other matching problems associated with recursive graphs. Three problems associated with posets to be considered are the dual problems of covering a poset with chains (Dilworth [34]) or with antichains and the dimension problem (Dushnik and Miller ([46]) of expressing a poset as the intersection of linear orderings.

As mentioned above, Jockusch and Soare [75, 74] gave a detailed analysis of the possible Turing degrees of elements of r.b. $\Pi_1^0$ classes. The above discussion shows that their work can be used to provide an analysis of the complexity of the solutions to certain infinite recursive combinatorial problems. The key fact that one must establish, to be able to transfer known results on the degrees of elements of $\Pi_1^0$ classes to results about the degrees of solutions to a given type of recursive combinatorial problem, is that every r.b. $\Pi_1^0$ class can be represented as the set of solutions to a specific instance of the combinatorial problem. More specifically, we need to show that for each highly recursive finitely branching tree $T$, there is an effective one-to-one correspondence between infinite paths through $T$ and solutions to some recursively presented instance $P$ of the combinatorial problem. Of course, in general, this is too much to ask, since for example, if we are considering $k$-colorings of a graph or the coverings of poset by $k$ chains, we always have multiple solutions due to the fact that permuting the colors or names of the chains leads from one solution to other solutions. Thus, a more reasonable problem is to ask whether, for each highly recursive finitely branching tree $T$, there is, say, a recursive graph $\mathcal{G}$ or a recursive poset $\mathcal{P}$, such that, up to a permutation of the labels of the colors or chains, there is a recursive one-to-one correspondence between the $k$-colorings of $\mathcal{G}$ or the coverings of $\mathcal{P}$ by $k$ chains, and the infinite paths through $T$. Without being completely formal at this point, we will refer to the ability of specific recursively presented instances
of a combinatorial problem $P$ to represent an arbitrary r.b. $\Pi_1^0$ class in the sense above as $P$ strongly representing every r.b. $\Pi_1^0$ class.

Now if a combinatorial problem $P$ fails to strongly represent every r.b. $\Pi_1^0$ class, it still may be the case that, for each highly recursive finitely branching tree $T$, there is a specific recursively presented instance of $P$ such that the set of Turing degrees of solutions to the recursively presented instance of $P$ equals the set of Turing degrees of infinite paths through $T$. Under these latter circumstances, we shall say that $P$ degree represents every r.b. $\Pi_1^0$ class. Finally we shall say say that $P$ weakly represents every r.b. $\Pi_1^0$ class if for any recursive tree $S$, there is a recursive instance $P_S$ of $P$ such that there are recursive functionals $\varphi$ and $\psi$ such that for every solution $s$ to $P_S$, $\varphi(s) \in [S]$ and $\varphi(s) \equiv_T s$ and for every $x \in [S]$, $\psi(x)$ is a solution to $P_S$ and $x \equiv_T \psi(x)$. It is rather trivial to find examples of r.b. $\Pi_1^0$ classes which can weakly but not strongly represented by a combinatorial problem. For example, every recursive connected 2-colorable graph has a unique 2-coloring up to a permutation of the colors and hence can weakly but not strongly represent a highly recursive tree $T$ which has only a countably infinite set of infinite paths through it, all of which are recursive. Furthermore, the problem of 2-coloring recursive connected graphs cannot degree represent or even weakly represent an r.b. $\Pi_1^0$ class with only nonrecursive elements for, as Bean observed in [7], a recursive connected graph is 2-colorable if and only if it is recursively 2-colorable. A similar situation occurs for a certain natural matching problem discussed in Section 6. Jockusch was the first to raise such representation questions in [69] by conjecturing, in our language, that the marriage problem corresponding to the Philip Hall Theorem can strongly represent every r.b. $\Pi_1^0$ class. This question still remains open. We note the notions of a combinatorial problem strongly representing, degree representing, or weakly representing any bounded $\Pi_1^0$ class or any arbitrary $\Pi_1^0$ class are defined similarly.

Of course recursion theory itself is a part of mathematics and $\Pi_1^0$ classes occur in several places in recursion theory. The study of r.e. sets and degrees has been one of the primary topics in recursion theory in recent years. (See for example, Soare's book [143].) Now for any r.e. set $A$, the family $S(A)$ of supersets of $A$ forms a $\Pi_1^0$ class. Thus the incredibly rich structure of r.e. sets can be embedded in the structure of $\Pi_1^0$ classes. For a co-r.e. set $C$, the family of subsets of $C$ will also be a $\Pi_1^0$ class. These examples of $\Pi_1^0$ classes are studied by Cenzer, Downey et. al. in [17], where the notion of a minimal
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\( \Pi_1^0 \) class is proposed and studied, in part as an analogy to the notion of a maximal r.e. set. A related problem in recursion theory which leads to a \( \Pi_1^0 \) class is the problem of separating a given pair of disjoint r.e. sets. Shoenfield observed in [136] that for any pair \((A, B)\) of disjoint r.e. sets, the family of sets \(C\) which contain \(A\) and are disjoint from \(B\), i.e., the family of separating sets for the pair \((A, B)\) is always a \( \Pi_1^0 \) class. Not every r.b. \( \Pi_1^0 \) class can be represented as a class of separating sets. However, some of the existence results for \( \Pi_1^0 \) classes with specified properties have been modified to produce classes of separating sets. For example, Jockusch and Soare show in [75] that there are disjoint co-infinite r.e. sets \(A, B\) such that any two separating sets are Turing incomparable unless they differ by a finite set. Thus a problem which can represent every class of separating sets must have an instance for which the solutions (modulo finite difference) all have different Turing degree. We will show that several of the combinatorial problems listed above can strongly represent the \( \Pi_1^0 \) class of separating sets for any pair of r.e. sets.

Another area of particular interest is the connection between logical theories, recursively enumerable Boolean algebras, commutative rings with unity and \( \Pi_1^0 \) classes. The problem associated with a logical theory is to find a complete consistent extension of that theory. This has been the problem of the most interest in connection with \( \Pi_1^0 \) classes. For example, the classical undecidability theorem of Turing and Church can be viewed as showing that the \( \Pi_1^0 \) class of complete consistent extensions of Peano Arithmetic has no recursive member. Shoenfield [137] showed in 1960 that the set of complete consistent extensions of a decidable first-order theory is always a \( \Pi_1^0 \) class. Ehrenfeucht [47] showed in 1961 that, conversely, every \( \Pi_1^0 \) class is represented by the set of complete consistent extensions of some decidable first-order theory.

In nonmonotonic logic, Marek, Nerode, and Remmel [104] showed that the set of stable models of a recursive general logic program or the set of extensions of a recursive default theory can each represent an arbitrary \( \Pi_1^0 \) class. Moreover there are natural subclasses of recursive logic programs or recursive default theories which can represent bounded or recursively bounded \( \Pi_1^0 \) classes. Thus nonmonotonic logic provides a particular rich application of the theory of \( \Pi_1^0 \) classes.

Now the set of sentences in any first-order language may be viewed as a recursive Boolean algebra modulo truth-table equivalence. That is, the Lindenbaum algebra of a first-order theory \(T\) is defined to be the set of sentences of the language modulo provable equivalence in \(T\). If the theory \(T\)
is axiomatizable, so that the set of consequences is recursively enumerable, then this Boolean algebra will be an r.e. Boolean algebra. (Here we say that a Boolean algebra is \textit{recursively enumerable} (r.e.) if it is the quotient of a recursive Boolean algebra modulo an r.e. filter.) In this Boolean algebra, a proper filter is a consistent theory, a recursive filter is a decidable theory, a recursively enumerable filter is an axiomatizable theory, and an ultrafilter is a complete, consistent theory. Hence the problem which we will consider for a Boolean algebra $B$ is to find an ultrafilter for $B$. Note that the Undecidability Theorem proves the existence of an r.e. Boolean algebra with no recursive ultrafilters, or, equivalently, an r.e. filter with no extension to a recursive ultrafilter. The result of Ehrenfeucht shows that any r.b. $\Pi^0_1$ class can be represented as the set of ultrafilters of an r.e. Boolean algebra. We will give a simpler, direct proof of this result. The standard results of Jockusch and Soare can then be applied to obtain, for example, an r.e. Boolean algebra $B$ such that any two distinct ultrafilters of $B$ are Turing incomparable. If the $\Pi^0_1$ class is thin, then the Boolean algebra will have the property that any r.e. filter is principal. On the other hand, it is easy to see that the class of ultrafilters of any r.e. Boolean algebra $B$ can always be represented by a $\Pi^0_1$ class—the Stone space of $B$. It now follows, for example, that any r.e. Boolean algebra $B$ has an ultrafilter which is recursive in $0'$ and that if $B$ has only countably many ultrafilters, then $B$ has a recursive ultrafilter. In addition, there is a version of the correspondence between r.b. $\Pi^0_1$ classes and r.e. Boolean algebras which associates $\Pi^0_1$ classes $P = [T]$, where $T$ is a recursive tree with no dead ends, with recursive Boolean algebras. That is, for any recursive Boolean algebra, the family of ultrafilters of $B$ can be represented by the $\Pi^0_1$ class $[T]$ of infinite paths through some highly recursive tree $T$ with no dead ends and, conversely, for any highly recursive tree $T$ with no dead ends, there is a recursive Boolean algebra $B$ such that the family of ultrafilters of $B$ is represented by $[T]$. A simple consequence of this correspondence is the fact that every recursive Boolean algebra has a recursive ultrafilter.

Now any Boolean algebra also corresponds to a Boolean ring, and the results above can be phrased in terms of ideals and in particular, prime and maximal ideals. We consider the problem of finding ideals for commutative rings, studied by Friedman, Simpson and Smith [54], along with the similar problem of finding subgroups of Abelian groups.

The set of possible orderings of recursive ordered algebraic structures also form a $\Pi^0_1$ class. For example, Metakides and Nerode [112] proved that an arbitrary r.b. $\Pi^0_1$ class can be represented by the orderings of a formally
real recursive field $R$. We consider also the related problem of orderings of Abelian groups, studied by Downey and Kurtz [42].

There are several other problems associated with linear orderings which lead to non-recursively-bounded $\Pi^0_1$ classes. These include the problem of finding suborderings of order type $\omega$, the problem of finding $\omega$-successivities and the problem of finding self-embeddings.

Another interesting problem is that of finding a winning strategy for a closed game. The classical theorem of Gale and Stewart [56] states that any open/closed two-player game of perfect information is determined. Cenzer and Remmel [24] gave a representation for the family of winning strategies by a $\Pi^0_1$ class and showed that any r.b. $\Pi^0_1$ class can be strongly represented by such a family of winning strategies.

There are many important problems in recursive analysis associated with a continuous real function $F$ which naturally lead to $\Pi^0_1$ classes. For example, we will consider the problems of finding a zero of $F$, finding a maximum value for $F$ and finding a fixed point of $F$. Recursive analysis has been studied ever since Lacombe [94], who showed that there are recursive real functions which have zeroes but have no recursive zeroes. We will improve this result by showing that any r.b. $\Pi^0_1$ class may be represented as the set of zeroes of some recursive real function. We will also consider the problems from dynamical systems of finding attracting points and their basins of attraction. For example, we will show that the well-known Mandelbrot set of complex numbers $z$ such that the iterated image \{z, f(z), f(f(z)), \ldots\} of $z$, under the recursive complex function $f(z) = z^2 + c$, is bounded, can be represented by an r.b. $\Pi^0_1$ class.

The final topic of the paper is feasible problems and feasible $\Pi^0_1$ classes. In particular, we examine similarities and the differences between the solution sets of feasible problems and the solution sets of non-feasible problems.

This paper is organized as follows. Section one contains preliminaries and notation. Section two contains the survey of results on $\Pi^0_1$ classes and their members. Sections three through ten contain results on various recursive problems in mathematics where, for the most part, the solution sets are shown to be represented by r.b. $\Pi^0_1$ classes and, in some cases, to represent all possible r.b. $\Pi^0_1$ classes. (Certain problems are represented by bounded or unbounded $\Pi^0_1$ classes.) The results of Section two are then applied to derive corollaries such as the existence of recursive instances of each such problem with no recursive solutions. Section eleven contains the results from feasible model theory which will be needed to analyze feasible versions of the
mathematical problems and Section twelve has results on feasible versions of
the many of the mathematical problems considered in the previous sections.
For most such problems, we will show that for any given recursive instance
$R$ of the problem, there is a polynomial-time instance $P$ of the problem and
a one-to-one degree preserving correspondence between the solutions of $P$
and the solutions of $R$. We then apply the results of Section eleven to derive
corollaries such as the existence of a feasible instance of such problems with
no recursive solutions.

1 Preliminaries

In this section, we shall establish our notation and the basic definitions from
recursion theory and complexity theory that will be needed for the subsequent
sections.

Let $\omega = \{0, 1, \ldots \}$. Let $\Sigma$ be a (usually finite) alphabet. Then $\Sigma^*$
denotes the set of finite strings of letters from $\Sigma$, and $\Sigma^\omega$ denotes the set of
infinite sequences. In particular, each natural number $n$ may be represented
in unary form by the string $tal(n) = 1^n$ if $n > 0$ and $tal(n) = 0$ if $n = 0,$
and in (reverse) binary form by the string $bin(n) = i_0 \cdots i_k,$ where $n = i_0 + i_1 \cdot 2 + \cdots + i_k \cdot 2^k.$

We let $Tal(\omega) = \{tal(n) : n \in \omega\}$ and $Bin(\omega) = \{bin(n) : n \in \omega\}$. Both
sets are included in $\{0, 1\}^\omega$. The tally and binary representation of the natural
numbers will be essential for our study of feasible structures, problems and
solutions. The main reason is due to the fact the feasibility of an algorithm is
usually measured in terms of the computation time as a function of the length
of the input to the algorithm. Note that since the tally representation of a
number is of exponential length in comparison to the binary representation,
it follows that a function which is polynomial time computable in the tally
representation of the natural numbers is not necessarily polynomial time
computable in the binary representation of the natural numbers. Indeed, we
can only conclude that such a function is exponential time computable in
the binary representation. Thus it is essential that a definite representation
be given for a feasible structure. A related reason is that two feasible sets
need not be feasibly isomorphic. In particular, $Tal(\omega)$ and $Bin(\omega)$ are not
$p$-time isomorphic. Thus we may have a $p$-time structure, say a graph, with
universe $Tal(\omega)$, which is not isomorphic to a $p$-time structure with universe
$Bin(\omega)$. 
For a string \( \sigma = (\sigma(0), \sigma(1), \ldots, \sigma(n-1)) \), \(|\sigma|\) denotes the length \( n \) of \( \sigma \). The empty string has length \( 0 \) and will be denoted by \( \emptyset \). A constant string \( \sigma \) of length \( n \) consisting entirely of \( k \)'s will be denoted by \( k^n \). For \( m < |\sigma| \), \( \sigma[m] \) is the string \( (\sigma(0), \ldots, \sigma(m-1)) \). We say \( \sigma \) is an initial segment of \( \tau \) (written \( \sigma \prec \tau \)) if \( \sigma = \tau[m] \) for some \( m \). The concatenation \( \sigma \cdot \tau \) (or sometimes just \( \sigma \tau \)) is defined by:

\[
\sigma \cdot \tau = (\sigma(0), \sigma(1), \ldots, \sigma(m-1), \tau(0), \tau(1), \ldots, \tau(n-1)),
\]

where \(|\sigma| = m\) and \(|\tau| = n\). We write \( \sigma \prec a \) for \( \sigma \prec (a) \) and \( a \prec \sigma \) for \( (a) \prec \sigma \). For any \( x \in \Sigma^\omega \) and any finite \( n \), the initial segment \( x[n] \) of \( x \) is:

\[
(x(0), \ldots, x(n-1)).
\]

We write \( \sigma \prec x \) if \( \sigma \cdot x[n] \) for some \( n \). For any \( \sigma \in \Sigma^n \) and any \( x \in \Sigma^\omega \), we have \( \sigma \cdot x = (\sigma(0), \ldots, \sigma(n-1), x(0), x(1), \ldots) \). Given strings \( \sigma \) and \( \tau \) of length \( n \), we let

\[
\sigma \otimes \tau = (\sigma(0), \tau(0), \ldots, \sigma(n-1), \tau(n-1));
\]

if \(|\sigma| = n+1 \) and \(|\tau| = n \), then \( \sigma \otimes \tau = (\sigma[n \otimes \tau]) \prec \sigma(n) \). Given two elements \( x, y \) of \( \Sigma^\omega \), \( x \otimes y = z \) where \( z(2m) = x(m) \) and \( z(2m+1) = y(m) \).

Strings may be coded by natural numbers in the usual fashion. Let \([x, y]\) denote the standard pairing function \( \frac{1}{2}(x^2 + 2xy + y^2 + 3x + y) \), and in general

\[
[x_0, \ldots, x_n] = ([x_0, \ldots, x_{n-1}], x_n).
\]

Then a string \( \sigma \) of length \( n \) may be coded by

\[
\langle \sigma \rangle = [n, [\sigma(0), \sigma(1), \ldots, \sigma(n-1)]]
\]

and also \( \langle \emptyset \rangle = 1 \).

Our basic computation model is the standard multitape Turing machine of Hopcroft and Ullman [68]. Note that there are different heads on each tape and that the heads are allowed to move independently. This implies that a string \( \sigma \) can be copied in linear time.

Let \( t(n) \) be a function on natural numbers such that \( t(n) \geq n \). A (deterministic) Turing machine \( M \) is said to be \( t(n) \)-time bounded if each computation of \( M \) on inputs of size \( n \) where \( n \geq 2 \) is completed in at most \( t(n) \)
steps. If \( t \) can be chosen to be a polynomial then \( M \) is said to be \textit{polynomial-time bounded}. A function \( f(x) \) on strings is said to be in \( \text{DTIME}(t) \) if there is a \( t(n) \)-time bounded Turing machine \( M \) which computes \( f(x) \). A set of strings or a relation on strings is in \( \text{DTIME}(t) \) if its characteristic function is in \( \text{DTIME}(t) \). We let

\[
\begin{align*}
P &= \bigcup_i \{ \text{DTIME}(n^i) : i \geq 0 \}, \\
\text{DEXT} &= \bigcup_{c > 0} \{ \text{DTIME}(2^c n^c) \}, \\
\text{DEXPTIME} &= \bigcup_{c > 0} \{ \text{DTIME}(2^{c n^c}) \}, \text{ and} \\
\text{DDOUBEXT} &= \bigcup_{c > 0} \{ \text{DTIME}(2^{2c n^c}) \}.
\end{align*}
\]

We say that a function \( f(x) \) is \textit{polynomial time} if \( f(x) \in P \), is \textit{exponential time} if \( f(x) \in \text{DEXT} \), and is \textit{double exponential time} if \( f(x) \in \text{DDOUBEXT} \).

A function \( f \) is said to be \textit{non-deterministic polynomial time} (NP) if there is a finite alphabet \( \Sigma \), a polynomial \( p \), a \( p \)-time relation \( R \) and a \( p \)-time function \( g \) such that, for any \( \sigma \) and \( \tau \),

\[
f(\sigma) = \tau \iff (\exists \rho \in \Sigma^{p(\sigma)}) [R(\rho, \sigma) \& g(\rho, \sigma) = \tau].
\]

A tree \( T \) over \( \Sigma^* \) is a set of finite strings from \( \Sigma^* \) which contains the empty string \( \emptyset \) and which is closed under initial segments. We say that \( \tau \in T \) is an \textit{immediate successor} of a string \( \sigma \in T \) if \( \tau = \sigma \alpha \) for some \( \alpha \in \Sigma \). Since our alphabet will always be countable and effective, we may assume that \( T \subseteq \omega^\omega \). Such a tree is said to be \( \omega \)-\textit{branching} since each node has potentially a countably infinite number of immediate successors. If each node of \( T \) has finitely many immediate successors, then \( T \) is said to be \textit{finitely branching}. A recursive tree \( T \) is said to be \textit{highly recursive} if there is a partial recursive function \( f \) such that, for any \( \sigma \in T \), \( \sigma \) has at most \( f(\sigma) \) immediate successors in \( T \). For any tree \( T \), an \textit{infinite path} through \( T \) is a sequence \( (x(0), x(1), \ldots) \) such that \( x \upharpoonright n \in T \) for all \( n \). Let \( [T] \) be the set of infinite paths through \( T \).

A subset \( X \) of \( \omega^\omega \) is a \( \Pi_1^0 \) \textit{class} if \( X = [T] \) for some recursive tree \( T \). If the tree \( T \) is finitely branching, we will say that \( P = [T] \) is a \textit{bounded} \( \Pi_1^0 \) \textit{class}, and if \( T \) is highly recursive, then \( X = [T] \) is said to be a \textit{recursively bounded}
(r.b.) $\Pi^0_1$ class. In Section eleven, we will define the notions of $p$-time and highly $p$-time trees and of $p$-time presented and $p$-time bounded $\Pi^0_1$ classes.

The terminology "$\Pi^0_1$" indicates that a $\Pi^0_1$ class may be represented in arithmetic by a formula having one universal number quantifier. This alternate and perhaps more natural definition of a $\Pi^0_1$ class is discussed in Section 2.1.

Note that a $\Pi^0_1$ class $P \subseteq \omega^\omega$ is always a closed set and that, just as for the real line, $P$ is compact if and only if $P$ is closed and bounded. Thus a bounded $\Pi^0_1$ class is compact. Hence a recursively bounded $\Pi^0_1$ class may be thought of as being recursively compact.

Given two trees $S$ and $T$ contained in $\omega^\omega$, we let

$$S \otimes T = \{ \sigma \otimes \tau : \sigma \in S \& \tau \in T \& |\tau| \leq |\sigma| \leq |\tau| + 1 \}.$$ 

For two $\Pi^0_1$ classes $P = [S]$ and $Q = [T]$, define the amalgamation of $P$ and $Q$, $P \otimes Q$, by $P \otimes Q = \{ x \otimes y : x \in P \& y \in Q \}$. Then it is clear that $P \otimes Q = [S \otimes T]$. More generally, define the infinite amalgamation $\otimes_i S_i$ to be those strings $\sigma$ such that for each $i$, $(\sigma([i, 0]), \sigma([i, 1]), \ldots, \sigma([i, j])) \in S_i$, where $j$ is the maximum such that $[i, j] < |\sigma|$. Then $[\otimes_i S_i]$ is isomorphic to the direct product $\Pi_i[S_i]$.

We also wish to consider the following notion of disjoint union. Given two trees $S$ and $T$ contained in $\omega^\omega$, 

$$S \oplus T = \{ \emptyset \} \cup \{ 0^\sigma : \sigma \in S \} \cup \{ 1^\tau : \tau \in T \}.$$ 

For two $\Pi^0_1$ classes $P = [S], Q = [T]$, $P \oplus Q = \{ 0^x : x \in P \} \cup \{ 1^y : y \in Q \}$. It is easy to see that $[S \oplus T] = [S] \oplus [T]$. Clearly $S \oplus T$ is bounded if and only if both $S$ and $T$ are bounded, and similarly for the other notions of boundedness. More generally, the infinite disjoint union $\oplus_i T_i$ of trees is defined to be $\{ \emptyset \} \cup \{ (i) \ast \sigma : \sigma \in T_i \}$ and the infinite disjoint union $\oplus_i Q_i$ of classes is defined to be $\{ (i) \ast y : y \in Q_i \}$.

A node $\sigma$ of a tree $T$ is said to be extendible if there is some $x \in [T]$ such that $\sigma \prec x$. The set of extendible nodes is denoted by $Ext(T)$ and a node $\sigma \in T$ is said to be a dead end if $\sigma \notin Ext(T)$.

It is important that any $\Pi^0_1$ class can be represented as the set $[T]$ of infinite paths through a primitive recursive (in fact, polynomial-time) tree. Thus the $\Pi^0_1$ classes can be effectively enumerated. This result will be proved in Section 2.2. The representation of a tree required to define the notion of a feasible tree will be given in Section 11.
We will be primarily interested in the two spaces \(\{0,1\}^\omega\) (the Cantor space) and \(\omega^\omega = \omega^*\) (the Baire space). The topology on \(\omega^\omega\) is determined by a basis of intervals \(I(\sigma) = \{x : \sigma \prec x\}\). Notice that each interval is also a closed set and is therefore said to be \textit{clopen} and that the clopen subsets of the Cantor space are just the finite unions of intervals.

The Cantor-Bendixson derivative \(D(P)\) of a compact subset \(P\) of \(\omega^\omega\) is the set of nonisolated points of \(P\). Thus a point \(x \in P\) is not in \(D(P)\) if and only if there is some open set \(U\) containing \(x\) which contains no other point of \(P\). Equivalently, \(x \notin D(P)\) if and only if there is some clopen set \(U\) such that \(U \cap P = \{x\}\). Another useful observation is that, for any compact set \(P\), \(D(P)\) is empty if and only if \(P\) is finite.

The iterated Cantor-Bendixson derivative \(D^\alpha(P)\) of a closed set \(P\) is defined for all ordinals \(\alpha\) by the following transfinite induction.

\[
D^0(P) = P; \\
D^{\alpha+1}(P) = D(D^\alpha(P)) \text{ for any } \alpha; \\
D^\lambda(P) = \bigcap_{\alpha < \lambda} D^\alpha(P) \text{ for any limit ordinal } \lambda.
\]

The \textit{Cantor-Bendixson rank} of a countable closed subset \(P\) of \(\{0,1\}^\omega\) is the least ordinal \(\alpha\) such that \(D^{\alpha+1}(P) = \emptyset\). The (effective) Cantor-Bendixson rank of a point \(x \in \{0,1\}^\omega\) is the least ordinal \(\alpha\) such that, for some \(\Pi^0_1\) class \(P\), \(D^\alpha(P) = \{x\}\).

We refer the reader to Rogers [131], Hinman [66], Soare [143], or Odifreddi [121] for the basic definitions of recursion theory. In particular we let \(\varphi_i\) be the partial recursive functional computed by the \(i\)-th Turing machine \(M_i\). Given a string \(\sigma \in \{0,1\}^*\), we write \(\varphi_{i,s}(\sigma) \downarrow\) if \(M_i\) gives an output in \(s\) or fewer steps when started on input string \(\sigma\). Thus the function \(\varphi_{i,s}\) is uniformly polynomial time. We write \(\varphi_e(\sigma) \downarrow\) if \((\exists s)(\varphi_{e,s}(\sigma) \downarrow)\) and \(\varphi_e(\sigma) \uparrow\) if not \(\varphi_e(\sigma) \downarrow\). Given two sets \(A\) and \(B\), we write \(A \leq_T B\) if \(A\) is Turing reducible to \(B\) and we write \(A \equiv_T B\) if both \(A \leq_T B\) and \(B \leq_T A\). We let \(0\) denote the degree of the recursive sets and we let \(0'\) denote the degree of the jump of the recursive sets.

Let \(\Gamma\) be some complexity class of sets (and functions), such as partial recursive, primitive recursive, exponential time, polynomial time (or \(p\)-time). We say that a set or function is \(\Gamma\)-\textit{computable} if it is in \(\Gamma\).

We shall consider structures over an effective language:

\[
\mathcal{L} = \langle \{R_i^{m(i)}\}_{i \in S}, \{f_i^{n(i)}\}_{i \in T}, \{c_i\}_{i \in U}\rangle,
\]
where $S$, $T$ and $U$ are initial segments of $\omega$, for all $i \in U$, $c_i$ is a constant symbol and there are partial recursive functions $s$ and $t$ such that, for all $i \in S$, $R_i$ is an $s(i)$-ary relation symbol and, for all $i \in T$, $f_i$ is a $t(i)$-ary function symbol.

The language also includes variables and both existential and universal quantifiers using these variables. The set of terms of $\mathcal{L}$ and the set $\text{Sent}(\mathcal{L})$ of sentences of $\mathcal{L}$ are defined as usual by recursion. A propositional language is given by a set of 0-ary relation symbols, or propositional variables. The reader is referred to Shoenfield [138] for details.

A model or structure, $\mathcal{A} = (A, \{R^A_i\}_{i \in S}, \{f^A_i\}_{i \in T}, \{c^A_i\}_{i \in U})$, for the language $\mathcal{L}$ is given by a set $A$ together with interpretations of the relation, function and constant symbols.

**Definition 1.1** A structure (where the universe $A$ of $\mathcal{A}$ is a subset of $\Sigma^*$) is a $\Gamma$-structure if

(i) $A$ is a $\Gamma$-computable subset of $\Sigma^*$

(ii) for each $i \in S$, $R^A_i$ is a $\Gamma$-computable relation on $A^{m(i)}$.

(iii) for each $j \in T$, $f^A_j$ is a $\Gamma$-computable function from $A^{n(j)}$ into $A$.

(iv) If $S = \omega$, then there is a $\Gamma$-computable relation $R$ such that, for all $i \in S$ and all $(x_0, \ldots, x_{m(i)})$,

$$R^A_i(x_0, \ldots, x_{m(i)}) \iff R(i, \langle x_0, \ldots, x_{m(i)} \rangle).$$

(v) If $T = \omega$, then there is a $\Gamma$-computable function $f$ such that, for all $j \in T$ and all $(x_0, \ldots, x_{n(j)})$,

$$f^A_i(x_0, \ldots, x_{n(j)}) = f(i, \langle x_0, \ldots, x_{n(j)} \rangle).$$

For any complexity class $\Gamma$, we say that two structures $\mathcal{A}$ and $\mathcal{B}$ are $\Gamma$-isomorphic if there is an isomorphism $f$ from $\mathcal{A}$ onto $\mathcal{B}$ and $\Gamma$-computable functions $F$ and $G$ such that $f = F[A]$ (the restriction of $F$ to $A$) and $f^{-1} = G[B]$. 
2 $\Pi^0_1$ classes and their members

In this section we will present results on $\Pi^0_1$ classes and their members which can be applied to the mathematical problems which will consider in the later sections. For the most part, we will have parallel results for arbitrary $\Pi^0_1$ classes, for bounded $\Pi^0_1$ classes, for recursively bounded $\Pi^0_1$ classes, and for $\Pi^0_1$ classes $P = [T]$ where $T$ is a recursive tree with no dead ends. We also generalize some of these results to $\Pi^0_n$ classes by means of reducibility.

The section will be divided into several sub-sections. In Section 2.1, we discuss the alternate definition of a $\Pi^0_1$ class in terms of the arithmetic hierarchy and give a few fundamental lemmas such as Kleene's Normal Form Theorem for recursive functionals.

Section 2.2 contains the standard basis and anti-basis results on members of $\Pi^0_1$ classes. For example, we show that every r.b. $\Pi^0_1$ class contains an element of r.e. degree, while there exists an r.b. $\Pi^0_1$ class with no recursive member.

Section 2.3 will cover countable $\Pi^0_1$ classes, the idea of Cantor-Bendixson derivative and rank. For example, we show that any hyperarithmetic real is Turing equivalent to a member of a countable $\Pi^0_1$ class.

Section 2.4 will deal with the recent notions of thin and minimal $\Pi^0_1$ classes. Thus we construct a countable $\Pi^0_1$ class $P$ such that for any $\Pi^0_1$ subclass $Q$ of $P$,

(i) $Q$ is either finite or is cofinite in $P$, and

(ii) $Q$ is the intersection of $P$ with a clopen set.

In Section 2.5 we consider reducibility of $\Pi^0_1$ classes and of $\Pi^0_n$ classes. For example, we prove the Jockusch-Lewis-Remmel Theorem that any strong $\Pi^0_2$ class may be put in a one-to-one degree-preserving correspondence with a bounded $\Pi^0_1$ class.

The connection between reverse mathematics and the $\Pi^0_1$ class of separating sets for r.e. sets $A, B$ will be considered in Section 2.6. The key result here is that if every class of r.e. separating sets can be represented by a problem, then the existence of a solution to this problem is equivalent to Weak König's Lemma in the subsystem $\text{RCA}_0$ of Peano Arithmetic.

We will consider in Section 2.7 an enumeration $P_e$ of the $\Pi^0_1$ classes and various index sets associated with this enumeration, such as the set $\{e : P_e \text{ is nonempty}\}$, which is shown to be a complete $\Sigma^1_1$ set.
2.1 $\Pi^0_1$ classes and the Arithmetic Hierarchy

A recursive functional $\varphi$ takes as inputs both numbers $a \in \omega$ and functions $x : \omega \to \omega$. The function inputs are treated as "oracles" to be called on when needed. Thus a particular computation

$$\varphi(a_1, \ldots, a_n, x_1, \ldots, x_m)$$

only uses a finite amount of information $x_i[c]$ about each function $x_i$. This situation is covered by Kleene's Normal Form Theorem (see [121], p. 180).

**Lemma 2.1** For each $m, n$, there exist a primitive recursive function $U$ and a primitive recursive relation $T_{m,n}$ of numerical variables such that

(a) $\varphi_e(x_1, \ldots, x_m, a_1, \ldots, a_n) \downarrow$

$$\iff (\exists c) \ T_{m,n}(e, a_1, \ldots, a_n, x_1[c], \ldots, x_m[c, c]).$$

(b) $\varphi_e(x_1, \ldots, x_m, a_1, \ldots, a_n) \simeq U(c)$ if

$$T_{m,n}(e, a_1, \ldots, a_n, x_1[c], \ldots, x_m[c, c]).$$

We have taken as our basic definition that a $\Pi^0_1$ class is the set of infinite paths through a recursive tree. Now the alternate definition from the viewpoint of the arithmetic hierarchy says that $P \subseteq \omega^\omega$ is a $\Pi^0_1$ class if there is a recursive relation $R$ such that $x \in P \iff (\forall n)R(n, x)$.

Our next lemma demonstrates the equivalence of the quantifier definition of $\Pi^0_1$ classes with the tree definition as well as with a slightly more general notion as the set of infinite paths through a $\Pi^0_1$ tree. We give the relativized version.

**Lemma 2.2** For any class $P \subseteq \omega^\omega$ and any $z \in \omega^\omega$, the following are equivalent:

(a) $P = [T]$, for some tree $T \subseteq \omega^{<\omega}$ recursive in $z$.

(b) $P = [T]$, for some tree $T$ primitive recursive in $z$.

(c) $P = \{x : (\forall n)R(n, x)\}$, for some relation $R$ recursive in $z$.

(d) $P = [T]$, for some tree $T \subseteq \omega^{<\omega}$ which is $\Pi^0_1$ in $z$. 
Proof. For simplicity of presentation we omit the parameter \( z \).

\[ \text{[(a) \rightarrow (b)]: Suppose that } P = [T], \text{ where } T \text{ is a recursive tree and let } \varphi_z \text{ be a total } \{0,1\}-\text{valued recursive function such that } \sigma \in T \text{ if and only if } \varphi_z(\sigma) = 1. \text{ Define the primitive recursive tree } S \text{ by} \]

\[ \tau \in S \iff (\forall n < |\tau|) - \varphi_z(n)(\tau[n] = 0). \]

Clearly \( T \subseteq S \), so that \([T] \subseteq [S]\). Suppose now that \( x \notin [T] \). Then for some \( n, x[n] \notin T \). Thus we have some \( m \) such that \( \varphi_{e,m}(x[n]) = 0 \). Then for any \( k > \max\{m,n\} \), we clearly have \( x[k] \notin S \). It follows that \( x \notin [S] \).

\[ \text{[(b) \rightarrow (c)]: Suppose that } P = [T] \text{ where } T \text{ is a primitive recursive tree. Define the relation } R \text{ by} \]

\[ R(n,x) \iff x[n] \in T. \]

Then we have

\[ x \in [T] \iff (\forall n) x[n] \in T \iff (\forall n) R(n,x). \]

\[ \text{[(c) \rightarrow (d)]: Suppose that } x \in P \iff (\forall n) R(n,x) \text{ where } R \text{ is a recursive relation, that is, there is a recursive functional } \varphi = \varphi_z \text{ such that } R(n,x) \iff \varphi(n,x) = 1 \text{ and } -R(n,x) \iff \varphi(n,x) = 0. \text{ Define the tree } T \text{ by} \]

\[ \sigma \in T \iff (\forall k, c < |\sigma|)(T_{1,1}(e,n,\sigma[c,c]) \rightarrow U(c) = 1). \]

It is clear that \( P = [T] \).

\[ \text{[(d) \rightarrow (a)]: Suppose that the tree } T \text{ is a } \Pi^0_1 \text{ subset of } \omega^{<\omega} \text{ so that there is a recursive relation } R \text{ such that} \]

\[ \sigma \in T \iff (\forall n) R(n,\sigma). \]

Define the recursive tree \( S \supseteq T \) by

\[ \sigma \in S \iff (\forall m, n \leq |\sigma|) R(m,\sigma[n]). \]

It is easily verified that \([T] = [S] \). \( \square \)

We will also consider the families of \( \Pi^0_n \) classes. Recall that a subset \( A \) of \( \omega \) is said to be \( \Pi^0_n \) if there exists a recursive relation \( R \) and an alternating sequence of number quantifiers beginning with \((\forall a_1)\) such that

\[ a \in A \iff (\forall a_1)(\exists a_2) \cdots (Q_n a_n) R(a,a_1,\ldots,a_n). \]
Similarly, a subclass $P$ of $\omega^\omega$ is said to be a $\Pi^0_n$ class if there exists a recursive relation $R$ and an alternating sequence of number quantifiers beginning with $(\forall a_1)$ such that

$$P(x) \iff (\forall a_1)(\exists a_2) \cdots (Q_n a_n) R(x, a_1, \ldots, a_n).$$

As usual, a $\Sigma^0_n$ class is simply the complement of a $\Pi^0_n$ class and a $\Delta^0_n$ class is both $\Pi^0_n$ and $\Sigma^0_n$. It is well known that a class is $\Delta^0_{n+1}$ if and only if it is recursive in the $\Sigma^0_n$-complete set $0^{(n)}$, the $n$–th jump of the empty set.

In particular, $P$ is said to be a strong $\Pi^0_n$ class if there is a $\Pi^0_n$ tree $T$ such that $P = [T]$. It follows from the usual contraction of quantifiers that a strong $\Pi^0_n$ class is in fact a $\Pi^0_n$ class. For strong $\Pi^0_n$ classes there is one addition to Lemma 2.2.

**Lemma 2.3** For any class $P \subseteq \omega^\omega$ and any natural number $n$, the following are equivalent:

(a) $P$ is a strong $\Pi^0_{n+1}$ class;

(b) $P = [T]$, for some tree $T \subseteq \omega^{<\omega}$ recursive in $0^{(n)}$;

(c) $P = [T]$, for some tree $T \subseteq \omega^{<\omega}$ which is $\Sigma^0_n$.

**Proof.** The equivalence of (a) and (b) follows from Lemma 2.2 with $z = 0^{(n)}$. Clearly (c) implies (a). It remains to be shown that (a) implies (c). Let $T$ be a $\Pi^0_{n+1}$ tree such that $P = [T]$. Then there is an $\Sigma^0_n$ relation $R$ such that

$$\sigma \in T \iff (\forall i) R(i, \sigma),$$

so that

$$x \in P \iff (\forall m)(\forall i) R(i, x[m]).$$

Now define the $\Sigma^0_n$ tree $S$ by

$$\sigma \in S \iff (\forall m \leq |\sigma|)(\forall i \leq |\sigma|) R(i, \sigma[m]).$$

Since $T$ is a tree, it is clear that for $\sigma \in T$ and $m \leq |\sigma|$, we have $\sigma[m] \in T$, so that $\sigma \in S$. Thus $T \subseteq S$, so that $[T] \subseteq [S]$.

Next suppose that $x \in [S]$ and let $\sigma = x[m]$ for some $m$. For any $i$, let $k = \max\{m, i\}$. Then $x[k \in S$ which implies that $R(i, \sigma)$. Thus $x[m \in T$ for each $m$ and hence $x \in [T]$. Thus $[S] \subseteq [T]$. \qed
For more details on the arithmetic hierarchy, see Chapter 4 of Soare [143].

Recall that a set $A$ enumerated in increasing order as $a_0, a_1, \ldots$ is said to be hyperimmune if for any recursive function $f$, there is an $n$ such that $a_n > f(n)$ and $A$ is said to be retraceable if there is a partial recursive function $\varphi$ such that $\varphi(a_{n+1}) = a_n$ for all $n$. It is a theorem of Dekker and Myhill [33] that any retraceable, non-recursive $\Pi^0_1$ set is hyperimmune.

Here are three natural examples of $\Pi^0_1$ classes associated with sets of natural numbers. For any function $f : \omega \to \omega$, the set

$$K(f) = \{x : (\forall n)(x(n) \leq f(n))\}$$

defines a compact subset of $\omega^\omega$. For any infinite set $A$, the principal function $p_A$ enumerates the elements of $A$ in increasing order. If $A$ is an infinite $\Pi^0_1$ set, then $K(p_A)$ is a $\Pi^0_1$ class since $x \in K(p_A)$ if and only if, for each $n$, there exist no more than $n$ members of $A$ which are $\leq x(n)$.

For any $\Pi^0_1$ set $C$, $P(C) = \{x : (\forall n)(x(n) = 1 \to n \in C)\}$ is a $\Pi^0_1$ class. If $C$ is finite, then $P(C)$ is also finite. However if $C$ is infinite, then $P(C)$ is uncountable and perfect. For an infinite set $C = \{c_0 < c_1 < \ldots\}$, consider also the family $I(C)$ of initial subsets of $C$ where the initial subsets are those subsets $F$ for which $C_{n+1} \subseteq F$ implies $c_n \in F$ for all $n$. It is shown in [17] that $I(C)$ is a $\Pi^0_1$ class if and only if the set $C$ is co-r.e. and is retraceable. It is clear that $I(C)$ is always countable and contains at most one non-recursive member $(C)$.

### 2.2 Members of $\Pi^0_1$ classes

For a given domain $X$, such as $X = \omega$ or $X = \omega^\omega$, we say that a class $\Gamma \subseteq X$ is a basis for a family $\Theta$ of classes if every nonempty class from $\Theta$ has a member from $\Gamma$. For example, the class of recursive functions is a basis for the family of open subclasses of $\omega^\omega$. This is an example of a "basis theorem". An antibasis theorem has the opposite form, that is, that there exists some class in $\Theta$ which has no member from $\Gamma$. For example, the class of recursive functions is not a basis for the family of closed subclasses of $\omega^\omega$ since every singleton is a closed class.

In this section, we consider several basis and antibasis theorems. The classical result here is König's Infinity Lemma (König [90]) which states that any infinite, finitely branching tree has an infinite branch. Recall that any tree $T$ has a subtree $Ext(T)$ of infinitely extendible nodes. The most
fundamental basis theorem is the following result of Kleene. The effective version of König's Lemma depends upon the complexity of the tree \( \text{Ext} \,(T) \).

**Lemma 2.4** For any tree \( T \) such that the \( \Pi^0_1 \) class \( P = [T] \) is nonempty, \( P \) contains a member which is recursive in \( \text{Ext} \,(T) \).

**Proof.** The infinite path \( x \) through \( T \) can be defined recursively by letting \( x(0) \) be the least \( n \) such that \((n) \in \text{Ext} \,(T)\) and, for each \( k \geq 0 \), letting \( x(k + 1) \) be the least \( n \) such that \((x(0), \ldots, x(k), n) \in \text{Ext} \,(T)\). \( \square \)

**Lemma 2.5** For any recursive tree \( T \subseteq \omega^\omega \):

(a) \( \text{Ext} \,(T) \) is a \( \Sigma^1_1 \) set;

(b) if \( T \) is finitely branching, then \( \text{Ext} \,(T) \) is a \( \Pi^0_2 \) set;

(c) if \( T \) is highly recursive, then \( \text{Ext} \,(T) \) is a \( \Pi^0_1 \) set.

**Proof.**

(a) In general,

\[
\sigma \in \text{Ext} \,(T) \iff (\exists x)(\forall n > |\sigma|)[x[n \in T \land \sigma \prec x[n]]].
\]

(b) If \( T \) is finitely branching, then König's Lemma implies that

\[
\sigma \in \text{Ext} \,(T) \iff (\forall n > |\sigma|)(\exists \tau)[|\tau| = n \land \sigma \prec \tau \land \tau \in T].
\]

(c) Finally, suppose that \( T \) is highly recursive and let \( f \) be a recursive function such that \( \sigma(i) < f(i) \) for all \( \sigma \in T \) and all \( i < |\sigma| \). Then the quantifier "\( \exists \tau \)" in (b) is bounded, since \( \tau(i) < f(i) \) for all \( i < n \). \( \square \)

Combining Lemmas 2.4 and 2.5, we get the following.

**Theorem 2.6** For any nonempty \( \Pi^0_1 \) class \( P \subseteq \omega^\omega \),

(a) \( P \) has a member recursive in some \( \Sigma^1_1 \) set;

(b) if \( P \) is bounded, then \( P \) has a member recursive in \( 0'' \);

(c) if \( P \) is recursively bounded, then \( P \) has a member recursive in \( 0' \);

(d) if \( P = [T] \), where \( T \) has no dead ends, then \( P \) has a recursive member.
Part (a) of this theorem is the Kleene basis theorem [84] and part (c) is the Kreisel basis theorem [91].

Jockusch and Soare [75] obtained several important refinements of Theorem 2.6(c), some of which we collect together in the following theorem. They also showed in [74] that any r.b. $\Pi^0_1$ class contains a hyperimmune member $a$ such that $a'' = 0''$. Note also that Shoenfield [137] showed first that any nonempty r.b. $\Pi^0_1$ class $P$ contains a member $a$ which has degree $a <^T 0'$. 

**Theorem 2.7** Let $P$ be a nonempty bounded $\Pi^0_1$ class. Then,

(a) $P$ contains a member of $\Sigma^0_2$ degree and, if $P$ is r.b., then $P$ contains a member of r.e. degree.

(b) $P$ contains a member $a$ such that $a' \leq_T 0''$ and, if $P$ is r.b., then $P$ contains a member $a$ such that $a'' = 0'$.

(c) $P$ contains members $a$ and $b$ such that any function recursive in both $a$ and $b$ is recursive in $0'$ and, if $P$ is r.b., then $P$ contains members $a$ and $b$ such that any function recursive in both $a$ and $b$ is recursive.

**Proof.** It will be shown in Theorem 2.23 below that if $P$ is bounded, then it is bounded by some function $f$ recursive in $0'$. We omit the proof of (c) here.

(a) It will be shown in Section 9 below that the minimal element $x$ of a bounded $\Pi^0_1$ class $P$ has $\Sigma^0_2$ degree and that if $P$ is r.b., then $x$ has r.e. degree.

(b) We give the proof for the r.b. case indicated in the exercise from Soare [143, p. 109]. We may assume from Theorem 2.21 below that $P$ is in fact a binary class. Recall that $x' = \{e : \varphi^x_e(e) \downarrow\}$. Let $P = [T]$, where $T$ is primitive recursive, let $T_0 = T$ and define, recursively in $0'$, a sequence $T_\pi(e)$ of primitive recursive subtrees of $T$ as follows. For each $e$, define the primitive recursive tree

$$U_e = \{\sigma \in \{0, 1\}^{<\omega} : \varphi^\sigma_{e \uparrow}(e) \uparrow\}.$$

Let $T_\pi(e+1) = T_\pi(e)$ if $T_\pi(e) \cap U_e$ is finite and let $T_\pi(e+1) = T_\pi(e) \cap U_e$ otherwise. Then $[T_\pi(e)]$ is nonempty for each $e$ and $[T_\pi(e+1)] \subseteq [T_\pi(e)]$ so that $\bigcap_{e}[T_\pi(e)] \neq \emptyset$ by compactness. Now let $x \in \bigcap_{e}[T_\pi(e)]$. Then $x \in P$ and we claim that $x' = 0'$. 

We observe that the function \( \pi \) is recursive in \( \mathbf{0}' \), since \( T_e \cap U_e \) is finite if and only if it has no members of length \( n \) for some \( n \), that is, if and only if

\[
(\exists n) (\forall \sigma \in \{0, 1\}^n) [\varphi_{\pi(e)}(\sigma) = 1 \rightarrow \varphi_{e,|\sigma|}(e) \downarrow].
\]

Observe that for each \( e \), the tree \( T_{\pi(e+1)} \) has the property that either \( \varphi_e^\omega(e) \downarrow \) for all \( u \in [T_{e+1}] \) or \( \varphi_e^\omega(e) \uparrow \) for all \( u \in T_{e+1} \). Thus \( e \in x' \) if and only if \( T_e \cap U_e \) is finite, which can be checked recursively in \( \mathbf{0}' \), as seen above. It follows that \( x' \) is recursive in \( \mathbf{0}' \), so that \( x' = \mathbf{0}' \).

If the tree \( P = [T] \) is bounded by a function recursive in \( \mathbf{0}' \), then we may assume from Theorem 2.24 that \( T \) is in fact a binary tree which is recursive in \( \mathbf{0}' \). The argument given above relativizes to give \( x' \) recursive in \( \mathbf{0}'' \). \( \square \)

The second part of (b) is known as the Low Basis Theorem, since \( a \) is said to be low if \( a' = \mathbf{0}' \).

We observe that the family of \( \Sigma^1_1 \) classes has the same basis as the family of \( \Pi^0_1 \) classes. Clearly a basis for \( \Sigma^1_1 \) is always a basis for \( \Pi^0_1 \). For the other direction, let \( S \) be a nonempty subset of \( \omega^\omega \) and suppose that \( x \in S \iff (\exists y) P(x, y) \), where \( P \) is \( \Pi^0_1 \). Then by Theorem 2.7, \( P \) has a member \( (x, y) \) recursive in some \( \Sigma^1_1 \) set and hence it follows that \( S \) has a member \( (x) \) which is likewise recursive in a \( \Sigma^1_1 \) set.

We now turn to some anti-basis results, showing that Theorem 2.7 is, in a reasonable sense, best possible. Part (a) is due to Kleene [86], part (b) is due to Jockusch-Lewis-Remmel [70], and part (c) is due to Kreisel [91].

**Theorem 2.8**

(a) There is a nonempty \( \Pi^0_1 \) class with no \( \Delta^1_1 \) member.

(b) There is a nonempty bounded \( \Pi^0_1 \) class with no element recursive in \( \mathbf{0}' \).

(c) There is a nonempty recursively bounded \( \Pi^0_1 \) class with no recursive member.

**Proof.**

(a) It follows from the theory of hyperarithmetic sets that

\[
\{x : x \text{ is not } \Delta^1_1\}
\]

is a \( \Sigma^1_1 \) class (see Hinman [66, p. 106]). The result is immediate.
(b) In Jockusch-Lewis-Remmel [70], it is shown that, for any strong $\Pi_2^0$ class $Q$, there is a bounded $\Pi_1^0$ class $P$ and a one-to-one degree-preserving correspondence between $P$ and $Q$. This is Theorem 2.24 (b) below. Now the relativized version of (c) gives us a strong $\Pi_2^0$ class $Q$ with no member recursive in $0'$ and the corresponding bounded $\Pi_1^0$ class $P$ likewise has no member recursive in $0'$.

(c) The proof is a simple diagonal argument. As usual, let $\varphi_{e,s}$ be the computation of $\varphi_e$ after $s$ steps. Define the recursive tree $T \subseteq \{0, 1\}^\omega$ by

$$\sigma = (x(0), x(1), \ldots, x(n-1)) \in T$$

if and only if, for each $e < n$, it is not the case that $\varphi_e(e) = x(e)$. Now $P = [T]$ is nonempty, since $x \in P$, where

$$x(e) = \begin{cases} 1 - \varphi_e(e), & \text{if } \varphi_e(e) \downarrow, \\ 0, & \text{if } \varphi_e(e) \uparrow. \end{cases}$$

For any $x \in P$ and any $e$ such that $\varphi_e$ is total, it is clear that $x \neq \varphi_e$, since if $\varphi_{e,s}(e) \downarrow$, then $x|s \in T$ implies that $x(e) \neq \varphi_e(e)$. \hfill \Box

We next consider $\Pi_1^0$ classes with no recursive members. Such classes were called *special* by Jockusch and Soare in [75, 74]. It was shown in [75] that for any special (possibly unbounded) $\Pi_1^0$ class $P$, there is a non-zero r.e. degree $a$ such that $P$ has no members of degree $\leq a$. Thus if $P$ has members of every r.e. degree, then $P$ must have a recursive member.

Jockusch and Soare give several constructions of special r.b. $\Pi_1^0$ classes in [75, 74]. We summarize these in the following. Part (e) is due to Kucera [93].

**Theorem 2.9**

(a) There is an r.b. $\Pi_1^0$ class $P$ such that for any degree $a$ of a member of $P$ and any r.e. degree $b \geq_T a$, $b = 0'$.

(b) For any r.e. degree $c$, there is an r.b. $\Pi_1^0$ class $P$ such that the r.e. degrees of members of $P$ are exactly those $\geq_T c$.

(c) For any degree $a$, there is a nonempty r.b. $\Pi_1^0$ class $P$ with no recursive members and with no member of degree $a$. 
(d) There is a nonempty r.b. $\Pi^0_1$ class $P$ such that any two members of $P$ are Turing incomparable.

(e) There is a nonempty r.b. $\Pi^0_1$ class $P$ such that, for any degree $a \leq_T 0'$ of a member of $P$, there is a non-recursive r.e. degree $b$ with $b \leq_T a$.

Recently, Groszek and Slaman [62] constructed an r.b. perfect $\Pi^0_1$ class $P$ such that every member of $P$ either has r.e. degree or has minimal degree.

It follows from Theorem 2.12 below that any special r.b. $\Pi^0_1$ class must be perfect. This was improved in [75] by Jockusch and Soare to the following.

**Theorem 2.10** For any r.b. $\Pi^0_1$ class $P$ with no recursive members and any countable set $\{a_i : i < \omega\}$ of nonrecursive degrees, $P$ has a continuum of pairwise Turing incomparable members $x$ such that the degree of $x$ is Turing incomparable with each $a_i$. Moreover, $P$ has members $a, b$ such that $d_A b = 0$.

Jockusch and Soare also constructed in [75] an r.b. $\Pi^0_1$ class $P$ (which happens to be the class of subsets of a $\Pi^0_1$ set) such that

$$D(P) = \{x : (\exists y \in P) (x \equiv_T y)\}$$

has Lebesgue measure 1. On the other hand, they showed that even for an arbitrary (possibly unbounded) $\Pi^0_1$ class $P$, the set $D(P)$ is meager.

By the results of Jockusch-Lewis-Remmel in Theorem 2.24, the results of Theorem 2.9 may be relativized with a $0'$ oracle to obtain the following.

**Theorem 2.11**

(a) There is a strong $\Pi^0_2$ class $P$ of sets such that for any degree $a$ of a member of $P$ and any $\Sigma^0_2$ degree $b \geq_T a$, $b =_T 0''$.

(b) For any $\Sigma^0_2$ degree $c$, there is a strong $\Pi^0_2$ class $P$ of sets such that the $\Sigma^0_2$ degrees of members of $P$ are exactly those $\geq_T c$.

(c) For any degree $a \geq_T 0'$, there is a strong $\Pi^0_2$ class $P$ of sets with no members recursive in $0'$ and with no member of degree $a$.

(d) There is a nonempty strong $\Pi^0_2$ class $P$ of sets such that for any two degree $a, b$ of members of $P$, $a \not\equiv_T b \lor 0'$.

(e) There is a nonempty strong $\Pi^0_2$ class of sets $P$ such that, for any degree $a \leq 0''$ of a member of $P$, there is a $\Sigma^0_2$ degree $b$ with $0' <_T b \leq_T a$. 
2.3 Countable $\Pi^0_1$ classes

We begin with the basis theorem of Kreisel [92].

**Theorem 2.12** Let $P$ be a $\Pi^0_1$ class.

(a) Any isolated member of $P$ is hyperarithmetic; if $P$ is finite, then every member of $P$ is hyperarithmetic.

(b) Suppose that $P$ is bounded. Then any isolated member of $P$ is recursive in $0'$. If $P$ is finite, then every member of $P$ is recursive in $0'$.

(c) Suppose $P$ is recursively bounded. Then any isolated member of $P$ is recursive. If $P$ is finite, then every member of $P$ is recursive.

**Proof.** Let $x$ be an isolated element of $P = [T]$. Then we can find an $n$ such that $P \cap I(x[n]) = \{x\}$. Now define the recursive subtree $S$ of $T$ to be $\{\sigma : x[n]$ is compatible with $\sigma\}$. Then $x$ is the only element of $[S]$. Thus without loss of generality we may assume that $x$ is the unique element of $P = [T]$. Then $Ext(T) = \{x[n] : n < \omega\}$ so that $x$ is clearly recursive in $Ext(T)$. We use the fact that $Ext(T)$ contains exactly one sequence $(x[n])$ of length $n$, for each $n$. Thus, for each $n$, every other sequence of length $n$ is a dead end. We now consider the three cases above.

(a) For an (unbounded) tree $T$, $Ext(T)$ is $\Sigma^1_1$ by Lemma 2.5 and we have

$$\sigma \in Ext(T) \iff (\forall \tau \in \omega^{\sigma}(\tau \neq \sigma \rightarrow \tau \notin Ext(T)),$$

so that $Ext(T)$ is also $\Pi^1_1$. It follows that $Ext(T)$ and hence $x$ are hyperarithmetic.

(b) For a finitely branching tree $T$, $Ext(T)$ is $\Pi^0_2$. Now it follows from König’s Lemma that for each $n$, there is some $k \geq n$ such that every sequence in $T$ of length $k$ is an extension of $x[n]$. Thus we have

$$\sigma \in Ext(T) \iff (\exists k \geq |\sigma|)(\forall \tau \in \omega^k)(\tau \in T \rightarrow \sigma < \tau),$$

so that $Ext(T)$ is also $\Sigma^0_2$. It follows that $Ext(T)$ and hence $x$ are recursive in $0'$.

(c) For a highly recursive tree $T$ with recursive bounding function $f$, $Ext(T)$ is $\Pi^0_1$ and we have $\sigma \in Ext(T)$ if and only if

$$(\forall \tau \in \{0, 1, \ldots, \max(f(0), \ldots, f(|\sigma|))\}^{\sigma})((\tau \neq \sigma \rightarrow \tau \notin Ext(T)),$$
so that $\text{Ext}(T)$ is also $\Sigma^0_1$. It follows that $\text{Ext}(T)$ and hence $x$ are recursive.

Suppose now that $P$ is finite. The conclusion in each case follows from the fact that every member of $P$ will be isolated. \qed

**Theorem 2.13** Any countable $\Pi^0_1$ class has an isolated point.

**Proof.** We prove the contrapositive. Suppose that $P$ has no isolated points. Then $D(P) = P$, that is, $P$ is dense in itself. Now $P$ is also closed and therefore perfect. But it is a classical result (see Moschovakis [114, p. 16]) that any perfect set must contain a copy of the Cantor space $\{0, 1\}^\omega$ and is therefore uncountable. \qed

**Corollary 2.14** Let $P$ be a countable $\Pi^0_1$ class.

(a) $P$ has a hyperarithmetic member.

(b) Suppose that $P$ is bounded. Then $P$ has a member recursive in $0'$. 

(c) Suppose $P$ is recursively bounded. Then $P$ has a recursive member.

The more general study of countable $\Pi^0_1$ classes is accomplished through a generalization of the notion of an isolated point. The classical Cantor-Bendixson theorem states that any closed subset $P$ of the Cantor set $\{0, 1\}^\omega$ is the union of a perfect set $K(P)$, called the perfect kernel of $P$, with a countable set $S$. Define the Cantor-Bendixson rank $\text{rk}_P(x)$ in $P$ of an element $x$ in $P$ to be the least ordinal $\alpha$ such that $x \in D^\alpha(P) \setminus D^{\alpha+1}(P)$. The Cantor-Bendixson rank $\alpha(P)$ of a closed set is the least ordinal $\alpha$ such that $D(\alpha)(P) = D^{\alpha+1}(P)$ and the (perfect) kernel $K(P) = D^{\alpha}(P)$. $K(P)$ is perfect since $D(K(P)) = K(P)$. Finally, set $S = P \setminus K(P)$.

We see that $\alpha(P)$ and $S$ are countable as follows. Recall that any infinite compact subset $Q$ of $\{0, 1\}^\omega$ has a limit point $x$ such that every neighborhood of $x$ contains infinitely many elements of $Q$. Moreover if $Q$ is uncountable, then it has a strong limit point such that every neighborhood of $x$ contains uncountably many elements of $Q$. It follows that $D^\alpha \setminus D^{\alpha+1}$ is countable for every $\alpha$ so that $S$ is uncountable if and only if $\alpha(P)$ is uncountable. Now suppose that $\alpha(P)$ were uncountable. Then $P \setminus D^{\omega\alpha}(P)$ would be uncountable and therefore have a strong limit point $x$. It follows that, for each countable $\alpha$, every neighborhood of $x$ would contain an element of $D^\alpha$. 

which implies that \( x \in D^{\alpha+1}(P) \). Thus \( x \in D^{\omega_1}(P) \), which contradicts the choice of \( x \) and shows that \( \alpha(P) \) is countable. It follows as above that \( K(P) \) consists of exactly the strong limit points of \( P \).

For a \( \Pi^0_1 \) class \( P \), we can say more. We first show that if \( x \in P \setminus K(P) \), then we can find a countable \( \Pi^0_1 \) class \( Q \subseteq P \) such that \( x \in Q \). To define \( Q \), just take an interval \( I \) such that \( x \) is isolated in \( I \setminus D^{\omega_1}(P) \) and let \( Q = I \cap P \). Then it is easy to see that \( D^{\omega}(Q) = \{x\} \), so that \( K(Q) = \emptyset \) and \( Q \) must be countable.

Kreisel [92] used the Boundedness Principle of Spector to show that for a \( \Pi^0_1 \) class \( P \), \( \alpha(P) \leq \omega^{ck}_1 \), where \( \omega^{ck}_1 \) is the least non-recursive ordinal (named after Church and Kleene), and that \( K(P) \) is a \( \Sigma^1_1 \) set. He also showed that every element of a countable recursively bounded \( \Pi^0_1 \) class is hyperarithmetic and that the degrees of members of such classes are cofinal in the hyperarithmetic degrees. These results were obtained through an analysis of a \( \Pi^0_1 \) class by means of the Cantor-Bendixson derivative and were refined by Cenzer, Clote, Smith, Soare and Wainer in [16, 28]. Recall that the Cantor Bendixson rank \( rk(x) \) is \( \min\{rk_P(x) : P \text{ is a } \Pi^0_1 \text{ class}\} \). The following result is from [16].

**Theorem 2.15** Let \( x \in \{0, 1\}^\omega \), let \( T \) be a highly recursive tree, \( P = [T] \) an r.b. \( \Pi^0_1 \) class, \( n \) a natural number and \( \lambda \) a recursive limit ordinal. Then,

(a) If \( rk_P(x) = n \), then \( x \) is recursive in \( T^{(2n)} \); furthermore, if \( T \) has no dead ends, then for \( n > 0 \), \( x \) is recursive in \( T^{(2n-1)} \).

(b) If \( rk_P(x) = \lambda + n \), then \( x \) is recursive in \( T^{(\lambda+2n)} \).

(c) \( rk_P(x) \) is a recursive ordinal for any \( x \in P \).

**Proof.** Recall the \( \Pi^0_1 \) definition of \( Ext(T) \), the set of nodes of \( T \) which have an infinite extension in \( [T] \). The proof is based on the fact that \( D(P) = [d(T)] \), where the tree \( d(T) \) is recursive in \( T^{(2)} \) and is defined by

\[
s \in d(T) \iff (\exists t) [s \prec t \& t^{-1} \in Ext(T) \& t^{-1} \in Ext(T)].
\]

Now we can iterate the operator \( d \) to inductively define a monotone decreasing sequence of trees \( T_\alpha \) for every recursive ordinal \( \alpha \) and a tree \( T^* = \cap_\alpha T_\alpha \) such that \( D^*(P) = [T_\alpha] \) and \( K(P) = [T] \). The Boundedness Principle implies that this sequence cannot continue past the recursive ordinals. (See
Hinman [66] or Cenzer and Mauldin [20] for a detailed discussion of inductive definability and the Boundedness Principle.) Now it is easy to see from the definition of the operator \( d \) that the tree \( T_\alpha \) is recursive in \( T^{(2\alpha)} \). If \( T \) has no dead ends, then \( T = \text{Ext}(T) \) so that \( d(T) \) is recursive in \( T' \). For details, see (Hinman [66, p. 148]).

It is immediate from Theorem 2.15 that every element of a countable recursively bounded \( \Pi_1^0 \) class is hyperarithmetic. The problem of determining which hyperarithmetic sets can have rank \( \alpha \) in a countable \( \Pi_1^0 \) class was studied in [16, 28, 17]. We summarize the results below in Theorems 2.16 and 2.17.

Recall the class \( I(C) \) of initial subsets of a retraceable \( \Pi_1^0 \) set \( C \). It is easy to see that the Cantor-Bendixson derivative \( D(I(C)) = \{C\} \), so that \( C \) has rank one in \( I(C) \). It follows that any retraceable \( \Pi_1^0 \) set has effective Cantor-Bendixson rank one.

**Theorem 2.16**

(a) For any r.e. set \( A \), there is a retraceable \( \Pi_1^0 \) set \( B \equiv_T A \) with rank 1.

(b) For any \( \Delta_2^0 \) set \( A \), there is a hyperimmune set \( B \equiv_T A \) with \( rk(B) = 1 \).

(c) For any finite \( n \) and any set \( A \) such that \( 0(2n-1) \leq_T A \leq_T 0(2n) \) or \( 0(2n-2) \leq_T A \leq_T 0(2n-1) \), there is a set \( B \equiv_T A \) with \( rk(B) = n \).

(d) For any finite \( n \), any limit ordinal \( \lambda \) and any set \( A \) such that \( A \) is r.e. in \( 0(\lambda+2n+1) \) and \( 0(\lambda+2n+1) \leq_T A \), there is a set \( B \equiv_T A \) such that \( rk(B) = \lambda + n + 1 \).

**Proof.**

(a) This is Theorem 2.8 of [28]. We will sketch the proof here because it is a nice illustration of the idea of rank. First observe that any r.e. set \( A \) is Turing equivalent to a retraceable \( \Pi_1^0 \) set \( B \), obtained from \( A \) as follows. Let \( A \) be recursively enumerated without repetition as \( a_0, a_1, \ldots \). Then we define a sequence \( b_0, b_1, \ldots \) by induction as follows. First let \( b_0 = m \) where \( a_m \) is the least element of \( A \). Then let \( b_n \) be the least \( b > b_{n-1} \) (for \( n > 0 \)) such that for all \( a \leq n, a \in A \iff (\exists i < b)(a = a_i) \). It is easy to see that \( B \) is retraceable, \( \Pi_1^0 \) and Turing equivalent to \( A \). Then \( B \) has rank one in the \( \Pi_1^0 \) class \( I(B) \) as observed above.
(b) This is Corollary 2.2 of [28, p. 981] and the proof is a modification of the proof of (a).

(c) This is Corollary 3.2 of [16, p. 163].

(d) This is Corollary 2.7 of [16, p. 160].

Cenzer and Remmel [26] recently improved part (d) by replacing the condition "A is r.e. in $0^{\alpha+2n+1}$" to "A \leq_T 0^{\alpha+2n+1}". The existence of sets which do not have rank, or which have high rank and low degree, was explored by Cenzer and Smith in [28]. An important fact here is that two sets may have the same Turing degree but different rank. We summarize the results of [28] in the following theorem together with the result of Jockusch and Shore [72] which constructs a totally unranked degree.

**Theorem 2.17**

(a) For any recursive ordinal $\alpha$, $0^{(\alpha)}$ is not ranked.

(b) For each recursive ordinal $\alpha$, there is a $\Delta^0_2$ set with rank $\alpha$.

(c) For any nonrecursive r.e. degree $a$, there is an r.e. set $B$ of degree $a$ which is not ranked.

(d) For any degree $a \geq_T 0'$, there is a set $B$ of degree $a$ which is not ranked.

(e) There is a $\Sigma^0_2$ degree $a$ such that no set of degree $a$ is ranked.

Downey [37] improved (e) by finding a completely unranked hyperimmune-free degree and also found a degree $a \leq_T 0''$ such that every degree $\leq a$ contains a ranked set. Cholak and Downey [30] improved (b) by finding r.e. sets of arbitrary recursive rank.

**2.4 Thin and minimal classes**

Recent work on the lattice of $\Pi^0_1$ subclasses of $\{0, 1\}^\omega$ has involved the notions of thin and minimal $\Pi^0_1$ classes. An infinite $\Pi^0_1$ class $P$ is said to be thin if, for every $\Pi^0_1$ subclass $Q$ of $P$, there is a clopen set $U$ such that $Q = U \cap P$. The first construction of such a class was due to Martin and Pour-El [109],
who constructed an axiomatizable, essentially undecidable theory $T$ such that each extension of $T$ was principal. This theory $T$ can be viewed as a (perfect) thin $\Pi^0_1$ class. The notion of thinness was first made explicit by Downey [35]. Perfect thin classes were also constructed by Simpson and are related to superminimal profinite groups by the work of R. Smith [140]. An infinite $\Pi^0_1$ class $C$ is said to be minimal if every $\Pi^0_1$ subclass $Q$ of $C$ is either finite or cofinite in $C$. Thus the notion of a minimal $\Pi^0_1$ class is the analog of the notion of a co-maximal $\Pi^0_1$ subset of $\omega$. In particular, if $C$ is a co-maximal set, then the class of subsets of $C$ containing either one or no elements is an example of a minimal $\Pi^0_1$ class which is not thin. There are several other interesting connections between maximal r.e. sets and $\Pi^0_1$ classes in [17]. It is shown that a maximal r.e. set may not have rank one in a $\Pi^0_1$ class, but may have rank 2 and that there is a maximal r.e. set which is not a member of any thin $\Pi^0_1$ class. Downey and Yang [45] constructed a cohesive set of rank one.

There are several results in [17] relating the degree of a member $x$ of a thin class to the Cantor-Bendixson rank of $x$. The most basic result is that a member $x$ of a thin $\Pi^0_1$ class $P$ is isolated in $P$ if and only if $x$ is recursive. To see this, note that if $x$ is a recursive element of $P$, then $\{x\}$ is a $\Pi^0_1$ subclass of $P$ and therefore $\{x\} = P \cap U$ for some clopen set $U$, which immediately implies that $x$ is isolated in $P$. The connection between minimal and thin classes is that if $P$ is thin and $D(P)$ is a singleton, then $P$ is minimal, whereas if $P$ is minimal and has a non-recursive member, then $P$ is thin (and $D(P)$ is a singleton). Countable thin $\Pi^0_1$ classes are constructed in [17] of every recursive Cantor-Bendixson rank.

We state here the results which we will apply in later sections. First there are the results which apply to any thin $\Pi^0_1$ class.

The following Lemma is Theorem 2.13 of [17, p. 102]. The full hypothesis of this theorem was not stated in [17], so we take the opportunity here to correct that omission.

**Lemma 2.18** Let $T$ be a recursive tree and $P$ a $\Pi^0_1$ class such that $P = [T]$. Then for any set $A \in P$,

(a) if $P \subseteq \mathcal{P}(A)$, then $A \leq_T \text{Ext}(T)$, and

(b) if $A$ is a $\Pi^0_1$ set and $P$ is thin, then $A \leq_T \text{Ext}(T)$.

**Proof.** The proof of (a) is given in [17].
Now for (b), note that $\mathcal{P}(A)$ is a $\Pi^0_1$ class, so that $Q = P \cap \mathcal{P}(A)$ is a $\Pi^0_1$ subclass of $P$ and is nonempty since $A \in Q$. Since $P$ is thin, we must have $Q = P \cap U$ for some clopen $U = I(\sigma_0) \cup \cdots \cup I(\sigma_k)$. Then set

$$T_Q = \{\sigma \in T : \sigma \text{ is compatible with } \sigma_i, \text{ for some } i \leq k\}.$$ 

It is clear that $Q = [T_Q]$ and that

$$\text{Ext}(T_Q) = \{\sigma \in \text{Ext}(T) : \sigma \text{ is compatible with } \sigma_i, \text{ for some } i \leq k\}.$$ 

Thus $\text{Ext}(T_Q)$ is recursive in $\text{Ext}(T)$. Now $Q \subseteq \mathcal{P}(A)$, so that by (a) we have $A \leq_T \text{Ext}(T_Q) \leq_T \text{Ext}(T)$. □

Cholak, Coles and Downey [29] recently obtained a precise characterization of the degrees of $\text{Ext}(T)$ when $[T]$ is thin and perfect, namely the ANR degrees of Downey, Jockusch and Stob [41], extending the previous result of Downey [36] that all ANR degrees contain such classes.

The next result consists of Theorem 2.10 and Corollary 2.14 of [17].

**Theorem 2.19** Let $T$ be a recursive tree such that $P = [T]$ is a thin $\Pi^0_1$ class and let $A \in P$. Then,

(a) $A' \leq_T A \oplus 0''$ (so that it is not possible that $A \geq_T 0''$).

(b) If $T$ has no dead ends, then $A' \leq_T A \oplus 0'$ (so that it is not possible that $A \geq_T 0'$).

(c) If $T$ has no dead ends and $A$ is either r.e. or co-r.e., then $A$ is recursive.

It follows from (b) and Theorem 2.16 (a) above that if $A$ has rank one in a thin $\Pi^0_1$ class $P = [T]$, where $T$ has no dead ends, then $A$ has low degree $\alpha$, that is, $\alpha' = 0'$.

In contrast to Theorem 2.19 (a), it is shown in Theorem 2.18 of [17] that there is a minimal thin $\Pi^0_1$ class $P$ and a set $A$ such that $D(P) = \{A\}$ and $A \oplus 0' \equiv_T 0''$.

The next result consists of Theorems 2.2, 2.9 and 2.16 of [17].
Theorem 2.20

(a) For any recursive ordinal \( \alpha \), there is a thin \( \Pi^0_1 \) class \( P_\alpha \) of Cantor-Bendixson rank \( \alpha \) such that \( P_\alpha \) is the set of paths through a tree with no dead ends.

(b) There is an \( r.e. \) A set of degree \( \Theta' \) and a minimal, thin \( \Pi^0_1 \) class \( P \) with \( D(P) = \{ A \} \).

(c) Between any two distinct \( r.e. \) degrees, there is a degree \( a \), a set \( A \) of degree \( a \) and a minimal, thin \( \Pi^0_1 \) class \( P \) with \( D(P) = \{ A \} \).

On the other hand, there is an \( r.e. \) degree \( a \) and a minimal degree \( b \) such that no set of degree \( a \) or \( b \) belongs to any thin \( \Pi^0_1 \) class. Thus we have degrees of which some of the members belong to thin \( \Pi^0_1 \) classes and degrees of which none of the members belong to thin \( \Pi^0_1 \) classes. Finally, there is a degree \( a \leq \Theta'' \) such that every set of degree \( \leq a \) belongs to a thin \( \Pi^0_1 \) class.

2.5 Reducibility of classes

In this section we study various notions of reducibility between bounded and unbounded \( \Pi^0_1 \) classes, between strong \( \Pi^0_2 \) classes and \( \Pi^0_1 \) classes, and between \( \Pi^n \) classes and \( \Pi^0_1 \) classes.

The connection between unbounded \( \Pi^0_1 \) classes and r.b. \( \Pi^0_1 \) classes was studied by Jockusch and Soare in [74] and by Cenzer and Smith in [28]. The connection between \( \Pi^0_2 \) classes and \( \Pi^0_1 \) classes was studied by Jockusch and McLaughlin [71] and by Jockusch, Lewis and Remmel in [70].

One basic goal is to reduce arbitrary \( \Pi^0_1 \) classes to classes of sets, that is, classes contained in \( \{0, 1\}^\omega \). Some definitions are needed. There is a recursive map \( k \) from \( \omega^\omega \) to \( \{0, 1\}^\omega \) such that \( k(x) \) has the same Turing degree as \( x \) for all \( x \in \omega^\omega \), defined by

\[
k(x) = (0^{x(0)} 1 0^{x(1)} 1 \ldots ).
\]

Note that \( \{k(x) : x \in P\} \) need not be a closed set, since \( P \) may not be compact.

For \( t \in \omega^{<\omega} \) with \( |t| = n \), let

\[
k(t) = (0^{t(0)} 1 0^{t(1)} 1 \ldots 0^{t(n-1)} 1).
\]
For a tree $T \subseteq \omega^{<\omega}$, the tree $k(T) \subseteq \{0, 1\}^\omega$ is defined by

$$k(T) = \{k(t)0^i : t \in T \ & i \in \omega\}.$$ 

Then for a $\Pi^0_1$ class $P = [T] \subseteq \omega^\omega$, define

$$k(P) = [k(T)] = \{k(x) : x \in [T]\} \cup \{k(t)0^\omega : t \in T\}.$$ 

This observation proves part (a) of the next theorem. Note that $k(P)$ always has recursive members. If $P$ is recursively bounded, then this construction can be modified to obtain a homeomorphism between $P$ and $k(P)$. This is part (b) below.

Let us say that a tree $T$ highly recursive in $x$ if $T$ is recursive in $x$ and there is a function $f$ recursive in $x$ such that $\sigma(n) \leq f(n)$ for all $\sigma \in T$. We will then say that the class $[T]$ is bounded recursively in $x$. In particular, we note that if $T$ is a finite-branching $\Sigma^0_1$ tree, then $T$ is highly recursive in $0'$. 

**Theorem 2.21**

(a) For any $\Pi^0_1$ class $P \subseteq \omega^\omega$, there is a $\Pi^0_1$ class $Q \subseteq \{0, 1\}^\omega$ and a one-to-one degree-preserving correspondence between the non-recursive members of $P$ and the non-recursive members of $Q$.

(b) Any r.b. $\Pi^0_1$ class is recursively homeomorphic to a $\Pi^0_1$ class of sets.

(c) Any $\Pi^0_2$ class $P$ which is highly recursive in $0'$ is recursively homeomorphic to a strong $\Pi^0_2$ class of sets.

**Proof.**

(b) Let $T \subseteq \omega^{<\omega}$ be a recursive tree, let $P = [T]$, and let $f$ be a recursive function such that for all $\tau \in T$ and all $n < |\tau|$, $\tau(n) < f(n)$. Now define the tree $S \subseteq \{0, 1\}^{<\omega}$ to be:

$$S = \{k(\tau)^i0^i : \tau \in T \ & i < f(|\tau|)\}.$$ 

It is then clear that $k$ is a recursive homeomorphism from $P$ onto $[S]$.

(c) This is just a relativization to $0'$ of the proof of (b).

Jockusch and Soare showed in Theorem 1 of [74] that an arbitrary $\Pi^0_1$ class $P$ with no recursive members can be represented by an r.b. $\Pi^0_1$ class $Q$ in the sense that the degrees of members of $P$ are a subset of the degrees of members of $Q$. We give this result together with a relativized version.
Theorem 2.22

(a) For any $\Pi^0_1$ class $P \subseteq \omega^\omega$ with no recursive members, there is a $\Pi^0_1$ class $R$ of sets with no recursive members such that $D(P) \subseteq D(R)$.

(b) For any $\Pi^0_1$ class $P \subseteq \omega^\omega$ with no members recursive in $0'$, there is a strong $\Pi^0_2$ class $R$ of sets with no members recursive in $0'$ such that $D(P) \subseteq D(R)$.

Proof.

(a) Let $Q$ be a $\Pi^0_1$ class of sets with no recursive member. Let $P = [S]$, let $Q = [T]$ and assume without loss of generality that $S \subseteq (\omega \setminus \{0, 1\})^\omega$.

It clearly suffices, by Theorem 2.21 (b) to obtain a class $R$ which is recursively bounded and otherwise meets the requirements of the conclusion. Define the tree $U$ to be the set of strings

$$
\mu = \sigma_1 \tau_1 \sigma_2 \tau_2 \cdots \sigma_n \tau_n
$$

such that $\sigma_i \neq \emptyset$ for $i > 1$, $\tau_j \neq \emptyset$ for $j < n$,

$$
s(\mu) = \sigma_1 \cdots \sigma_n \in S,
$$

$\tau_j \in T$ for all $j$, and $\mu(k) \leq k + 1$ for all $k$.

We claim that $R = [U]$ satisfies the requirements of the theorem.

The tree $U$ is finite-branching by the restriction that $\mu(k) \leq k + 1$. Thus $R$ is a recursively bounded $\Pi^0_1$ class.

Now for any $x \in P$ we can define $z \in R$ with the same degree as $x$ as follows. First of all, define a recursive sequence $\emptyset = t_0, t_1, \ldots$ such that $t_j$ is the lexicographically least string in $T$ of length $j$. Now given $x$, let

$$
z = t_{i_0} * (x(0)) * t_{i_1} * x(1)) \cdots ,
$$

where for each $n$, $i_n$ is the least such that

$$
x(n) \leq | t_{i_0} * (x(0)) * \cdots * t_{i_{n-1}} * x(n-1) * t_{i_n} | + 1.
$$

Then $z$ is recursive in $x$ by the definition, and $x$ is recursive in $z$, since it is the subsequence of $z$ consisting of the entries $z(n) > 1$.

It remains to be shown that $R$ has no recursive members. Let $z \in R$. There are two cases.
CASE 1: Suppose that \( z(i) > 1 \) for infinitely many \( i \) and let \( i_0, i_1, \ldots \) enumerate \( \{ i : z(i) > 1 \} \). Define \( x \) by \( x(n) = z(i_n) \). It is clear that \( x \) is recursive in \( z \) and that \( x \in P \). Hence \( x \) is not recursive and therefore \( z \) is not recursive.

CASE 2: Suppose that \( z(i) > 1 \) for only finitely many \( i \) and let \( m \) be the largest such that \( z(m) > 1 \). Define \( y \) by \( y(n) = z(m + n) \). It is clear that \( y \) is recursive in \( z \) and that \( y \in Q \). Hence \( y \) is not recursive and therefore \( z \) is not recursive.

(b) The proof is just a modification of the proof of (a). Let \( Q = [T] \) in this case be a strong \( \Pi^0_2 \) class of sets with no member recursive in \( 0' \) (by Theorem 2.8). Then we define a tree \( U \) recursive in \( 0' \) with \( \mu(k) \leq k + 1 \) for all \( \mu \in U \), so that \( R = [U] \) is an r.b. strong \( \Pi^0_2 \) class with the desired properties and apply Theorem 2.21 (c).

In particular we see that any member of a countable \( \Pi^0_1 \) class \( P \subseteq \omega^\omega \) is Turing equivalent to a member of a countable \( \Pi^0_1 \) class \( Q \subseteq \{0, 1\}^\omega \). The \( \Pi^0_1 \) singletons in \( \omega^\omega \) are of particular interest. It is well-known that any hyper-arithmetic set is Turing reducible to a \( \Pi^0_1 \) singleton (see Hinman [66, p. 153]). It was shown by Clote [31] that \( 0^{(\alpha)} \) is Turing equivalent to a \( \Pi^0_1 \) singleton for any recursive ordinal \( \alpha \). Clote defines a version of rank for \( \Pi^0_1 \) singletons \( x \) called the height of \( x \), which is the supremum of the heights of the dead ends in the tree \( T \) such that \( \{ x \} = [T] \). Cenzer-Smith [28] used the correspondence of Theorem 2.21 to establish a relationship between the height of a \( \Pi^0_1 \) singleton \( x \) in \( \omega^\omega \) and the Cantor-Bendixson rank of the image \( \varphi(x) \). This is used to show for example that any \( \Delta^0_2 \) function \( x \) is Turing equivalent to a \( \Pi^0_1 \) singleton \( y \) with height \( \omega \) [28, p. 986].

These results on \( \Pi^0_1 \) singletons demonstrate the distinction between bounded and general \( \Pi^0_1 \) classes. This is because if \( \{ x \} \) is a bounded \( \Pi^0_1 \) set, then \( x \) must be recursive in \( 0' \) by Corollary 2.14. Thus, for example, if \( x \) has degree \( 0'' \) and \( P = \{ x \} \) is a \( \Pi^0_1 \) class, then there can be no bounded \( \Pi^0_1 \) class \( Q \) with a one-to-one degree-preserving correspondence between \( P \) and \( Q \). This shows that parts (a) and (c) of Theorem 2.21 and Theorem 2.22 (a) are best possible in that the restriction to "non-recursive members" cannot be removed from part (a) of Theorem 2.21 and in that the inclusion \( D(P) \subseteq D(Q) \) of Theorem 2.22 cannot be improved to equality.

We next consider some further questions about bounded \( \Pi^0_1 \) classes. Recall the definition above that a \( \Pi^0_1 \) class \( P \) is bounded if \( P = [T] \) for some
recursive, finitely branching tree $T$. There are two possible alternative definitions. One would be that there exists a recursive tree $T$ and a (bounding) function $f$ such that $P = [T]$ and such that $\sigma(n) \leq f(n)$ for all $\sigma \in T$. A second alternative would be that there exists a recursive tree $T$ and a function $f$ such that $P = [T]$ and $x(n) \leq f(n)$ for all $x \in P$. Certainly the first alternative implies the second. We show below that this second alternative is equivalent to the notion of compactness. However, this alternative is not equivalent to our definition since by the remarks above we may have $P = \{x\}$ for $x$ of arbitrarily high hyperarithmetic degree, whereas a bounded $\Pi^0_1$ singleton must be recursive in $0'$ by Theorem 2.12 (b).

Theorem 2.23

(a) A $\Pi^0_1$ class $P$ is bounded if and only if there exists a recursive tree $T$ and a function $f$ such that $\sigma(n) \leq f(n)$ for all $\sigma \in T$. Furthermore, $f$ may be taken to be recursive in $0'$.

(b) A $\Pi^0_1$ class $P$ is compact if and only if there exists a function $f$ such that $x(n) \leq f(n)$ for all $x \in P$.

(c) For any recursive tree $T$ with no dead ends, $P = [T]$ is compact if and only if $P$ is a bounded $\Pi^0_1$ class.

Proof.

(a) If $P = \emptyset$, then this is obvious. Thus we let $P$ be a nonempty $\Pi^0_1$ class and let $T$ be a recursive tree such that $P = [T]$. Suppose first that $T$ is finitely branching. Then we may define the bounding function $f$ by letting $f(n)$ be the maximum of $\{\sigma(n) : \sigma \in T\}$. It is clear that $f$ is recursive in $0'$. Conversely, suppose that $P = [T]$ and that $f$ is any bounding function such that $\sigma(n) \leq f(n)$ for all $\sigma \in T$. It is immediate that $T$ must be finitely branching.

(b) Suppose first that $P$ is compact. For each $n$, $P \subseteq \bigcup \{x : x(n) = i\}$, and it follows from compactness that there exists some $i_n$ such that $P \subseteq \{x : x(n) \leq i_n\}$. Then the function $f(n) = i_n$ satisfies the condition above. Suppose next that there exists such a bounding function $f$. Then $P \subseteq \prod_{n \in \omega} \{0, 1, \ldots, f(n)\}$ and is therefore compact since it is a closed subset of $\prod_{n \in \omega} \{0, 1, \ldots, f(n)\}$ which is compact by the classical Tychonoff Theorem, being a product of discrete, finite compact spaces.
It follows from (b) that any bounded $\Pi^0_1$ class is compact. Now let $T$ be a recursive tree with no dead ends, and suppose that $P = [T]$ is compact, that is, there exists a bounding function $f$ such that $x(n) \leq f(n)$. Then it is clear that $f$ is also a bounding function for $T$, so that $P$ is bounded by (a). □

We next present the Jockusch-Lewis-Remmel Theorem from [70]. Recall that $P$ is a strong $\Pi^0_2$ class if there exists a tree recursive in $0'$ such that $P = [T]$. Let us say that $P$ is a bounded strong $\Pi^0_2$ class if there is a tree $T$ which is recursive in $0'$ and a bounding function $f$ also recursive in $0'$ such that $P = [T]$ and such that $\sigma(n) \leq f(n)$ for all $\sigma \in T$. Thus in particular any strong $\Pi^0_2$ class of sets is a bounded $\Pi^0_2$ class.

**Theorem 2.24**

(a) For any bounded $\Pi^0_1$ class $Q$, there exists a bounded strong $\Pi^0_2$ class of sets $P$ and an effective one-to-one degree-preserving correspondence between $P$ and $Q$.

(b) For any bounded strong $\Pi^0_2$ class $P$, there is a bounded $\Pi^0_1$ class $Q$ and an effective one-to-one degree-preserving correspondence between $P$ and $Q$.

**Proof.**

(a) Let $P = [T]$, where $T$ is a finitely branching, recursive tree. It follows from Theorem 2.23(a) that $T$ has a bounding function $f$ which is recursive in $0'$. Now define the tree $S$, recursive in $0'$, as in part (b) of Theorem 2.22, to obtain a strong $\Pi^0_2$ class $[S]$ of sets such that the function $k(x)$ is an effective one-to-one degree-preserving map from $P$ onto $[S]$.

(b) Let $P = [S]$, where $S$ is highly recursive in $0'$. Then as in the proof of Theorem 2.21(c), we may assume that $T$ is a binary tree. It now follows from Lemma 2.3 that $T$ may be assumed to be a $\Sigma^0_1$ tree. Thus there is a recursive relation $R$ such that

$$x \in P \iff (\forall m)(\exists n)R(n, x|m).$$

Now we may define $Q$ by

$$z = x \otimes y \in Q \iff (\forall m)[R(y(m), x|m) \& \forall i < y(m)(\neg R(i, x|m))].$$
Then for each \( x \otimes y \in Q \), we have \( x \in P \) and for each \( x \in P \), there is a unique \( y \) such that \( x \otimes y \in Q \) and that \( y \) is defined so that \( y(m) \) is the least \( n \) such that \( R(n, x|m) \). Thus \( y \) is recursive in \( x \) and therefore \( x \otimes y \) has the same degree as \( x \). \( \square \)

We note that it is a corollary to the proof above that any bounded \( \Pi^0_1 \) class is a strong bounded \( \Pi^0_2 \) class.

Combining Theorems 2.22 (b) and 2.24 (b), we obtain the following.

**Corollary 2.25** For any \( \Pi^0_1 \) class \( P \) with no member recursive in \( 0' \), there is a bounded \( \Pi^0_1 \) \( R \) class with no members recursive in \( 0' \) such that \( D(P) \subseteq D(R) \).

The same technique can be extended to arbitrary \( \Pi^0_n \) classes in the following result essentially due to Jockusch and McLaughlin [71], Theorem 3.1 and Remark 3.4. This will allow us to extend some of the results about \( \Pi^0_1 \) classes to \( \Pi^0_2 \) classes.

**Theorem 2.26** For any natural number \( n \) and any \( \Pi^0_n \) class \( P \), there is a \( \Pi^0_1 \) class \( Q \) and an effective one-to-one degree-preserving correspondence between the members of \( P \) and the members of \( Q \).

**Proof.** It clearly suffices to prove that for any \( n \) and any \( \Pi^0_{n+2} \) class \( P \), there is a \( \Pi^0_{n+1} \) class \( Q \) and an effective one-to-one degree-preserving correspondence between the members of \( P \) and the members of \( Q \).

Suppose that we have a \( \Pi^0_n \) relation \( R \) such that

\[
x \in P \iff (\forall m)(\exists n) R(m, n, x).
\]

Now let

\[
x \otimes y \in Q \iff (\forall m) [R(m, y(m), x) \& (\forall i < y(m)) (R(m, i, x))].
\]

Then \( Q \) is a \( \Pi^0_{n+1} \) class and the result follows as in the proof of Theorem 2.24. \( \square \)

We observe that the effective degree-preserving correspondences in Theorems 2.24 and 2.26 are in fact recursive homeomorphisms. By this we mean that a homeomorphism \( H \) from \( P \) onto \( Q \) is recursive if there exist partial recursive functionals \( F \) and \( G \) such that the \( H = F[P] \) and \( H^{-1} = G[Q] \).
It is not hard to see that it is not the case that every strong \( \Pi^0_2 \) class can be put in a one-to-one degree-preserving correspondence with an r.b. \( \Pi^0_1 \) class. For example, if \( A \) is recursive in \( 0' \) but not recursive, then \( \{A\} \) is a strong \( \Pi^0_2 \) class. If \( \{A\} \) were in one-to-one correspondence with an r.b. \( \Pi^0_1 \) class \( \{B\} \), then \( B \) would have to be recursive by Theorem 2.12 so that the correspondence could not be degree-preserving.

Thus if we are to have a reduction of an arbitrary strong \( \Pi^0_2 \) class \( P \) to a \( \Pi^0_1 \) class \( Q \), we must either drop the requirement that \( Q \) is recursively bounded, as was done in Theorem 2.24, weaken the requirement of degree-preserving, or weaken the requirement of a one-to-one correspondence and make \( \varphi \) an embedding of \( P \) into \( Q \). Two results are given below. Consider again the problem where \( A \) is recursive in \( 0' \) but non-recursive and \( \varphi \) is an embedding of \( \{A\} \) into an r.b. \( \Pi^0_1 \) class \( Q \). Then \( \varphi(A) \) may not both have the same degree as \( A \) and the same rank (0) in \( Q \) that \( A \) has in \( \{A\} \).

The following theorem from Cenzer-Smith [28, p. 986] shows that we can preserve degree if we do not preserve rank. It also shows that the rank of a set in a strong \( \Pi^0_2 \) class is at most one lower than the rank of \( A \) is a \( \Pi^0_1 \) class.

**Theorem 2.27** For any strong \( \Pi^0_2 \) class \( P \subset \{0,1\}^\omega \), there is a \( \Pi^0_1 \) class \( Q \subset \{0,1\}^\omega \) and a recursive isomorphism \( \varphi \) from \( P \) into \( Q \) such that, for all \( A \in P \), \( \text{rk}_Q(\varphi(A)) \leq 1 + \text{rk}_P(A) \).

We can preserve rank if we do not preserve degree. The following result is an immediate corollary of Theorem 3.1 from Cenzer-et-al [16, p. 161].

**Theorem 2.28** For any strong \( \Pi^0_3 \) class \( P \subset \{0,1\}^\omega \), there is a \( \Pi^0_1 \) class \( Q \subset \{0,1\}^\omega \) and a homeomorphism \( \varphi \) from \( P \) onto \( D(Q) \) such that, for all \( A \in P \), \( x \preceq_T \varphi(x) \preceq x \oplus 0' \).

### 2.6 Separating Sets

An important example of \( \Pi^0_1 \) classes in recursion theory is the class of separating sets of a pair of disjoint r.e. sets. If \( A \) and \( B \) are infinite disjoint r.e. sets, then \( C \) is a **separating set** for \( A \) and \( B \) if \( A \subseteq C \) and \( B \cap C = \emptyset \). We let \( S(A,B) \) denote the class of separating sets for \( A \) and \( B \). In particular, \( S(A,\emptyset) \) is the class of supersets of \( A \) and \( S(\emptyset,B) \) is the class \( \mathcal{P}(\{0,1\}^\omega \setminus B) \) of subsets of the \( \Pi^0_1 \) set \( \{0,1\}^\omega \setminus B \). Also \( S(A,B) = S(A,\emptyset) \cap S(\emptyset,B) \). \( A \) and \( B \) are said to be **recursively inseparable** if there is no recursive separating
set $C$ for $A$ and $B$. This concept was introduced by Kleene in [85], where recursively inseparable r.e. sets were constructed. Shoenfield showed in [136] that every non-recursive r.e. degree contains a pair of recursively inseparable sets. Shoenfield observed in [137] that $S(A, B)$ is an r.b. $\Pi^0_1$ class. Observe that $S(A, B)$ is finite if and only if $A \cup B$ is cofinite, in which case $A$ and $B$ are both recursive and every separating set is also recursive. Otherwise, $S(A, B)$ is a perfect set and thus has the cardinality of the continuum. In either case, both the r.e. set $A$ and the co-r.e. set $\omega \setminus B$ are of course separating sets for $A$ and $B$. The results above yield the following additional conclusions.

**Theorem 2.29** For any pair $A, B$ of recursively inseparable disjoint r.e. sets:

(a) There are separating sets $C$ and $D$ for $A$ and $B$ such that any function recursive in both $C$ and $D$ is recursive.

(b) There is a non-zero r.e. degree $a$ such that no separating set $C$ for $A$ and $B$ is recursive in $a$.

(c) For any countable set $\{a_i : i < \omega\}$ of nonrecursive degrees, there are continuum pairwise Turing incomparable, separating sets $C$ for $A$ and $B$ which are incomparable with each $a_i$.

**Theorem 2.30** For any two r.e. sets $A$ and $B$, $S(A, B)$ is not thin.

**Proof.** If $A \cup B$ is cofinite, then $S(A, B)$ is finite and therefore not thin. Otherwise, define the $\Pi^0_1$ class $Q$ by

$$C \in Q \iff C \in S(A, B) \& (\forall i, j)[(i \in C \land j \in C) \rightarrow (i \in A \lor j \in A)].$$

That is, $Q$ contains the set $A$ along with those separating sets of the form $A \cup \{i\}$. Now $Q$ is a $\Pi^0_1$ subclass of $S(A, B)$, so that if $P$ were thin, then we would have a clopen set $U = I(\sigma_0) \cup \cdots \cup I(\sigma_k)$ such that $Q = S(A, B) \cap U$. Since $A \in Q$, it follows that $A \in U$, so that there is some finite $n$ such that for any $C$, if

$$C \cap \{0, 1, \ldots, n\} = A \cap \{0, 1, \ldots, n\}$$

and $C \in S(A, B)$, then $C \in Q$. Since $A \cup B$ is not cofinite, we can choose two elements $b, c > n$ with $b, c \notin A \cup B$. It would follow that $A \cup \{b, c\} \in Q$, contradicting the definition of $Q$.  

$\square$
As indicated above, the class of separating sets of $A$ and $B$ can never be a countable set and therefore cannot represent an arbitrary $\Pi^0_1$ class. However, parts (c) and (d) of Theorem 2.9 above can be done with classes of separating sets. These results are from [75, p. 48].

**Theorem 2.31**

(a) For any degree $a$, there exist recursively inseparable r.e. sets $A$ and $B$ which have no separating set of degree $\geq_T a$.

(b) There exist recursively inseparable r.e. sets $A$ and $B$ such that any two separating sets $C, D$ for $A$ and $B$ are Turing incomparable unless the symmetric difference of $C, D$ is finite.

The concept of an array non-recursive (a.n.r.) r.e. set, introduced by Downey, Jockusch and Stob [41] is important in the study of separating sets. It is shown in [41] that an r.e. set $C$ is a.n.r. if and only if there exist r.e. sets $A$ and $B$, each recursive in $A$, such that no set of degree $0'$ separates $A$ and $B$.

The problem of finding a separating set for a pair of disjoint r.e. sets has been studied in connection with reverse mathematics. Reverse mathematics is the program of Harvey Friedman, S. Simpson and others to answer the question: What set existence theorems are needed to prove ordinary theorems of mathematics? König's Lemma states that an infinite, finitely branching tree has an infinite path. Thus the existence of an infinite path in an arbitrary r.b. $\Pi^0_1$ class is equivalent to König's Lemma in a certain subsystem $RCA_0$ of arithmetic. In fact, it was shown by Simpson in Lemma 2.6 of [139] that the existence of a separating set for an arbitrary pair of disjoint r.e. sets also is equivalent to König's Lemma in $RCA_0$.

### 2.7 Index Sets

A very important topic in recursion theory which is related to $\Pi^0_1$ classes is the notion of an index set. For an introduction to index sets for r.e. sets, see Soare [143]. A complete discussion of index sets for $\Pi^0_1$ classes is given by Cenzer and Remmel in [26]. Index sets for recursive trees were studied by Lempp in [95] in connection with the lattice of r.e. sets. Beigel and Gasarch [9, 10] and Gasarch and Martin [58] have recently studied index sets for various combinatorial problems, such as graph coloring, to measure the
complexity of these problem; they refer to certain index sets as “promise problems”. See the survey paper [57] by Gasarch for the application of index sets in many areas of combinatorics. Thurber [147] has studied index sets for Boolean algebras to strengthen earlier work of Feiner [49]. We will define and classify several index sets for \( \Pi_1^0 \) classes and show that they can play an important role in the application of \( \Pi_1^0 \) classes to problems in combinatorics and other areas of mathematics.

Recall that \( \varphi_a \) is the partial recursive function with index \( a \) and that \( W_a \) is the domain of \( \varphi_a \) (when \( \varphi_a \) is a function of one variable — otherwise \( W_a = \emptyset \)). A set \( A \subseteq \omega \) is said to be an index set if for any \( a, b, a \in A \) and \( \varphi_a = \varphi_b \) imply that \( b \in A \). Thus in particular, \( \emptyset \) and \( \omega \) are index sets. Rice's Theorem states that these are the only two recursive index sets. For example, \( K = \{ a : a \in W_a \} \) is not an index set. However all of the following are index sets.

(i) \( K_1 = \{ a : W_a \neq \emptyset \} \)
(ii) \( \text{Fin} = \{ a : W_a \text{ is finite} \} \)
(iii) \( \text{Inf} = \{ a : W_a \text{ is infinite} \} \)
(iv) \( \text{Cof} = \{ a : W_a \text{ is cofinite} \} \)
(v) \( \text{Coinf} = \{ a : W_a \text{ is coinfinite} \} \)
(vi) \( \text{Rec} = \{ a : W_a \text{ is a recursive set} \} \)
(vii) \( \text{Tot} = \{ a : \varphi_a \text{ is total} \} \)
(viii) \( \text{Ext} = \{ a : \varphi_a \text{ is extendible to a total recursive function} \} \)
(ix) \( \text{Comp} = \{ e : W_e \equiv K \} \)
(x) \( U^1_1 = \{ a : (\exists x)(\forall n)[x \in a \iff x \notin W_a] \} \)

We are particularly interested in the complexity of such index sets. Recall that a subset \( A \) of \( \omega \) is said to be \( \Sigma^n_1 \)-complete (respectively, \( \Pi^n_1 \)-complete) if \( A \) is \( \Sigma^n_1 \) (respectively, \( \Pi^n_1 \)) and if any \( \Sigma^n_1 \) (respectively, \( \Pi^n_1 \)) set \( B \) is many-one reducible to \( A \), where \( B \) is many-one reducible to \( A \) if there is a recursive function \( f \) such that, for any \( b, b \in B \) if and only if \( f(b) \in A \). More generally, the double completeness \( (\Sigma^n_1, \Pi^n_1) \leq_m (B, C) \) for a disjoint pair of sets \( B \) and \( C \) means that, for some \( \Sigma^n_1 \) complete set \( A \), there is a recursive function \( f \) such that, for any \( a, a \in A \iff f(a) \in B \) and \( a \notin A \iff f(a) \in C \). If \( B \) is \( \Sigma^n_1 \), \( C \) is \( \Pi^n_1 \) and \( (\Sigma^n_1, \Pi^n_1) \leq_m (B, C) \), then we will say that the pair \( (B, C) \) is \( (\Sigma^n_1, \Pi^n_1) \) complete. For example, \( (\text{Fin}, \text{Inf}) \) is \( (\Sigma_2^0, \Pi_2^0) \) complete.
The index sets described above all turn out to be complete for some level of the arithmetical hierarchy. Here is a brief list of such complexity results, most taken from Soare [143] where the reader can find a further discussion of index sets. The last result can be found in Hinman [66, p. 84].

**Theorem 2.32**

(i) $K$ and $K_1$ are $\Sigma^0_1$-complete sets.

(ii) $\text{Fin}$ is a $\Sigma^0_2$-complete set.

(iii) $\text{Inf}$ and $\text{Tot}$ are $\Pi^0_2$-complete sets.

(iv) $\text{Cof}$, $\text{Ext}$ and $\text{Rec}$ are $\Sigma^0_3$-complete sets.

(v) $\text{Coinf}$ is a $\Pi^0_3$-complete set.

(vi) $\text{Comp}$ is a $\Sigma^0_4$-complete set.

(vii) $U^1_1$ is a $\Sigma^1_1$-complete set.

It follows from Lemma 2.2 that there are several possible approaches to enumerating the $\Pi^0_1$ classes. For the sake of simplicity, we use an indexing based on primitive recursive trees. Let $\pi_0, \pi_1, \ldots$ be an effective enumeration of the primitive recursive functions from $\omega$ to $\{0, 1\}$ and let

$$U_e = \{\emptyset\} \cup \{\sigma : (\forall \tau \leq \sigma) \pi_e((\tau)) = 1\}.$$  

It is clear that each $U_e$ is a primitive recursive tree. Observe also that if $\{\sigma : \pi(\sigma) = 1\}$ is a primitive recursive tree, then $U_e$ will be that tree. Thus every primitive recursive tree occurs in our enumeration $U_e$. Then we let $P_e = [U_e]$ be the $e$-th $\Pi^0_1$ class. It follows from Lemma 2.2 that every $\Pi^0_1$ class occurs in the enumeration $P_e$.

There are a number of natural properties of $\Pi^0_1$ classes whose index sets we shall classify. We will consider whether a $\Pi^0_1$ class is nonempty and, if it is nonempty, whether it has a recursive element (or has an element of some given complexity). That is, we shall determine the complexity of the set of indices for nonempty $\Pi^0_1$ classes and the set of indices of $\Pi^0_1$ classes which have a recursive member. More generally, we consider index sets for various cardinality properties, e.g., whether a $\Pi^0_1$ class has exactly $k$ elements, is finite or is countable. We also consider recursive cardinality properties, such
as having exactly \( k \) recursive members or having infinitely many recursive members. Other properties studied include measure-theoretic and topological properties, such as being meager or being co-meager, having measure \(< r\) or \( \geq r\) for a fixed real \( r\), as well as set-theoretic properties, such as being a class of separating sets, being a thin class, or being a minimal class. Index sets related to higher order derivatives are also considered.

Once we have classified a variety of index sets for \( \Pi^0_1 \) classes, we can immediately transfer these results to index sets for various recursive version of mathematical problems, given that the set of solutions to such a recursive version of the mathematical problem is always a \( \Pi^0_1 \) class and that the set of solutions to the recursive version of the mathematical problem can strongly represent any arbitrary (bounded, r.b.) \( \Pi^0_1 \) class. A number of examples of such results can be found in [26]. For example, in Section 6 we will show that the index set of primitive recursive graphs having a 4-coloring is a \( \Pi^0_1 \) complete set, whereas the index set of primitive recursive graphs having a recursive 4-coloring is a \( \Sigma^0_3 \) complete set. This is a natural strengthening of the well-known result of Bean [7] that \( k \)-colorable recursive graphs need not have recursive \( k \)-colorings.

We will now give a selection of results from [26] with some indication of proofs. The first family of index sets is based on the notions of boundedness for \( \Pi^0_1 \) classes which are crucial in determining the complexity of the elements.

For any property \( R \) of trees, let \( I_R(R) \) be the set of indices \( e \) such that \( U_e \) has the property \( R \). Thus for example, \( I_{R}(\text{bounded}) = \{ e : U_e \text{ is bounded} \} \).

Our first results will deal with index set for various notions of boundedness. Recall or a given function \( g : \omega^{<\omega} \to \omega \), a tree \( T \subseteq \omega^{<\omega} \) is said to be \( g\)-bounded if for every \( \sigma \in \omega^{<\omega} \) and every \( i \in \omega \), if \( \sigma \prec i \in T \), then \( i < g(\sigma) \). Thus, for example, if \( g(\sigma) = 2 \) for all \( \sigma \), then a \( g \)-bounded tree is simply a binary tree. \( T \) is said to be finitely branching if \( T \) is \( g \)-bounded for some \( g \), that is, if each node of \( T \) has finitely many immediate successors. Observe that this is equivalent to the existence of a bounding function \( h \) such that \( \sigma(i) < h(i) \) for all \( \sigma \in T \) and all \( i < |\sigma| \). \( T \) is said to be recursively bounded (r.b.) if it is \( g \)-bounded for some recursive function \( g \). As above, this is equivalent to the existence of a recursive bounding function \( h \) such that \( \sigma(i) < h(i) \) for all \( \sigma \in T \) and all \( i < |\sigma| \). If \( T \) is recursive, then this is also equivalent to the existence of a partial recursive function \( f \) such that, for any \( \sigma \in T \), \( \sigma \) has at most \( f(\sigma) \) immediate successors in \( T \). A recursive tree \( T \) is highly recursive if it is also recursively bounded.
In [26], Cenzer and Remmel introduced a new type of boundedness condition for trees. We will say that \( T \subseteq \omega^{<\omega} \) is \emph{almost bounded by} \( g : \omega^{<\omega} \to \omega \) if there is some \( k \in \omega \) such that for all \( \sigma \) with \( |\sigma| > k \) and for all \( i \), if \( \sigma \upharpoonright i \in T \), then \( i < g(\sigma) \). \( T \) is said to be \emph{almost bounded} (a.b.) if it is almost bounded by some \( g \) and \emph{almost recursively bounded} (a.r.b.) if it is almost bounded by some recursive function \( g \). Note that these notions are not equivalent to the existence of a (recursive) function \( h \) and a finite \( k \) such that \( \sigma(i) < h(i) \) for all \( \sigma \in T \) with \( |\sigma| > k \) and all \( i < |\sigma| \), as seen by the example of the tree \( T = \{ n^k : n, k \in \omega \} \), which is a.r.b. but has, for each \( k \) and \( n \), strings \( \sigma = n^{k+1} \in T \) with \( \sigma(k) = n \).

**Theorem 2.33**

(i) For any recursive \( g \geq 2 \), \( I_P(\text{g-bounded}) \) is \( \Pi^0_1 \) complete.

(ii) For any recursive \( g \geq 2 \), \( I_P(\text{almost g-bounded}) \) is \( \Sigma^0_2 \) complete.

(iii) \( I_P(\text{recursively bounded}) \) is \( \Sigma^0_3 \) complete.

(iv) \( I_P(\text{almost recursively bounded}) \) is \( \Sigma^0_3 \) complete.

(v) \( I_P(\text{finitely branching}) \) is \( \Pi^0_3 \) complete.

(vi) \( I_P(\text{almost bounded}) \) is \( \Sigma^0_4 \) complete.

**Proof.** The upper bounds on the complexity are easily seen by formally writing out the definition. For example, \( U_e \) is recursively bounded provided there exists an index \( a \) of a total recursive function \( \varphi_a \) such that, for all \( k \) and all \( \sigma \), if \( \sigma \upharpoonright k \in U_e \), then \( k < \varphi_a(\sigma) \). Similarly \( U_e \) is almost bounded provided there exists a \( k \) such that for all \( \sigma \) of length \( \geq k \), there exists an \( m \) such that, for all \( n > m \), \( \sigma \upharpoonright n \notin U_e \).

The idea to prove the completeness results is to reduce the appropriate complete set from Theorem 2.32 to the given set. For example, \( K \) may be reduced to \( I_P(\text{g-bounded}) \) by letting

\[
U_{h(e)} = \{ \sigma : \varphi_{e,t}(e) \uparrow \to \sigma(t) = 0 \}.
\]

Then \( U_{h(e)} = \{0^t : t \in \omega \} \) and is 2–bounded if \( e \notin K \), whereas if \( e \in K \) and \( \varphi_{e,t}(e) \downarrow \), then \( U_{h(e)} \) contains \( 0^{t-1} \upharpoonright m \) for all \( m \) and is unbounded.
Similarly, $Fin$ may be reduced to $I_P$(almost $g$-bounded), $Rec$ may be reduced to $I_P$(recursively bounded), and $Coinf$ may be reduced to $I_P$(finite branching). For details, see [26].

A subset $A$ of $\omega$ is said to be $D_n^m$ if it is the difference of two $\Sigma_n^m$ sets.

For the remaining theorems, we will omit the results from [26] on almost bounded classes.

**Theorem 2.34**

(a) For any recursive $g \geq 2$,

- $I_P(g$-bounded nonempty) is $\Pi_1^0$ complete,
- $I_P(g$-bounded empty) is $\Pi_1^0$ complete, and
- $(\Pi_1^0, \Sigma_1^0) \leq (I_P(g$-bounded nonempty), $I_P(g$-bounded empty)).

(b) $I_P$(r.b. nonempty) is $\Sigma_3^0$ complete and $I_P$(r.b. empty) is $\Sigma_2^0$ complete.

(c) $I_P$(bounded nonempty) is $\Pi_3^0$ complete and $I_P$(bounded empty) is $\Sigma_2^0$ complete.

(d) $(I_P$(nonempty), $I_P$(empty)) is $(\Sigma_1^1, \Pi_1^1)$ complete.

**Proof.** We give the proof of the first part only, where we see our first example of a difference class $D_1^0$ as well as our first example of double completeness. For the double completeness, we define a reduction $h$ for a given $\Pi_1^0$ set $A$ so that $P_{h(e)}$ is always $g$-bounded and is nonempty if and only if $e \in A$. Let $R$ be a recursive relation so that $e \in A \iff (\forall n)R(e, n)$. Then the map may be defined by putting $0^n \in U_{h(e)} \iff R(e, n)$ and putting no other strings in $U_{h(e)}$.

We see that $I_P$(g-bounded empty) is $D_1^0$ as follows. First observe that for a $g$-bounded tree $U_e$, $Ext(U_e)$ has a $\Pi_1^0$ characterization,

$$\sigma \in Ext(U_e) \iff (\forall n > k)(\exists \tau)[|\tau| = n \& \sigma < \tau \& \tau \in U_e]$$

where the quantifier "$(\exists \tau)$" is bounded by $g$, since it is equivalent to:

$$(\exists r_1 \leq g(\sigma))(\exists r_2 \leq g(\sigma \upharpoonright r_1)) \cdots (\exists r_s \leq g(\sigma \upharpoonright (r_1, r_2, \ldots, r_{s-1}))))$$

Then we have:

$$e \in I_P(g$-bounded empty) \iff e \in I_P(g$-bounded) \& \emptyset \notin Ext(U_e).$$
For the completeness, let \( C = B \setminus A \), where \( A \) and \( B \) are \( \Pi_1^0 \) sets and let \( R \) and \( S \) be recursive relations so that \( e \in A \iff (\forall n) R(e, n) \) and \( e \in B \iff (\forall n) S(e, n) \). Then a reduction \( f \) of \( C \) to \( I_P(g\text{-}bounded \ \emptyset) \) is given by putting \( \sigma \in U_f(e) \) if and only if either

(i) \((\forall i < |\sigma|)[R(e, i) \& \sigma(i + 1) < g(\sigma[i])], \) or

(ii) \( \sigma = (1 + g(\varnothing) + n) \) where not \( S(e, n) \) and \((\forall i < n)(S(e, i)). \)

Clearly \( U_f(e) \) is \( g\text{-}bounded \) if and only if \( e \in B \). Similarly \( U_f(e) \) is non-empty if and only if \( e \in A \). Thus \( U_f(e) \) is \( g\text{-}bounded \) and empty iff \( e \in B \setminus A \).

For any cardinal number \( c \) and any property \( \mathcal{R} \) of trees, let

\[ I_P(\mathcal{R} < c) = \{ e \in I_P(\mathcal{R} : \text{card}(P_e) < c) \} \]

and similarly define \( I_P(\mathcal{R} = c) \) and \( I_P(\mathcal{R} > c) \).

**Theorem 2.35**

(a) For any positive integer \( c \) and any recursive function \( g \geq 2 \),

\[ (I_P(g\text{-}bounded > c), I_P(g\text{-}bounded \leq c)) \] is \((\Sigma^0_2, \Pi^0_2)\) complete,

\[ I_P(g\text{-}bounded = c + 1) \] is \( D^0_2 \) complete, and

\[ I_P(g\text{-}bounded = 1) \] is \( \Pi^0_2 \) complete.

(b) For any positive integer \( c \), \( I_P(\text{r.b.} > c) \), \( I_P(\text{r.b.} \leq c) \) and \( I_P(\text{r.b.} = c) \) are all \( \Sigma^0_3 \) complete.

(c) For any positive integer \( c \), \( I_P(\text{bounded} \leq c) \) and \( I_P(\text{bounded} = 1) \) are both \( \Pi^0_3 \) complete, and \( I_P(\text{bounded} > c) \) and \( I_P(\text{bounded} = c + 1) \) are both \( D^0_3 \) complete.

(d) For any positive integer \( c \), \((I_P(> c), I_P(\leq c))\) is \((\Sigma^1_1, \Pi^1_1)\) complete and \( I_P(= c) \) is \( \Pi^1_1 \) complete.

**Proof.** We will just give the proof of the first part. The upper bound on the complexity follows from the fact that a \( g\text{-}bounded \) \( \Pi^0_1 \) class \( P = [T] \) has \( > c \) elements if and only if there exist \( k \) and incomparable \( \sigma_1, \sigma_2, \ldots, \sigma_{c+1} \in \omega^k \) such that each \( \sigma_i \in Ext(T) \).

For double completeness, define a reduction of \( \text{Tot} \) to \( I_P(g\text{-}bounded \leq c) \), as follows. For each \( e \), let \( \sigma = 0^{m_0}1^r0^{m_1}1^r \ldots 0^{m_k}1^r0^{m_{k+1}}1^r \in U_f(e) \) if and only if the following conditions are satisfied.
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(1) \( 1 \leq r \leq c \) and \( t \leq r \).

(2) for each \( i < k \), if \( \varphi_{e,|\sigma|}(i) \downarrow \), then \( \varphi_{e,|\sigma|}(i) = m_i \).

(3) if \( \varphi_{e,|\sigma|}(k) \downarrow \), then \( \varphi_{e,|\sigma|}(k) \geq m_k \).

Thus if \( \varphi_e \) is total, then \([U_{f(e)}]\) has exactly \( c \) elements,

\[
0^{\varphi_e(0)} 1^r \ 0^{\varphi_e(1)} 1^r \ldots
\]

for \( 1 \leq r \leq c \). On the other hand, if \( \varphi_e \) is not total, then \([U_{f(e)}]\) will be infinite.

This reduction also shows the completeness of \( I_P(g\text{-bounded} = 1) \).

We need a second reduction \( j \), for an arbitrary \( \Sigma_2^0 \) set \( B \), so that \( \text{card} (P_{j(e)}) = 2 \) if \( e \in B \) and \( \text{card} (P_{j(e)}) = 1 \) otherwise. For this, let \( P_{j(e)} \) be the set of all \((0^{s_0} \ 1 \ 0^{s_1} \ 1 \ldots)\) such that for all \( i \),

\[
\varphi_{e,s_{i+1}}(i) \downarrow \ \& \ \varphi_{e,s_i}(i) \uparrow
\]

plus the set of all \((0^{s_0} \ 1 \ 0^{s_1} \ 1 \ldots \ 0^{s_{k-1}} \ 1 \ a^\omega)\) such that \( a \leq 1 \) and

\[
[(\forall i < k)(\varphi_{e,s_{i+1}}(i) \downarrow \ \& \ \varphi_{e,s_i}(i) \uparrow)] \ \& \ [(\forall s)\varphi_{e,s}(k) \uparrow].
\]

Now for the completeness of \( I_P(g\text{-bounded} = c + 1) \), let \( A = B \cap C \) where \( B \) is \( \Sigma_2^0 \) and \( C \) is \( \Pi_2^0 \), let \( j \) be the reduction of \( B \) just given. Since \( \text{Tot} \) is \( \Pi_2^0 \) complete, there is a reduction \( h \) of \( C \) to \( \text{Tot} \) described above. Then a reduction \( \varphi \) of \( A \) to \( I_P(g\text{-bounded} = c + 1) \) may be given by defining \( U_{\varphi(e)} = U_{f(e)} \oplus U_{f(h(e))} \).

There are five types of index sets related to finite, countable and uncountable classes of type \( R \):

(1) \( I_P(\mathcal{R} < \aleph_0) \) (finite),

(2) \( I_P(\mathcal{R} \geq \aleph_0) \) (infinite),

(3) \( I_P(\mathcal{R} \leq \aleph_0) \) (countable),

(4) \( I_P(\mathcal{R} = \aleph_0) \) (countably infinite), and

(5) \( I_P(\mathcal{R} > \aleph_0) \) (uncountable).
Theorem 2.36

(a) For any recursive function \( g \geq 2 \),
\[ (I_P(g\text{-bounded} \geq \aleph_0), I_P(g\text{-bounded} < \aleph_0)) \text{ is } (\Pi^0_3, \Sigma^0_3) \text{ complete.} \]

(b) \( I_P(\text{r.b.} \geq \aleph_0) \text{ is } D^0_3 \text{ complete and } I_P(\text{r.b.} < \aleph_0) \text{ is } \Sigma^0_3 \text{ complete.} \)

(c) \( I_P(\text{bounded} \geq \aleph_0) \text{ is } \Pi^0_4 \text{ complete and } I_P(\text{bounded} < \aleph_0) \text{ is } \Sigma^0_4 \text{ complete.} \)

(d) \( (I_P(\geq \aleph_0), I_P(< \aleph_0)) \text{ is } (\Sigma^1_1, \Pi^1_1) \text{ complete.} \)

Proof. We sketch the proof of the first part. The upper bound on the complexity follows from the uniformity of Theorem 2.35, since
\[ e \in I_P(g\text{-bounded} \geq \aleph_0) \iff (\forall c)(e \in I_P(g\text{-bounded} > c)). \]

For the completeness, we define a reduction of \( \text{Col} \) to \( I_P(g\text{-bounded} < \aleph_0) \) which simultaneously reduces \( \omega \setminus \text{Col} \) to \( I_P(g\text{-bounded} \geq \aleph_0) \). Let
\[ U_f(e) = \{0^n : n \in \omega\} \cup \{0^n \ 1 \ 0^k : n \notin W_{e,k}\}. \]

Then \( U_f(e) \) is always a binary tree and it is easy to see that
\[ P_f(e) = \{0^\omega\} \cup \{0^n \ 1 \ 0^\omega : n \notin W_e\}. \]

Hence \( f(e) \in I_P(g\text{-bounded} < \aleph_0) \iff e \in \text{Col} . \)

Theorem 2.37 Let \( \mathcal{R} \) be any one of the six notions of boundedness from Theorem 2.33, (including unbounded). Then \( (I_P(\mathcal{R} > \aleph_0), I_P(\mathcal{R} \leq \aleph_0)) \) is \( (\Sigma^1_1, \Pi^1_1) \) complete and \( I_P(\mathcal{R} = \aleph_0) \) is \( \Pi^1_1 \) complete.

Proof. \( I_P(\mathcal{R} > \aleph_0) \) is \( \Sigma^1_1 \), since for any tree \( T_e, P_e \) is uncountable if and only if \( P_e \) has a perfect subset, which is if and only if there exists an embedding \( f \) from \( \{0, 1\}^{<\omega} \) into \( T_e \) which preserves the partial order \( \prec \). It follows that \( I_P(\mathcal{R} \leq \aleph_0) \) and \( I_P(\mathcal{R} = \aleph_0) \) are both \( \Pi^1_1 \).

For the completeness of \( I_P(\mathcal{R} > \aleph_0) \), we define a reduction of \( I_P(\text{nonempty}) \) to \( I_P(\text{binary} > \aleph_0) \) as follows. Define the binary tree \( U_{f(e)} \) to consist of all strings
\[ 0^n_0 \tau_0^n 0^n_1 \tau_1^n \cdots 0^n_{k-1} \tau_{k-1}^n 0^n, \]
where \( (n_0, \ldots, n_{k-1}) \in U_e \) and for \( i < k, \tau_i = (1) \) or \( \tau_i = (1, 1) \). Then for any path \( x \in [U_e], U_{f(e)} \) will contain uncountably many paths so that if \( P_e \) is
nonempty, then $P_{f(e)}$ will be uncountable. If $P_e$ is empty, then every path in $P_{f(e)}$ will end in $0^\omega$, so that $P_{f(e)}$ will be countable. Note that $f$ also reduces $I_P(\text{empty})$ to $I_P(\text{binary} \leq \mathbb{N}_0)$. A reduction $g$ of $I_P(\text{empty})$ to $I_P(\text{binary} = \mathbb{N}_0)$ is then given by $U_{g(e)} = U_{f(e)} \cup T$, where $T$ is some primitive recursive tree such that $[T]$ is countably infinite.

Next, we classify the various index sets of classes with a given recursive cardinality condition. The recursive cardinality of a class $P$ is the cardinality of the set of recursive members of $P$. Also, we say that $P$ is recursively nonempty if it has a recursive member and recursively empty otherwise.

**Theorem 2.38**

(a) For any recursive $g \geq 2$,

$$(I_P(g\text{-bounded rec. nonempty}), I_P(g\text{-bounded rec. empty}))$$

is $(\Sigma_3^0, \Pi_3^0)$ complete, and

$$I_P(g\text{-bounded nonempty, rec. empty})$$

is $\Pi_3^0$ complete.

(b) $I_P(r.b. \text{rec. nonempty})$ is $\Sigma_3^0$ complete, and $I_P(r.b. \text{rec. empty})$, and $I_P(r.b. \text{nonempty, rec. empty})$ are $\Delta_3^0$ complete.

(c) $I_P(bounded \text{ rec. nonempty})$ is $\Delta_3^0$ complete, and $I_P(bounded \text{ rec. empty})$ and $I_P(bounded \text{ nonempty, rec. empty})$ are $\Pi_3^0$ complete.

(d) $I_P(\text{rec. nonempty})$ is $\Sigma_3^0$ complete, $I_P(\text{rec. empty})$ is $\Pi_3^0$ complete, and $I_P(\text{nonempty, rec. empty})$ is $\Sigma_1^1$ complete.

**Proof.** We give the proof for the first part. $I_P(g\text{-bounded rec. nonempty})$ is a $\Sigma_3^0$ set, since $P_e$ has a recursive member if and only if

$$(\exists a)[a \in \text{Tot} \& (\forall n)(\varphi_a[n \in U_e])].$$

It follows that

$I_P(g\text{-bounded rec. empty})$ and $I_P(g\text{-bounded nonempty, rec. empty})$ are $\Pi_3^0$ sets. For the completeness of the first two sets, we define a reduction of $Ext_2$ to $I_P(g\text{-bounded rec. nonempty})$, by letting $P_{f(a)}$ equal

$$\{x \in \{0, 1\}^\omega : \varphi_a < x\} = \{x : (\forall m)(\forall s)(\forall i)[\varphi_{a,s}(m) = i \rightarrow x(m) = i]\}.$$  

For the other completeness, let $Q$ be a nonempty, binary $\Pi_1^0$ class with no recursive members and let $P_{h(a)} = P_{f(a)} \oplus Q$. 

\[ \square \]
Theorem 2.39 Let c be a positive integer.

(a) For any recursive $g \geq 2$, 

$$ (I_P(g\text{-bounded rec.} > c), I_P(g\text{-bounded rec.} \leq c)) \text{ is } (\Sigma^0_3, \Pi^0_3) \text{ complete, and} $$

$$ I_P(g\text{-bounded rec.} = c) \text{ is } D^0_3 \text{ complete.} $$

(b) $I_P(r.b. \text{ rec.} > c)$ is $\Sigma^0_3$ complete and $I_P(r.b. \text{ rec.} \leq c)$ and $I_P(r.b. \text{ rec.} = c)$ are $D^0_3$ complete.

(c) $I_P(\text{bounded rec.} \leq c)$ is $\Pi^0_3$ complete and $I_P(\text{bounded rec.} > c)$ and $I_P(\text{bounded rec.} = c)$ are $D^0_3$ complete.

(d) $(I_P(\text{rec.} > c), I_P(\text{rec.} \leq c))$ is $(\Sigma^0_3, \Pi^0_3)$ complete and $I_P(\text{rec.} = c)$ is $D^0_3$ complete.

Proof. We give the proof of the last part. The upper bound on the complexity follows from the fact that $P_e$ has $> c$ recursive members if and only if there exist $a_0, \ldots, a_c \in \text{Tot}$ such that

(i) $(\forall i, j \leq c)(\exists m) \varphi_{a_i}(m) \neq \varphi_{a_j}(m)$, and

(ii) $(\forall i \leq c)(\forall n) \varphi_{a_i}[n] \in U_c$.

For the completeness of the first two sets, let $f$ be the reduction given in the proof of Theorem 2.38 above for $I_P(g\text{-bounded rec. nonempty})$. Then let $Q$ be a binary $\Pi^0_1$ class with exactly $c + 1$ recursive members and let $P_{h(a)} = P_{f(a) \otimes Q}$. For the completeness of the third set, we let $c = 1$ and begin with a construction for unbounded classes using the $\Sigma^0_3$ completeness of $\text{Rec}$. For any r.e. set $W_a$, recall the modulus function

$$ \mu_a(i) = (\text{least } s)[W_a \cap \{0, 1, \ldots, i\} = W_{a,s} \cap \{0, 1, \ldots, i\}]. $$

It is easy to see that $W_a$ is recursive if and only if $\mu_a$ is recursive. Then we define a tree $U_{f(a)}$ so that $P_{f(a)} = \{\mu_a\}$; clearly we then have:

$$ f(a) \in I_P(\text{rec.} = 1) \iff a \in \text{Rec}. $$

The tree $U_{f(a)}$ is defined so that a string $\sigma$ of length $n$ is in $U_{f(a)}$ if and only if both:
(1) \((\forall i < n)(i \in W_{a,n} \iff i \in W_{a,\sigma(i)})\), and

(2) \((\forall m < n)[\sigma(m) > 0 \rightarrow (\exists i \leq m)(i \in W_{a,\sigma(m)} \setminus W_{a,\sigma(m)-1})]\)

Let \(A = B \cap C\), where \(B\) is \(\Sigma^0_3\) and \(C\) is \(\Pi^0_3\). It follows from the completeness of \(\text{Rec}\) and the construction above that there is a recursive function \(g\) such that \(P_g(a)\) is a singleton for each \(a\) and has a (unique) recursive member if and only if \(a \in B\). Let \(h\) be the reduction given above so that \(P_h(a)\) has exactly \(c\) recursive members if \(a \in C\) and has at least \(c+1\) recursive members if \(a \notin C\). Then the function \(\varphi\) defined so that \(P_\varphi(a) = P_g(a) \otimes P_h(a)\) is clearly a reduction of \(B \cap C\) to \(I_P(\text{rec.} = c)\).

**Theorem 2.40** Let \(\mathcal{R}\) be any one of the seven notions of boundedness. Then \((I_P(\mathcal{R} \text{ rec.} < \aleph_0), I_P(\mathcal{R} \text{ rec.} = \aleph_0))\) is \((\Sigma^0_4, \Pi^0_4)\) complete.

**Proof.** Again, we give the proof for the last part. The characterization of the classes follows from the uniformity in the proof of the previous theorem. For the completeness, let \(A\) be a \(\Pi^0_4\) set so that for some \(\Sigma^0_3\) relation \(R\),

\[
 a \in A \iff (\forall i) R(i, a).
\]

As usual, \(R\) may be defined so that if \(a \notin A\), then \(R(i, a)\) for only finitely many values of \(i\). By Theorem 2.38, there is a recursive function \(f\) so that for each \(a\) and \(i\), \(R(i, a)\) if and only if \(P_f(i, a)\) has a recursive member. Now let \(P_\varphi(a) = \bigoplus_i P_f(i, a)\). Then it is clear that \(a \in A\) if and only if \(P_\varphi(a)\) has infinitely many recursive members.

Next we consider the problem of whether a \(\Pi^0_1\) class has a \(\Delta^0_2\) member, that is, a member recursive in \(0'\). The case of recursively bounded classes is omitted, since an r.b. \(\Pi^0_1\) class has a member recursive in \(0'\) if and only if it is nonempty.

**Theorem 2.41**

(a) \((I_P(\Delta^0_2 \text{ nonempty}), I_P(\Delta^0_2 \text{ empty}))\) is \((\Sigma^0_4, \Pi^0_4)\) complete, and \(I_P(\text{nonempty}, \Delta^0_2 \text{ empty})\) is \(\Sigma^1_1\) complete.

(b) \(I_P(\text{bounded } \Delta^0_2 \text{ nonempty})\) is \(\Sigma^0_4\) complete, and \(I_P(\text{bounded } \Delta^0_2 \text{ empty})\) and \(I_P(\text{bounded nonempty}, \Delta^0_2 \text{ empty})\) are \(\Pi^0_4\) complete.
Proof. We give the proof of the first part. The upper bounds on the complexity follow from the fact that the set $\text{Tot}(0')$ of indices of total functions recursive in $0'$ is a $\Pi^0_3$ complete set and the characterization

$$e \in I_P(\Delta^0_2 \text{ nonempty}) \iff (\exists a)(a \in \text{Tot}(0') \& (\forall n)(\varphi^0_n[n \in U_e]).$$

For the completeness of the first two sets, let $S$ be an arbitrary $\Sigma^0_4$ set and suppose that

$$a \in S \iff (\exists m)(\forall n)(\exists i)(\forall j)R(a, i, j, m, n)$$

for some recursive relation $R$. Define the reduction $f$ so that

$$(m, i_0, i_1, \ldots) \in P_{f(a)} \iff (\forall n)(\forall j)R(a, i_n, j, m, n).$$

It is clear that if $a \notin S$, then $P_{f(a)}$ is empty and therefore has no member recursive in $0'$. On the other hand, if $a \in S$, then we may choose $m$ so that

$$(\forall n)(\exists i)(\forall j)R(a, i, j, m, n)$$

and define an infinite path $(m, i_0, i_1, \ldots) \in P_{f(a)}$ which is recursive in $0'$ by letting $i_n$ be the least $i$ such that $(\forall j)R(a, i, j, m, n)$.

For the completeness of the third set, let $A$ be a complete $\Sigma^1_2$ set. Since $I_P(\text{nonempty})$ is $\Sigma^1_2$ complete, there is a reduction $h$ such that $a \in A$ iff $h(a) \in I_P(\text{nonempty})$. The $g$ reduces $A$ to $I_P(\text{nonempty}, \Delta^0_2 \text{ empty})$ where $P_{g(a)} = P_{f(a)} \oplus Q$ and $Q$ is a $\Pi^0_1$ class with no members recursive in $0'$. \[\Box\]

Many of the results above have parallels for strong $\Pi^0_2$ classes. The enumeration of the strong $\Pi^0_2$ classes is given by $P_{2, e} = [U_{2, e}]$, where

$$U_{2, e} = \{\sigma : (\forall \tau \leq \sigma)\tau \in W_{e}\}.$$ 

For any property $R$ of a tree or class, let $I_S(R)$ be the set of indices $e$ such that $U_{2, e}$ has property $R$. We will say that a tree $U$ is highly bounded if it is recursive in $0'$ and also bounded by a function recursive in $0'$.

Theorem 2.42

(a) For any recursive $g \geq 2$, $I_S(g\text{-bounded})$ is $\Pi^0_1$ complete.

(b) $I_S(r.b.)$ is $\Sigma^0_3$ complete.
(c) \(I_S(\text{bounded})\) is \(\Pi^0_3\) complete.

(d) For any \(g \geq 2\) which is recursive in \(0'\), \(I_S(\text{g-bounded})\) is \(\Pi^0_2\) complete.

(e) \(I_S(\text{highly bounded})\) is \(\Sigma^0_4\) complete.

**Proof.** Parts (a) through (c) are proved exactly as in Theorem 2.33 and parts (d) and (e) are simply relativizations of Theorem 2.33. \(\square\)

**Theorem 2.43**

(a) For any recursive \(g \geq 2\),

\[
\left( I_S(\text{g-bounded empty}), I_S(\text{g-bounded nonempty}) \right) \text{ is } (\Sigma^0_2, \Pi^0_2) \text{ complete.}
\]

(b) \(I_S(\text{r.b. nonempty})\) is \(\Sigma^0_3\) complete, and \(I_S(\text{r.b. empty})\) is \(\Sigma^0_2\) complete.

(c) \(I_S(\text{bounded nonempty})\) is \(\Pi^0_3\) complete, and \(I_S(\text{bounded empty})\) is \(\Sigma^0_2\) complete.

(d) \((I_S(\text{nonempty}), I_S(\text{empty}))\) is \((\Sigma^1_1, \Pi^1_1)\) complete.

(e) For any \(\Delta^0_2\) \(g \geq 2\),

\[
\left( I_S(\text{g-bounded empty}), I_S(\text{g-bounded nonempty}) \right) \text{ is } (\Sigma^0_2, \Pi^0_2) \text{ complete.}
\]

(f) \(I_S(\text{highly bounded nonempty})\) is \(\Sigma^0_4\) complete, and

\(I_S(\text{highly bounded empty})\) is \(\Sigma^0_2\) complete.

**Proof.** Most of the results either follow from previous results about \(\Pi^1_1\) classes or are relativizations of those results. We give the proof of the first part.

Observe that if \(U_{2,e}\) is finite branching, then the relation "\(\sigma \in \text{Ext}(U_{2,e})\)" has a \(\Pi^0_2\) characterization, that is,

\[
\sigma \in \text{Ext}(U_{2,e}) \iff (\forall n > |\sigma|)(\exists \tau)[|\tau| = n \land \sigma \prec \tau \land \tau \in U_{2,e}].
\]

This gives the upper bound on the complexity.

For the completeness, we define a reduction \(f\) such that \(P_{2,f(e)}\) is always a class of sets and such that \(e \in \text{Inf}\) if and only if \(P_{2,f(e)}\) is nonempty. Simply let \(0^n \in U_{2,f(e)}\) if and only if there exist \(a_0 < \cdots < a_{n-1}\) each in \(W_e\). \(\square\)
Theorem 2.44

(a) For any recursive $g \geq 2$,

$$(I_S(g\text{-bounded rec. nonempty}), I_S(g\text{-bounded rec. empty}))$$

is $(\Sigma^0_3, \Pi^0_3)$ complete, and

$I_S(g\text{-bounded nonempty, rec. empty})$ is $\Pi^0_3$ complete.

(b) $I_S(r.b.\text{ rec. nonempty})$ is $\Sigma^0_3$ complete, and

$I_S(r.b.\text{ rec. empty})$ and $I_S(r.b.\text{ nonempty, rec. empty})$ are $D^0_3$ complete.

(c) $I_S(\text{bounded rec. nonempty})$ is $D^0_3$ complete, and

$I_S(\text{bounded rec. empty})$ and $I_S(\text{bounded nonempty, rec. empty})$ are $\Pi^0_3$ complete.

(d) $(I_S(\text{rec. nonempty}), I_S(\text{rec. empty}))$ is $(\Sigma^0_3, \Pi^0_3)$ complete, and

$I_S(\text{nonempty, rec. empty})$ is $\Sigma^1_1$ complete.

(e) For any $g \geq 2$ and recursive in $0'$,

$$(I_S(g\text{-bounded rec. nonempty}), I_S(g\text{-bounded rec. empty}))$$

is $(\Sigma^0_3, \Pi^0_3)$ complete, and

$I_S(g\text{-bounded nonempty, rec. empty})$ is $\Pi^0_3$ complete.

(f) $I_S(h.b.\text{ rec. nonempty}), I_S(h.b.\text{ rec. empty})$ and

$I_S(h.b.\text{ nonempty, rec. empty})$ are all $\Sigma^0_4$ complete.

Theorem 2.45

(a) Let $R$ be any of the notions of boundedness (a)-(c) and (e) from Theorem 2.44. Then,

$$(I_S(R \Delta^0_2 \text{ nonempty}), I_S(R \Delta^0_2 \text{ empty}))$$

is $(\Sigma^0_4, \Pi^0_4)$ complete, and

$I_S(R \text{ nonempty, } \Delta^0_2 \text{ empty})$ is $\Pi^0_4$ complete.

(b) $I_S(h.b. \Delta^0_2 \text{ nonempty})$ is $\Sigma^0_4$ complete, and

$I_S(h.b. \Delta^0_2 \text{ empty})$ and $I_S(h.b. \text{ nonempty, } \Delta^0_2 \text{ empty})$ are $D^0_4$ complete.

(c) $(I_S(\Delta^0_2 \text{ nonempty}), I_S(\text{rec. empty}))$ is $(\Sigma^0_4, \Pi^0_4)$ complete, and

$I_S(\text{nonempty, } \Delta^0_2 \text{ empty})$ is $\Sigma^1_1$ complete.
Recall that a nonempty closed set $C$ is *perfect* if every element of $C$ is a limit point of $C$, that is, if $D(C) = C$.

**Theorem 2.46**

(a) For any recursive function $g \geq 2$, $I_P(g\text{-bounded perfect})$ is $\Pi_3^0$ complete.

(b) $I_P(r.b.\text{ perfect})$ is $\Pi_3^0$ complete.

(c) $I_P(\text{bounded perfect})$ is $\Pi_3^0$ complete.

(d) $I_P(\text{perfect})$ is $\Sigma_4^1$ complete.

**Proof.** We give the proof of part (a) only. We have a $\Pi_3^0$ condition:

$$e \in I_P(g\text{-bounded perfect}) \text{ if and only if } \left( \forall \sigma \right) \left[ \sigma \in \text{Ext} \left( U_e \right) \rightarrow \left( \exists \tau \right) \left( \exists i \neq j \right) \left( \sigma < \tau \cdot \tau^{-i} \cdot \tau^{-j} \in \text{Ext} \left( U_e \right) \right) \right].$$

For the completeness, modify the proof of Theorem 2.36 by letting $U_{h(c)}$ contain $\{0^n : n \in \omega \}$ together with all strings $0^n 1^{-} \sigma_1 \ldots \sigma_k$ where $n \notin W_{c,k}$ and each $\sigma_i$ is either $(010)$ or $(011)$. □

Recall that a set is *meager* if its the countable union of nowhere dense sets. It is easy to see that a closed set $P$ is meager if and only if it contains no open interval. $P$ is *meager in $Q$* for a set $Q$ if $P \cap Q$ is meager.

**Theorem 2.47** $I_P(\text{meager})$ and $I_P(\text{meager in } \{0,1\}^\omega)$ are both $\Pi_2^0$ complete.

**Proof.** $P_e$ is non-meager if and only if, for some $\sigma$, $I(\sigma) \subseteq P_e$, that is, if and only if

$$\left( \exists \sigma \right) \left( \forall \tau \right) \left[ \sigma < \tau \rightarrow \tau \in U_e \right].$$

For the completeness, let $A$ be a $\Sigma_2^0$ set and let $R$ be a recursive relation so that $a \in A \iff \left( \exists m \right) \left( \forall n \right) R(m, n, a)$. Then a reduction of $A$ to $I_P(\text{non-meager})$ is given by

$$U_{f(a)} = \{ m^{-} \tau : \tau \& \left( \forall n < |\tau| \right) R(m, n, a) \}.$$  

For the binary version, let

$$U_{g(a)} = \{ 0^m : m \in \omega \} \cup \{ (0^m)^{-1} \tau : \tau \in \{0,1\}^{<\omega} \& \left( \forall n < |\tau| \right) R(m, n, a) \}.$$  

□
Let \( \lambda \) be the standard product measure on \( \{0,1\}^\omega \) which gives \( \lambda(I(\sigma)) = 2^{-|\sigma|} \). Let \( I_P(\text{measure } \leq r) = \{e : \lambda(P_e \cap \{0,1\}^\omega) \leq r\} \), and similarly for equality and the other inequalities. The following result is presented without proof. See [26] for details.

**Theorem 2.48**

(a) For any \( \Sigma^0_1 \) real \( r \in (0,1] \), \((I_P(\text{measure } < r), I_P(\text{measure } \geq r))\) is \((\Sigma^0_1, \Pi^0_1)\) complete (so that \( I_P(\text{measure } = 1) \) is \( \Pi^0_1 \) complete) and, if \( r \) is not recursive, then \( I_P(\text{measure } \leq r) \) is \( \Sigma^0_1 \) complete.

(b) For any \( \Pi^0_1 \) real \( r < 1 \), \((I_P(\text{measure } > r), I_P(\text{measure } \leq r))\) is \((\Sigma^0_2, \Pi^0_2)\) complete and \( I_P(\text{measure } = r) \) is \( \Pi^0_2 \) complete; if \( r \) is \( \Pi^0_1 \) complete, then \((I_P(\text{measure } < r), I_P(\text{measure } \geq r))\) is \((\Sigma^0_2, \Pi^0_2)\) complete.

Next we consider the problem of separating sets. For any two sets \( A \) and \( B \) of natural numbers, let \( S(A, B) \) contain those sets \( C \) such that \( A \subseteq C \) and \( B \cap C = \emptyset \). Thus \( S(\emptyset, B) = \mathcal{P}(B) \) and \( S(A, \emptyset) \) is the family of supersets of \( A \). Of course for any \( A \) and \( B \), \( S(A, B) \) is either finite (if the symmetric difference of \( A \) and \( B \) is finite) or has cardinality of the continuum. For any property \( \mathcal{R} \), let

\[
SS(\mathcal{R}) = \{[a,b] : S(W_a, W_b) \text{ has property } \mathcal{R}\}
\]

**Theorem 2.49**

(a) \((SS(\emptyset), SS(\text{nonempty}))\) is \((\Sigma^0_1, \Pi^0_1)\) complete.

(b) For any positive integer \( c \), \((SS(> 2^c), SS(\leq 2^c))\) is \((\Sigma^0_2, \Pi^0_2)\) complete, \( SS(= 2^c) \) is \( D^0_2 \) complete, and \( SS(= 1) \) is \( \Pi^0_2 \) complete.

(c) \((SS(\text{finite}), SS(\text{infinite}))\) is \((\Sigma^0_3, \Pi^0_3)\) complete.

(d) \((SS(\text{rec. nonempty, } SS(\text{rec. empty})))\) is \((\Sigma^0_3, \Pi^0_3)\) complete, and \( SS(\text{nonempty, rec. empty}) \) is \( \Pi^0_3 \) complete.

**Proof.** Note that there is a primitive recursive function \( \psi \) such that \( S(W_a, W_b) = P_{\psi(a,b)} \) for each \( a \) and \( b \). The upper bound on the complexities now follow from the corresponding upper bounds on the complexities of \( \Pi^0_1 \) classes.
We sketch the proofs of the completeness. Fix \( b \) and \( c \) such that \( W_b = \emptyset \) and \( W_c = \omega \).

(a) This follows from the fact that \( S(W_c, W_c) = \emptyset \iff W_c \neq \emptyset \).

(b) Observe that \( |S(W_e, W_b)| = 2^c \) if and only if \( |\omega \setminus W_c| = c \). Now \( c \in \text{Tot} \iff \omega \setminus W_c = \emptyset \). Hence

\[
e \in \text{Tot} \iff [e, b] \in \text{SS}(= 1) \iff [e, b] \in \text{SS}(\leq 1).
\]

This also proves the completeness of \( \text{SS}(> 1) \) as well. If we let

\[
W_{\varphi(e)} = \{x + c : x \in W_e\},
\]

then \( |\omega \setminus W_c| = c + |\omega \setminus W_e| \). Thus \( e \in \text{Tot} \iff [\varphi(e), b] \in \text{SS}(\leq 2^c) \). The completeness result for \( \text{SS}(> 2^c) \) now immediately follows.

Next we consider the \( \Pi_2^0 \) completeness of \( \text{SS}(= 2^c) \). It follows from the \( \Pi_3^0 \)-completeness of \( \text{Tot} \) and our remarks above that for a given \( \Pi_3^0 \) set \( A \), there is a recursive function \( f \) such that if \( a \in A \), then \( |\omega \setminus W_a| = c \) and if \( a \notin A \), then \( |\omega \setminus W_a| > c \). Let \( B \) be a \( \Sigma_2^0 \) set. We will obtain a reduction \( g \) such that if \( a \in B \), then \( |\omega \setminus W_e| = 0 \) and if \( a \notin B \), then \( |\omega \setminus W_e| = 1 \). We define a reduction for the \( \Sigma_2^0 \) complete set \( \text{Fin} \). Given an index \( e \), construct the r.e. set \( W_{g(e)} \) in stages, so that after stage \( s \), we have the set \( W_{g(e), s} \) and also a number \( x_s \) which is intended to be the unique member of \( \omega \setminus W_e \), if any. We assume as usual that at most one element comes into \( W_e \) at any stage \( s \). The construction begins with \( W_{\varphi(e), 0} = \emptyset \) and \( x_0 = 0 \). At stage \( s + 1 \), there are two cases.

**CASE 1:** If no element comes into \( W_e \), or if an element \( x < x_s \) comes into \( W_e \), then we let \( x_{s+1} = x_s \) and we put \( s + 1 \in W_{\varphi(e), s+1} \). In this case, \( W_{\varphi(e), s+1} = \{0, 1, \ldots, s + 1 \} \setminus \{x_s\} \).

**CASE 2:** If an element \( x > x_s \) comes into \( W_e \), then we put \( x_s \in W_{\varphi(e), s+1} \) and let \( x_{s+1} = s + 1 \); in this case \( W_{\varphi(e), s+1} = \{0, 1, \ldots, s\} \).

If \( W_e \) is finite, then at some stage, we obtain \( x_s \) greater than every element of \( W_e \), so that Case 1 applies at every later stage \( t \). Thus \( x_t = x_s \) for all \( t > s \) and \( \omega \setminus W_{\varphi(e)} = \{x_s\} \). If \( W_e \) is infinite, then Case 2 applies infinitely often and \( W_{\varphi(e)} = \omega \). Finally, we define a reduction of the \( D_2^0 \) set \( A \cap B \) to \( \text{SS}(= c + 1) \) by letting \( W_{h(e)} = W_{f(e)} \oplus W_{g(e)} \).

(c) Observe that \( S(W_a, W_b) \) is finite if and only if \( W_a \) is cofinite and apply Theorem 2.32.
(d) Recalling the proof of Theorem 2.38, we have a reduction $f$ of a $\Pi^0_3$ complete set $Ext_2$ so that

$$P_{f(e)} = \{x \in \{0,1\}^\omega : \varphi_e(x) = 1\} = S(W_{g(e)}, W_{h(e)}),$$

where $W_{g(e)} = \{n : \varphi_e(n) = 1\}$ and $W_{h(e)} = \{n : \varphi_e(n) = 0\}$. Thus

$$e \in Ext_2 \iff [h(e), g(e)] \in SS(\text{rec. nonempty})$$

$$\iff [h(e), g(e)] \in SS(\text{nonempty, rec. nonempty}). \quad \square$$

We end this section with a remark about the index sets for the set of $k$-ary trees since the set of solutions of many of the recursive mathematical problems we consider later can be naturally coded as the set of paths through a $k$-ary tree. We note that it is easy to see that there is an effective list of all primitive recursive $k$-ary trees, $T_0^k, T_1^k, \ldots$. Then for any property $P$ of $k$-ary trees, we can form the index set

$$I_{P,k}(R) = \{e : T_e^k \text{ has property } P\}.$$

Almost all the results about $g$-bounded trees where $g(x) = k$ for all $x$ hold for the index sets $I_{P,k}(R)$. That is, $I_P(g$-bounded) is only $\Pi^0_1$ complete. Thus if we compare the index sets $I_{P,k}(R)$ and the index set $I_P(g$-bounded $& R)$, the extra $\forall$ quantifier is absorbed for index sets whose complexity is in the second or higher level of the arithmetic hierarchy.

**Theorem 2.50**

(i) $I_{P,k}(\text{empty})$ is $\Sigma^0_1$ complete, and $I_{P,k}(\text{nonempty})$ is $\Pi^0_1$ complete.

(ii) $I_{P,k}(\text{dec})$ is $\Pi^0_1$ complete.

(iii) For any positive integer $c$, $(I_{P,k}(>c), I_{P,k}(\leq c))$ is $(\Sigma^0_2, \Pi^0_2)$ complete, $I_{P,k}(= c + 1)$ is $D^0_2$ complete, and $I_{P,k}(= 1)$ is $\Pi^0_2$ complete.

(iv) $(I_{P,k}(\geq \aleph_0), I_{P,k}(< \aleph_0))$ is $(\Pi^0_3, \Sigma^0_3)$ complete.

(v) $(I_{P,k}(\text{rec. nonempty}), I_{P,k}(\text{rec. empty}))$ is $(\Sigma^0_3, \Pi^0_3)$ complete.

(vi) For any positive integer $c$, $(I_{P,k}(\text{rec.} > c), I_{P,k}(\text{rec.} \leq c))$ is $(\Sigma^0_3, \Pi^0_3)$ complete, and $I_{P,k}(\text{rec.} = c)$ is $D^0_3$ complete.
(vii) \( (I_{P,k}(\text{rec.} < \aleph_0), I_{P,k}(\text{rec.} = \aleph_0)) \) is \( (\Sigma^0_4, \Pi^0_4) \) complete.

(viii) \( I_{P,k}(\text{perfect}) \) is \( \Pi^0_3 \) complete.

**Proof.**

(i) \( I_{P,k}(\text{empty}) \) is \( \Sigma^0_1 \) since by König's Lemma,

\[
[T_k^e] = \emptyset \iff (\exists n) (\forall \sigma \text{ with } |\sigma| = n) (\sigma \notin T).
\]

It thus follows that \( I_{P,k}(\text{nonempty}) \) is \( \Pi^0_1 \).

To see that \( I_{P,k}(\text{empty}) \) is \( \Sigma^0_1 \) complete, we define a recursive function \( f \) which reduces \( I_{P,k}(\text{empty}) \) to \( K \) by putting \( \emptyset \in T_{f(e)}^k \) and for all other \( \sigma \in \{0, \ldots, k-1\}^* \), letting

\[
\sigma \in T_{f(e)}^k \iff e \notin K^{|\sigma|}.
\]

Then it is clear that \( f(e) \in I_{P,k}(\text{empty}) \) iff \( e \in K \). Clearly \( f \) also shows that \( I_{P,k}(\text{nonempty}) \) is \( \Pi^0_1 \) complete.

(ii) \( I_{P,k}(\text{dec}) \) is \( \Pi^0_1 \) since \( T_k^e \) is decidable iff

\[
(\forall \sigma \in T_k^e) (\exists i < k) (\sigma \sim i \in T_k^e).
\]

The function \( f \) of part (a) shows that \( I_{P,k}(\text{dec}) \) is \( \Pi^0_1 \) complete.

(iii)-(viii) For any of the properties \( \mathcal{R} \) in parts (iii)-(viii), simply use the same proofs that were used to prove the complexity of \( I_{P}(g\text{-bounded } \& \mathcal{R}) \).

3 Logical Theories

In this section, we look at the interaction between \( \Pi^0_1 \) classes and logical theories. The first problem that we will consider is the problem of finding a complete consistent extension of a first-order logical theory. A recursively presented instance of a logical theory will be an axiomatizable theory, that is a theory with a recursively enumerable set of axioms. We will show that the set of complete consistent extensions of an axiomatizable theory can always be represented by an r.b. \( \Pi^0_1 \) class and, vice versa, that any \( \Pi^0_1 \) class can be represented by the set of complete consistent extensions of some first order logical theory. We will also consider the related, but simpler, problem of finding a consistent extension of a first-order logical theory.
We begin with some definitions and background on logical theories. Recall the arbitrary first-order effective language $\mathcal{L}$ described in the Introduction. Let $\text{Sent}(\mathcal{L})$ be the set of sentences of $\mathcal{L}$. For any subset $\Gamma$ of $\text{Sent}(\mathcal{L})$, the set $\text{Con}(\Gamma)$ of consequences of $\Gamma$ is the closure of $\Gamma$ under logical deduction and the set $\text{Ref}(\Gamma)$ of refutations of $\Gamma$ is the set of negations of the consequences of $\Gamma$. A subset $\Gamma$ of $\text{Sent}(\mathcal{L})$ is a first order logical theory if $\Gamma$ is closed under logical deduction. $\Sigma$ is said to be a set of axioms for $\Gamma$ if $\Gamma = \text{Con}(\Sigma)$ and $\Gamma$ is axiomatizable if $\Gamma$ has a recursive set of axioms. It is not hard to see that $\Gamma$ is axiomatizable if and only if $\Gamma$ is recursively enumerable. A theory is said to be decidable if it is recursive. It follows from Post's Theorem that a complete axiomatizable theory is decidable. The classical result here is that any consistent theory has an extension to a complete consistent theory and follows as usual from Zorn's Lemma.

It is possible to trace the study of $\Pi^0_1$ classes back to the discovery of the undecidability of arithmetic by Turing and Church (independently) in 1936, following soon after Gödel's incompleteness theorem. The problem associated with a logical theory is to find a complete consistent extension of that theory and the associated class is the family of all such extensions. The basic undecidability result is that there is no decidable, complete, consistent extension of Peano arithmetic. The set of all complete consistent extensions of Peano arithmetic may be viewed as a $\Pi^0_1$ class and hence provides an example of a nonempty $\Pi^0_1$ class with no recursive member. This led to the definition of an essentially undecidable theory as a theory with no decidable complete consistent extension.

Now if $\Sigma$ is any consistent complete extension of a theory $\Gamma$, then $\Sigma$ separates the set $T$ of consequences of $\Gamma$ from the set $R$ of refutations of $\Gamma$. A theory is said to be separable if the consequences and refutations can be separated by a recursive set and is otherwise said to be inseparable. Rosser [133] observed also in 1936 that Peano arithmetic is an inseparable theory and that any inseparable theory is essentially undecidable. This also provided the first example of recursively inseparable r.e. sets. Ehrenfeucht showed in 1961 [47] that there are separable theories which are essential undecidable. His construction, using theories of propositional calculus, also shows that every $\Pi^0_1$ class may be represented as the set of complete consistent extensions of a theory.

A complete, consistent extension of Peano Arithmetic is of course just the theory of some (possibly non-standard) model of Peano arithmetic.
The theory of Peano arithmetic is of great interest in mathematical logic, due in part to the connection with Gödel's Incompleteness Theorem, and has been developed in the papers of Jockusch and Soare [75, 74], Knight [87], Marker [108] and many others. Shoenfield observed in [137] that in general, the family of complete, consistent extensions of an axiomatizable first order theory can be represented by a \( \Pi^0_1 \) class.

The notion of a thin \( \Pi^0_1 \) class arose from the study of logical theories. Martin and Pour-El [109] constructed an axiomatizable, essentially undecidable theory \( T \) such that each axiomatizable extension of \( T \) is a finite extension of \( T \). The collection \( P \) of complete, consistent extensions of this theory \( T \) is the first known example of a thin \( \Pi^0_1 \) class. Here an axiomatizable extension \( S \) of \( T \) is an r.e. set and the class \( Q \) of complete, consistent, axiomatizable extensions of \( S \) is a \( \Pi^0_1 \) subclass of \( P \). In general, if the set \( P \) of complete consistent extensions of a theory \( T \) is a thin \( \Pi^0_1 \) class, then each axiomatizable extension of \( T \) is a finite extension. The relation between thin \( \Pi^0_1 \) classes and axiomatizable theories was first developed in Downey's thesis [35], which contains some of the results of this section. The reader is referred to Odifreddi [121, pp. 349-360] for further discussion of axiomatizable theories.

In the following, the expression \( \bigwedge \{ \gamma : \gamma \in S \} \) denotes the conjunction of the finite set of sentences \( S \).

**Theorem 3.1** For any r.e. theory \( \Gamma \) of an effective language \( \mathcal{L} \), both the class of consistent extensions of \( \Gamma \) and the class of complete consistent extensions of \( \Gamma \) can be represented as \( \Pi^0_1 \) classes. Furthermore, if \( \Gamma \) is a decidable theory, then these classes can be represented by recursive trees with no dead ends.

**Proof.** Let \( \mathcal{L} \) be an effective first-order language and let \( S = \text{Sent}(\mathcal{L}) \) have an effective enumeration as \( \gamma_0, \gamma_1, \ldots \). Then the sentence \( \gamma_i \) may be identified with its index \( i \), so that a theory \( \Gamma \) is represented by the set \( \{ i : \gamma_i \in \Gamma \} \), and a class of theories is represented by a class in \( \{0,1\}^\omega \). Let \( \Gamma \vdash_s \gamma_i \) be the recursive relation of \( s \) and \( i \) which means that there is a proof of \( \gamma_i \) from \( \Gamma \) of length \( s \). Then the class \( P(\Gamma) \) of complete consistent extensions of \( \Gamma \) may be represented by the set of infinite paths through the recursive tree \( T \) defined so that for any

\[
\sigma = (\sigma(0), \ldots, \sigma(n-1)),
\]

\( \sigma \) is in \( T \) if and only if the following conditions hold.
(1) For any $i < n$, if $\Gamma \vdash_n \gamma_i$, then $\sigma(i) = 1$.

(2) For any $i, j < n$, if $\Gamma \vdash_n \gamma_i \rightarrow \gamma_j$ and $\sigma(i) = 1$, then $\sigma(j) = 1$.

(3) For any $i, j, k < n$, if $\gamma_k = (\gamma_i \& \gamma_j)$, $\sigma(i) = 1$ and $\sigma(j) = 1$, then $\sigma(k) = 1$.

(4) For any $i, j < n$, if $\sigma(i) = 1$ and $\gamma_j = \neg \gamma_i$, then $\sigma(j) = 0$.

(5) For any $i, j < n$, if $\gamma_j = \neg \gamma_i$, then either $\sigma(i) = 1$ or $\sigma(j) = 1$.

Let $x$ be an infinite path through $T$ and let $A = \{\gamma_i : x(i) = 1\}$. Condition (1) ensures that $F \subseteq A$, while conditions (1), (2), and (3) ensure that $A$ is a theory. Condition (4) ensures that $A$ is consistent and condition (5) ensures that $A$ is complete. To represent the class of consistent extensions of $\Gamma$, simply omit the final clause (5).

If $\Gamma$ is decidable, then in each case we can modify the clauses given above as follows to get a tree $S$ with no dead ends which has the same class of infinite paths. First, combine the first three clauses into the statement:

(1') For any $k < n$, if $\Gamma \vdash \wedge\{\gamma_i : i < n \& \sigma(i) = 1\} \rightarrow \gamma_k$, then $\sigma(k) = 1$.

Next, replace clause (4) with

(4') It is not the case that $\Gamma \vdash [\wedge\{\gamma_i : i < n \& \sigma(i) = 1\} \rightarrow (\gamma_0 \& \neg \gamma_0)]$.

It follows that for any $\sigma \in S$,

$$\Gamma \cup \{\gamma_i : i < |\sigma| \& \sigma(i) = 1\} \cup \{-\gamma_i : i < n \& \sigma(i) = 0\}$$

is consistent and therefore has an extension to a complete consistent theory $\Gamma(\sigma)$ which will be represented by an extension of $\sigma$. Thus $S$ has no dead ends.

We note that a recursively enumerable Boolean algebra $L(\Gamma)$ (the Lindenbaum algebra) may be associated with the theory $\Gamma$ and the class of complete consistent extensions of $\Gamma$ may be viewed as the class of maximal filters of $L(\Gamma)$. This connection will be discussed further in Section 5.

We can now derive a number of immediate corollaries from the results of Section 2. Parts (i) through (v) of (a) follows from Theorems 3.6, 3.7, 3.14, 3.12 and 3.10, respectively.
Theorem 3.2

(a) For any consistent, axiomatizable first-order theory $\Gamma$:

(i) $\Gamma$ has a complete consistent extension in some r.e. degree.

(ii) $\Gamma$ has complete consistent extensions $\Gamma_1$ and $\Gamma_2$ such that any function recursive in both $\Gamma_1$ and $\Gamma_2$ is recursive.

(iii) If $\Gamma$ has only countably many complete consistent extensions, then $\Gamma$ has a decidable complete consistent extension.

(iv) If $\Gamma$ has only finitely many complete consistent extensions, then every complete consistent extension is decidable.

(v) If $\Gamma$ has no decidable complete consistent extensions, then for any countable sequence of nonzero degrees $\{a_i\}$, $\Gamma$ includes a continuum of complete consistent extensions $\Sigma$ which are pairwise Turing incomparable and such that the degree of $\Sigma$ is incomparable with each $a_i$.

(b) Any consistent, decidable first order theory $\Gamma$ has a complete, consistent, decidable extension.

Next we turn to the other direction of our correspondence, that is, representing an arbitrary $\Pi^0_1$ class by the set of solutions to one of our two problems.

Theorem 3.3 Any r.b. $\Pi^0_1$ class $P$ can be represented by the set of complete, consistent extensions of an axiomatizable theory. Furthermore, this theory may be taken to be propositional and it also may be taken from the language with a single binary relation.

Proof. We first give the proof due to Ehrenfeucht [47]. Let the language $\mathcal{L}$ consist of a countable sequence $A_0, A_1, \ldots$ of 0-place relations symbols, that is, propositional variables. For any $x \in \{0, 1\}^\omega$, we can define a complete consistent theory $\Delta(x)$ for $\mathcal{L}$ to be $\text{Con}\{\{C_i : i \in \omega\}\}$, where $C_i = A_i$ if $x(i) = 1$ and $C_i = \neg A_i$ if $x(i) = 0$. It is clear that every complete consistent theory of $\mathcal{L}$ is one of these. Thus for any $\Pi^0_1$ class $P \subseteq \{0, 1\}^\omega$, we let want a theory $\Gamma$ such that $\Delta(P) = \{\Delta(x) : x \in P\}$ is the set of complete, consistent extensions of $\Gamma$. For each finite sequence $\sigma = (\sigma(0), \ldots, \sigma(n-1))$, let $P_\sigma = C_0 \land C_1 \land \cdots \land C_{n-1}$, where $C_i = A_i$ if $\sigma(i) = 1$ and $C_i = \neg A_i$ if $\sigma(i) = 0$. 
Let the binary tree $T$ be given such that $P = [T]$ and define the theory $\Gamma(T)$ to consist of all $P_\sigma \to A_n$ such that $\sigma \in T$ and $\sigma \not\in T$ and all $P_\sigma \to \neg A_n$ such that $\sigma \in T$ and $\sigma \not\in T$, where $|\sigma| = n$. We claim that $\Delta(P)$ is in fact equal to the set of complete consistent extensions of $\Gamma(T)$. Suppose first that $x \in P$ and let $\text{Con}(\{C_i : i \in \omega\}) = \Delta(x)$. Now any $\gamma \in \Gamma(T)$ is of the form $P_\sigma \to \pm A_i$ for some $\sigma \in T$; say that $|\sigma| = n$. There are several cases. If $\sigma \neq x[n]$, then $\Delta(x) \vdash \neg P_\sigma$, so that we always have $\Delta(x) \vdash P_\sigma \to \pm A_n$. Thus we may suppose that $\sigma = x[n]$. If $\sigma \not\in T$, then of course $x(n) = 1$, so that $C_n = A_n \in \Delta(x)$ and therefore $\Delta(x) \vdash P_\sigma \to A_n$. Similarly, if $\sigma \not\in T$, then $\Delta(x) \vdash P_\sigma \to \neg A_n$. Thus $\Delta(x)$ is a complete consistent extension of $\Gamma(T)$. On the other hand, let $\Delta$ be a complete consistent extension of $\Gamma(T)$. Then, for each $i$, we have either $\Delta \vdash A_i$ or $\Delta \vdash \neg A_i$; let $C_i = A_i$ if $A_i \in \Delta$ and $C_i = \neg A_i$ otherwise. Define $x \in \{0, 1\}^\omega$ so that $x(i) = 1$ if and only if $\Delta \vdash A_i$. Then clearly $\Delta = \Delta(x)$. It remains to be shown that $x \in P$. Now if $x \not\in P$, then there is some $n$ such that $\sigma = x[n+1] \not\in T$ and $x[n] \in T$. Then $P_\sigma = C_0 \wedge \cdots \wedge C_{n-1}$, so that $\Delta \vdash P_\sigma$, and $P_\sigma \to \neg C_i \in \Gamma(T)$, so that $\Delta$ is not consistent with $\Gamma(T)$. This contradiction proves that $\Delta = \Delta(x)$.

This proof was modified by Jockusch and Soare in [75, p. 54] for a language with one binary relation $R$. The underlying axioms assert that $R$ is an equivalence relation and that, for any $n$, there are either one or two equivalence classes consisting of exactly $n$ members. The propositional statement $A_n$ in the proof above is replaced by the statement that there is exactly one equivalence class with $n$ elements.

The representation Theorem 3.3 has a number of immediate corollaries.

First we briefly discuss the significance of isolated and limit points and of thin and minimal $\Pi^0_1$ classes in this context. Let $\Gamma$ be an axiomatizable theory and let $\Sigma$ be a theory which is a consistent axiomatizable extension of $\Gamma$. By abuse of notation, let us say that the set of complete consistent extensions of $\Gamma$ is a $\Pi^0_1$ class, denoted by $P(\Gamma)$ and likewise for $\Sigma$. Then $P(\Sigma)$ is a $\Pi^0_1$ subclass of $P(\Gamma)$. Thus if $P(\Gamma)$ is thin, then $P(\Sigma)$ is a relatively clopen subclass of $P(\Gamma)$, so that $\Sigma$ is a finitely generated extension of $\Gamma$. Let us explain this further. Given that $P(\Sigma)$ is a relatively clopen subclass of $P(\Gamma)$, let $U = I(\sigma_1) \cup I(\sigma_2) \cup \cdots \cup I(\sigma_k)$ be a clopen set such that $P(\Sigma) = P(\Gamma) \cap U$. For each $i$, let $R_i = P_{\sigma_i}$, as defined above. Let $A = R_1 \vee R_2 \vee \cdots \vee R_k$. Then it is clear that, for any $\Delta$,

$$\Delta \in P(\Sigma) \text{ if and only if } \Delta \in P(\Gamma) \text{ and } A \in \Delta.$$  

(*)
It follows that $\Sigma$ is generated by $\Gamma \cup \{A\}$. Since any consistent set of sentences can be extended to a complete consistent theory, we see that for any sentence $\gamma$ and any set $\Lambda$ of sentences $\gamma$, $\Lambda \vdash \gamma$ if and only if $\gamma \in \Delta$ for every complete consistent extension $\Delta$ of $\Lambda$. Clearly if $\Gamma \cup \{A\} \vdash \gamma$, then $\Sigma \vdash \gamma$, since $A \in \Sigma$. On the other hand, if $\Sigma \vdash \gamma$, then $\gamma \in \Delta$ for every $\Delta \in P(\Sigma)$. It follows from (*) that $\gamma \in \Delta$ for every $\Delta \in P(\Gamma \cup \{A\})$, so that $\Gamma \cup \{A\} \vdash \gamma$. An axiomatizable theory $\Gamma$ with this property (that every consistent axiomatizable extension of $\Gamma$ is finitely generated) is said to be a Martin-Pour-El theory. This generalizes the original notion of Martin and Pour-El [109], where such theories are assumed to be essentially undecidable. It was shown by Downey, Jockusch and Stob [41] that the set of r.e. degrees containing essentially undecidable Martin–Pour-El theories is precisely the a.n.r. degrees.

If $P(\Gamma)$ is minimal, then either $P(\Sigma)$ is finite or else $P(\Gamma) \setminus P(\Sigma)$ is finite. If the complete consistent extension $\Delta$ of $\Gamma$ is isolated in $P(\Gamma)$, then $\{\Delta\}$ is a relatively clopen subset of $P(\Gamma)$, so that $\Delta$ is a finitely generated extension of $\Gamma$ as above.

Parts (i) through (viii) of the next theorem follow from Theorems 3.8, 3.9, 3.16 and 3.20.

**Theorem 3.4**

(i) There is a consistent axiomatizable first-order theory $\Gamma$ which has no recursive consistent complete extension.

(ii) There is a consistent axiomatizable first-order theory $\Gamma$ such that any two distinct complete consistent extensions of $\Gamma$ are Turing incomparable, where distinct means having infinite symmetric difference (in the Lindenbaum algebra).

(iii) If $\mathbf{a}$ is a Turing degree and $0 <_T \mathbf{a} <_T \mathbf{0'}$, then there exists a consistent axiomatizable first-order theory $\Gamma$ such that $\Gamma$ has no complete consistent extension of degree $\mathbf{a}$ and has no decidable complete consistent extension.

(iv) There is a consistent axiomatizable first-order theory $\Gamma$ such that if $\mathbf{a}$ is the degree of any complete consistent extension of $\Gamma$ and $\mathbf{b}$ is an r.e. degree with $\mathbf{a} <_T \mathbf{b}$, then $\mathbf{b} \equiv_T \mathbf{0'}$. 
(v) If $c$ is any r.e. degree, then there exists a consistent axiomatizable first-order theory $\Gamma$ such that the set of r.e. degrees which contain complete consistent extensions of $\Gamma$ equals the set of r.e. degrees $\geq_T c$.

(vi) There is a consistent axiomatizable first-order theory $\Gamma$ such that if $\Delta$ is a complete consistent extension of $\Gamma$ with $\Delta <_T 0'$, then there exists a nonrecursive r.e. set $A$ such that $A <_T \Delta$.

(vii) For any degree $a$ such that either $a <_T 0'$ or $0' <_T a <_T 0''$ such that $a$ is comparable with $0'$, there exists a consistent first-order axiomatizable theory $\Gamma$ with a complete consistent extension $\Delta$ of degree $a$ such that $\Delta$ is the unique undecidable complete consistent extension of $\Gamma$ and such that any other complete consistent extension of $\Gamma$ is finitely generated.

(viii) There is a Martin-Pour-El theory $\Gamma$ with a complete consistent extension $\Delta$ of degree $0'$ such that $\Delta$ is the unique undecidable complete consistent extension of $\Gamma$, such that any other complete consistent extension of $\Gamma$ is finitely generated, and such that for any axiomatizable extension $\Sigma$ of $\Gamma$, either there are only finitely many complete consistent extensions of $\Sigma$ or else all but finitely many complete consistent extensions of $\Gamma$ extend $\Sigma$.

We next consider the special case of $\Pi_1^0$ classes with no dead ends.

**Theorem 3.5** Let $T$ be a highly recursive tree with no dead ends and let $P = [T]$. Then there is a decidable theory $\Gamma$ and an effective one-to-one correspondence between the complete consistent extensions of $\Gamma$ and $P$.

**Proof.** This follows from the proof of Theorem 3.3. We claim that if the tree $T$ has no dead ends, then the resulting theory $\Gamma(T)$ is a decidable theory.

Let a sentence $\gamma = \gamma(A_0, \ldots, A_{n-1})$ of the language $\mathcal{L}$ be given. We claim that $\Gamma(T) \vdash \gamma$ if and only if $\bigwedge\{P_\sigma \vdash \gamma : \sigma \in T \& |\sigma| = n\}$, that is, if and only if $P_\sigma \vdash \gamma$ for all $\sigma \in T$ with $|\sigma| = n$. This claim clearly implies that $\Gamma(T)$ is decidable.

Recall first from the proof of Theorem 3.3 that $\Gamma(T) \vdash \gamma$ if and only if $\Delta(x) \vdash \gamma$ for every $x \in [T]$.

We argue by the contrapositive. Suppose first that $\Gamma(T) \not\vdash \gamma$. Then there is some $x \in [T]$ such that $\Delta(x) \vdash \neg \gamma$. Since $\gamma$ only depends on $A_0, \ldots, A_{n-1}$, it follows that $P_\tau \vdash \neg \gamma$, where $\tau = x[n \in T]$. Thus $P_\tau \vdash \gamma$ is clearly false,
making it also false that $\bigwedge \{P_\sigma \vdash \gamma : \sigma \in T \land |\sigma| = n\}$. Suppose next that $\bigwedge \{P_\sigma \vdash \gamma : \sigma \in T \land |\sigma| = n\}$ is false. Then $P_\tau \vdash \gamma$ is false for some fixed $\tau \in T$, which means that $P_\tau \vdash \neg \gamma$ (since $\gamma$ depends only on $A_0, \ldots, A_{n-1}$). Since $T$ has no dead ends, there is some $x \in P$ such that $\tau \prec x$ and therefore $\Delta(x) \vdash \neg \gamma$. It follows from the remark above that $\Gamma(T) \not\vdash \gamma$.

We can now apply Theorem 3.20 (a) to obtain the following.

**Theorem 3.6** There is a decidable Martin–Pour-El theory $\Gamma$ with a complete consistent extension $\Delta$ such that $\Delta$ is the unique undecidable complete consistent extension of $\Gamma$, such that any other complete consistent extension of $\Gamma$ is finitely generated, and such that for any axiomatizable extension $\Sigma$ of $\Gamma$, either there are only finitely many complete consistent extensions of $\Sigma$ or else all but finitely many complete consistent extensions of $\Gamma$ extend $\Sigma$.

We will now consider the notion of index sets for axiomatizable theories. Since an axiomatizable theory $\Gamma \subseteq \{\gamma_0, \gamma_1, \ldots\}$ may be identified with the recursively enumerable set $\{i : \gamma_i \in \Gamma\}$, we will let $\Gamma_e = \{\gamma_i : i \in W_e\}$ be the $e$-th set of axioms. Thus, whenever $\Gamma_e$ is closed under implication, $\Gamma_e$ will be the $e$-th axiomatizable theory.

We will apply the results of Section 2.7 on index sets of $\Pi^0_1$ classes.

**Theorem 3.7**

(a) $\text{Cons} = \{e : \Gamma_e \text{ is consistent}\}$

$$= \{e : \Gamma_e \text{ has a complete consistent extension}\}$$

is a $\Pi^0_1$ complete set.

(b) $\text{Theor} = \{e : \Gamma_e \text{ is a theory}\}$ is a $\Pi^0_2$ complete set.

(c) $\text{Theor}_1 = \{e \in \text{Theor} : \Gamma_e \text{ is a consistent theory}\}$ is a $\Pi^0_2$ complete set.

(d) $\text{Cmpl} = \{e : \Gamma_e \text{ is a complete consistent theory}\}$ is a $\Pi^0_2$ complete set.

(e) $\{e \in \text{Theor}_1 : \Gamma_e \text{ has a decidable complete consistent extension}\}$ is a $\Sigma^0_3$ complete set.

**Proof.**

(a) $\text{Cons}$ is a $\Pi^0_1$ set, since

$$e \in \text{Cons} \iff (\forall s) \neg[\bigwedge \{\gamma_i : i \in W_{e,s}\} \to (\gamma_0 \land \neg \gamma_0)].$$
For the completeness, we define a reduction of \( \omega \setminus K \) to \( \text{Cons} \) by choosing a fixed propositional sentence \( A \) (or in general any sentence such that \( \neg A \) is consistent by itself) and defining

\[
\Gamma_{f(a)} = \{ \neg A \} \cup \{ \gamma_e : a \in W_a \land (\exists n < e)(\gamma_e = \land_{i=1}^{n} A) \}.
\]

Then if \( a \notin K \), we have \( \Gamma_{f(a)} = \{ \neg A \} \), whereas if \( a \in K \), then \( \Gamma_{f(a)} \) contains \( \neg A \) together with a sentence logically equivalent to \( A \) and is therefore inconsistent.

(b) \( \text{Theor} \) is a \( \Pi^0_2 \) set since

\[
e \in \text{Theor} \iff (\forall k)(\forall s)[(\land \{ \gamma_i : i \in W_e,s \} \implies \gamma_k) \implies k \in W_e].
\]

For the completeness, we give a reduction of \( \text{Inf} \) to \( \text{Theor} \), using the restricted language with a single propositional variable \( A \). Then we define a recursive function \( f \) such that

\[
\Gamma_{f(e)} = \{ \gamma_i : (\exists n)(n \in W_e \land i < n \land A \vdash \gamma_i \}.
\]

If \( e \in \text{Inf} \), then \( \Gamma_{f(e)} = \text{Con} (\{ A \}) \) and is a theory. If \( e \notin \text{Inf} \), choose \( n \) so that \( m \in W_e \rightarrow m \leq n \). Then \( \Gamma_{f(e)} \subseteq \{ \gamma_0, \ldots, \gamma_n \} \) and is thus finite. It follows that \( \Gamma_{f(e)} \) is not closed under deduction, since, for example, there are infinitely many iterated conjunctions of \( A \) which are all implied by \( A \). This proof uses only the fact that there are infinitely many consequences of any given sentence and so applies to any nonempty language.

(c) \( \text{Theor}_1 \) is a \( \Pi^0_2 \) set, since \( \text{Theor}_1 = \text{Theor} \cap \text{Cons} \). For the completeness, we note that the reduction \( f \) given above for \( \text{Theor} \) always produces a consistent set when \( e \in \text{Inf} \). 

(d) \( \text{Cmpl} \) is a \( \Pi^0_2 \) set, since

\[
e \in \text{Cmpl} \iff e \in \text{Theor}_1 \land (\forall i,j)[\gamma_j = \neg \gamma_i \rightarrow (i \in W_e \lor j \in W_e)].
\]

For the completeness, we note that the reduction given above for \( \text{Theor} \) produces a complete consistent theory when \( e \in \text{Inf} \). For an arbitrary language, we modify the the argument above as follows. Let \( \Gamma \) be a fixed complete consistent recursive theory. (This can be obtained as the theory of a trivial recursive model, with universe \( \omega \), all constants interpreted as zero, all functions interpreted as the constant zero function, and all relations interpreted as true.) Then we define a recursive function \( f \) such that

\[
\Gamma_{f(e)} = \{ \gamma_i : (\exists n)(n \in W_e \land i < n) \}.
\]
(e) \( \text{Theor}_2 \) is a \( \Sigma^0_3 \) set, since
\[
e \in \text{Theor}_2 \iff (\exists a)[a \in \text{Rec} \land a \in \text{Cmpl} \land W_e \subseteq W_a].
\]
For the completeness, we define a reduction of \( I_P(g\text{-bounded, rec. nonempty}) \) to \( \text{Theor}_2 \) where \( g(x) = 2 \) for all \( x \) and apply Theorem 2.36. Observe that either of the proofs given above in Theorem 3.3 are uniform and let \( \Gamma_{f(e)} \) be the logical theory such that the class of complete consistent extensions of \( \Gamma_{f(e)} \) represents the \( \Pi^0_1 \) class of sets \( P_e \). (If \( T_e \) is not a subset of \( \{0, 1\}^{<\omega} \), then we ensure that \( f(e) \notin \text{Theor}_2 \) by putting \( \gamma_i \in \Gamma_{f(e)} \) for any \( i \) such that some \( \sigma \in T_e \) with \( |\sigma| < i \) and with some \( \sigma(t) > 1 \).) Then \( P_e \) has a recursive member if and only if \( \Gamma_{f(e)} \) has a decidable, complete, consistent extension. Thus
\[
e \in I_P(g\text{-bounded, rec. nonempty}) \iff f(e) \in \text{Theor}_2.
\]
(For an arbitrary language, simply make all the functions and all the other relations trivial.)

Next we consider index sets of decidable theories where we index a theory by the index of the total function which is its characteristic function. Give a total recursive function \( \varphi_e \) from \( \omega \) to \( \{0, 1\} \), let \( \Delta_e = \{ \gamma : \varphi_e(\gamma) = 1 \} \).

**Theorem 3.8**

(a) \( \text{Cons}^* = \{ e : \varphi_e \in \{0, 1\}^\omega \land \Delta_e \text{ is consistent} \} \)
\[
= \{ e : \Delta_e \text{ has a complete consistent extension} \}
= \{ e : \Delta_e \text{ has a decidable, complete consistent extension} \}
\]
\( \) is a \( \Pi^0_2 \) complete set.

(b) \( \text{Theor}^* = \{ e : \varphi_e \in \{0, 1\}^\omega \land \Delta_e \text{ is a theory} \} \) is a \( \Pi^0_2 \) complete set.

(c) \( \text{Theor}_1 = \{ e \in \text{Theor}^* : \Gamma_e \text{ is a consistent theory} \} \) is a \( \Pi^0_2 \) complete set.

(d) \( \text{Cmpl}^* = \{ e : \Gamma_e \text{ is a complete consistent theory} \} \) is a \( \Pi^0_2 \) complete set.

(e) \( \text{Th}_2 = \{ e \in \text{Theor}_1 : \Gamma_e \text{ has a decidable complete consistent extension} \} \)
\( \) is a \( \Sigma^0_3 \) complete set.
Proof.

(a) \(\text{Cons}^*\) is a \(\Pi^0_2\) set, since \(e \in \text{Cons}^*\) iff

\[
\begin{align*}
e & \in \text{Tot} \quad \& \quad (\forall i) \varphi_e(i) < 2 \\
& \quad \& \quad (\forall s) \neg [\forall \{\varphi_i : i < a \quad \& \quad \varphi_i \in \Delta_e\} \rightarrow (\gamma_0 \land \neg \gamma_0)].
\end{align*}
\]

For the completeness, we define a reduction of \(\text{Tot}\) to \(\text{Cons}^*\) by restricting to a language with a single fixed propositional variable \(A\). First there is a total recursive function \(g\) such that given any partial recursive function \(\varphi_e\), \(\varphi_g(e)\) is a partial recursive function such that for all \(x\), \(\varphi_g(e)(x) \downarrow \iff \varphi_e(x) \downarrow\) and if \(\varphi_e(x) \downarrow\), then \(\varphi_g(e)(x) = \min(1, \varphi_e(x))\). Then define \(\varphi_f(a)(e) = 1\) if and only if \(\varphi_g(a)(e) \downarrow\) and \(A \vdash \gamma_e\). Thus if \(a \notin \text{Tot}\), then \(\varphi_f(a) \notin \text{Tot}\), so that \(e \notin \text{Cons}^*\). If \(a \in \text{Tot}\), then \(\varphi_f(a) \in \text{Tot}\) and \(\Delta_f(a) = \text{Con}(\{A\})\) and hence is consistent.

(b) \(\text{Theor}^*\) is a \(\Pi^0_2\) set since \(e \in \text{Theor}^*\) iff

\[
e \in \text{Tot} \quad \& \quad (\forall k)(\forall s) [(\forall \{\gamma_i : i < s, i \in \Delta_e\} \rightarrow \gamma_k) \rightarrow k \in \Delta_e].
\]

For the completeness, we give a reduction of \(\text{Tot}\) to \(\text{Theor}^*\). Let \(\Delta\) be a fixed complete, consistent decidable theory and let \(g\) be a \(\{0, 1\}\)-valued recursive function so that \(\gamma_i \in \Delta\) if and only if \(g(i) = 1\). Then we define a recursive function \(f\) such that \(\varphi_f(e)(i) = g(i)\), if \(\varphi_e(i)\) is defined. Thus \(\Delta_f(e) = \Delta\) if \(e \in \text{Tot}\) and \(\varphi_f(e)\) is not total, otherwise.

(c) \(\text{Theor}_1^*\) is a \(\Pi^0_2\) set, since \(\text{Theor}_1^* = \text{Theor}^* \cap \text{Cons}^*\). For the completeness, we note that the reduction \(f\) given above for \(\text{Theor}\) always produces a consistent set when \(e \in \text{Tot}\).

(d) \(\text{Cmpl}^*\) is a \(\Pi^0_2\) set, since

\[
e \in \text{Cmpl}^* \iff e \in \text{Theor}_1^* \quad \& \quad (\forall i, j) [\gamma_j = \neg \gamma_i \rightarrow (\gamma_i \in \Delta_e \lor \gamma_j \in \Delta_e)].
\]

For the completeness, we note that the reduction given above for \(\text{Theor}\) produces a complete consistent theory when \(e \in \text{Inf}\).

Moreover, the reductions given in Theorems 3.1 and 3.3 allows us to translate index set results for binary trees to index set results for r.e. theories. For example, parts (iii)-(vii) of Theorem 2.50 become the following results.
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Theorem 3.9

(a) For any positive integer \( c \),

\[
\left\{ e : \Gamma_e \text{ has } > c \text{ complete consistent extensions} \right\},
\left\{ e : \Gamma_e \text{ has } \leq c \text{ complete consistent extensions} \right\}
\]

is \((\Sigma^0_2, \Pi^0_2)\) complete,

\[
\{ e : \Gamma_e \text{ has } c + 1 \text{ complete consistent extensions} \}
\] is \(D^0_2\) complete, and

\[
\{ e : \Gamma_e \text{ has } 1 \text{ complete consistent extensions} \}
\] is \(\Pi^0_2\) complete.

(b) \((\{ e : \Gamma_e \text{ has } \geq \aleph_0 \text{ complete consistent extensions} \},
\{ e : \Gamma_e \text{ has } < \aleph_0 \text{ complete consistent extensions} \})
\]

is \((\Pi^0_3, \Sigma^0_3)\) complete.

(c) \((\{ e : \Gamma_e \text{ has a complete decidable consistent extension} \},
\{ e : \Gamma_e \text{ has no complete decidable consistent extensions} \})
\]

is \((\Sigma^0_3, \Pi^0_3)\) complete.

(d) For any positive integer \( c \),

\[
\left\{ e : \Gamma_e \text{ has } > c \text{ complete decidable consistent extensions} \right\},
\left\{ e : \Gamma_e \text{ has } \leq c \text{ complete decidable consistent extensions} \right\}
\]

is \((\Sigma^0_3, \Pi^0_3)\) complete, and

\[
\{ e : \Gamma_e \text{ has } c \text{ complete decidable consistent extensions} \}
\] is \(D^0_3\) complete,

(e) \((\{ e : \Gamma_e \text{ has } < \aleph_0 \text{ complete decidable consistent extensions} \},
\aleph_0^d = \{ e : \Gamma_e \text{ has } \aleph_0 \text{ complete decidable consistent extensions} \})
\]

is \((\Sigma^0_4, \Pi^0_4)\) complete.

This sort of transfer of index sets results holds for many of the examples that follow. For the most part, we will not state these type of results explicitly.
4 Nonmonotonic logic

In this section, we shall show how \( \Pi_1^0 \) classes arise naturally in the setting of nonmonotonic logics. In fact, nonmonotonic logic is one of the few areas where all three types of \( \Pi_1^0 \) classes, arbitrary, bounded, and recursively bounded, arise in a natural manner. Nonmonotonic logics arose in attempts to formalize several forms of common sense reasoning. These systems include the default logic of Reiter [126], the nonmonotonic modal logics of McDermott and Doyle [99, 98], the stable semantics of general logic programs [59], and the answer sets semantics for logic programs with classical negation [60].

Classical logic, which we considered in the previous section, is monotonic in that a deduction from a set of premises remains valid for any larger set of premises. Minsky [113] suggested that there is another sort of reasoning which is not monotonic. This is the reasoning in which we deduce a statement based on the absence of any evidence against the statement. Such statements are in the category of beliefs rather than in the category of truths. Common sense or even scientific reasoning forces one to make assumptions without complete information. New information may naturally lead to the rejection of previous beliefs.

Tarski [146] characterized monotonic formal systems by means of monotonic rules of inference. Such systems include intuitionistic logic, classical logics, modal logics, and many others. Suppose that a nonempty set \( U \) is given. In a particular application \( U \) may be the collection of all formulas of a propositional or first order logic, of all legal strings of a formal system, or of all atomic statements as in logic programming.

A monotonic rule of inference is a tuple \( r = (P, \varphi) \) where \( P = (\alpha_1, \ldots, \alpha_n) \) is a finite (possibly empty) list of objects from \( U \) and \( \varphi \) is an element of \( U \). Such a rule \( r \) is usually written in the suggestive form

\[
\frac{\alpha_1, \ldots, \alpha_n}{\varphi}
\]

We call \( \alpha_1, \ldots, \alpha_n \) the premises of \( r \), and \( \varphi \) the conclusion of \( r \).

**Definition 4.1**

(a) A monotonic formal system is a pair \((U, M)\) where \( U \) is a nonempty set and \( M \) is a collection of monotonic rules.

(b) A subset \( S \subseteq U \) is called deductively closed over \((U, M)\) if for all rules \( r = \frac{\alpha_1, \ldots, \alpha_n}{\varphi} \in M, \ \alpha_1, \ldots, \alpha_n \in S \) implies \( \varphi \in S \).
Inspired by Reiter [126], and Apt [5], Marek, Nerode, and Remmel developed a theory of nonmonotonic rule systems [102, 103, 104, 105, 106, 107]. Nonmonotonic rule systems are simple algebraic structures which formalize the notion of nonmonotonic reasoning. Moreover there are simple translations between nonmonotonic rule systems and each of the nonmonotonic formalisms listed above which show that theorems established for nonmonotonic rule systems immediately transfer to corresponding results for each of these nonmonotonic logics.

A nonmonotonic rule system is a pair \((U, N)\) where a nonempty set \(U\) and a set \(N\) of nonmonotonic rules. A nonmonotonic rule of inference is a triple \((P, R, c)\), where \(P = \{a_1, \ldots, a_n\}\), \(R = \{b_1, \ldots, b_m\}\) are finite lists of objects from \(U\) and \(c \in U\). Each such rule is written in form

\[
r = \frac{a_1, \ldots, a_n; b_1, \ldots, b_m}{c}.
\]

Here \(a_1, \ldots, a_n\) are called the premises of rule \(r\), and \(b_1, \ldots, b_m\) are called the restraints of rule \(r\). Either \(P\), or \(R\), or both may be empty. If \(R\) is empty, then the rule \(r\) is monotonic. If \(P = G = \emptyset\), then the rule \(r\) is called an axiom. The set \(\{a_1, \ldots, a_n\}\) is denoted by \(p(r)\), the set \(\{b_1, \ldots, b_m\}\) is denoted by \(R(r)\), and \(c\) is denoted by \(c(r)\). The intuitive idea of the nonmonotonic rule \(r\) is that \(c\) is supposed to hold if we have established that \(a_1, \ldots, a_n\) are true and there is no evidence that any of \(b_1, \ldots, b_n\) have been established.

A subset \(S \subseteq U\) is called deductively closed if for every rule \(r\) of \(N\), whenever all premises \(a_1, \ldots, a_n\) of \(r\) are in \(S\) and no restraint \(b_1, \ldots, b_m\) of \(r\) is in \(S\), then the conclusion \(c\) of \(r\) belongs to \(S\).

In a monotonic rule system, the family of deductively closed sets is closed under arbitrary intersections, so that for every \(I \subseteq U\) there is the least set \(T(I)\) such that \(I \subseteq T(I)\) and \(T(I)\) is deductively closed. The operator \(T\) is monotone, meaning that \(I \subseteq J\) implies that \(T(I) \subseteq T(J)\). For first order logic, \(T(I) = Con(I)\). In nonmonotonic systems, the deductively closed sets are not generally closed under arbitrary intersections. But the deductively closed sets are closed under intersections of descending chains. Since \(U\) is deductively closed, by the Kuratowski-Zorn Lemma, any \(I \subseteq U\) is contained in at least one minimal deductively closed set.

Given a set \(S\) and an \(I \subseteq U\), an \(S\)-deduction of \(c\) from \(I\) in \((U, N)\) is a finite sequence \(\langle c_1, \ldots, c_k \rangle\) such that \(c_k = c\) and, for all \(i \leq k\), each \(c_i\) is in \(I\), or is an axiom, or is the conclusion of a rule \(r \in N\) such that all the premises
of $r$ are included in $\{c_1, \ldots, c_{i-1}\}$ and all restraints of $r$ are in $U \setminus S$. An $S$-consequence of $I$ is an element of $U$ occurring in some $S$-deduction from $I$. $C_S(I)$ is defined to be the set of all $S$-consequences of $I$ in $(U, N)$.

Note that a monotonic rule system can be viewed as a special case of a nonmonotonic rule systems where all the rules are monotonic. In a monotonic system, $C_S(I) = T(I)$ for any subset $S$ of $U$.

For a fixed $S$, the operator $C_S(\cdot)$ is monotonic. That is, if $I \subseteq J$, then $C_S(I) \subseteq C_S(J)$. Also, $C_S(C_S(I)) = C_S(I)$. However, $C_S(\cdot)$ is antimonotonic in $S$, that is, for fixed $I$, $S' \subseteq S$ implies that $C_S(I) \subseteq C_{S'}(I)$.

Generally, $C_S(I)$ is not deductively closed in $(U, N)$. It is perfectly possible to have all the premises of a rule be in $C_S(I)$, all the restraints of that rule be outside $C_S(I)$, but a restraint of that rule be in $S$, preventing the conclusion from being put into $C_S(I)$.

A set $S$ is said to be an extension of $I$ in $(U, N)$ if $C_S(I) = S$. Thus in a monotonic rule system, the only extension of $I$ is $T(I)$.

We list below some basic properties of extensions.

**Proposition 4.2**

(a) If $S$ is an extension of $I$, then:

(i) $S$ is a minimal deductively closed superset of $I$.

(ii) For every $I'$ such that $I \subseteq I' \subseteq S$, $C_S(I') = S$.

(b) The set of extensions of $I$ forms an antichain. That is, if $S_1, S_2$ are extensions of $I$ and $S_1 \subseteq S_2$, then $S_1 = S_2$.

With each non-monotonic rule $r$, we associate a monotonic rule obtained from $r$ by dropping all the restraints. The rule $r'$ is called the projection of rule $r$. We write $M(S)$ for the collection of all projections of all rules from $N(S)$. The projection $(U, N) \mid_S$ is the monotonic rule system $(U, M(S))$. Thus $(U, N) \mid_S$ is obtained as follows: First, non-$S$-applicable rules are eliminated. Then, the restraints are dropped altogether. We have the following characterization theorem.

**Theorem 4.3** A subset $S \subseteq U$ is an extension of $I$ in $(U, N)$ if and only if $S$ is the deductive closure of $I$ in $(U, N) \mid_S$. 
Based on Theorem 4.3, we can give an intuitive explanation of the notion of extension for a nonmonotonic rule system. That is, one way to view an extension is that it represents a justifiable internally consistent set of beliefs given the rules of the system. The idea is to view the nonmonotonic rules of the systems as rules of thumb. One then asserts a certain set of beliefs $B$. Given $B$ we eliminate all the rules which are not consistent with $B$, i.e., all those rules $r$ such that $R(r) \cap B \neq \emptyset$. Then $B$ is a justifiable internally consistent set of beliefs if we can derive everything in $B$ from the rules that are left. On a more practical level, Theorem 4.3 tells us how to test if a collection $S \subseteq U$ is an extension of $I$ in $(U, N)$.

A simple construction allows us to consider only extensions of the empty set. In fact, if $S$ is a nonmonotonic rule system, and $I \subseteq U$, then the system $S(I)$ arises from $S$ and $I$ by adding to $N$ all the rules of the form $\frac{t}{i}$ for all $t \in I$. We then have:

**Proposition 4.4** $T$ is an extension of $I$ in $S$ if and only if $T$ is an extension of $\emptyset$ in $S(I)$.

We next introduce briefly some of the nonmonotonic logical systems mentioned above and show how each can be coded into nonmonotonic rule systems.

### 4.1 Default Logic

Default Logic is a system based on the language $\mathcal{L}$ of propositional logic. A default rule has the form

$$
r = \frac{\alpha : M\beta_1, \ldots, M\beta_k}{\gamma},$$

where $\alpha, \beta_1, \ldots, \beta_k, \gamma$ are formulas of $\mathcal{L}$. Following Reiter [126], a default theory is defined as a pair $(D, W)$ where $D$ is a set of default rules and $W$ is a set of formulas of $\mathcal{L}$.

A theory $S$ is said to be an extension of $(D, W)$ if for all rules $r \in D$ as above, if $\alpha \in S$ and $\neg \beta_i \notin S$ for all $i$, then $\gamma \in S$.

$(D, W)$ may be interpreted as a nonmonotonic rule system as follows. For every default rule $r$ as above, construct the following nonmonotonic rule $d_r$.

$$d_r = \frac{\alpha : \neg \beta_1, \ldots, \neg \beta_k}{\gamma}$$
Next, for every formula $\psi \in \mathcal{L}$, define the rule

$$d_\psi = \frac{\vdash \psi}{\vdash}$$

and for all pairs of formulas $\chi_1, \chi_2$ define

$$mp_{\chi_1, \chi_2} = \frac{\chi_1, \chi_1 \supset \chi_2 \vdash \chi_2}{\vdash}.$$

Now define the set of rules $N_{D,W}$ as follows:

$$N_{D,W} = \{d_r : r \in D\} \cup \{d_\psi : \psi \in W \text{ or } \psi \text{ is a tautology}\} \cup \{mp_{\chi_1, \chi_2} : \chi_1, \chi_2 \in \mathcal{L}\}.$$

It was shown in [102] that a set of formulas $S$ is a default extension of $(D, W)$ if and only if $S$ is an extension of the nonmonotonic rule system $(U, N_{D,W})$.

### 4.2 Nonmonotonic modal logics

McDermott [98] introduced a technique which allows one to create nonmonotonic counterparts of various modal logics. The modal language $\mathcal{L}_L$ has one modal operator $L$, interpreted as necessitation, knowledge, or belief. Given a modal logic $S$, McDermott defined a consequence operator $Cn_S$ which allows for application of necessitation to all previously proven formulas, not only to the the axioms of $S$.

Now, given a set of formulas $T \subseteq \mathcal{L}$ and another set of formulas $I$, interpreted to be the initial assumptions of the reasoning agent, a theory $T$ is called an $S$-expansion of $I$ if

$$T = Cn_S(I \cup \{\neg L\psi : \psi \notin T\}).$$

The set of formulas $\{\neg L\psi : \psi \notin T\}$ represents the so-called "negative introspection with respect to $T". The modal logic $S$ may be simulated as a nonmonotonic rule system as follows. The universe $U$ will be as before the set of all well formed formulas of the language $\mathcal{L}_L$.

For every formula $\psi \in \mathcal{L}_L$ we consider a rule:

$$e_\psi = \frac{\vdash \psi}{\vdash \neg L\psi}.$$
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Now, given a theory \( I \) (the set of initial assumptions) in a modal logic \( \mathcal{S} \), and a theory \( T \subseteq \mathcal{L}_L \) consider the following set of rules

\[
N_{I,\mathcal{S}} = \{d_\psi : \psi \in \mathcal{S}\} \cup \{e_\psi : \psi \in \mathcal{L}_L\} \cup \{mp_{\chi_1,\chi_2} : \chi_1, \chi_2 \in \mathcal{L}_L\}
\]

\[
\cup \{d_\psi : \psi \in I\} \cup \{d_\psi : \psi \text{ is a tautology of } \mathcal{L}_L\}
\]

It may then be seen that \( T \) is an \( \mathcal{S} \)-expansion of \( I \) if and only if \( T \) is an extension of the nonmonotonic rule system \((U, N_{I,\mathcal{S}})\).

4.3 General logic programming

General logic programs extend the usual syntax of (Horn) logic programs by admitting negated atoms in the body of clauses. Specifically, a general clause is an expression of the form:

\[
C = p \leftarrow q_1, \ldots, q_m, \neg r_1, \ldots, \neg r_n.
\]

Here we only assume that \( m \geq 0 \) and \( n \geq 0 \) so that the usual logic programming clauses are special cases of general clauses. General clauses possess the logical interpretation:

\[
q_1 \land \cdots \land q_m \land \neg r_1 \land \cdots \land \neg r_n \supset p.
\]

As long as we are interested in Herbrand models of general programs, we can consider the propositional theory \( \text{ground}(P) \) consisting of all ground substitutions of clauses of \( P \). While \( P \) is usually finite, \( \text{ground}(P) \) may be infinite if \( P \) contains function symbols. There is of course a one-to-one correspondence between Herbrand models of \( P \) and propositional models of \( \text{ground}(P) \).

As is the case for (Horn) logic programming, not every model of the program has a clear computational meaning. Some models of a general program provide a computationally sound meaning to negation. We shall discuss here only the stable models of Gelfond and Lifschitz [59] since stable models are most naturally modeled by extensions of nonmonotonic rule systems.

Given a subset \( M \) of the Herbrand universe, and a clause \( C \) as above in \( \text{ground}(P) \), we define \( C^M \) as \( \text{nil} \) if \( r_j \in M \) for some \( 1 \leq j \leq n \). Otherwise \( C^M = p \leftarrow q_1, \ldots, q_m \). Then we put

\[
P^M = \{C^M : C \in \text{ground}(P)\}.
\]
Since $P^M$ is a Horn program, it possesses a least Herbrand model, $N_M$. Then we call $M$ a stable model of $P$ if $M = N_M$. It is easy to see that a stable model of $P$ is a model of $P$. The stable models of logic programs may be encoded as extensions of nonmonotonic rule systems as follows. The universe of all our system, $U$, will be the Herbrand base of the program. Next, to every general propositional clause $C$ as above, assign the rule

\[ r_C = \frac{q_1, \ldots, q_m; r_1, \ldots, r_n}{p}. \]

Now, given the program $P$, define

\[ N_P = \{ r_C : C \in \text{ground}(P) \}. \]

Then $M$ is a stable model of $P$ if and only if $M$ is an extension of the nonmonotonic rule system $(U, N_P)$.

### 4.4 Proof Schemes

We now return to studying the complexity of the set of extensions of nonmonotonic rule systems. The basic notion used to analyze the Turing complexity of the set of extensions of nonmonotonic rule systems is that of a proof scheme.

A proof scheme $s$ is a finite sequence of triples

\[ ((c_1, r_1, Z_1), \ldots, (c_n, r_n, Z_n)) \]

where $c_1, \ldots, c_n \in U$, $r_1, \ldots, r_n \in N$, $Z_1, \ldots, Z_n$ are finite subsets of $U$ such that for all $1 \leq j \leq n$,

1. $c_1 = c(r_1)$, $Z_1 = R(r_1)$ and $p(r_1) = \emptyset$
2. For $j > 1$, $p(r_j) \subseteq \{c_1, \ldots, c_{j-1}\}$, $c(r_j) = c_j$, and $Z_j = Z_{j-1} \cup R(r_j)$.
3. $c_n$ is the conclusion of $s$ and is denoted by $cnh(s)$. $Z_n$ is called the support of $s$ and is denoted by $supp(s)$.

Clearly an initial segment of a proof scheme is also a proof scheme.

Notice that the support of a proof scheme $s$, $Z_n$, has the property that for every set $S$ such that $S \cap Z_n = \emptyset$, the sequence $(c_1, \ldots, c_n)$ is an $S$-derivation. Conversely if $(c_1, \ldots, c_n)$ is an $S$-derivation, then there is a proof scheme

\[ s = ((c_1, r_1, Z_1), \ldots, (c_n, r_n, Z_n) \]

such that $Z_n \cap S = \emptyset$. 

There is a natural preordering on proof schemes. Namely, \( s_1 \prec s_2 \) if and only if every rule appearing in \( s_1 \) appears in \( s_2 \) as well. The relation \( \prec \) is not a partial ordering but it is well-founded. We can thus talk about minimal proof schemes for a given element \( c \in U \). Intuitively, a minimal proof scheme carries the minimal information necessary to derive its conclusion. Since the support of every proof scheme is finite, the negative information carried in such a proof scheme is finite.

Proof schemes can be used to characterize extensions. We say that a set \( S \) admits a proof scheme \( s \) if \( \text{supp}(s) \cap S = \emptyset \). We then have the following characterization of extensions.

**Proposition 4.5** Let \( S = (U, N) \) be a nonmonotonic rule system. Let \( S \subseteq U \). Then \( S \) is an extension of \( S \) if and only if the following conditions are met:

(a) If \( s \) is a proof scheme and \( S \) admits \( s \), then \( c(s) \in S \).

(b) Whenever \( a \in S \) then there exists a proof scheme \( s \) such that \( S \) admits \( s \).

It is easy to see that we can restrict to minimal proof schemes in Proposition 4.5.

### 4.5 \( \Pi_1^0 \) Classes and extensions

We now give the basic results from [102, 103, 104, 106] on the complexity of extensions in recursive nonmonotonic rule systems.

The canonical index, \( \text{can}(X) \), of the finite set \( X = \{x_1 < \cdots < x_n\} \subseteq \omega \) is defined as \( 2^{x_1} + \cdots + 2^{x_n} \) and the canonical index of \( \emptyset \) is defined as 0. Let \( D_k \) be the finite set whose canonical index is \( k \), i.e., \( \text{can}(D_k) = k \).

Let \( (U, N) \) be a nonmonotonic rule system where \( U \subseteq \omega \). We shall identify a rule \( r \) with the code of a triple \( \langle k, l, \varphi \rangle \) where \( D_k = p(r) \), and \( D_l = R(r) \), \( \varphi = c(r) \). In this way we can think about \( N \) as a subset of \( \omega \) as well. This given, we then say that an NRS \( S = (U, N) \) is recursive if \( U \) and \( N \) are recursive subsets of \( \omega \).

There are two important subclasses of recursive NRS's introduced in [104], namely locally finite and highly recursive nonmonotonic rules systems. We
D. Cenzer and J. B. Remmel say that the system \((U, N)\) is locally finite if for each \(c \in U\), there are only finitely many \(\prec\)-minimal proof schemes with conclusion \(c\). Given a proof scheme for \(c\), \(s = (c_1, r_1, Z_1), \ldots, (c_n, r_n, Z_n)\), the code of \(s\), \(c(s)\), is defined by

\[ c(s) = \langle \langle c_1, r_1, Z_1 \rangle, \ldots, \langle c_n, r_n, Z_n \rangle \rangle. \]

If \(\langle U, N \rangle\) is a locally finite recursive nonmonotonic rule system and \(c \in U\), we let \(Dr_c\) denote the set of codes of all \(\prec\)-minimal proof schemes for \(c\). We say that \(\langle U, N \rangle\) is highly recursive if \(\langle U, N \rangle\) is recursive, locally finite, and the map \(c \mapsto \text{can}(Dr_c)\) is partial recursive. The latter means that there is an effective procedure which, when applied to any \(c \in U\), produces a canonical index of the set of all codes of \(\prec\)-minimal proof schemes with conclusion \(c\).

The following results are due to Marek, Nerode, and Remmel [104].

**Theorem 4.6** For any highly recursive NRS system \(S = (U, N)\), there is a highly recursive tree \(T_S\) such that there is an effective one-to-one degree preserving correspondence between \([T_S]\) and \(E(S)\).

Vice versa, for any highly recursive tree \(T\), there is a highly recursive NRS system \(S_T = (U, N)\) such that there is an effective one-to-one degree preserving correspondence between \([T]\) and \(E(S_T)\).

**Theorem 4.7** For any locally finite recursive NRS system \(S = (U, N)\), there is a finitely branching recursive tree \(T_S\) such that there is an effective one-to-one degree preserving correspondence between \([T_S]\) and \(E(S)\).

Vice versa, for any highly recursive tree \(T\) in \(\mathcal{O}'\), there is a locally finite recursive NRS system \(S_T = (U, N)\) such that there is an effective one-to-one degree preserving correspondence between \([T]\) and \(E(S_T)\).

**Theorem 4.8** For any recursive NRS system \(S = (U, N)\), there is a recursive tree \(T_S\) such that there is an effective one-to-one degree preserving correspondence between \([T_S]\) and \(E(S)\).

Vice versa, for any recursive tree \(T\), there is a recursive NRS system \(S_T = (U, N)\) such that there is an effective one-to-one degree preserving correspondence between \([T]\) and \(E(S_T)\).

As usual, we can immediately derive a number of corollaries about the complexity of the set of extensions of a recursive nonmonotonic rule systems by transferring known results about \(\Pi^0_1\)-classes. For example, for recursive nonmonotonic rule systems, we have the following results, see [104].
Corollary 4.9

(a) Every recursive NRS system $S = (U, N)$ which has an extension has an extension $E$ such that $E \leq_T B$ where $B$ is a complete $\Pi_1^1$-set.

(b) If $S = (U, N)$ is a recursive NRS system with a unique extension $E$, then $E$ is hyperarithmetic.

Corollary 4.10

(a) There is a recursive NRS system $S = (U, N)$ such that $S$ has an extension but $S$ has no extension which is hyperarithmetic.

(b) For each recursive ordinal $\alpha$, there exists a recursive NRS system $S = (U, N)$ possessing a unique extension $E$ such that $E \equiv_T \emptyset^($0$)^\alpha$.

Corollary 4.11 Let $S = (U, N)$ be a highly recursive nonmonotonic rule system such that $E(S) \neq \emptyset$. Then,

(a) There exists an extension $E$ of $S$ such that $E$ is low.

(b) If $S$ has only finitely many extensions, then every extension $E$ of $S$ is recursive.

In the other directions, there are a number of corollaries of Theorem 4.6 which allow us to show that there are highly recursive NRS systems $S$ such that the set of degrees realized by elements of $E(S)$ are still quite complex. Again all these corollaries follow by transferring results of Section 2.

Corollary 4.12

(a) There is a highly recursive nonmonotonic rule system $(U, N)$ which has $2^{\aleph_0}$ extensions but has no recursive extensions.

(b) There is a highly recursive nonmonotonic rule system $(U, N)$ such that $(U, N)$ has $2^{\aleph_0}$ extensions and any two extensions $E_1 \neq E_2$ of $(U, N)$ are Turing incomparable.

(c) There is a highly recursive nonmonotonic rule system $(U, N)$ such that $(U, N)$ has $2^{\aleph_0}$ extensions and if $a$ is the degree of any extension $E$ of $(U, N)$ and $b$ is any recursively enumerable degree such that $a \leq_T b$, then $b \equiv_T 0'$.
(d) If \( a \) is any recursively enumerable Turing degree, then there is a highly recursive nonmonotonic rule system \((U, N)\) such that \((U, N)\) has \(2^{\aleph_0}\) extensions and the set of recursively enumerable degrees \( b \) which contain an extension of \((U, N)\) is precisely the set of all recursively enumerable degrees \( b \geq_T a \).

Finally, we note that there are analogues of Corollaries 4.11 and 4.12 which hold for recursive locally finite nonmonotonic rule systems. That is, one can replace highly recursive nonmonotonic rule systems by recursive locally finite nonmonotonic rule systems if one replaces all the statements about degrees of extensions by the corresponding statement relative to an \( 0' \) oracle. For example, the analogue of part (1) of Corollary 4.11 is that every recursive locally finite nonmonotonic rule system \( S \) such that \( \mathcal{E}(S) \neq \emptyset \) has an extension \( E \) such that the jump of \( E \) is recursive in \( 0'' \), while the analogue of (1) of Corollary 4.12 is that there exists a recursive locally finite nonmonotonic rule system \((U, N)\) which has \(2^{\aleph_0}\) extensions but which has no extension which is recursive in \( 0' \). Moreover, we can weaken the hypothesis of locally finite and highly recursive slightly and still derive the same theorems. That is, we say that a recursive nonmonotonic rule system \((U, N)\) has the finite support property if for each \( c \in U \), the set of supports of all \( \prec \)-minimal proof schemes of \( c \) is finite. It is possible for a \( c \in U \) to have infinitely many \( \prec \)-minimal proof schemes with the same support so that not every recursive nonmonotonic rule system with the finite support property is locally finite. Similarly, we say that a recursive nonmonotonic rule system \((U, N)\) which has the finite support property has the recursive finite support property if there is an effective algorithm which given any \( c \in U \), produces the canonical index of the set of canonical indices of the supports of all the \( \prec \)-minimal proof schemes of \( c \). See [106] for further details. Finally there are complete analogues of all the results of this section which apply to finite predicate logic programs or finite predicate logic default theories, see Section 4.7.

### 4.6 Extended Nonmonotonic Rule Systems

An extended nonmonotonic rule system permits rules of the form

\[
 r = \frac{a_1, \ldots, a_m : Z}{c},
\]

where \( a_1, \ldots, a_m \in U, Z \subseteq U, c \in U \).
Ferry [50, 51] proved that many properties of nonmonotonic rule systems generalize to such extended nonmonotonic rule systems.

If \( Z \) is a recursive set, then it may be coded by \( e \) such that \( \varphi_e = \chi_Z \). Then the rule above may be coded by a quadruple \( c(r) = [k, e, h, c] \) such that \( k \) codes the finite set \( \{a_1, \ldots, a_n\} \) and \( h = 2 + \max(Z) \) if \( Z \) is finite, \( h = 0 \) if \( Z \) is infinite.

If \( S = (U, N) \) is an extended monotonic rule system with \( U \subseteq \omega \), then the pair \( (S, C(N)) \) is said to be a recursive extended nonmonotonic rule system if \( U \) is a recursive subset of \( \omega \) and \( C(N) \) is a recursive set of codes for rules in \( N \) containing precisely one code for each rule \( r \).

Proof schemes for recursive extended nonmonotonic systems are defined as before and may be coded using the codes for rules given above. \( (S, C(N)) \) is locally finite if for every \( a \in U \) there are finitely many \( \prec \)-minimal proof schemes in \( S \) with conclusion \( a \). We let \( Dr_a \) denote the set of all codes of \( \prec \)-minimal proof schemes for \( a \) in \( S \). Then we say that \( (S, C(N)) \) is a highly recursive ENRS if \( (S, C(N)) \) is a locally finite ENRS and the map \( a \mapsto \text{can}(Dr_a) \) is partial recursive.

The expressive power of recursive extended nonmonotonic rule systems is shown by the following theorems from [107].

**Theorem 4.13** Let \( T \) be a recursive tree, \( T \subseteq \omega^\omega \). Then there is a highly recursive ENRS \( (S, C(N)) \) where \( S = (U, N) \) such that there exists an effective, one-to-one, degree-preserving correspondence between \( E(S) \) and the set \( [T] \).

**Theorem 4.14** Let \( (S, C(N)) \) be a recursive extended nonmonotonic rule system where \( S = (U, N) \). Then there is a recursive tree \( T \subseteq \omega^\omega \) and a pair of indices \( e \) and \( f \) such that

(a) for any \( \pi \in [T] \), \( \varphi_e^\pi = \chi_{E_\pi} \) (where \( E_\pi \) is an extension of \( S \) and \( E_\pi \leq_T \pi \)), and

(b) for any extension \( E \) of \( S \), \( \varphi_f^{E'} = \chi_{\pi_E} \), where \( \pi_E \in [T] \) and \( \pi_E \leq_T E' \) (where \( E' \) is the jump of \( E \)).

Moreover for all \( E \in E(S) \), \( E_{\pi_E} = E \), and for all \( \pi \in [T] \), \( \pi_{E_\pi} = \pi \).

Note that all our theorem says is that \( E \mapsto \pi_E \) is an effective, one-to-one correspondence between \( E(S) \) and \([T] \) but it only satisfies the inequality \( E \leq_T \pi_E \leq_T E' \) rather than \( \pi_E \equiv_T E \) as in the effective one-to-one degree preserving correspondence constructed in Theorem 4.13.
This still implies most of the results one would get from the stronger equivalence. For example, if \((U, N)\) has a unique extension \(E\), then \(E\) is hyperarithmetic.

Our final result will show that Theorem 4.14 cannot be strengthened to ensure that for any recursive ENRS \(S = (U, N)\), there exists a recursive tree \(T\) and an effective, one-to-one degree-preserving correspondence between \(\mathcal{E}(S)\) and \([T]\) (as is the case of Theorem 4.8 for nonmonotonic rule systems).

**Theorem 4.15** There exists a recursive extended nonmonotonic rule system \(S = (U, N)\) such that there is no recursive tree \(T \subseteq \omega^\omega\) such that there is an effective one-to-one degree-preserving correspondence between \(\mathcal{E}(S)\) and \([T]\).

### 4.7 Predicate Logic Programs

We end this section with an extension of the results of the previous section to finite predicate logic programs. In this setting, we get a perfect correspondence between \(\Pi^0_1\) classes and the set of stable models of finite predicate logic program. That is, given any finite predicate logic program \(P\), there is a recursive tree \(T_P\) such that there is an effective one-to-one correspondence between the set of stable models of \(P\) and the paths through \(T_P\). Vice versa, given any recursive tree \(T\), there is a recursive program \(P_T\) such that there is an effective one-to-one correspondence between the set of stable models of \(P_T\) and the paths through \(T\). Moreover under these correspondences, bounded trees correspond to a natural set of finite predicate logic programs called finite support property programs FSP and r.b. programs correspond to recursively FSP programs. These correspondences can be found in [106] and they essentially allow us to translate all the results on index sets for trees to results on index sets for finite predicate logic programs.

For an introductory treatment of Predicate Logic Programs, see [97]. Here is a brief self-contained account of their stable models [59]. Assume as given a fixed first order language based on predicate letters, constants, and function symbols. The Herbrand base of the language is defined as the set \(B_L\) of all ground atoms (atomic statements) of the language. A literal is an atomic formula or its negation, a ground literal is an atomic statement or its negation. A Logic Program \(P\) is a set of "program clauses", that is, an expression of the form:

\[
p \leftarrow l_1, \ldots, l_k
\]

where \(p\) is an atomic formula, and \(l_1, \ldots, l_k\) is a list of literals.
Then $p$ is called the conclusion of the clause, the list $l_1, \ldots, l_k$ is called the body of the clause. Ground clauses are clauses without variables. Horn clauses are clauses with no negated literals, that is, with atomic formulas only in the body. Horn clause programs are programs $P$ consisting of Horn clauses. Each such program has a least model in the Herbrand base determined as the least fixed point of a continuous operator $T_P$ representing 1-step Horn clause logic deduction ([97]).

A ground instance of a clause is a clause obtained by substituting ground terms (terms without variables) for all variables of the clause. The set of all ground instances of the program $P$ is called $\text{ground}(P)$.

Let $M$ be any subset of the Herbrand base. A ground clause is said to be $M$-applicable if the atoms whose negations are literals in the body are not members of $M$. Such clause is then reduced by eliminating remaining negative literals. This monotonization $\text{GL}(P, M)$ of $P$ with respect to $M$ is the propositional Horn clause program consisting of reducts of $M$-applicable clauses of $\text{ground}(P)$ (see Gelfond-Lifschitz [59]). Then $M$ is called a stable model for $P$ if $M$ is the least model of the Horn clause program $\text{GL}(M, P)$. We denote this least model as $N_{M,P}$. It is easy to see that a stable model for $P$ is a minimal model of $P$ [59]. We denote by $\text{Stab}(P)$ the set of all stable models of $P$. There may be no, one, or many stable models of $P$.

A proof scheme for $p$ with respect to $P$ is a sequence of triples

$$( (p_l, C_l, S_l) )_{1 \leq l \leq n},$$

with $n$ a natural number, such that the following conditions all hold.

1. Each $p_l$ is in $B_C$. Each $C_l$ is in $\text{ground}(P)$. Each $S_l$ is a finite subset of $B_C$.

2. $p_n$ is $p$.

3. The $S_l, C_l$ satisfy the following conditions. For all $1 \leq l \leq n$, one of (a), (b), (c) below holds.

   a) $C_l$ is $p_l \leftarrow$, and $S_l$ is $S_{l-1}$,

   b) $C_l$ is $p_l \leftarrow \neg s_1, \ldots, \neg s_r$ and $S_l$ is $S_{l-1} \cup \{s_1, \ldots, s_r\}$, or

   c) $C_l$ is $p_l \leftarrow p_{m_1}, \ldots, p_{m_k}, \neg s_1, \ldots, \neg s_r$, $m_1 < l, \ldots, m_k < l$, and $S_l$ is $S_{l-1} \cup \{s_1, \ldots, s_r\}$.

(We put $S_0 = \emptyset$).
Suppose that $\varphi = ((p_i, C_i, S_i))_{1 \leq i \leq n}$ is a proof scheme. Then $\text{conc}(\varphi)$ denotes atom $p_n$ and is called the conclusion of $\varphi$. Also, $\text{supp}(\varphi)$ is the set $S_n$ and is called the support of $\varphi$.

Condition (3) tells us how to construct the $S_i$ inductively, from the $S_{i-1}$ and the $C_i$. The set $S_n$ consists of the negative information of the proof scheme.

Formally, preorder proof schemes $\varphi, \psi$ by $\varphi \prec \psi$ if

1. $\varphi, \psi$ have same conclusion,
2. Every clause in $\varphi$ is also a clause of $\psi$.

The relation $\prec$ is reflexive, transitive, and well-founded. Minimal elements of $\prec$ are minimal proof schemes.

We can characterize stable models via proof schemes as follows.

**Proposition 4.16** Let $P$ be a program. Also, suppose that $M$ is a subset of the Herbrand universe $B_C$. Then $M$ is a stable model of $P$ if, and only if, for every $p \in B_C$, it is true that $p$ is in $M$ if and only if there exists a proof scheme $\varphi$ with conclusion $p$ such that the support of $\varphi$ is disjoint from $M$.

A finitary support program (FSP program) is a Logic Program such that for every atom $p$, there is a finite set of finite sets $S'$, which are exactly the inclusion-minimal supports of all those minimal proof schemes with conclusion $p$.

A recursively FSP program is an FSP recursive program such that we can uniformly compute the finite family of supports of proof schemes with conclusion $p$ from $p$. The meaning of this is obvious, but we need a technical notation for the proofs.

Start by listing the whole Herbrand base of the program, $B_C$ as a countable sequence in one of the usual effective ways. This assigns an integer (Gödel number) to each element of the base, its place in this sequence. This encodes finite subsets of the base as finite sets of natural numbers, all that is left is to code each finite set of natural numbers as a single natural number, its canonical index. We also set $\text{can}(\emptyset) = 0$. If program $P$ is FSP, and the list,
in order of magnitude, of Gödel numbers of all minimal support of schemes with conclusion \( p \) is
\[
\mathbb{Z}^p_1, \ldots, \mathbb{Z}^p_{r_i},
\]
then define a function \( su^p : B_C \rightarrow \omega \) as below.
\[
p \mapsto \text{can}\{\text{can}(\mathbb{Z}^p_1), \ldots, \text{can}(\mathbb{Z}^p_{r_i})\}
\]

We call a Logic Program \( P \) a recursively FSP program if it is FSP and the function \( su^p \) is recursive.

In [106], Marek, Nerode, and Remmel proved the following two results.

**Theorem 4.17** We suppose that the first order language \( \mathcal{L} \) has infinitely many ground atoms.

(a) Then for any recursive program \( P \) in \( \mathcal{L} \), there exists a recursive tree \( T \subseteq \omega^\omega \) and an effective one-to-one degree preserving correspondence between the set of all stable models of \( P \), \( \text{Stab}(P) \) and \([T]\), the set of all infinite paths through \( T \).

(b) If, in addition to the hypothesis of (1), program \( P \) is FSP, then the tree \( T \) is bounded.

(c) If, in addition to the hypothesis of (2), program \( P \) is recursively FSP, then the tree \( T \) is a highly recursive tree.

**Theorem 4.18** Let \( C \) be any \( \Pi^0_1 \)-class. Then,

(a) There is a finite program, \( P \), and an effective one-to-one degree preserving correspondence between the elements of \( C \) and the set of all stable models of \( P \), \( \text{Stab}(P) \).

(b) If in addition, \( C \) is of the form \([T]\) for a bounded recursive tree \( T \), then \( P \) can be chosen FSP.

(c) If in addition, \( T \) is a highly recursive tree, then \( P \) can be chosen recursively FSP.

These two results were strengthened by Cenzer, Marek, and Remmel [19] to prove the following.
Theorem 4.19 We suppose that the first order language $\mathcal{L}$ has infinitely many ground atoms.

(a) Then for any finite predicate logic program $P$ in $\mathcal{L}$, there exists a primitive recursive tree $T \subseteq \omega^{<\omega}$ and an effective one-to-one degree preserving correspondence between the set of all stable models of $P$, $\text{Stab}(P)$ and $[T]$, the set of all infinite paths through $T$.

(b) If, in addition to the hypothesis of (1), the program $P$ is FSP, then the tree $T$ is bounded.

(c) If, in addition to the hypothesis of (2), the program $P$ is recursively FSP, then the tree $T$ is a highly recursive tree.

Theorem 4.20 Let $T$ be any primitive recursive tree. Then,

(a) There is a finite program, $P$, and an effective one-to-one degree preserving correspondence between the elements of $[T]$ and the set of all stable models of $P$, $\text{Stab}(P)$.

(b) If in addition, $T$ is bounded, then $P$ is FSP.

(c) If in addition, $T$ is a highly recursive tree, then $P$ is recursively FSP.

The crucial point about the proof of Theorems 4.19 and 4.20 is that they are completely uniform. For example, given a finite predicate logic program $P$, we can uniformly find the index of a primitive recursive tree $T_P$ such that there is an effective one-to-one degree preserving correspondence between the stable models of $P$ and the elements of $[T_P]$. Vice versa, given any primitive recursive tree $T$, we can uniformly find a finite predicate logic program $P_T$ such that there is an effective one-to-one degree preserving correspondence between the stable models of $P_T$ and the elements of $[T]$. This means that one can transfer all the index set results about trees and $\Pi^0_1$ classes to index sets about finite predicate logic programs. Thus if we fix some recursive first order language $\mathcal{L}$ with infinitely many ground atoms, then we can effectively list all finite predicate logic programs $P_0, P_1, \ldots$. Then for any property $\mathcal{R}$, we can define an index set

$$\text{Prog}(\mathcal{R}) = \{ e : P_e \text{ has property } \mathcal{R} \}.$$  

We can then transfer all the index set results to index set results for finite predicate logic programs. For example, the translation of parts (3) and (5) Theorem 2.33 become the following.
Theorem 4.21

(a) \( \text{Prog(FSP)} = \{ e : P_e \text{ has the FSP property} \} \) is a \( \Sigma_3^0 \) complete set.

(b) \( \text{Prog(recursively FSP)} = \{ e : P_e \text{ has the recursively FSP property} \} \) is a \( \Pi_3^0 \) complete set.

Similarly, parts (2)-(4) of Theorem 2.36 become the following

Theorem 4.22

(a) \( \text{Prog(recursively FSP and has } \geq \aleph_0 \text{ stable models)} \) is \( D_3^0 \) complete, and \( \text{Prog(recursively FSP and has } < \aleph_0 \text{ stable models)} \) is \( \Sigma_3^0 \) complete.

(b) \( \text{Prog(is FSP and has } \geq \aleph_0 \text{ stable models)} \) is \( \Pi_4^0 \) complete, and \( \text{Prog(is FSP and has } < \aleph_0 \text{ stable models)} \) is \( \Sigma_4^0 \) complete.

(c) \( (\text{Prog(has } \geq \aleph_0 \text{ stable models)}, \text{Prog(has } < \aleph_0 \text{ stable models)}) \) is \( (\Sigma_1^1, \Pi_1^1) \) complete.

See [19] for further details.

5 Recursive algebra

In this section, we will consider the following algebraic problems.

(1) The problem of finding a prime ideal for a commutative ring with unity.

(1') The problem of finding a maximal ideal for a commutative ring with unity.

(2) The problem of finding a maximal subgroup of an Abelian group.

(3) The problem of finding a maximal ideal for a Boolean algebra.

We shall also consider the related simpler problems.

(1") The problem of finding a proper ideal for a commutative ring with unity.

(2') The problem of finding a proper subgroup of an Abelian group.

(3') The problem of finding a proper ideal for a Boolean algebra.
A recursively presented group, ring, or field consists of a recursive subset $U$ of $\omega$, the universe of the structure, together with appropriate partial recursive functions over $U$ for addition, subtraction, multiplication and/or division functions as required. Unless, explicitly stated otherwise, we will assume that all our structures are countably infinite so that there is no loss in generality in assuming that the underlying universe is $\omega$. An r.e. ring is the quotient of a recursive ring modulo an r.e. ideal, an r.e. group is the quotient of a recursive group modulo an r.e. normal subgroup, and an r.e. Boolean Algebra is the quotient of a recursive Boolean Algebra modulo an r.e. ideal.

We will show that the set of prime ideals of an r.e. commutative ring with unity and the set of prime ideals of an r.e. Boolean algebra can always be represented by an r.b. $\Pi^0_1$ class. We will show that the set of maximal ideals of an r.e. commutative ring with unity and the set of maximal subgroups of an r.e. group can always be represented by a $\Pi^0_2$ class. We shall also show that the set of all ideals or the set of all maximal ideals of a recursive Boolean algebra can be represented as the set of paths through a recursive tree with no dead ends.

Reversing such results, we will show that any r.b. bounded $\Pi^0_1$ class can be strongly represented by the set of maximal ideals of an r.e. Boolean algebra. We show that the set of paths through any recursive tree $T$ with no dead ends can be represented as the set of maximal ideals of a recursive Boolean algebra. We shall also show that the set of separating sets $S(A, B)$ of a pair of r.e. sets can be represented by the set of prime ideals or the set of maximal ideals of an r.e. commutative ring with identity.

We refer the reader to Downey [38] for a general survey of recursive algebra.

We begin with a brief discussion of the various problems.

**Ideals and Subgroups.**

Recall that a subset $H$ of an Abelian group $G = (G, +^G, -^G, 0^G)$ is a subgroup if it satisfies the following conditions:

1. $0^G \in H$.
2. $a \in H$ and $b \in H$ implies $a -^G b \in H$.

$H$ is a maximal subgroup if, in addition, there is no subgroup $J$ of $G$ such that $H \subset J \subset G$. 


A subset $I$ of a commutative ring with unit $R = (R, +^R, -^R, \cdot^R, 0^R, 1^R)$ is an ideal $I$ if it is a subgroup of $R = (R, +^R, 0^R)$ and it satisfies the following additional conditions:

(iii) $a \in I$ and $r \in R$ implies $a \cdot^R b \in I$.

(iv) $1^R \notin I$.

$I$ is a prime ideal if, in addition,

(v) $a \cdot^B b \in I$ implies $a \in I$ or $b \in I$.

$I$ is a maximal ideal if, in addition, there is no ideal $J$ such that $I \subset J$. It is easy to see that any maximal ideal is prime, but the converse is not always true.

The classical results that every proper subgroup of a group has an extension to a maximal (and therefore proper) subgroup and that every ideal in a ring has an extension to a maximal (and therefore prime) ideal follow easily from Zorn's Lemma. In particular, if the commutative ring $R$ with unity is not a field, then $R$ has, for each non-unit $a$ a proper ideal $Ra = \{ra : r \in R\}$ and therefore has a maximal ideal.

Any Boolean algebra $(B, \lor^B, \land^B, \neg^B, 0^B, 1^B)$ may be viewed as a commutative ring with unity where

\[
\begin{align*}
    a \cdot^B b &= a \land^B b, \\
    a + b &= (a \land^B \neg^B b) \lor^B (\neg^B a \land^B b).
\end{align*}
\]

In a Boolean ring any prime ideal is maximal, so it follows from the Boolean algebra results that, for any $\Pi^0_1$ class $P$, there is an r.e. commutative ring with unity such that $\text{Max}(R) = \text{Prime}(R)$ is represented by $P$. However, there turns out to be a significant difference between Boolean rings and rings in general. The proof that any recursive Boolean ring has a recursive maximal ideal cannot be extended to arbitrary rings and in fact, a recursive ring need not have a recursive maximal ideal. This naturally led to the conjecture that any $\Pi^0_1$ class could be represented as the set of prime ideals of some commutative ring. By considering rings of polynomials, Friedman-Simpson-Smith obtained in [54] the partial result that any $\Pi^0_1$ class of separating sets can be represented as the set of prime ideals of some recursive commutative ring with unity.
**Boolean algebras.**

A recursive Boolean algebra \( \mathcal{B} = (B, \wedge^B, \vee^B, \neg^B, \leq^B, 0^B, 1^B) \) is given by a recursive set \( B \) together with recursive binary operations \( \wedge^B \) (meet) and \( \vee^B \) (join) and a recursive unary operation \( \neg^B \). These operations define a recursive partial ordering \( \leq^B \), where \( a \leq^B b \) if and only if \( a \vee^B b = b \) (or equivalently \( a \wedge b = a \)). A full development of recursive and recursively enumerable Boolean algebras may be found in \([127, 130]\).

A subset \( I \) of \( B \) is said to be an ideal if it satisfies the following conditions:

1. \( a \in I \) and \( b \in I \) implies \( a \vee^B b \in I \).
2. \( a \in I \) and \( b \in B \) implies \( a \wedge^B b \in I \).
3. \( 1 \notin I \).

**I is a prime ideal if**

1. \( a \cdot^B b \in I \) implies \( a \in I \) or \( b \in I \).

Finally, **I is a maximal ideal if**

1. For any \( a \in B \), \( a \in I \) or \( \neg^B a \in I \).

An ideal of a Boolean algebra is prime if and only if it is maximal. The classical result here is the Boolean prime ideal theorem which states that every ideal has an extension to a prime ideal.

A subset \( F \) of \( \mathcal{B} \) is a filter if \( \{ a : \neg^B a \in F \} \) is an ideal. This demonstrates that the set of filters (respectively, maximal filters) of a Boolean algebra \( \mathcal{B} \) is recursively isomorphic to the set of ideals (resp. maximal ideals) of \( \mathcal{B} \).

There is a natural connection between first-order theories and Boolean algebras given by the **Lindenbaum algebra** \( L(\Gamma) \) of a theory. The elements of \( L(\Gamma) \) are the equivalence classes of \( \text{Sent}(\Gamma) \) under the relation where \( \psi \) and \( \varphi \) are equivalent if and only if \( \psi \iff \varphi \in \Gamma \) and the operations of meet, join and complement are given respectively by the conjunction, disjunction and negation. Thus if \( \Gamma \) is a decidable theory, \( L(\Gamma) \) is a recursive Boolean algebra and if \( \Gamma \) is an axiomatizable theory, \( L(\Gamma) \) is an r.e. Boolean algebra.

If the underlying language is propositional, then the underlying Boolean algebra \( \mathcal{B}(\mathcal{L}) \) may be viewed as the Lindenbaum algebra of the set of tautologies so that the equivalence is truth-table equivalence. If in addition, \( \mathcal{L} \) is an effective language, it follows from the usual truth-table algorithm that \( \mathcal{B}(\mathcal{L}) \) is a recursive Boolean algebra. (A representative for the equivalence
class of φ may be chosen from the set of sentences of length \( \leq |\varphi| \). In this Lindenbaum algebra, it is clear that consistent theories corresponds to filters and maximal filters to complete consistent theories.

Theorem 5.1

(a) For any r.e. commutative ring \( R \) with unity, the set of all ideals of \( R \) and the set of prime ideals of \( R \) can be represented by r.b. \( \Pi_1^0 \) classes, and the set of maximal ideals of \( R \) can be represented by a \( \Pi_2^0 \) class.

(b) For any r.e. group \( G \), the set of all subgroups of \( G \) can be represented by an r.b. \( \Pi_1^0 \) class, and the set of maximal subgroups of \( G \) can be represented by a \( \Pi_2^0 \) class.

(c) For any r.e. Boolean algebra \( B \), the set of all ideals of \( B \) and the set of prime ideals of \( B \) can be represented by r.b. \( \Pi_1^0 \) classes.

Proof.

(a) Let \( A \) be the underlying recursive ring and \( I \) the r.e. ideal such that \( R \) is the quotient \( A/I \). Then there is an effective one-to-one correspondence between the ideals of \( R \) and the ideals of \( A \) which extends \( I \), defined as follows. For any ideal \( J \) of \( A \) which extends \( I \), let \( J_R = \{ [a] \in R : a \in J \} \). Similarly, given an ideal \( J_R \) of \( R \), let \( J = \{ a \in A : [a] \in J_R \} \). Since \( 0 \in J \), it follows that \( I \subseteq J \). It is easy to see that \( J_R \) is prime if and only if \( J \) is prime and is maximal if and only if \( J \) is maximal. Thus we will actually consider the \( \Pi_1^0 \) class \( \text{Prime}(A, I) \) of prime ideals of \( A \) extending \( I \). Since \( A \) is recursive, we may assume that the universe of \( A \) is \( \omega \). Let the operations of \( A \) be denoted by \( +^A \) and \( \cdot^A \) and assume that the additive identity \( 0^A = 0 \) and the unity \( 1^A = 1 \). Let \( I^n \) be the set of elements of \( I \) which have been enumerated into \( I \) by stage \( s \). Then the recursive tree \( T \) is defined so that for any \( \sigma = (x(0), \ldots, x(n-1)) \in \{0, 1\}^n \), \( \sigma \) is in \( T \) if and only if the following conditions all hold.

(i) For any \( i, j, k < n \), if \( i +^A j = k, x(i) = 1 \) and \( x(j) = 1 \), then \( x(k) = 1 \).

(ii) For any \( i, j, k < n \), if \( i \cdot^A j = k \) and \( x(i) = 1 \), then \( x(k) = 1 \).

(iii) If \( n > 1 \), then \( x(1) = 0 \).

(iv) For any \( i, j, k < n \), if \( i \cdot^A j = k \) and \( x(k) = 1 \), then \( x(i) = 1 \) or \( x(j) = 1 \).

(v) For any \( i < n \), if \( i \in I^n \), then \( x(i) = 1 \).
Conditions (i), (ii) and (iii) ensure that any infinite path through $T$ will represent an ideal of $R$. Condition (iv) ensures that any infinite path through $T$ will represent a prime ideal. Condition (v) ensures that any infinite path through $T$ will represent an extension of $I$. Note that we can modify this construction to define the class of all ideals of $A$ which extend $I$ by simply omitting condition (iv).

To define the class of maximal ideals of $A$ which extend $I$, we note that any maximal ideal is prime and that an ideal $J$ is maximal in $A$ if and only if, for each $r \in A \setminus J$, the ideal $J(r)$ generated by $J \cup \{r\}$ equals $A$, which is if and only if $1 \in J(r)$, and we also note that $J(r) = \{i + A r \cdot s : i \in I, s \in A\}$. Thus we let $P$ be the $\Pi_1^0$ class representing the set of prime ideals of $A$ extending $I$ and define $Q$ with $Q \subseteq P$ by

$$x \in Q \iff x \in P \& (\forall j) [x(j) = 0 \rightarrow (\exists i, r) (x(i) = 1 \& 1 = i + A r j)].$$

Thus the set of all maximal ideals of $A$ extending $I$ is represented by the $\Pi_1^0$ class $Q$.

(b) The class representing all subgroups of the group $G = (\omega, +^G, 0, -^G)$ is defined as the set of all $x$ such that all of the following hold.

(i) For any $i, j, k < n$, if $i +^G j = k$ and $x(i) = x(j) = 1$, then $x(k) = 1$,

(ii) For any $i, j, k < n$, if $i -^G j = k$ and $x(i) = x(j) = 1$, then $x(k) = 1$,

(iii) $x(0) = 1$.

For the maximal subgroups, we note that $H$ is a maximal subgroup of $G$ if and only if, for each $g \in G \setminus H$, the subgroup $H(g)$ generated by $H \cup \{g\}$ equals $G$ and we also note that $H(g) = \{h +^G z \cdot g : h \in H, z \in \mathbb{Z}\}$. Thus we let $P$ be the $\Pi_1^0$ class representing the set of subgroups of $G$ and define $Q \subseteq P$ by $x \in Q$ if and only if

$$x \in P \& (\forall a, j) [x(j) = 0 \rightarrow (\exists i, z \in \mathbb{Z}) (x(i) = 1 \& a = i +^G z \cdot j)].$$

Thus the set of all maximal subgroups of $G$ is represented by the $\Pi_1^0$ class $Q$.

(c) Observe that a Boolean algebra $B = (B, \wedge^B, \vee^B, ^{-B}, \leq^B, 0^B, 1^B)$ is also a commutative ring with unity where the ring operations are given by $a \cdot^B b = a \wedge^B b$ and $a +^B b = (a \vee^B b) \wedge^B ^{-B}(a \wedge^B b)$. Furthermore, the Boolean ideals are identical with the ring ideals and a ring ideal is prime if and only if it is both prime and maximal as a Boolean ideal. Thus the result for r.e. Boolean algebras follows from part (a).
We can now derive a number of immediate corollaries from Theorem 5.1 by applying the results of Section 2. Below are a few examples.

**Theorem 5.2**

(a) Any r.e. presented recursive group which has a proper subgroup has a proper subgroup of r.e. degree.

(b) If the set of prime ideals of a r.e. presented commutative ring with unity \( R \) is countably infinite, then \( R \) has a recursive prime ideal.

(c) If a r.e. Boolean algebra \( B \) has only finitely many prime ideals, then every prime ideal of \( B \) is recursive.

(d) If an r.e. presented ring \( R \) has a maximal ideal, then \( R \) has a prime ideal recursive in some \( \Sigma_1^1 \) set.

**Proof.** A few remarks are necessary. For part (a), if \( G \) has a proper subgroup \( H \), fix \( h \in H \) and \( g \notin H \) and consider the \( \Pi_1 \) class of subgroups of \( G \) which contain \( h \) and omit \( g \). For part (d), combine Theorem 2.6 with Theorem 2.26. \[\square\]

The results given above for an r.e. Boolean algebra can be strengthened for a recursive Boolean algebra.

**Theorem 5.3** For any recursive Boolean algebra \( B \), the set of all ideals of \( B \) and the set \( \text{Max}(R) \) of maximal ideals of \( R \) can always be represented as the \( \Pi_1^0 \) class of infinite paths through a recursive tree with no dead ends.

**Proof.** Let \( B = (B, \land B, \lor B, \neg B, \leq B, 0^B, 1^B) \) be a recursive Boolean algebra with universe \( B = \omega \). Then the recursive tree \( T \) such that \([T]\) represents the class of ideals of \( B \) is defined as follows. Let \( \sigma = (x(0), \ldots, x(n-1)) \) be a finite sequence, let \( a_1, \ldots, a_k \) enumerate \( \{i < n : x(i) = 1\} \), and let

\[ j(\sigma) = a_1 \lor B a_2 \lor B \cdots \lor B a_k. \]

Then \( \sigma \in T \) if and only if,

(i) for any \( a < n \), if \( a \leq B j(\sigma) \), then \( \sigma(a) = 1 \),

(ii) \( j_\sigma \neq 1 \).
Clause (i) ensures that for any infinite path \( x \) through \( T \), \( I(x) = \{ i : x(i) = 1 \} \) will be closed under meet and join and also closed downward. Clause (ii) ensures that \( 1^B \notin I(x) \), so that \( I(x) \) is an ideal of \( B \). It also ensures that any finite path \( \sigma \in T \) has an infinite extension \( x \in [T] \). To see this, simply let \( I(\sigma) = \{ a : a \leq j(\sigma) \} \) and let \( x \) be the characteristic function of \( I(\sigma) \). The tree \( T_M \) such that \([T_M]\) represents the class of maximal ideals of \( B \) is defined by adding to the definition of \( T \) the clause:

(iii) For any \( a, b < n \), if \( b = \neg^B a \), then either \( \sigma(a) = 1 \) or \( \sigma(b) = 1 \).

Now suppose that \( \sigma \in T_M \) and let \( I(\sigma) \) be the ideal defined above. It follows from the Boolean Prime Ideal Theorem that \( I(\sigma) \) can be extended to a maximal ideal \( M \) of \( B \) and it is clear that the characteristic function of \( M \) is an extension of \( \sigma \) and is in \([T_M]\), so that \( T_M \) likewise has no dead ends. □

We obtain as a corollary of Theorem 5.3 together with Theorem 2.6 the following result from the folklore.

**Corollary 5.4** Any recursive Boolean algebra has a recursive maximal ideal.

Next we turn to the other direction of our correspondences, that is, representing an arbitrary \( \Pi_1^0 \) class by the set of solutions to one of our problems. We say that a class \( Q \) weakly represents the class \( P \) if there is a recursive function \( \varphi \) such that for each \( x \in Q \), \( \varphi(x) \in P \) and \( \varphi(x) \leq_{IT} x \) and there is a recursive functional \( \psi \) such that for all \( y \in Q \), \( \psi(y) \in P \) and \( \psi(y) \equiv_T y \).

**Theorem 5.5**

(a) Any r.b. \( \Pi_1^0 \) class \( P \) can be represented by the set of prime ideals of an r.e. Boolean algebra.

(b) For any pair of disjoint r.e. sets, the r.b. \( \Pi_1^0 \) class \( S(A, B) \) can be weakly represented by the set of prime ideals and by the set of maximal ideals of some r.e. commutative ring \( R \) with identity.

**Proof.**

(a) We give two proofs which demonstrate the connection between Boolean algebras, logical theories and \( \Pi_1^0 \) classes. Let the r.b. \( \Pi_1^0 \) class \( P = [T] \) be given. For the first proof, recall from Theorem 3.3 the language \( \mathcal{L} = \{ A_i : i < \omega \} \) and the theory \( \Gamma = \Gamma(T) \) of that language such
that the class $P(\Gamma)$ of complete consistent extensions of $\Gamma$ represents $P$. Let $B(\mathcal{L})$ be the Lindenbaum algebra for $\mathcal{L}$. Then the theory $\Gamma(T)$ defined in Theorem 3.3 provides an r.e. ideal $\Gamma(T)^*$ of $B(\mathcal{L})$, so that the class of prime ideals of $B(\mathcal{L})/\Gamma(T)^*$ is in one-to-one effective correspondence with the class of complete consistent extensions of $\Gamma(T)$. The result now follows.

The alternate proof for (a) takes advantage of the topology on $\{0, 1\}^\omega$. The underlying recursive Boolean algebra here is simply the collection $B(\{0, 1\}^\omega)$ of clopen subsets of $\{0, 1\}^\omega$, each of which is a finite union of intervals and can thus be represented by a finite string. For any $\Pi^0_1$ class $P$, we represent $P$ by the Boolean algebra of relatively clopen subsets of $P$. That is, we define the r.e. ideal $I(P)$ of the $B(\{0, 1\}^\omega)$ to be the family of clopen sets which intersect $P$. It is then easy to see that the class of prime ideals in $B(\{0, 1\}^\omega)/I(P)$ is in effective one-to-one correspondence with $P$.

(b) We give the proof of Friedman-Simpson-Smith [54]. Let the infinite disjoint r.e. sets $A, B$ be given. The construction begins with the underlying ring $R = \mathbb{Q}[x_n : n \in \omega]$ (the ring of polynomials with rational coefficients in infinitely many variables). Let $A = \{f(n) : n \in \omega\}$ and $B = \{g(n) : n \in \omega\}$ and let $I$ be the ideal generated by $\{x_{f(n)}^{n+1}, x_{g(n)}^{n+1} - 1, n \in \omega\}$. We claim that:

1. $I$ is a proper recursive ideal,
2. the set of prime ideals of $R/I$ represents $S(A, B)$, and
3. the set of maximal ideals of $R/I$ represents $S(A, B)$.

To test whether a given $f \in R$ is in $I$, we first produce $f^* = f(\text{mod } I)$ by repeating the following reduction procedure. For any factor $x_m^{k+1}$ occurring in a term of $f$, enumerate the finite sets $F = \{f(0), \ldots, f(k)\}$ and $G = \{g(0), \ldots, g(k)\}$ and determine whether $m \in F \cup G$. If $m = f(i) \in F$, then replace $x_m^{k+1}$ with 0 (since $x_m^{i+1} \in I$); if $m = g(i) \in G$, then replace $x_m^{k+1}$ with $x_m^{k-i}$ (since $x_m^{i+1} - 1 \in I$). Each step in this process reduces the degree of some term and thus the process must terminate in $f^*$ after a finite number of steps. Then $f \in I$ if and only if this $f^* = 0$. It follows that $1 \notin I$, so that $I$ is proper.

For any set $C \in S(A, B)$, let $M_C$ be the ideal generated by the set of all $\{x_m : m \in C\} \cup \{x_n - 1 : x \notin C\}$. It is easy to see that, using the reduction procedure described in the previous paragraph, any polynomial will be equivalent to some $q \in \mathbb{Q}$. Thus $M_C$ is a maximal ideal and $M_C \equiv_T C$. 


Now an ideal \( J \) is said to be radical if \( a^n \in I \) for any \( n \) implies that \( a \in I \). It is clear that any prime ideal is radical and it is easy to check that in fact any maximal ideal is radical. Suppose that \( J \) is a radical ideal of \( R \) which extends \( I \). Then it follows that \( x_{f(n)} \in J \) and that \( x_{g(n)} \notin J \) for all \( n \). Thus we can define the weak representation of \( S(A, B) \) by a class of ideals, simply letting \( \varphi(J) = C \), where \( m \in C \leftrightarrow x_m \in J \). Clearly \( C \leq_T J \) in this case. \( \square \)

The representation Theorem 5.5 has, as usual, a number of immediate corollaries.

First we briefly discuss the significance of isolated and limit points and of thin and minimal \( \Pi_1^0 \) classes in the context of Boolean algebras. Let \( B \) be an r.e. Boolean algebra and let \( P(B) \) be the \( \Pi_1^0 \) class of prime ideals of \( B \). Then for any r.e. ideal \( J \) of \( B \), the set \( P(J) \) of prime ideals of \( B \) which extend \( J \) is a \( \Pi_1^0 \) subclass of \( P(B) \). Thus if \( P(B) \) is thin, then \( P(J) \) is relatively clopen in \( P(B) \), so that \( J \) is a finitely generated ideal. (This follows by an argument similar to that given before Theorem 3.4 above for theories). An r.e. Boolean algebra \( B \) with this property (that every r.e. ideal of \( B \) is finitely generated) is said to be a thin r.e. Boolean algebra. If \( P(B) \) is minimal, then either \( P(J) \) is finite or else \( P(B) \setminus P(J) \) is finite. If the prime ideal \( J \) is isolated in \( P(B) \), then \( P(J) \) is a relatively clopen subset of \( P(\Gamma) \), so that \( J \) is a finitely generated ideal. For more information, see [17] and [76]. We also note that Downey and Jockusch [40] recently constructed a rank one r.e. Boolean algebra which is not isomorphic to any recursive Boolean algebra (Feiner [48] had constructed one of infinite rank).

Theorem 5.6

(i) (a) There is an r.e. Boolean algebra \( B \) which has no recursive prime ideal.

(b) There is a recursive commutative ring with unity which is not a field and which has no recursive prime ideal.

(ii) There is an r.e. Boolean algebra \( B \) such that any two distinct prime ideals of \( B \) are Turing incomparable, where distinct means having infinite symmetric difference.

(iii) If \( a \) is a Turing degree and \( 0 <_T a \equiv_T 0' \), then there exists an r.e. Boolean algebra \( B \) such that \( B \) has a prime ideal of degree \( a \) but has no recursive ideal.
(iv) There is an r.e. Boolean algebra $B$ such that if $a$ is the degree of any prime ideal of $B$ and $b$ is an r.e. degree with $a \leq_T b$, then $b \equiv_T 0'$. 

(v) If $c$ is any r.e. degree, then there exists an r.e. Boolean algebra $B$ such that the set of r.e. degrees which contain prime ideals of $B$ equals the set of r.e. degrees $\geq_T c$. 

(vi) There is an r.e. Boolean algebra $B$ such that if $I$ is a prime ideal of $B$ with $I \leq_T 0'$, then there exists a nonrecursive r.e. set $A$ such that $A <_T I$. 

(vii) For any degree $a$ such that either $a \leq_T 0'$ or $0' \leq_T a \leq_T 0''$, there exists an r.e. Boolean algebra $B$ with a prime ideal $I$ of degree $a$ such that $I$ is the unique non-recursive prime ideal of $B$ and such that any other prime ideal of $B$ is finitely generated. 

(viii) There is a thin r.e. Boolean algebra $B$ with a prime ideal $I$ of degree $0'$ such that $I$ is the unique non-recursive prime ideal of $B$, such that any other prime ideal of $B$ is finitely generated, and such that for any r.e. ideal $J$ of $B$, either there are only finitely many prime ideals of $B$ extending $J$ or else all but finitely many of the prime ideals of $B$ extend $J$. 

We next consider the special case of $\Pi^0_1$ classes with no dead ends. This theorem follows immediately from Theorem 3.5 by considering the Lindenbaum algebra in the same manner that Theorem 5.5 followed from Theorem 5.3.

**Theorem 5.7** Let $T$ be a highly recursive tree with no dead ends and let $P = [T]$. Then there is a recursive Boolean algebra $B$ and an effective one-to-one correspondence between the prime ideals of $B$ and $P$.

We can now apply the results from Section 2 to obtain the following.

**Theorem 5.8**

(i) For any degree $a \leq_T 0'$, there exists a recursive Boolean algebra $B$ with a prime ideal $I$ of degree $a$ such that $I$ is the unique non-recursive prime ideal of $B$ and such that any other prime ideal of $B$ is finitely generated.
(ii) There is a thin recursive Boolean algebra $\mathcal{B}$ with a unique non-recursive prime ideal $I$, such that any other prime ideal of $\mathcal{B}$ is finitely generated, and such that for any r.e. ideal $J$ of $\mathcal{B}$, either there are only finitely many prime ideals of $\mathcal{B}$ extending $J$ or else all but finitely many of the prime ideals of $\mathcal{B}$ extend $J$.

6 Recursive graphs

In this section we consider a number of recursive combinatorial problems associated with recursive graphs. These include the coloring problem, the Hamiltonian circuit problem, the vertex partition problem, and various matching problems.

We begin by giving a list of the problems and the required definitions together with some of the history of each problem. Next we explain (in varying detail) how to prove that the set of solutions to any such problem can be represented by a recursively bounded $\Pi^0_1$ class. Then we apply the results of Section 2 to obtain corollaries which apply to the set of solutions of any such problem. Conversely we also consider for each problem, whether the set of solutions to such a problem can represent any r.b. $\Pi^0_1$ class. In each case, we show that the set of solutions to such a problem can represent the class of separating sets of any two disjoint r.e. sets. Then we apply the results of Section 2 to obtain corollaries which give the existence of "pathological" problems of each type.

(1) Graph-coloring problems.

A countable infinite graph $G = (V, E)$ consists of a subset $V$ of the natural numbers called vertices together with a symmetric subset $E$ of $V \times V$, called the edges. $G$ is said to be recursive if the sets $V$ and $E$ are recursive. We say that vertices $u, v$ are joined by an edge $(u, v)$. The degree of a vertex $u$ of $G$ is the cardinality of the set of vertices joined to $u$. A $k$-coloring of the graph $G$ is a map $g$ from $V$ into $\{1, 2, \ldots, k\}$ such that $g(u) \neq g(v)$ whenever $(u, v) \in E$. The $k$-coloring problem for a graph $G$ is to determine whether $G$ has any $k$-colorings. The set of solutions to this problem is the set of $k$-colorings of $G$. We make the convention that, unless stated otherwise, the graphs we shall discuss are assumed to be connected, have no loops or multiple edges, and have the property that each vertex $v$ of $G$ is of finite degree.
The graph coloring problem has been studied in combinatorics for over a century. Two classical results for finite graphs are Brooks’ Theorem [12] that every graph with all vertices of degree \( \leq k \) and with no \((k + 1)\)-cliques is \( k \)-colorable, and the Four Color Theorem of Appel and Haken [2, 3, 4] that every planar graph is 4-colorable. These results are easily extended to infinite graphs by a compactness argument. A natural question is whether such results can be effectivized. The answer to this question is yes for Brooks’ Theorem, that is, Schmerl showed in [135] that every recursive graph with all vertices of degree \( \leq k \) and with no \((k + 1)\)-cliques has a recursive \( k \)-coloring. On the other hand, the Four Color Theorem cannot be effectivized. Bean constructed in [7] a 3-colorable, recursive, planar connected graph which has no recursive \( k \)-coloring for any \( k \).

A recursive graph \( G = (V, E) \) is said to be **highly recursive** if there is a partial recursive function \( f : V \to \omega \) such that, for each \( v \in V \), \( f(v) \) is the degree of \( v \). Highly recursive graphs are of interest for several reasons. One reason is the result of Bean [7] that any highly recursive \( k \)-colorable graph has a recursive \( 2k \)-coloring, in contrast to the result cited above for arbitrary recursive graphs. This result was improved by Schmerl [134] from \( 2k \) to \( 2k - 1 \), who also showed that \( 2k - 1 \) is the best possible result. It follows from the work of Bean and Schmerl that every highly recursive planar graph has a recursive 6-coloring. This result has recently been improved by Carstens [13] from 6 to 5, but the highly recursive four color problem remains open. Bean showed in [7] that the set of \( k \)-colorings of a highly recursive graph is always a recursively bounded \( \Pi^0_1 \) class. Conversely, Remmel [129] showed that every r.b. \( \Pi^0_1 \) class can actually be strongly represented by a highly recursive \( k \)-coloring problem.

The problem of feasible graphs and colorings has been studied by Cenzer and Remmel in [22].

(2) **Matching problems.**

A **recursive society** \( S = (B, G, K) \) consists of disjoint recursive sets \( B \), the set of boys, and \( G \), the set of girls, and a recursive binary relation \( K \subseteq B \times G \). Here \( K(b, g) \) means \( b \) knows \( g \). The solutions in this case are the set of **marriages**, that is, one-to-one maps \( f : B \to G \) such that \( K(b, f(b)) \) holds for all \( b \). For any subset \( B' \) of \( B \), let \( K(B') = \{ g : (\exists b \in B') K(b, g) \} \). Marshall Hall [63] extended the classical Philip Hall Theorem to infinite societies and proved that, for any countable society \( S = (B, G, K) \), if every boy knows only
finitely many girls and, for any finite subset \( B' \subseteq B \), \(|B'| \leq |K(B')|\), then there is a marriage for \( S \). We say that a recursive society \( S = (B, G, K) \) is \textit{highly recursive} if there is a partial recursive function \( k : B \rightarrow \omega \) such that, for each \( b \in B \), \( k(b) \) equals the cardinality of \( K(b) \). We say that \( S \) is \textit{symmetrically highly recursive} if there is also a partial recursive function \( \overline{k} \) such that, for each \( g \in G \), \( \overline{k}(g) \) is the cardinality of the set of boys which know \( g \).

The problems which we consider are:

(i) The general problem of finding a marriage in a highly recursive society \( S \),

(ii) the surjective matching problem, that is, finding a marriage \( f : B \rightarrow G \) which is both one-to-one and onto in a symmetrically highly recursive society \( S \), and

(iii) the surjective matching problem, where each person knows at most two other people in a symmetrically highly recursive society \( S \).

Problems (i) and (ii) were analyzed by Manaster and Rosenstein in [100, 101], who showed that the set of marriages in case (i) and (ii) is always an r.b. \( \Pi^0_1 \) class, but does not always contain a recursive element. Moreover, Manaster, Rosenstein showed that in case (ii), the set of surjective marriages can represent an arbitrary r.b. \( \Pi^0_1 \) class. We note that problem (iii) contains a recursive version of Banach's strengthening of the Schroder-Bernstein theorem, which was shown to be noneffective by Remmel [128]. That is, suppose we take one-to-one recursive functions with recursive ranges \( f : B \rightarrow G \) and \( g : G \rightarrow B \) where \( B \) and \( G \) are recursive sets. Then we can form a highly recursive society \( S = (B, G, K) \), where \( K(x, y) \) holds if and only if \( f(x) = y \) or \( g(y) = x \). For such a society \( S \), the only surjective marriages \( h \) arise from some partition \( B = B_1 \cup B_2 \), where \( h = f \circ B_1 \cup g^{-1} \circ B_2 \), and the existence of such marriages are guaranteed by Banach's result. (See [128] for details.) It was shown by Remmel in [129] that the set of surjective marriages in case (iii) cannot represent an arbitrary r.b. \( \Pi^0_1 \) class in contrast to the Manaster-Rosenstein result for case (ii).

(3) The Vertex Partition Problem.

This problem, posed by S. Ulam, is to show that for each partition of the vertex set \( V \) of a graph \( G = (V, E) \) into sets of uniformly bounded cardinality,
there is at least one set of the partition which is adjacent to \( m \) (or more) other sets of the partition. Here we say that two sets \( S_1 \) and \( S_2 \) are adjacent if there exist vertices \( v_1 \in S_1 \) and \( v_2 \in S_2 \) such that \((v_1, v_2) \in E\). The partition number \( m \) of a graph \( G \) is the least number \( m \) for which the statement is true. The vertex partition problem was studied by Cenzer and E. Howorka [18], who computed the vertex partition numbers of various well-known graphs, including the \( m \)-regular trees \( T_m \) and the planar mosaic graphs \( M_3, M_4 \) and \( M_6 \). The tree \( T_m \) may be viewed as \( \{1, 2, \ldots, m\}^* \). The graphs \( M_3, M_4 \) and \( M_6 \) may be viewed as tilings of the plane by regular hexagons, squares and equilateral triangles. In each case, the partition number of the graph turns out to be the degree of the graph. In this situation, the \( \Pi_1^0 \) class arises from the dual problem. That is, given the graph \( G \) and numbers \( k \) and \( m \), to find a \( k \)-partition \( P \) of the graph such that no set has \( m \) neighbors. Here a \( k \)-partition is a partition of \( V \) into sets of cardinality \( \leq k \). The solution to such a problem may be represented as a function \( f \) from \( V \times V \) into \( \{0, 1\} \) which is to be the characteristic function of the equivalence relation with equivalence classes being the sets of the partition.

(4) **The Hamiltonian Circuit Problem.**

Let \( G = (V, E) \) be a countably infinite graph. Two vertices \( u, v \) of \( G \) are adjacent if \((u, v) \in E\) and two edges \((u_1, v_1)\) and \((u_2, v_2)\) are adjacent if either \( v_1 = u_2 \) or \( u_1 = v_2 \). A one-way (respectively two-way) Hamiltonian circuit (or Hamiltonian path) for \( G \) is a one-to-one correspondence \( f \) between the natural numbers \( \omega \) (resp. the integers \( \mathbb{Z} \)) and \( V \) such that consecutive vertices are adjacent, i.e., \((f(i), f(i + 1)) \in E\) for all \( i \). The dual concepts are the one-way (respectively two-way) Euler path, which is a one-to-one correspondence between the natural numbers \( \omega \) (resp. the integers \( \mathbb{Z} \)) and \( E \) such that consecutive edges are adjacent. For each of these four notions, let us also define the associated notion of being such a path for a subgraph. That is, a one-way Hamiltonian sub-path for \( G \) will be a one-to-one embedding of the natural numbers into \( V \) such that consecutive vertices are adjacent. The other three definitions are similar.

In each case, the problem here is whether a given graph has such a path. We will focus on the sub-path problems.

Now we consider the correspondence between the set of solutions to a recursive combinatorial problem and the set of infinite paths through a highly recursive tree.
In all of the highly recursive graph problems above (except for the Hamiltonian and Euler paths), it is easy to show that the set of solutions to the problem is an r.b. $\Pi_1^0$ class. For the (full) Hamiltonian and Euler path problems, the natural representation of the set of solutions is not necessarily a closed set and the representation as a $\Pi_1^0$ class is not necessarily bounded.

We will give a formal definition below of the $\Pi_1^0$ class corresponding to the vertex partition problem since this is a new result. We will also give a proof for the Hamiltonian and Euler sub-paths. First, we give an informal description of how to obtain the $\Pi_1^0$ class. The idea is essentially the same in each case, so we describe it in the case of graph colorings and then tell how to modify the idea for the other problems. Suppose we start with a recursive graph $G = (V, E)$ where $V$ is a subset of $\omega$. Let $v_0 < v_1 < \ldots$ be an increasing enumeration of $V$. We start with the full $k$-ary tree $T_k$, the set of all finite sequences whose entries are less than $k$. We think of each vertex $v_i$ as corresponding to level $i$ and each infinite path $\pi = (\pi_0, \pi_1, \ldots)$ through $T_k$ as coding the coloring which colors the vertex $v_i$ with color $\pi_i$. Thus the infinite paths through $T_k$ represent the possible ways of coloring the vertices of $G$. Finally, we must prune the tree $T_k$ to a tree $T_G$ which depends on $G$ by allowing the node $(\pi_0, \ldots, \pi_k)$ if and only if there is no edge $(v_i, v_j) \in E$ with $i, j \leq k$ and $\pi_i = \pi_j$. That is, we simply eliminate all nodes which correspond to illegal colorings of $G$. It then follows that since $G$ is recursive, we can effectively check if $(\pi_0, \ldots, \pi_k) \in T_G$, so that $T_G$ will be a highly recursive tree and the set of infinite paths through $T_G$ corresponds precisely to the set of $k$-colorings of $G$.

The same idea shows that all our other sets of solutions to the various recursively presented graph problems $P$ correspond to r.b. $\Pi_1^0$ classes. That is, to construct a highly recursive tree $T_P$ for $P$, we

(a) let each level of the tree correspond to a vertex (or edge) of the graph,

(b) let the branching at each level correspond to the possible choices for that element, e.g., which color it is given, which boy or girl it is married to, and

(c) prune the fully branching tree to eliminate the nodes which correspond to illegal choices.

In each case, the fact that a particular path through the fully branching tree fails to be legal is for a finite reason which can be effectively checked from
the recursive presentation. This ensures that the pruned tree is highly recursive and that the set of infinite paths through the highly recursive pruned tree corresponds precisely to the legitimate solutions to the combinatorial problem. We leave the details in most of the cases above to the reader.

**Theorem 6.1** For each of the following problems, the set of solutions can be represented as a $\Pi_1^0$ class. The class is recursively bounded in cases (1), (2) and (3) and, if the graph is highly recursive, in cases (2), (3), (6) (a) and (b). The class is bounded in case (2) if each boy knows only finitely many girls and, in case (3) if each boy knows only finitely many girls and also each girl knows only finitely many boys. The classes are bounded in cases (6) (a) and (b) if each vertex has finite degree.

1. The $k$-colorings of a recursive graph.
2. The marriages in a recursive society.
3. The surjective matching problem in a recursive society.
4. The surjective matching problem, where each person knows at most two other people in a symmetrically highly recursive society $S$.
5. The $k$-partitions of a recursive graph such that no set in the partition is adjacent to $m$ other sets.
6. (a) The one-way Hamiltonian (Euler) sub-paths starting from a fixed vertex in a recursive graph.
   (b) The two-way Hamiltonian (Euler) sub-paths through a fixed vertex in a recursive graph.
   (c) The one-way Hamiltonian (Euler) paths starting from a fixed vertex in a recursive graph.
   (d) The two-way Euler paths through a fixed vertex in a recursive graph.

**Proof.** Part (1) is due to Bean [7] and parts (2), (3) and (4) are due to Manaster and Rosenstein [100, 101]. Note that in (2) the solution is simply a function from $B$ into $G$, whereas in (3) the solution is represented as a pair of functions, one from $B$ into $G$ and one from $G$ into $B$, which are inverses of each other.
(5) Let $G = (V, E)$ be a highly recursive graph and let $k, m$ be positive integers. Let $C$ be the set of $k$-partitions of $V$ such that no set in the partition is adjacent to $m$ other sets. As indicated above, we may represent a partition by the characteristic function $f$ of the corresponding equivalence relation. Let us assume that $V = \omega$ for simplicity and let $C$ be the class of all such functions for which there is no set in the partition represented by $f$ which has $m$ neighbors. Now a function $f \in \{0, 1\}^\omega$ will be in the class $C$ if it satisfies the following conditions:

(i) $(\forall u) [f(u, u) = 1]$.

(ii) $(\forall u, v) [f(u, v) = f(v, u)]$.

(iii) $(\forall u, v, w) [f(u, v) = f(v, w) = 1 \rightarrow f(u, w) = 1]$.

(iv) $(\forall u_1, u_2, \ldots, u_{k+1}) (\exists i, j \leq k + 1) [f(u_i, u_j) = 0]$.

(v) $(\forall u_1, v_1, u_2, v_2, \ldots, u_m, v_m)

   \left[ (\forall i, j \leq m) [f(u_i, u_j) = 1] \& (\forall i \leq m) [E(u_i, v_i)] \right]

   \rightarrow (\exists i, j \leq m) [f(v_i, v_j) = 1].

The first three clauses are the requirement that $f$ is the characteristic function of an equivalence relation. The fourth clause is the requirement that each set in the corresponding partition has cardinality $\leq k$ and the final clause is the requirement that no set in the partition is adjacent to $m$ other sets.

(6) (a) Let the recursive graph $G = (V, E)$ with fixed vertex $v_0$ be given. Then a one-way Hamiltonian (Euler) sub-path is a function $f$ from $\omega$ into $V$ with $f(0) = v_0$ such that $(f(n), f(n + 1)) \in E$ for all $n$ and such that, for the Hamiltonian path, $m \neq n$ implies that $f(m) \neq f(n)$ and, for the Euler path, $m \neq n$ implies that the edges $(f(m), f(m + 1))$ and $(f(n), f(n + 1))$ are different. In each case, this clearly defines a $\Pi^0_1$ class $P$. If each vertex $v$ has finite degree, then there is a function $g$ such that all vertices joined to vertex $v$ are $\leq g(v)$. It follows that we can compute a bound $h(m)$ for the possible value of $f(m)$ by letting $h(0) = v_0$ and in general $h(m + 1) = \sup\{g(v) : v \leq h(m)\}$. This shows that $P$ is bounded. If $G$ is highly recursive, then the function $g$ may be taken to be recursive, so that $P$ is recursively bounded.
(b) Again let the recursive graph $G = (V, E)$ with fixed vertex $v_0$ be given. Then a two-way Hamiltonian (Euler) sub-path

$$\ldots, \pi(-1), \pi(0) = v_0, \pi(1), \ldots$$

can be represented as a function $f$ from $\omega$ into $V$ with $f(0) = v_0$ such that $(v_0, f(1)) \in E$, such that $(f(n), f(n + 2)) \in E$ for all $n$ and such that, for the Hamiltonian path, the function $f$ is one-to-one, and, for the Euler path, no edge occurs twice in the list

$$\ldots, (f(3), f(1)), (f(1), f(0)), (f(0), f(2)), (f(2), f(4)), \ldots$$

It follows as in (a) that the class $P$ of two-way Hamiltonian (Euler) sub-paths is a $\Pi^0_1$ class, is bounded if each vertex of $G$ has finite degree, and is r.b. if $G$ is highly recursive.

(c) We first give the proof for one-way Hamiltonian paths. Recall that $V = \omega$ and represent a one-way Hamiltonian path $\pi = (0) = v_0, \pi(1), \pi(2), \ldots$ by a function $f$ such that $f(2n) = \pi(n)$ and $f(2v + 1) = n$ such that $v = \pi(n)$. This is clearly a one-to-one degree-preserving correspondence between the one-way Hamiltonian paths of $G$ and the $\Pi^0_1$ class $P$. Then the $\Pi^0_1$ class $P$ of solutions is the set of functions $f$ such that $f(0) = v_0$, such that $(f(2n), f(2n + 2)) \in E$ for all $n$, and such that, for all $v$ and $n$, $f(2n) = v$ if and only if $f(2v + 1) = n$. For the one-way Euler paths $\pi$, we take $f(2n) = \pi(n)$ and let $f(2[u, v] + 1) = n + 1$ such that $\pi(n) = u$ and $\pi(n + 1) = v$ if $(u, v) \in E$ and otherwise $f(2[u, v] + 1) = 0$. In either case, the assumption that $G$ is highly recursive does not necessarily imply that $P$ is even bounded.

(d) Represent a two-way Hamiltonian path by a function $f$ so that the path is given by

$$\ldots, f(4), f(1), f(0) = v_0, f(3), f(6), \ldots$$

and such that $f(3v + 2) = n$ such that $n \not\equiv 2 \mod 3$ and $f(n) = v$. Represent a two-way Euler path $\pi$ again by a function $f$ so that

$$\pi = \ldots, f(4), f(1), f(0) = v_0, f(3), f(6), \ldots$$

and now such that $f(3[u, v] + 2) = n$ such that $n \not\equiv 2 \mod 3$ and $f(n) = u$ and $f(n + 3) = v$. \qed
In those cases of Theorem 6.1 where we have established the fact that our set of solutions corresponds to an r.b. $\Pi^0_1$ class, we can derive a number of immediate corollaries from the results of Section 2. For example, applying Theorems 2.7, 2.10, 2.12 and 2.6, we see that the following is true.

**Theorem 6.2** For each recursive instance of problem (1) or (5) and each highly recursive instance of one of the problems (2), (3), (6) (a) or (b) of Theorem 6.1 the following hold.

(a) If $P$ has a solution $s$, then $P$ has a solution $s'$ in some r.e. degree.

(b) If $P$ has a solution $s$, then $P$ has solutions $s_1$ and $s_2$ such that any function recursive in both $s_1$ and $s_2$ is recursive.

(c) If there are only countably many solutions to $P$, then $P$ has a recursive solution.

(d) If there are only finitely many solutions to $P$, then each solution is recursive.

(e) If $P$ has a solution but no recursive solution, then for any countable sequence of nonzero degrees $\{a_i\}$, $P$ has continuum many solutions $s$ which are mutually Turing incomparable and such that the degree of $s$ is incomparable with each $a_i$.

For a recursive instance of problems (2), (3), (4), (6) (a) or (b) in which every boy, girl or vertex (as appropriate) is joined with only finitely many others, it follows from Theorem 2.6 that if $P$ has a solution, then $P$ has a solution recursive in $0''$. In cases (c) and (d) of the Hamiltonian and Euler paths, we can only conclude, even for a highly recursive graph $G$, that $G$ has a solution recursive in some $\Sigma^1_1$ set. Bean showed that if $G$ is highly recursive and has an Euler paths, then $G$ will actually have a recursive Euler path.

Finally, we should note that the correspondence between solutions to a specific instance $P$ of one of our combinatorial problems and infinite paths through the tree $T_P$ constructed as outlined above can also be viewed as a means of extending the proof of the finite version of the combinatorial theorem to a countable version of the combinatorial problem. That is, if we take the case of the Halls' theorem, we start with a countably infinite society
$S = (B, G, K)$ such that every boy knows only finitely many girls and such that every finite set $B'$ of boys knows at least $|B'|$ girls, then we can construct what we might call the tree $T_P$ of partial marriages as indicated above. Thus to prove (the infinite, Marshall Hall theorem) that $S$ has a marriage, we need only show that there is an infinite path through $T_P$, which in turn follows from König's Lemma if we can prove that $T_P$ is infinite. But $T_P$ must be infinite, since if we restrict the society to a finite subset $S' = (B', G', K')$, where $B'$ is any finite subset of $B$, $G'$ is the set of girls known by $B'$, and $K' = K \cap (B' \times G')$, then $S'$ has a marriage by the (finite) Philip Hall theorem. But this last fact easily implies that there is at least one node at every level of $T_P$, so that $T_P$ is infinite. Such extension results thus explain why r.b. $\Pi^0_1$ classes arise naturally in recursive combinatorics.

Now we will consider the reverse direction of these correspondences. That is, suppose we are given a highly recursive tree. Is it possible to construct an instance of a specific recursive combinatorial problem so that the set of solutions of the problem correspond to the infinite paths through the tree? Formally, when we say that there is an effective one-to-one degree-preserving correspondence between the set $S(P)$ of solutions to some recursively presented combinatorial problem $P$ and the set $[T]$ of infinite paths through a highly recursive tree, we mean that we have a recursive functional $\Phi$ such that the map $\Phi(s) = \pi$ is a one-to-one degree preserving map from $S(P)$ to $[T]$. Here a recursive functional acting on input $s$ can be viewed as a recursive function $\varphi$ with oracle $s$ such that, for any $n$, $\pi(n) = \varphi^s(n)$.

There are several positive results showing that a combinatorial problem can strongly represent any highly recursive tree, including the two cited above, that is, the case of the surjective matching problem due to Manaster and Rosenstein in [100] and the case of the $k$-coloring problem due to Remmel [129]. The case of the Hamiltonian paths of a highly recursive graph was proved by Bean [8]. A Hamiltonian path for the graph $G = (V, E)$ is a function $f$ mapping $\omega$ one-to-one and onto $V$ such that $(f(n), f(n + 1)) \in E$ for all $n$. In this case, however, it should be noted that the set of Hamiltonian paths of a highly recursive graph is not necessarily an r.b. $\Pi^0_1$ class. This can be demonstrated from the work of Harel [64], who showed that the problem of the existence of (one-way or two-way) Hamiltonian paths in a highly recursive graph is $\Sigma^1_1$-complete and therefore not $\Pi^1_1$. Now if the set of Hamiltonian paths through a highly recursive graph could always be represented as an r.b. $\Pi^0_1$ class, then, by Theorem 2.6 (c), every highly recursive
tree with a Hamiltonian path would have a Hamiltonian path recursive in \(0'\) and hence such a path is hyperarithmetic. If that were the case, then the Spector-Gandy theorem [66, p. 147] would show that the set of highly recursive graphs with Hamiltonian paths is \(\Pi^0_1\), contradicting Harel's result.

Negative results include the case of the surjective matching problem where each vertex has degree two which cannot even degree represent every r.b. \(\Pi^0_1\) class which was proved by Remmel in [128].

Now the representation of an arbitrary r.b. \(\Pi^0_1\) class by the set of \(k\)-colorings of a recursive graph \(G\) is not quite a one-to-one correspondence, since for any \(k\)-coloring of \(G\), there are \(k!\) permutations of the colors which yield \(k!\) different colorings of the graph which are essentially the same as the given coloring. Thus in the correspondence, these \(k!\) colorings are identified. However the problem of \(k\)-colorings of planar graphs presents a more serious difficulty. In fact, the problem of \(k\)-coloring an infinite planar graph, for \(k \geq 5\), cannot even degree represent every r.b. \(\Pi^0_1\) class, by the following argument. Since every planar graph \(G\) is \(4\)-colorable, by the theorem of Appel and Haken [2, 3, 4], let \(f\) be such a coloring. Now there must be some color, say 0, such that infinitely many vertices, \(v_0, v_1, \ldots\) all satisfy \(f(v) = 0\). Then we can change the color of any subset of \(\{v_0, v_1, \ldots\}\) to the 5-th color to get a different 5-coloring of \(G\). It follows that \(G\) has continuum many different colorings and of course this implies that there are infinitely many degrees among these colorings. But there are certainly r.b. \(\Pi^0_1\) classes which are finite.

Next we consider a restricted version of the strong representation question. Recall that if \(A\) and \(B\) are infinite disjoint r.e. sets, then \(C\) is a separating set for \(A\) and \(B\) if \(A \subseteq C\) and \(B \cap C = \emptyset\). Then the class \(S(A, B) \subseteq \mathcal{P}(\omega)\) of separating sets for \(A\) and \(B\) is an r.b. \(\Pi^0_1\) class.

The problem of strongly representing every r.b. \(\Pi^0_1\) class of separating sets as the class of solutions to a some instance of a given recursive combinatorial problem is of interest for a number of reasons. It is an easy way to exhibit recursive combinatorial problems with no recursive solutions. It also has a connection with reverse mathematics. Reverse mathematics is the program of Harvey Friedman (and others) to answer the question: What set existence theorems are needed to prove ordinary theorems of mathematics? We observed above that König's Lemma is used to prove the existence of solutions to these infinite combinatorial problems. The reverse mathematics
is the following. If a combinatorial problem can strongly represent the r.b. \( \Pi^0_1 \) class of separating sets for any pair of disjoint infinite r.e. sets, then the existence of solutions to the combinatorial problem also implies König's Lemma in a certain subsystem \( \text{RCA}_0 \) of second-order arithmetic. This result is contained in Lemma 2.6 of Simpson [139]. Thus our next theorem has the corollary that, for each problem listed, the existence theorem for solutions to the problem implies König's Lemma. For some of the problems cited, Hirst gave a direct proof of this corollary in [67].

**Theorem 6.3** The following problems can strongly represent the r.b. \( \Pi^0_1 \) class of separating sets for any pair of disjoint infinite r.e. sets.

1. The problem of finding a \( k \)-coloring for a \( k \)-colorable highly recursive graph, for any \( k \geq 3 \).
2. The problem of finding a marriage in a highly recursive society.
3. The problem of finding a surjective marriage in a symmetrically highly recursive society.
4. The problem of finding a surjective marriage in a symmetrically highly recursive society where each person knows at most two other people.
5. The problem of finding a 2-partition of a highly recursive graph such that no set in the partition is adjacent to 3 other sets.
6. The problem of finding a (one-way or two-way) Hamiltonian path for a highly recursive graph.

**Proof.** Fix a pair \( A \) and \( B \) of infinite disjoint r.e. sets and recursive enumerations \( \{A^s\}_{s \in \omega} \) and \( \{B^s\}_{s \in \omega} \) such that, for all \( s \), \( A^s, B^s \subseteq \{0, 1, \ldots, s\} \) and there is at most one element of \( A \cup B \) which comes into \( A \cup B \) at stage \( s \). For each of the problems above, the proof that it can strongly represent the class of separating sets of \( A \) and \( B \) is simple enough that in each case we shall only give a brief sketch of the basic idea and leave the details to the reader.

The \( k \)-coloring problem (1), the surjective matching problem (3) and the Hamiltonian path problem (6) are covered by the fact that they can strongly represent any r.b. \( \Pi^0_1 \) class.
For each $i \in \omega$, we will specify a boy $b_i$ and two girls $g_{0,i}$ and $g_{1,i}$ so that $b_i$ knows both $g_{0,i}$ and $g_{1,i}$ and no other. Our highly recursive society $S = (B, G, K)$ will be such that $G = \{g_{0,i}, g_{1,i} : i \in \omega \}$ and $B = R \cup \{b_i : i \in \omega \}$, where $R = \{r_s : (A^s \cup B^s) - (A^{s-1} \cup B^{s-1}) \neq \emptyset \}$ is some infinite set of boys held in reserve. Again a marriage $f$ for $S$ will code a set $C_f$ by specifying that $i \in C_f$ if and only if $f(b_i) = g_{1,i}$. We then determine who the boys in $R$ know in stages in such a way that:

(a) if $i \in A$, then one boy in $R$ knows $g_{1,i}$ and no others and no boy in $R$ knows $g_{0,i}$;

(b) if $i \in B$, then one boy in $R$ knows $g_{0,i}$ and no others and no boy in $R$ knows $g_{1,i}$;

(c) if $i \notin A \cup B$, then no boy in $R$ knows $g_{0,i}$ or $g_{1,i}$.

Then if $i$ enters $A \cup B$ at stage $s$, we put $r_s \in B$ and we put $(r_s, g_{1,i})$ in $K$ if $i \in A$ and $(r_s, g_{0,i})$ in $K$ if $i \in B$. It is clear that this defines a highly recursive society $S$ and that there is a one-to-one degree preserving correspondence between the marriages $f$ for $S$ and the separating sets $C$ of $A$ and $B$, given by mapping $f$ to $C_f$.

We first partition $\omega$ into a recursive sequence of infinite recursive sets $(G_0, B_0, G_1, B_1, \ldots)$. For any fixed $i$, let $g_{1,i} < g_{0,i} < \ldots$ and $b_{1,i} < b_{0,i} < \ldots$ list the elements of $G_i$ and $B_i$ in increasing order. Our symmetrically highly recursive society $S = (B, G, K)$ will be thought of as a bipartite graph with $B = \cup_i B_i$ and $G = \cup_i G_i$. The idea is to construct a connected component of $S$ with vertex set $G_i \cup B_i$ for each $i$. We construct the $i$-th component in stages, so that at stage $s$, we determine the edges out of $g_{1,i}$ and $b_{0,i}$. We begin as if we are going to construct the two-way infinite chain in which $b_{0,i}^i$ is joined to $g_{0,i}^i$ and $g_{1,i}^i$ and such that, for each $n > 0$, $b_{1,i}^{2n}$ is joined to $g_{1,i}^{2n-2}$ and $g_{1,i}^{2n}$ and $b_{0,i}^{2n-1}$ is joined to $g_{1,i}^{2n-1}$ and $g_{1,i}^{2n+1}$. See Figure 1.

Observe that there are exactly two possible surjective marriages $f$ for such a component depending on whether $f(b_{0,i}^0) = g_{1,i}^0$ or $f(b_{0,i}^0) = g_{1,i}^1$. A marriage $f : B \to G$ for $S$ will code a separating set $C_f$ for $A$ and $B$ by letting $i \in C_f$ if and only if $f(b_{0,i}^0) = g_{1,i}^1$. Then it is easy to see that all we need to do to ensure that each marriage $f$ of $S$ corresponds to a separating set $C_f$ for $A$ and $B$ is to construct the $i$-th component so that it is a one-way chain starting in $B_i$ if $i \in A$, a one-way chain starting in $A_i$ if $i \in B$, and the full two-way infinite
Figure 1: Generic component of the symmetric society

chain if \( i \not\in A \cup B \). Thus we build the chain until we see that \( i \in A \cup B \) at some stage \( s \). That is, at each stage \( t \), we add \( b^k_i \) and \( g^k_i \) for \( k \in \{2t, 2t + 1\} \) as pictured in Figure 1. Then if \( i \in B^s \) omit \( b^{2n+1}_i \) and \( g^{2n+1}_i \) from the chain for all \( n > s \) and if \( i \in A^s \), then we omit \( b^{2n}_i \) and \( g^{2n}_i \) from the chain for all \( n > s \).

(5) The graph \((V, E)\) is defined as follows. We partition the vertex set \( V = \omega \) into a recursive sequence of infinite recursive sets \((U_0, V_0, U_1, V_1, \ldots)\). For each fixed \( i \), let \( u_{i,0} < u_{i,1} < u_{i,-1} < u_{i,2} < \ldots \) and \( v_{i,0} < v_{i,1} < v_{i,-1} < \ldots \) list the elements of \( U_i \) and \( V_i \) in increasing order. The graph \( V \) will be the union of connected components \((U_i \cup V_i, E_i)\). For each \( i \), \( E_i \) contains all of the edges \((u_{i,j}, u_{i,j+1})\) and \((v_{i,j}, v_{i,j+1})\) as well as the edges \((u_{i,j}, v_{i,j})\) and \((v_{i,j}, u_{i,j+1})\). See Figure 2.

Figure 2: Graph for 2-partition problem
Observe that there are exactly two possible 2-partitions of the component \( U_i \cup V_i \) such that no set has 3 neighbors, one being \( \{ \{ u_{i,j}, v_{i,j} \} : j \in \mathbb{Z} \} \) and the other being \( \{ \{ u_{i,j+1}, v_{i,j} \} : j \in \mathbb{Z} \} \). Such a partition \( P \) will code a separating set \( C_P \) for \( A \) and \( D \) by letting \( i \in C_P \) if and only if \( \{ u_{i,1}, v_{i,1} \} \in P \). Thus we add the following edges to the graph. If \( i \) enters \( A \) at stage \( s \), then we add the edge \((u_{i,s}, v_{i,s+1})\) which forces the set \( \{ u_{i,s}, v_{i,s} \} \) to be connected to \( u_{i,s-1}, u_{i,s+1}, v_{i,s-2}, v_{i,s} \) and \( v_{i,s+1} \) and hence have at least three neighbors. Thus in this case any legal partition \( P \) must include \( \{ u_{i,s}, v_{i,s} \} \) for all \( s \) and hence \( i \in C_P \). If \( i \) enters \( B \) at stage \( s \), then we add the edge \((v_{i,s}, u_{i,s+2})\) which forces the set \( \{ u_{i,s}, v_{i,s} \} \) to be connected to \( u_{i,s-1}, u_{i,s+1}, u_{i,s+2}, v_{i,s-1} \) and \( v_{i,s+1} \) and hence have at least three neighbors. Thus in this case any legal partition \( P \) must include \( \{ u_{i,s}, v_{i,s-1} \} \) for all \( s \) and hence \( i \notin C_P \).

This completes the proof of Theorem 7.3. \( \square \)

Observe that in each of these problems, we have the notion of a recursive sub-problem determined by a recursive subset of the graph society, together with the relations determined by the whole problem. Likewise we have the notion of a solution to such a sub-problem, which provides a partial solution to the entire problem. Of course, the restriction of any (entire) solution to a sub-problem is a solution to the sub-problem. Let us say that a solution has a limit point if it is the limit of a sequence of distinct solutions (equivalently, if it belongs to the Cantor-Bendixson derivative of the class of solutions).

**Theorem 6.4**

(a) For each one of the combinatorial problems listed above in Theorem 6.3:

1. There is a recursive instance \( P \) of the problem which has no recursive solution.
2. There is a recursive instance \( P \) of the problem such that any two distinct solutions of \( P \) are Turing incomparable, where distinct means differing in infinitely many places and also for the coloring problem, that one solution cannot be obtained from the other by a permutation of the colors.
3. If \( a \) is a Turing degree and \( 0 \leq_T a \leq_T 0' \), then there is a recursive instance \( P \) of the problem such that \( P \) has a solution of degree \( a \) but has no recursive solution.
(b) For the $k$-coloring problem (1), the surjective matching problem (3) and the Hamiltonian path problem (6), the following also hold.

(4) There is a recursive instance $P$ of the problem such that if $a$ is the degree of any solution of $P$ and $b$ is an r.e. degree with $a \leq_T b$, then $b = 0'$.

(5) If $c$ is any r.e. degree, then there exists a recursive instance $P$ of the problem such that the set of r.e. degrees which contain solutions of $P$ equals the set of r.e. degrees $\geq_T c$.

(6) There is a recursive instance $P$ of the problem such that if $x$ is a solution of $P$ with $x <_T 0'$, then there exists a nonrecursive r.e. set $A$ such that $A <_T x$.

(7) For any degree $a \leq_T 0'$, there exists a point $x$ of degree $a$ and a recursive instance $P$ of the problem such that $x$ is the unique non-recursive solution of $P$ and is also the unique limit solution of $P$.

(8) There exists a recursive instance $P$ of the problem such that:

(i) $P$ has a unique non-recursive solution $y$ which is also the unique limit solution and has degree $0'$,

(ii) if $R$ is any recursive sub-problem of $P$, and $z$ is any recursive solution of $F$, then either (I) there are only finitely many solutions of $P$ which extend $z$, or (II) all but finitely many solutions of $P$ extend $z$.

(iii) if $x$ is any recursive solution of $P$, then there is some finite sub-problem $F$ of $P$ such that any solution of $P$ which agrees with $x$ on $F$ must equal $x$.

Proof.

(a) Parts (1) and (3) follow from the result of Shoenfield cited in Section 1.6, since $A$ is itself a separating set for $A$ and $B$. Part (2) follows from Theorem 2.31.

(b) Parts (4) and (5) follow from Theorem 2.9. Part (6) follows from the result of Kucera cited after Theorem 2.9.

(7) Let $A$ be a set of degree $a$ and let $B \equiv_T A$ be given by Theorem 2.16 (b). Thus there is a $\Pi^0_1$ class $Q$ of sets such that $B \in Q \setminus D(Q)$. We
may assume without loss of generality that $D(Q) = \{B\}$ by restricting $Q$ to a neighborhood $U$ of $B$ such that $D(Q) \cap U = \{B\}$. It follows that every other element of $Q$ is isolated in $Q$ and therefore recursive by Theorem 2.12. Now let the recursive problem $P$ be given by Theorem 6.3 so that the set of solutions to $P$ is represented by $Q$. Then the desired solution $x$ is that which represents $A$.

(8) Let the set $A$ be given by Theorem 2.20. Thus there is a minimal, thin $\Pi^0_1$ class $Q$ such that $D(Q) = \{A\}$. Let the recursive problem $P$ be given by Theorem 6.3 so that the set of solutions to $P$ represents $Q$. Part (i) follows as in (7) above. For part (ii), note that the set of solutions of $P$ which extend $z$ represents a $\Pi^0_1$ subclass of $Q$ and use the minimality of $Q$. For part (iii), use the fact that any recursive member of a thin $\Pi^0_1$ class must be isolated. □

We can also translate index set results for graph colorings just like we did for logical theories. That is, we can effectively list all primitive recursive graphs $G_0, G_1, \ldots$. It is easy to check that the reduction of Theorem 6.1 yields a recursive function $p$ such that for each primitive recursive graph $G_e$, there is a primitive recursive $k$-ary tree $T_{p(e)}$ and an effective one-to-one degree preserving correspondence between the $k$-colorings of $G_e$ and the $\Pi^0_1$ class $[T_{p(e)}]$. Vice versa, the correspondence due to Remmel [128] mentioned in Theorem 6.3 gives a recursive function $q$ such that for any primitive recursive tree $T_e$, there is a primitive recursive graph $G_{q(e)}$ such that there is a one-to-one effective degree preserving correspondence between $[T_e]$ and the set of $k$-colorings of $G_{q(e)}$. We can then use these two correspondences and Theorem 2.50 to prove the following.

**Theorem 6.5**

(a) $\{e : G_e \text{ has no } k\text{-colorings}\}$ is $\Sigma^0_1$ complete, and
$\{e : G_e \text{ has a } k\text{-coloring}\}$ is $\Pi^0_1$ complete.

(b) For any positive integer $c$,
$\{e : G_e \text{ has } k!c \text{-colorings}\}$, $\{e : G_e \text{ has } k!c \text{-colorings}\}$
is $(\Sigma^0_2, \Pi^0_2)$ complete,
$\{e : G_e \text{ has exactly } k!(c + 1) \text{-colorings}\}$ is $D^0_2$ complete, and
$\{e : G_e \text{ has exactly } k! \text{-colorings}\}$ is $\Pi^0_2$ complete.
(c) \( \{ e : G_e \text{ has } \geq \aleph_0 \text{ } k\text{-colorings} \} , \{ e : G_e \text{ has } < \aleph_0 \text{ } k\text{-colorings} \} \)

is \( (\Pi^0_3, \Sigma^0_3) \) complete.

(d) \( \{ e : G_e \text{ has a rec. } k\text{-coloring} \} , \{ e : G_e \text{ has no rec. } k\text{-coloring} \} \)

is \( (\Sigma^0_3, \Pi^0_3) \) complete.

(e) For any positive integer \( c \),

\( \{ e : G_e \text{ has } \geq k!c \text{ rec. } k\text{-colorings} \} , \{ e : G_e \text{ has } < k!c \text{ rec. } k\text{-colorings} \} \)

is \( (\Sigma^0_3, \Pi^0_3) \) complete,

\( \{ e : G_e \text{ has exactly } k!c \text{ rec. } k\text{-colorings} \} \) is \( D^0_3 \) complete.

\( \{ e : G_e \text{ has } < \aleph_0 \text{ rec. } k\text{-colorings} \} , \{ e : G_e \text{ has } = \aleph_0 \text{ rec. } k\text{-colorings} \} \)

is \( (\Sigma^0_4, \Pi^0_4) \) complete.

Similar translations can be done for the other problems that can strongly represent arbitrary r.b. bounded \( \Pi^0_1 \) classes. Also one can use the index sets for separating sets given in Section 2 to given index sets results for the problems which can represent an arbitrary class of separating sets. We give an example of this type of translation in the next section.

7 Recursive partial orderings

In this section we consider three problems associated with partially ordered sets (posets). Two of these are the dual problems of covering a poset with chains or with antichains. The third problem is the dimension problem, that is, expressing a poset as the intersection of linear orderings.

We proceed as in Section 6. We first describe the problems and show that the solution set to a recursive problem always forms an r.b. \( \Pi^0_1 \) class, and then apply the results of Section 2 to obtain corollaries which apply to the set of solutions of any such problem. We also consider for each problem, whether, conversely, the set of solutions to such a problem can represent any r.b. \( \Pi^0_1 \) class. For each problem, we show that the set of solutions to such a problem can represent the class of separating sets of any two disjoint r.e. sets and we apply the results of Section 2 to obtain corollaries which give the existence of "pathological" problems of each type.
**Decomposition problems for posets.**

In this case, we start with a recursive poset \( A = (A, \leq^A) \), which consists of a recursive subset \( A \) of \( \omega \) and a recursive ordering relation \( \leq^A \). The width of \( A \) is the maximum cardinality of an antichain in \( A \) and the height of \( A \) is the maximum cardinality of a chain in \( A \).

(a) The first decomposition theorem we consider is Dilworth’s theorem [34], which states that any poset \( A \) of width \( n \) can be covered by \( n \) chains. The problem here is to find such a covering of \( A \) by \( n \) chains and the set of solutions corresponds to the various coverings of \( A \) by \( n \) chains. The effective version of Dilworth’s theorem has been analyzed by Kierstead in [77], where he showed that every recursive poset \( A \) of width \( n \) can be covered by \((5^n - 1)/4\) recursive chains, while for each \( n \geq 2 \), there are recursive posets of width \( n \) which cannot be covered by \( 4(n - 1) \) chains. See Kierstead’s article [81] in this volume for details and more results.

Thus, the set of solutions of this problem for a recursive poset \( A \) can be represented as the set of maps \( f: A \to \{1, 2, \ldots, n\} \) such that \( f^{-1}(\{i\}) = \{x \in A: f(x) = i\} \) is a chain for each \( i \), which is clearly an r.b. \( \Pi^0_1 \) class.

(b) There is a natural dual to Dilworth’s theorem which says that every poset of height \( n \) can be covered by \( n \) antichains. The problem again is to find such a covering. The effective version of the latter theorem was analyzed by Schmerl, who showed that every recursive poset of height \( n \) can be covered by \((n^2 + n)/2\) recursive antichains while for each \( n \geq 2 \), there is a recursive poset of height \( n \) which cannot be covered by \((n^2 + n)/2 - 1\) recursive antichains. Furthermore, Szeméredi and Trotter showed that there exist recursive partial orders of height \( n \) and recursive dimension 2 which still cannot be covered by \((n^2 + n)/2 - 1\) recursive antichains. These results are reported by Kierstead in [77].

The set of solutions for the dual problem for a recursive poset \((A, \leq^A)\) of height \( n \) can be represented as the set of maps \( g: A \to \{1, 2, \ldots, n\} \) such that \( g^{-1}(\{i\}) \) is an antichain for each \( i \) and is again an r.b. \( \Pi^0_1 \) class.

(2) **Dimension of posets problem.**

The poset \( A = (A, R) \) is defined to be \( n \)-dimensional if there are \( n \) linear orderings of \( A, (A, L_1), \ldots, (A, L_n) \), such that \( R = L_1 \cap \cdots \cap L_n \). The notion of the dimensionality of posets is due to Dushnik and Miller, who showed in [46] that a countable poset \((A, R)\) is \( n \)-dimensional if and only if it can be
embedded as a subordering in the product ordering $\mathbb{Q}^n$, where $\mathbb{Q}$ is the set of rational numbers under the usual ordering. A (recursive) poset $(A, R)$ has (recursive) dimension equal to $d$, for $d$ finite, if there are $d$ (recursive) linear orderings $(A, L_1), \ldots, (A, L_d)$ such that $R = L_1 \cap \cdots \cap L_d$, but there are not $d - 1$ (recursive) linear orderings $(A, L'_1), \ldots, (A, L'_{d-1})$ such that $R = L'_1 \cap \cdots \cap L'_{d-1}$. Kierstead, McNulty and Trotter have analyzed in [82], the recursive dimension of recursive posets and have shown that in general, the recursive dimension of a poset is not equal to its dimension.

Given a countable poset $(A, R)$ with $A \subseteq \omega$, we can code a set of $d$ linear orderings of $A$, $(A, L_1), \ldots, (A, L_d)$ as follows. Let $a_0 < a_1 < \cdots$ be an increasing enumeration of $A$. Then given $d$ linear orderings of $\{a_0, \ldots, a_{n-1}\}$, there clearly are $(n + 1)^d$ ways to extend the $d$ linear orderings to $d$ linear orderings on $\{a_0, \ldots, a_n\}$. One can fix some effective enumeration of these extensions for each $n$, so that it then becomes possible to code each $d$-tuple of linear orderings by a function $f : A \rightarrow \omega$ where $f(a_n) \leq (n + 1)^d - 1$ for all $n$. Thus the set of solutions for the $n$-dimensionality problem of a recursive poset $(A, R)$ can be represented as the set of all $f \in A \rightarrow \omega$ such that $f$ codes an $n$-tuple, $(A, L_1), \ldots, (A, L_n)$, of linear orderings on $A$ such that $R = L_1 \cap \cdots \cap L_n$, which is an r.b. $\Pi_1^0$ class.

We state the first theorem and leave the details of the representation to the reader.

**Theorem 7.1** For each specific recursively presented instance of one of the poset problems $P$ listed above, the set of solutions can be represented as an r.b. $\Pi_1^0$ class.

As in Section 6, we can now derive a number of immediate corollaries from the results of Section 2. We state only a few of these and leave the rest to the reader. For example, the following is true.

**Theorem 7.2**

(a) If a recursive poset $A$ has a covering by $n$ chains, then $A$ can be covered by $n$ chains $C_1, \ldots, C_n$ such that $C_1 \oplus \cdots \oplus C_n$ has r.e. degree.

(b) If $A = (A, R)$ is a recursive poset such that the family of sets

$$\{(A, L_1), (A, L_2), \ldots, (A, L_n)\}$$

of $n$ linear orderings such that $R = L_1 \cap L_2 \cap \cdots \cap L_n$ is countably infinite, then $A$ has recursive dimension $\leq n$. 


(c) If a recursive poset \( \mathcal{A} \) has a covering by \( n \) antichains, but has no covering by \( n \) recursive antichains, then for any countable sequence of nonzero degrees \( \{a_i\} \), \( \mathcal{A} \) has a continuum of coverings \( \{A_1, A_2, \ldots, A_n\} \) by \( n \) antichains, which are pairwise Turing incomparable and such that the degree of \( \{A_1, A_2, \ldots, A_n\} \) is incomparable with each \( a_i \).

Next we consider the reverse direction of this correspondence.

**Theorem 7.3** Each of the three problems described above can strongly represent the r.b. \( \Pi^0_t \) class of separating sets for any pair of disjoint infinite r.e. sets.

**Proof.** As in the proof of Theorem 6.3, fix a pair \( A \) and \( B \) of infinite disjoint r.e. sets and recursive enumerations \( \{A^s\}_{s \in \omega} \) and \( \{B^s\}_{s \in \omega} \) such that, for all \( s \), \( A^s, B^s \subset \{0, 1, \ldots, s\} \) and there is at most one element of \( A \cup B \) which comes into \( A \cup B \) at stage \( s \).

**1) The problem of covering a recursive poset of width \( k \) by \( k \) chains.**

First consider the case \( k = 2 \). We begin with the poset \( \mathcal{D}_0 \) consisting of two one-way chains \( \{a_{i,j} : i = 0, 1 \land j \in \omega\} \) and \( \{b_{i,j} : i = 0, 1 \land j \in \omega\} \) where we have \( a_{i,j} \leq a_{i,k} \) whenever \( j < k \) and \( a_{0,j} \leq a_{1,j} \) as well, and similarly for the \( b_{i,j} \). The two chains are linked by having \( a_{0,j} \leq b_{1,j} \) and similarly \( b_{0,j} \leq a_{1,j} \).

Let us call the posets \( \{a_{0,i}, a_{1,i}, b_{0,i}, b_{1,i}\} \) the \( i \)-th block of the poset \( \mathcal{D}_0 \). The \( i \)-th block of \( \mathcal{D}_0 \) is pictured in Figure 3 (A).

Our final poset \( \mathcal{D} = (D, \preceq_D) \) will consist of the poset \( \mathcal{D}_0 \) together with an infinite recursive set \( E \) whose relations to the elements of \( \mathcal{D}_0 \) and among themselves is to be specified in stages. Now it is clear that a decomposition of this poset, up to renaming the chains, is completely determined by the choice, for each \( i \), of either

(a) putting \( a_{0,i} \) and \( a_{1,i} \) in one chain and \( b_{0,i} \) and \( b_{1,i} \) in the other, or

(b) putting \( a_{0,i} \) and \( b_{1,i} \) in one chain and \( a_{1,i} \) and \( b_{0,i} \) in the other.

Thus we can think of a chain decomposition \( f : D \to \{1, 2\} \) as coding up a set \( C_f \), where \( i \in C_f \) if and only if we use choice (b) for the \( i \)-th component, that is, if and only if \( f(a_{0,i}) = f(b_{1,i}) \). Now the idea is to define the relations between the remaining recursive set \( E \) so that we introduce an element \( e \) in the \( i \)-th component between \( a_{0,i} \) and \( a_{1,i} \) if \( i \in B \), see Figure 3 (B). This
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**Figure 3: Blocks for width 2 poset**

will force \( e, a_{0,i} \) and \( a_{1,i} \) to be in the same chain. We introduce an element \( f \) in the \( i \)-th component between \( b_{0,i} \) and \( a_{1,i} \) if \( i \in A \), see Figure 3 (C). This will force \( f, b_{0,i} \) and \( a_{1,i} \) to be in the same chain. Finally we have no new element in the \( i \)-th component if \( i \notin A \cup B \). It is not difficult to see that this can be accomplished so as to ensure that \( D \) is a recursive poset of width 2 and that such actions will ensure that the correspondence \( f \to C_f \) will be a one-to-one degree preserving correspondence between the decompositions of \( D \) into two chains and the separating sets of \( A \cup B \). We leave the details to the reader.

For the case where \( k > 2 \), one simply adds to the poset described a set of \( k-2 \) recursive infinite one-way chains, all of whose elements are incomparable with \( D \) and so that elements from different chains are also incomparable.

**2) The problem of covering a recursive poset of width \( k \) by \( k \) antichains.**

Again we shall initially consider the case \( k = 2 \). The poset \( D = (D, \leq_D) \) will consist of two parts. The first part of the poset will consist of a recursive antichain \( c_0, c_1, \ldots \) and the second part will consist of two antichains \( a_0, a_1, \ldots \) and \( b_0, b_1, \ldots \) where \( a_0 \leq b_0 \) and, for each \( i \), \( a_{i+1} \leq b_i \) and \( a_{i+1} \leq b_{i+1} \), see Figure 4.
We will complete the partial ordering on $\mathcal{D}$ by specifying the relations between the two parts in stages. Clearly, up to renaming the antichains, there is a unique decomposition of the second part of the poset into two antichains. We think of a decomposition of $\mathcal{D}$ into two antichains as coding up a set $C_f$ by specifying $i \in C_f$ if and only if $f$ assigns $c_i$ to the same antichain as the $a$'s. Then, for each $i$, we define $c_i$ to be greater than $a_s$ if $i \in A^{s+1} \setminus A^s$ and incomparable to $a_s$ otherwise, and define $c_i$ to be less than $b_s$ if $i \in B^{s+1} \setminus B^s$ and incomparable to $b_s$ otherwise. It is then easy to check that $\mathcal{D}$ is a recursive poset of height two and that, up to renaming the antichains, the correspondence $f \to C_f$ is a one-to-one degree preserving correspondence between decompositions of $\mathcal{P}$ into two antichains and separating sets of $A \cup B$. For the case where $k > 2$, one simply adds to the poset described a set of $k - 2$ recursive infinite antichains, all of whose elements are comparable with every element of $\mathcal{D}$ and so that elements from different antichains are also comparable.

(3) The problem of expressing a recursive poset $\mathcal{P} = (\mathcal{P}, \leq \mathcal{P})$ of dimension $d$ as the intersection of $d$ linear orderings.

We consider the case of two dimensional partial orderings. First we partition $\omega$ into two infinite recursive sets $C = \{c_0 < c_1 < \cdots \}$ and $D = \{d_0 < d_1 < \cdots \}$. For each $i$, we let $C_i = \{c_{5i}, c_{5i+1}, c_{5i+2}, c_{5i+3}, c_{5i+4}\}$. We shall define a recursive partial ordering $<_P$ on $\omega$ in stages. Given any two sets $E$ and $F$, $E <_P F$ will denote that, for any $e \in E$ and $f \in F$, $e <_P f$. We start by defining $<_P$ so that $C_0 <_P C_1 <_P C_2 <_P \cdots$. This means that if $<_1$ and $<_2$ are two linear orderings such that $<_1 \cap <_2 = <_P$, then the only...
difference between $<_1$ and $<_2$ on $C$ is how $<_1$ and $<_2$ order the elements within the blocks $C_i$. For each block $C_i$, $<_P$ is defined so that we have the Hasse diagram in Figure 5 (A).

It is then easy to check that, up to a permutation of the indices of the linear orderings $<_1$ and $<_2$, there are precisely two ways to define $<_1$ and $<_2$ on $C_i$ so that $<_1 \cap<_2$ equals $<_P$ restricted to $A_i$, namely,

(I) \[ c_{5i} < c_{5i+1} < c_{5i+2} < c_{5i+3} < c_{5i+4} \] and \[ c_{5i+2} < c_{5i+4} < c_{5i+3} < c_{5i} < c_{5i+1} \text{, or} \]

(II) \[ c_{5i} < c_{5i+1} < c_{5i+2} < c_{5i+4} < c_{5i+3} \] and \[ c_{5i+2} < c_{5i+3} < c_{5i+4} < c_{5i} < c_{5i+1} \text{.} \]

Note that the difference between (I) and (II) is that in the ordering where the elements $c_{5i}$, $c_{5i+1}$ precede the elements $c_{5i+2}$, $c_{5i+3}$, $c_{5i+4}$, we have $c_{5i}+3$ preceding $c_{5i+4}$ in (I), while in (II) $c_{5i+4}$ precedes $c_{5i+3}$.
We can thus use a pair of linear orderings $<_1$ and $<_2$ such that $<_1 \cap<_2 =<_P$ is defined within the blocks $C_i$ to code a set $S(<_1,<_2) \subseteq \omega$ by declaring $i \in S$ if and only if $<_1$ and $<_2$ are of type (I) on $C_i$.

The key to our ability to code up a tree of separating sets for a pair of disjoint r.e. sets $A$ and $B$ is the following. If we add an element $d$ to the Hasse diagram as pictured in Figure 5 (B), then only linear orderings $<_1$ and $<_2$ of type (I) can be extended to $C_i \cup \{d\}$ so that $<_1 \cap<_2 =<_P$ and if we add an element $d$ to the Hasse diagram as pictured in Figure 5 (C), then only linear orderings $<_1$ and $<_2$ of type (II) can be extended to $C_i \cup \{d\}$ so that $<_1 \cap<_2 =<_P$.

That is, it is easy to check that, up to a permutation of indices there is only one way to define linear orderings $<_1$ and $<_2$ on $C_i \cup \{d\}$ so that $<_1 \cap<_2 =<_P$ if $<_P$ has the Hasse diagram as pictured in Figure 5 (B), namely

$$(I') \quad c_{5i} <_1 d <_1 c_{5i+1} <_1 c_{5i+2} <_1 c_{5i+3} <_1 c_{5i+4} \quad \text{and} \quad c_{5i+2} <_2 c_{5i+4} <_2 d <_2 c_{5i+3} <_2 c_{5i} <_2 c_{5i+1}.$$ 

Similarly, up to a permutation of indices, there is only one way to define linear orderings $<_1$ and $<_2$ on $C_i \cup \{d\}$ so that $<_1 \cap<_2 =<_P$ if $<_P$ has the Hasse diagram as pictured in Figure 5 (C), namely

$$(II') \quad c_{5i} <_1 d <_1 c_{5i+1} <_1 c_{5i+2} <_1 c_{5i+4} <_1 c_{5i+3} \quad \text{and} \quad c_{5i+2} <_2 c_{5i+3} <_2 d <_2 c_{5i+4} <_2 c_{5i} <_2 c_{5i+1}.$$ 

Now to complete our definition of $<_P$ on $\omega$, we proceed in stages as follows.

**Stage 0:**

If $i \in A^0$, let $C_{i-1} <_P \{d_0\} <_P C_{i+1}$, and define $<_P$ on $C_i \cup \{d_0\}$ so that we have a Hasse diagram as in Figure 5 (B). If $i \in B^0$, let $C_{i-1} <_P \{d_0\} <_P C_{i+1}$ and define $<_P$ on $C_i \cup \{d_0\}$ so that we have a Hasse diagram as in Figure 5 (C). If $A^0 \cup B^0 = \emptyset$, define $\{d_0\} <_P C$. Note this defines $<_P$ on all of $C \cup \{d_0\}$ by transitivity.

**Stage $s > 0$:**

Assume we have defined $<_P$ on $C \cup \{d_0, \ldots, d_{s-1}\}$ so that for all $j < s$, $C_{i-1} <_P \{d_j\} <_P C_{i+1}$ if $i \in (A^j \cup B^j) \setminus (A^{j-1} \cup B^{j-1})$ and $\{d_j\} <_P C \cup \{d_0, \ldots, d_{j-1}\}$ otherwise. Then if $i \in A^s \setminus A^{s-1}$, let $C_{i-1} <_P \{d_s\} <_P C_{i+1}$ and define $<_P$ on $C_i \cup \{d_s\}$ so that we have a Hasse diagram as pictured in
Figure 5 (B). If \( i \in B^s \setminus B^{s-1} \), let \( C_{i-1} <_p \{d_s\} <_p C_{i+1} \) and define \( <_p \) on \( C_i \cup \{b_s\} \) so that we have a Hasse diagram as pictured in Figure 5 (C). If \( (A^s \cup B^s) \setminus (A^{s-1} \cup B^{s-1}) = \emptyset \), define \( \{d_s\} <_p C \cup \{d_0, \ldots, d_{s-1}\} \). Again this defines \( <_p \) on all of \( C \cup \{d_0, \ldots, d_s\} \) by transitivity.

This completes our definition of \( <_p \) on \( \omega \). It is easy to see that the definition of \( <_p \) is completely effective. Given our remarks prior to our definition the stages, it is routine to check that up to a permutation of indices, if \( <_1 \) and \( <_2 \) are two linear orderings of \( \omega \), then \( <_1 \cap <_2 = <_p \) if and only if \( A \subseteq S(<_1, <_2) \) and \( B \cap S(<_1, <_2) = \emptyset \).

This completes the proof of Theorem 7.3. \( \square \)

As in Section 6, we have a number of immediate corollaries and we state only a few.

**Theorem 7.4**

(a) There is a recursive poset of width \( k \) which has no covering by \( k \) chains.

(b) There is a recursive poset \( A \) of height \( k \) such that any two distinct coverings of \( A \) by \( k \) antichains are Turing incomparable, where distinct means not obtainable from the other by a permutation of the antichains in combination with the shifting of a finite number of elements.

(c) If \( a \) is a Turing degree and \( 0 <_T a \leq_T 0' \), then there is a recursive poset \( A = (A, R) \) of dimension \( d \), but not of recursive dimension \( d \) such that there exists a set \( \{(A, L_1), \ldots, (A, L_d)\} \) of degree \( a \) of linear orderings such that \( R = L_1 \cap \cdots \cap L_d \).

Despite the fact that we were only able to prove that problems considered in this section can represent an arbitrary classes of separating sets for a pair of r.e. sets, we can still use this representation to prove results on index sets by transferring our results on index sets for separating sets given in Theorem 2.49. We will use the example of covering a poset with \( k \)-chains. It is easy to see that we can effectively list all primitive recursive posets with universe \( \omega \) as \( PO_0, PO_1, \ldots \). There is a recursive function \( h \) such that for any given poset \( PO_x \), there is a one-to-one degree preserving correspondence between the set of coverings of \( PO_x \) with \( k \)-chains and the set of infinite paths through \( T_{h(e)} \). Similarly given any pair of r.e. sets \( W_a \) and \( W_b \), we can use the construction of Theorem 7.3 to show that there exists a recursive function \( g \)
such that there is an effective one-to-one degree preserving correspondence between the set of separating sets $SS(a, b)$ and the set of coverings of $PO_{g(e)}$ with $k$-chains. Actually one must modify the construction of Theorem 7.3 slightly to ensure that the poset produced is primitive recursive but this is just a matter of padding the construction. Examples of this type of padding are given in Section 12. We can then use these recursive functions $h$ and $g$ to translate the results of Theorem 2.49 to index set results for coverings with $k$-chains. The idea is to use $h$ to prove the bounds on the complexity and to use $g$ to establish the completeness.

Theorem 7.5

(a) \( \{e : PO_e \text{ cannot be covered by } k\text{-chains}\}, \)
\( \{e : PO_e \text{ can be covered by } k\text{-chains}\} \)
\( \text{is } (\Sigma^0_1, \Pi^0_1) \text{ complete.} \)

(b) For any positive integer $c$,
\( \{e : PO_e \text{ has } > c \text{ coverings by } k\text{-chains}\}, \)
\( \{e : PO_e \text{ has } \leq c \text{ coverings by } k\text{-chains}\} \)
\( \text{is } (\Sigma^0_2, \Pi^0_2) \text{ complete,} \)
\( \{e : PO_e \text{ has exactly } c = 1 \text{ coverings by } k\text{-chains}\} \text{ is } D^0_2 \text{ complete,} \)
and
\( \{e : PO_e \text{ has exactly } 1 \text{ covering by } k\text{-chains}\} \text{ is } \Pi^0_2 \text{ complete.} \)

(c) \( \{e : PO_e \text{ has only finitely many coverings by } k\text{-chains}\}, \)
\( \{e : PO_e \text{ has infinitely many coverings by } k\text{-chains}\} \)
\( \text{is } (\Sigma^0_3, \Pi^0_3) \text{ complete.} \)

(d) \( \{e : PO_e \text{ has a recursive covering by } k\text{-chains}\}, \)
\( \{e : PO_e \text{ has no recursive covering by } k\text{-chains}\} \)
\( \text{is } (\Sigma^0_3, \Pi^0_3) \text{ complete, and} \)
\( \{e : PO_e \text{ has a covering by } k\text{-chains,} \)
\( \text{but has no recursive covering by } k\text{-chains}\} \)
\( \text{is } \Pi^0_3 \text{ complete.} \)

Similar results hold for the other problems discussed in this section.
8 Recursive linear orderings and ordered structures

There are several problems associated with linear orderings which lead to \( \Pi_1^0 \) classes. Here we encounter \( \Pi_1^0 \) classes which are not necessarily recursively bounded. There are two types of problems considered here. The problem with an ordered structure is to find a linear ordering consistent with the structure, for example, an ordering which will turn a group into an ordered group. The second type of problem is concerned with pure orderings. Here we are looking for sub-orderings of type \( \omega \), for \( \omega \)-successivities, and for self-embeddings.

8.1 Recursive ordered structures

In this subsection, we consider two problems:

(1) The problem of finding an ordering of an Abelian group.

(2) The problem of finding an ordering of a formally real field.

In each case, the set of solutions to a given effective problem can always be represented by an r.b. \( \Pi_1^0 \) class and in case (2), any r.b. \( \Pi_1^0 \) class can be represented by such a set.

In this section, we will assume that a recursively presented group, ring, or field is given by recursive addition, subtraction, multiplication and division functions on the set \( \omega \), as appropriate. An r.e. ring is the quotient of a recursive ring modulo an r.e. ideal, and an r.e. group is the quotient of a recursive group modulo an r.e. normal subgroup. An ordering will be represented by the cone of positive elements.

A formally real field is a field \( F \) such that no sum of (non-zero) squares equals zero. A field \( (F, +^F, \cdot^F) \) is said to be ordered by the relation \( \leq \) provided that \( \leq \) is a linear ordering such that for all \( a, b, c \in F \),

(i) \( a \leq b \rightarrow a +^F c \leq b +^F c. \)

(ii) \( (0 \leq a \& 0 \leq b) \rightarrow 0 \leq a \cdot^F b. \)

An ordering for a commutative group \( (G, +^G, 0^G) \) is defined similarly except in this case the ordering \( \leq \) need only satisfy condition (i).
The set $C = C_{\leq} = \{a \in F : 0 \leq a\}$ clearly satisfies the following for any $a, b \in F$:

(i) $a, b \in C \rightarrow a +^F b \in C$.

(ii) $a, b \in C \rightarrow a \cdot ^F b \in C$.

(iii) $(a \in C \& 0^F -^F a \in C) \iff a = 0^F$.

(iv) $a \in C \vee 0^F -^F a \in C$.

A subset $C$ of $F$ satisfying (i) to (iv) is said to be a positive cone of $F$. Thus any linear ordering of $F$ defines a positive cone and conversely any positive cone $C$ of $F$ defines a linear ordering by

$$a \leq b \iff b -^F a \in C.$$ 

Thus we will identify the set of linear orderings of a field $F$ with the set of positive cones of $F$.

For a commutative group $(G, +^G, 0^G)$, a cone $C$ need only satisfy (i), (iii) and (iv).

The classical result of Artin-Schreier [6] is that any formally real field can be ordered. Craven showed in [32] that any closed subset $C$ of the Cantor space can be represented as the set of orderings of some formally real field $F$. Metakides and Nerode [110] made this proof effective by showing that if $C$ is a $\Pi^0_1$ class, then $F$ may be taken to be a recursive field. Downey and Kurtz observed that the field $F$ may have additional orderings which are compatible with the group structure although not compatible with the field structure. Thus the similar problem for orderings of groups remains open. Downey and Kurtz constructed in [42] a recursive group isomorphic to $C_{\omega} Z$ which has no recursive ordering. The classical result here of Levi [96] is that an Abelian group can be ordered if and only if it is torsion-free.

**Theorem 8.1** For each specific r.e. instance of the problems (1) and (2) listed above, the set of solutions can be represented as an r.b. $\Pi^0_1$ class.

**Proof.** For recursive structures, this is immediate from the discussion above. For an r.e. structure, say $F = R/I$, observe that a positive cone $C$ on $R/I$ corresponds to a subset $C'$ of $R$ satisfying clauses (i), (ii) and (iv) along with the following modified version of clause (iii).
(iii) \((a \in C' \& \ 0^F \not\in F \ a \in C') \iff a \in I\).

We leave it to the reader to translate these four clauses into a definition of a recursive tree \(T\) such that \([T]\) represents the set of positive cones on \(F\). The proof for ordered groups is similar. 

We can as usual derive a number of immediate corollaries from the results of Section 2. For example,

**Theorem 8.2**

(a) Any r.e. presented group which has an ordering has an ordering of r.e. degree.

(b) If the set of orderings of the r.e. presented group \(G\) is countably infinite and nonempty, then \(G\) has a recursive ordering.

(c) If the r.e. presented field \(F\) has only finitely many orderings, then every ordering of \(F\) is recursive.

Next we turn to the other direction of our correspondence, that is, representing an arbitrary \(\Pi^0_1\) class by the set of solutions to certain of these problems. The problem of orderings of formally real fields was solved by Metakides and Nerode in [112].

**Theorem 8.3** Any r.b. \(\Pi^0_1\) class \(P\) can be represented by the set of orderings of a formally real field.

**Proof.** Let the recursive tree \(T \subseteq \{\omega\}^0, 1\) be given so that \(P = [T]\). The construction begins with the underlying ring \(R = \mathbb{Q}[x_i : i \in \omega]\) (the ring of polynomials with rational coefficients in infinitely many variables). We define a recursive maximal ideal of \(R\) such that the set of orderings of the field \(R/I\) represents \([T]\). We sketch a proof is which is somewhat different from that in [112].

The first step of our construction is to adjoin to \(\mathbb{Q}\) the radicals \(\sqrt{p_i}\), where \(p_i\) is the \(i\)-th prime. That is, we put \(x_i^2 = p_i\) into \(I\) for each \(i\). Thus we have initially a continuum of possible orderings on \(\mathbb{Q}[\sqrt{p_i} : i < \omega]\), where to each \(\Pi \in \{0, 1\}^\omega\) there corresponds the ordering \(R(\Pi)\) determined by taking \(x_i > 0\) if \(\Pi(i) = 0\) and \(x_i < 0\) if \(\Pi(i) = 1\). Now for any \(\sigma \notin T\), we use an auxiliary variable \(y_\sigma\) to eliminate the ordering corresponding to \(\sigma\) in
the following manner. We uniformly and effectively define, for \( \sigma \) of length \( n \), a polynomial \( f_\sigma(x_0, \ldots, x_{n-1}) \) such that for \( (e_0, \ldots, e_{n-1}) \in \{0, 1\}^n \),

\[
f_\sigma((-1)^{e_0} \sqrt{2}, (-1)^{e_1} \sqrt{3}, \ldots, (-1)^{e_{n-1}} \sqrt{p_{n-1}}) < 0
\]

if and only if \( (e_0, \ldots, e_{n-1}) = \sigma \). Then we add to \( I \) the polynomial \( y_\sigma^2 = f_\sigma(x_0, \ldots, x_{n-1}) \) thus adjoining to our field a square root for \( f_\sigma(x_0, \ldots, x_{n-1}) \).

It follows that if \( \sigma < \Pi \), then the ordering \( R(\Pi) \) is not compatible with the field, since it forces a negative element to have a square root. The function \( f_\sigma \) is defined to be

\[
f_\sigma(x_0, \ldots, x_{n-1}) = c_\sigma - (-1)^{\sigma(0)} x_0 - \cdots - (-1)^{\sigma(n-1)} x_{n-1},
\]

where \( c_\sigma \) is the least integer \( c \) such that \( \sqrt{2} + \sqrt{3} \cdots + \sqrt{p_{n-1}} > c \).

(For example, suppose \( \sigma = (0, 1) \). Then we want \( f_\sigma(\sqrt{2}, -\sqrt{3}) < 0 \), \( f_\sigma(\sqrt{2}, \sqrt{3}) > 0 \), \( f_\sigma(-\sqrt{2}, -\sqrt{3}) > 0 \), and \( f_\sigma(-\sqrt{2}, \sqrt{3}) > 0 \). We compute that \( 3 < \sqrt{2} + \sqrt{3} < 4 \) and define \( f_\sigma(x_0, x_1) = 3 - x_0 + x_1 \).)

Finally, to prevent any additional orderings from arising due to the new roots in the field, we add a sequence of roots \( y_{i,j} \) to the field such that \( y_{i,0} = y_i \) and \( y_{i,j+1} = y_{i,j} \). Thus each \( y_i \) and each \( y_{i,j} \) is forced to be positive. \( \square \)

This representation theorem has, as usual, a number of immediate corollaries of which we state only a few.

**Theorem 8.4**

(a) There is a recursive formally real field which has no recursive ordering.

(b) There is a recursive formally real field which has continuum many orderings and such that any two distinct orderings are Turing incomparable.

(c) There is a recursive formally real field \( F \) such that if \( a \) is the degree of any ordering of \( F \) and \( b \) is an r.e. degree with \( a \leq_T b \), then \( b =_T 0' \).

(d) There is a recursive formally real field \( F \) which has a unique non-recursive ordering \( \leq_0 \), such that this ordering \( \leq_0 \) has degree \( 0' \), and such that for any other ordering \( \leq \) of \( F \), there is some finite subset \( A \) of \( F \) such that for any ordering \( \leq' \) of \( R \), if \( \leq \) agrees with \( \leq \) on \( A \), then \( \leq = \leq' \).
Recently, D. Reed Solomon [144] showed that the analogue of the Metakides-Nerode theorem fails for Abelian groups, that is, every abelian group has either two or has infinitely many orderings.

### 8.2 Recursive Linear Orderings

There are three problems discussed in this subsection related to a given recursive linear ordering $\mathcal{A} = (A, \leq^A)$.

1. The problem of finding a subordering of $\mathcal{A}$ of type $\omega$ or of type $\omega^*$.
2. The problem of finding an $\omega$-successivity or an $\omega^*$-successivity in $\mathcal{A}$.
3. The problem of finding a self-embedding of $\mathcal{A}$.

#### (1) Suborderings of type $\omega$ or $\omega^*$.

A standard classical result is that any infinite linear ordering has a subordering $\{f(0), f(1), \ldots\}$ of order type either $\omega$ or $\omega^*$ (the order type of the negative integers). Tennenbaum and independently Denisov showed that there is an infinite recursive linear ordering of order type $\omega + \omega^*$ which has no recursively enumerable subordering of either type (see Rosenstein [132] or Downey [39]). The suborderings of type $\omega$ (respectively $\omega^*$) are simply the functions $f: \omega \rightarrow A$ such that $f(n) \leq^A f(n + 1)$ (resp. $f(n + 1) \leq^A f(n)$) for all $n$. Thus in each case the set of solutions to the problem of finding such a subordering is a $\Pi^0_1$ class, but is clearly not bounded. For example, if $\mathcal{A}$ is the standard ordering $(\omega, \leq)$, then the class of suborderings of $\mathcal{A}$ of type $\omega$ is just the class of all increasing sequences of natural numbers, which is homeomorphic to $\omega^\omega$ and not even compact. We observe that the class of suborderings of type $\omega$ is always a perfect set, since for any such subordering $f$ and any $n$, there is another subordering of type $\omega$ given by $(f(0), f(1), \ldots, f(n), f(n + 2), f(n + 4), \ldots)$.

**Theorem 8.5** For any recursive linear ordering $\mathcal{A} = (A, \leq^A)$, the class of suborderings of $\mathcal{A}$ of type $\omega$ (respectively, of type $\omega^*$) is a perfect $\Pi^0_1$ class.

Thus all we can say is that if a recursive linear ordering has a subordering of type $\omega$ (respectively, type $\omega^*$), then it has such a subordering which is recursive in some $\Sigma^0_1$ set. It was shown by Manaster that any recursive linear ordering has a $\Pi^0_1$ subordering of type $\omega$ or of type $\omega^*$ (see Downey [39]).
(2) Successivities.

An element $b$ of $A$ is said to be the successor of an element $a$ if $a \prec^A b$ and there is no $c$ such that $a \prec^A c \prec^A b$; in such a case, we write $b = S_A(a)$. We say that a subordering $f$ of type $\omega$ in $A$ is an $\omega$-successivity if $f(n + 1)$ is the successor of $f(n)$ in the linear ordering for each $n$, and similarly define an $\omega^*-$successivity. Then the family $P$ of $\omega$-successivities is a $\Pi^1_0$ class and likewise the family of $\omega^*-$successivities.

Observe that the class of $\omega$-successivities of the standard ordering on $\omega$ consists of all sequences $(n, n + 1, n + 2, \ldots)$, and is thus a countable set in which all elements are isolated. As for the suborderings above, this class is not necessarily compact.

In general, there is at most one $\omega$-successivity $f$ for each starting element $f(0) = a$, so that every member of the class $P$ of $\omega$-successivities is isolated; a class with this property is said to be scattered. Clearly $P$ is also countable. Furthermore, we can define a bounded recursive tree $T$ with $P = [T]$ by $(a_0, a_1, \ldots, a_n) \in T$ if and only if

$$((\forall i < n) [a_i \prec a_{i+1} \land (\forall m < a_{i+1}) (a_i \prec m \prec a_{i+1})]).$$

A similar argument applies for $\omega^*-$successivities.

**Theorem 8.6** For any recursive linear ordering $\mathcal{A} = (A, \preceq^A)$, the class of $\omega$-successivities (respectively $\omega^*-$successivities) of $\mathcal{A}$ is a scattered, bounded $\Pi^1_0$ class.

Applying Theorem 2.12, we have the following.

**Corollary 8.7** Every $\omega$-successivity (respectively $\omega^*-$successivity) of a recursive linear ordering $\mathcal{A}$ is recursive in $0'$. 

This of course may also be proven directly from the definition of a successivity. It follows from the result of Tennenbaum and Denisov that there is a recursive linear ordering of type $\omega + \omega^*$ which has no recursive $\omega$-successivity.

(3) Self-embeddings.

Another classical result is due to Dushnik and Miller [46], who showed that an infinite countable linear ordering always has a non-trivial self-embedding. Hay, Manaster and Rosenstein [65] constructed a recursive linear ordering of
type \( \omega \) with no non-trivial recursive self-embedding. A map \( f : A \to A \) is a self-embedding of \( A \) if, for all \( a \) and \( b \), \( f(a) \leq^A f(b) \) if and only if \( a \leq b \). The family of self-embeddings of a recursive linear ordering is again seen to be a \( \Pi_1^0 \) class. For the standard ordering on \( \omega \), it is clear that a self-embedding is the same thing as a subordering of type \( \omega \). Thus the class of self-embeddings need not be compact.

Now \( A \) always has a recursive self-embedding, namely the identity function. If \( A \) has a non-trivial self-embedding, then we can fix an element \( a \) and consider the \( \Pi_1^0 \) class of self-embeddings \( f \) such that \( f(a) \neq a \). It follows as usual that \( A \) at least has a non-trivial self-embedding which is recursive in some \( \Sigma_1^1 \) set.

**Theorem 8.8** For any recursive linear ordering \( A = (A, \leq^A) \), the class of self-embeddings of \( A \) is a \( \Pi_1^1 \) class.

**Theorem 8.9** For any recursive linear ordering \( A = (A, \leq^A) \), if \( A \) has a non-trivial self-embedding, then \( A \) has a self-embedding recursive in a \( \Sigma_1^1 \) set.

Recently, Downey and Lempp [43] showed that the proof-theoretical strength of the Dushnik-Miller theorem is ACA, which implies that every recursive linear ordering has a self-embedding which is recursive in \( 0' \).

### 9 Recursive Analysis

In this section we sketch the relation between \( \Pi_1^0 \) classes and real numbers and functions. The problems we consider include finding zeroes, extreme values and fixed points of recursively continuous functions. We also consider Julia sets and basins of attraction for recursively continuous dynamical systems. For details and further results, see Ko [88] or [27]. More specifically, the problems that we will consider are the following.

#### (1) Zeroes of continuous functions.

The classical problem here is to find a zero for a continuous function. The intermediate value theorem can be used to show the existence of a zero for a continuous function which is negative at one point and positive at another point. The effective version of this theorem also holds, that is, any recursive function on the reals which is negative at one point and positive at another
point has a recursive zero, which can be computed by repeatedly splitting the interval between the two initial points. (See Pour-El–Richards [123] for a proof.) However, Lacombe [94] showed that there are recursive functions which have zeroes but have no recursive zeroes. We will give the improvement of this result due to Nerode and Huang [115] by showing that every $\Pi^0_1$ class is the set of zeroes of some recursive function.

(2) The Extreme Value Theorem.

The classical result here is that any function which is continuous on a compact set takes on a maximum and a minimum on that set. The problem here is to find a point where the maximum or minimum is attained. Lacombe [94] showed that the extreme values of a recursive function on $[0,1]$ are themselves recursive and also constructed a recursive function $F$ on $[0,1]$ which does not attain its maximum at any recursive point. We will present the result of Nerode and Huang [115] that any $\Pi^0_1$ class may be represented as the set of points where some recursively continuous function attains its maximum.

(3) Fixed points of continuous functions.

The problem here is to find a fixed point for a given continuous function. A simple application of the intermediate value theorem shows that any continuous function $F$ on $[0,1]$ has a fixed point. It is well known that if $F$ is recursively continuous, then $F$ will have a recursive fixed point. The Brouwer Fixed Point Theorem says that a continuous function on $[0,1] \times [0,1]$ will also have a fixed point, but Orevkov [122] showed that there need not be a recursive fixed point. Results for other spaces are different. On the real line, the continuous function $F(x) = x + 1$ has no fixed point. On $\omega^\omega$, the function $F((x(0), x(1), \ldots) = (1 + x(0), 1 + x(1), \ldots)$ has no fixed point. On the Cantor space the function $F(x(0), x(1), \ldots) = (1 - x(0), 1 - x(1), \ldots)$ has no fixed point.

(4) Dynamical systems.

We will give a few results on effective real dynamical systems from Cenzer [14] and from Ko [89]. We shall view a dynamical system as determined by a continuous function $F$ on a space $X$. The associated problem is to determine the behavior of the sequence $x, F(x), F(F(x)), \ldots$ for a given $x$. In particular, we want to find those points $x$ for which this sequence is bounded
or converges to some finite number and those \( x \) for which the sequence is unbounded or diverges to infinity where \( X \) is either the real line or the Baire space. If \( F \) is a polynomial, then it is always possible to compute a bound \( c \) such that \( \{ F^{(n)}(x) : n < \omega \} \) is bounded if and only if \( |F^{(n)}(x)| < c \) for all \( n \). In fact, we can take \( c \) large enough so that \( F(x) > x + 1 \) for all \( x > c \), so that \( \lim_{n \to \infty} F^{(n)}(x) = \infty \) for all \( x > c \). In this situation, we say that \( \infty \) is an attracting point for \( F \). Then \( \{ x : |F^{(n)}(x)| \leq c \text{ for all } n \} \) is called the Julia set of \( F \). (See Blum, Shub and Smale [11].) It is then easy to see that the Julia set of any continuous function must be a compact set and we will show that for a recursively continuous function, the Julia set is a \( \Pi^0_1 \) class. The first problem for dynamical systems is to find a member of the Julia set.

A point \( x \) is said to be a periodic point of a continuous function \( F \) if \( F^{(n)}(x) = x \) for some finite \( n \). The basin of attraction \( B(x) \) of \( x \) is defined to be \( \{ u : \lim_n F^{(n)}(u) = x \} \). The periodic point \( x \) is said to be attracting if there is some open neighborhood \( U \) about \( x \) such that \( U \subseteq B(x) \). The basin of attraction of infinity may also be defined as \( \{ u : \lim_n F^{(n)}(u) = \infty \} \). Thus the basin of attraction is an open set. We will show that for a recursively continuous function, the complement of a basin of attraction is a \( \Pi^0_1 \) class. If \( 1 \) is an attracting periodic point of a function \( F \) on \( [0, 1]^\omega \) or \([0, 1]\), then we will refer to the complement of \( B(1) \) as the Julia set of \( F \). The problem here is to find a point not in the basin of attraction.

Before turning to the problems mentioned above, we give a brief introduction to recursive analysis, including the problem of characterizing the recursive image of the interval and the related concept of a real as a Dedekind cut of rationals, which was studied by Soare in [142, 141].

A basic principle of recursive analysis is that a recursive function on the real numbers is an effectively continuous function and a \( \Pi^0_1 \) class is an effectively closed set. We will consider the real line \( \mathbb{R} \), as well as three subspaces: the space of irrationals, which is homeomorphic to the Baire space \( \omega^\omega \) and two compact subspaces, the interval \([0,1]\) and the Cantor space, which is recursively homeomorphic to \( \{0,1\}^\omega \). Since \( \mathbb{R} \) is recursively homeomorphic to the open interval \((0,1)\) via the order-preserving map \( \frac{e^x}{1+e^x} \), we will frequently identify \( \mathbb{R} \) with \((0,1)\) and treat it as a subset of \([0,1]\).

Let \( \mathcal{D} \) be the set of dyadic rationals in \([0,1]\). Then \([0,1]\) has a basis of open intervals \((a,b), [0,c)\) or \((d,1]\) where \( a,b,c,d \in \mathcal{D} \). Thus an open subset of \([0,1]\) is a countable union

\[
U = \bigcup_n (a_n, b_n) \cup \bigcup_n [0, c_n) \cup \bigcup_n (d_n, 1]
\]
of dyadic intervals. The open set $U$ is said to be effectively open, or $\Sigma^0_1$, if the sequences $a_n, b_n, c_n$ and $d_n$ are recursive. Then a closed set $C$ is said to be effectively closed, or $\Pi^0_1$, if it is the complement of an effectively open set.

Any $x \in \{0,1\}^\omega$ represents a real $r_x = \sum_n x(n)/2^n \in [0,1]$. In addition, for any $\sigma \in \{0,1\}^{<\omega}$, $\sigma^{\sim 0^\omega}$ represents the dyadic rational $q_\sigma = \sum_{i<n} \sigma(i)/2^i$. Some difficulty arises from the fact that $q_\sigma$ has another representation, $\sigma[(n-1)^\sim 0^\sim 1^\omega$ (assuming that $\sigma$ ends in a 1). Each dyadic rational is of course recursive, so that we may unambiguously say that $r$ is a recursive real if $r = r_x$ for some recursive sequence $x \in \{0,1\}^\omega$. Then a subset $P$ of $\{0,1\}^\omega$ represents a subset of [0,1] if and only if, for all $x, y$ such that $r_x = r_y$, we have $x \in P$ if and only if $y \in P$. For any $\sigma \in \{0,1\}^{<\omega}$ of length $n$, the members of $I(\sigma)$ represent the members of the real closed interval $[q_\sigma, q_\sigma + 2^{-n}]$, which we denote by $U(\sigma)$. More generally, if $r < s$ are recursive reals, then the interval $[r, s]$ is a $\Pi^0_1$ class, since, if $r = r_x$ and $s = r_y$, then

$$r_x \in [r, s] \iff (\forall n) [q_x[n] - 2^{-n} \leq q_y[n] \leq q_y[n] + 2^{-n}]$$

Lemma 9.1

(a) The following are equivalent for any subset $K$ of [0,1].

1. $K$ is a $\Pi^0_1$ class.
2. $K$ is closed and \{$(p,r) \in D^2 : K \cap [p,r] = \emptyset$\} is an r.e. set.
3. $K$ is represented by a $\Pi^0_1$ class $P \subseteq \{0,1\}^\omega$.

(b) $K$ may be represented by a recursive binary tree with no dead ends if and only if \{$(p,r) \in D^2 : K \cap [p,r] = \emptyset$\} is recursive.

Proof.

(a) We show that both (1) and (3) are equivalent to (2). Suppose first that $K$ is a $\Pi^0_1$ class and let

$$[0,1] \setminus K = \bigcup_n (a_n, b_n) \cup \bigcup_n [0, c_n) \cup \bigcup_n (d_n, 1].$$

Then

$$K \cap [p,r] = \emptyset \iff (\exists n) [p,r] \subseteq \bigcup_{m < n} (a_m, b_m) \cup \bigcup_{m < n} [0, c_m) \cup \bigcup_{m < n} (d_m, 1].$$
Suppose next that $A = \{ (p, r) : K \cap [p, r] = \emptyset \}$ is an r.e. set. Then $K$ is a $\Pi^0_1$ class since

$$[0,1] \setminus K = \bigcup \{ (p, r) : (p, r) \in A \}.$$

Furthermore, $K$ is represented by $[T]$ where the $\Pi^0_1$ tree $T$ is defined as follows. Given $\sigma$ of length $n$, let

$$\sigma \in T \iff [q_\sigma, q_\sigma + 2^{-n}] \not\subseteq \bigcup \{ (p, r) : (p, r) \in A^n \}.$$

(Here we replace $q + 2^{-n}$ with 1 if $q = 1$.)

Finally suppose that $K = \{ r_x : x \in P \}$ for some $\Pi^0_1$ class $P = [T] \subseteq \{0,1\}^\omega$. Then for any $\sigma$,

$$K \cap [q_\sigma, q_\sigma + 2^{-n}] = \emptyset \iff \sigma \notin \text{Ext} (T).$$

Since any dyadic interval $[p, r]$ may be decomposed into a finite union of intervals of the form $[q_\sigma, q_\sigma + 2^{-n}]$, it follows that $\{ (p, r) : K \cap [p, r] = \emptyset \}$ is an r.e. set.

(b) This follows from the observation that, if $K$ is represented by $[T]$, then $\sigma \in \text{Ext} (T) \iff K \cap [q_\sigma, q_\sigma + 2^{-|\sigma|}] \neq \emptyset$.

An arbitrary $\Pi^0_1$ class $P \subseteq \{0,1\}^\omega$ can be represented by a $\Pi^0_1$ subclass of $[0,1]$ by the following lemma.

**Lemma 9.2** For any $\Pi^0_1$ class $P \subseteq \{0,1\}^\omega$, there is a $\Pi^0_1$ subclass $Q \subseteq \{0,1\}^\omega$ which represents a subset of $[0,1] \setminus D$ which is recursively homeomorphic to $P$.

**Proof.** Let the recursive homeomorphism $\varphi$ be defined by

$$\varphi(x(0), x(1), \ldots) = (1, 0, x(0), 1, 0, x(1), \ldots)$$

and let $Q = \varphi[P]$. $Q$ represents a subset of $[0,1]$ since every element of $Q$ has both infinitely many "1's" and infinitely many "0's".

We can characterize those intervals which are $\Pi^0_1$ classes using the notion of the Dedekind cut $L(r) = \{ q \in D : q \leq r \}$ of a real number $r$. Soare showed in [142, 141] that if $x \in \{0,1\}^\omega$ is the characteristic function of a $\Pi^0_1$ set (respectively a $\Sigma^0_1$ set), then $L(r_x)$ is a $\Pi^0_1$ set (resp. a $\Sigma^0_1$ set) and that these implications are not reversible.
The set $\omega^{<\omega}$ and the space $\omega^\omega$ may be linearly ordered by the lexicographic ordering $\leq_L$, where $x <_L y$ if, for some $n$, $x(n) < y(n)$ and $x(i) = y(i)$ for all $i < n$. This ordering is recursive on $\omega^{<\omega}$ and thus is $\Pi^0_1$ on $\omega^\omega$, since $x \leq_L y \iff (\forall n)x[n] \leq y[n]$.

We now define the interval $[x, y] = \{z : x \leq_L z \leq_L y\}$ and also $[x, \infty] = \{z : x \leq_L z\}$. Then we let $L(x) = \{ \sigma \in \omega^{<\omega} : \sigma \sim 0^\omega \leq x\}$. These notions may also be restricted to $\{0, 1\}^\omega$ and $\{0, 1\}^{<\omega}$. Observe that for non-dyadic rationals $r_x$ and $r_y$, $r_x < r_y$ if and only if $x <_L y$.

**Lemma 9.3**

(a) For any $x < y$ in either $[0, 1]$, $\{0, 1\}^\omega$, or $\omega^\omega$, the interval $[x, y]$ is a $\Pi^0_1$ class if and only if $L(x)$ is a $\Sigma^0_1$ set and $L(y)$ is a $\Pi^0_1$ set.

(b) In either $[0, 1]$, $\{0, 1\}^\omega$, or $\omega^\omega$, $L(x)$ is a recursive set (respectively recursive in A) if and only if $x$ is recursive (resp. in A).

(c) For any $x \in \{0, 1\}^\omega$, if $x$ is the characteristic function of a $\Sigma^{0,A}_1$ (respectively $\Pi^{0,A}_1$) set, then $L(x)$ is a $\Sigma^{0,A}_1$ (resp. $\Pi^{0,A}_1$) set.

**Proof.**

(a) First consider the case, where $x < y$ and $x, y \in \omega^\omega$. We claim that $[x, y]$ is a $\Pi^0_1$ class if and only if both $[x, \infty]$ and $[0, y]$ are $\Pi^0_1$ classes. The if direction follows from the fact that $[x, y] = [x, \infty] \cap [0, y]$. For the other direction, choose $\sigma \in \omega^\omega$ and $n$ such that $x[n] \leq_L \sigma <_L y[n]$ and observe that $[x, \infty] = [x, y] \cup [\sigma \sim 1^\omega, \infty]$ and $[0, y] = [0, \sigma \sim 0^\omega] \cup [x, y]$.

Thus we need only show that $[x, \infty]$ is a $\Pi^0_1$ class iff $L(x)$ is a $\Sigma^0_1$ set and that $[0, y]$ is a $\Pi^0_1$ class iff $L(x)$ is a $\Pi^0_1$ set. Suppose that $[x, \infty] = [T]$ for some recursive tree $T$. Then

$$\sigma \in L(x) \iff \sigma \sim 0^\omega \notin [T] \iff (\exists n)\sigma \sim 0^n \notin T$$

and hence $L(x)$ is $\Sigma^0_1$ set. Vice versa, suppose that $L(x)$ is a $\Sigma^0_1$ set. Then we have

$$z \in [x, \infty] \iff (\forall m)(z \mid m \notin L(x))$$

so that $[x, \infty]$ is a $\Pi^0_1$ class.

Similarly, if $[0, y] = [T]$ for some recursive tree, then

$$\sigma \in L(y) \iff (\forall n)(\sigma \sim 0^n \in T)$$
so that \( L(y) \) is a \( \Pi_1^0 \) set. Vice versa, if \( L(y) \) is a \( \Pi_1^0 \) set, then
\[
z \in [0, y] \iff (\forall n) (z \in L(y))
\]
so that \([0, y]\) is a \( \Pi_1^0 \) class.

For \( x, y \in \{0, 1\}^\omega \), the argument is similar, except that \([x, \infty]\) is replaced by \([x, 1^\omega]\).

For \( r_x, r_y \in [0, 1] \), the problem reduces to the previous case of \( \{0, 1\}^\omega \), as long as we take \( x \) to end in \( 0^\omega \) whenever \( r_x \in \mathcal{D} \) and \( y \) to end in \( 1^\omega \) whenever \( r_y \in \mathcal{D} \), so that \( q_\sigma \in [r_x, r_y] \iff \sigma \in [x, y] \).

(b) We give the argument for \( \omega^\omega \). \( L(x) \) is recursive in \( x \), since
\[
\sigma \in L(x) \iff \sigma \leq_L x[|\sigma|].
\]
Also, \( x \) is recursive in \( L(x) \), since for each \( n \), \( x(n + 1) \) is the least \( a \) such that \( x[n \cdot a] \in L(x) \) & \( x[n \cdot a + 1] \notin L(x) \).

(c) Now suppose that \( x \) is the characteristic function of a \( \Pi_1^0 \) set, i.e., \( x \) is the characteristic function of \( \omega \setminus A \) where \( A \) is an r.e. set. Then let \( A^s \) for \( s \geq 0 \) be some effective enumeration of \( A \). Thus \( x \) is the decreasing limit of a sequence \( (x_0, x_1, \ldots) \) where \( x_s \) is the characteristic function of \( A^s \). Then
\[
\sigma \in L(x) \iff (\forall n) (\sigma \leq_L x_n[|\sigma|]).
\]
Similarly, if \( x \) is the characteristic function of a \( \Sigma_1^0 \) set \( A \) then \( x \) is the increasing limit of the sequence \( (x_n) \). Hence \( \sigma \in L(x) \iff (\exists n) (\sigma \leq_L x_n[|\sigma|]) \). \( \square \)

It follows from part (b) that \( L(x) \) is \( \Delta_2^0 \) if and only if \( x \) is \( \Delta_2^0 \), and that if \( x \) is \( \Pi_2^0 \) (respectively, \( \Sigma_2^0 \)), then \( L(x) \) is \( \Pi_2^0 \) (resp. \( \Sigma_2^0 \)).

**Theorem 9.4**

(a) Let \( x \in \omega^\omega \). If \( x \) is the maximum element of an r.b. \( \Pi_1^0 \) class, \( L(x) \) is a \( \Pi_1^0 \) set. If \( L(x) \) is a \( \Pi_1^0 \) set and, in addition, \( x \) is not hyperimmune, i.e., there is a recursive function \( f \) such that \( x(e) \leq f(e) \) for all \( e \), then \( x \) is the maximum element of some r.b. \( \Pi_1^0 \) class. If \( x \) is the minimum element of some r.b. \( \Pi_1^0 \) class, then \( L(x) \) is a \( \Sigma_1^0 \) set. If \( L(x) \) is a \( \Sigma_1^0 \) set and, in addition, \( x \) is not hyperimmune, then \( x \) is the minimum element of some r.b. \( \Pi_1^0 \) class.
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(b) For any \( x \) in \([0, 1]\), \( x \) is the maximum element of some \( \Pi^0_1 \) class if and only if \( L(x) \) is \( \Pi^0_1 \), and \( x \) is the minimum element of some \( \Pi^0_1 \) class if and only if \( L(x) \) is \( \Sigma^0_1 \).

(c) For any \( x \in \omega^\omega \) or \([0, 1]\), \( x \) is the maximum (respectively, minimum) element of a \( \Pi^0_1 \) class represented by a tree with no dead ends if and only if \( x \) is recursive.

(d) For any \( x \in \omega^\omega \), if \( x \) is the maximum element of a bounded \( \Pi^0_1 \) class, then \( L(x) \) is a \( \Pi^0_2 \) set and if \( x \) is the minimum element of a bounded \( \Pi^0_1 \) class, then \( L(x) \) is a \( \Sigma^0_2 \) set.

(e) For any \( x \in \omega^\omega \), if \( x \) is the maximum element of a \( \Pi^0_1 \) class, then \( L(x) \) is a \( \Sigma^1_1 \) set, and if \( x \) is the minimum element of a \( \Gamma^0_1 \) class, then \( L(x) \) is a \( \Pi^1_1 \) set.

**Proof.** We just give proofs for the maximum element versions.

(a) Suppose that \( L(x) \) is a \( \Pi^0_1 \) set and there is a recursive function \( f \) such that \( x(e) \leq f(e) \) for all \( e \). Then \( x \) is the maximum element of the \( \Pi^0_1 \) interval \([0, x]\) by Lemma 9.3. Hence \( x \) is the maximal element of the r.b. \( \Pi^0_1 \) class \([0, x] \cap \{T\}\) where \( T \) is the recursive tree such that

\[
\sigma \in T \iff (\forall i \leq |\sigma|)(\sigma(i) \leq f(i)).
\]

Now let \( x \) be the maximum element of an r.b. \( \Pi^0_1 \) class \( P = \{T\} \). Then \( \sigma \in L(x) \) if and only if

\[
(\exists y)[y \in P \& \sigma \leq_L y] \iff (\exists \tau \in \omega^{|\sigma|})[\tau \in Ext(T) \& \sigma \leq_L \tau].
\]

Since \( T \) is r.b., the search for \( \tau \) is bounded and, since \( Ext(T) \) is a \( \Pi^0_1 \) set, \( L(x) \) is a \( \Pi^0_1 \) set.

If \( T \) has no dead ends, then \( Ext(T) \) is recursive, so that \( L(x) \) is recursive. This completes the proof of part (a) as well as part (c).

Part (b) now follows from Lemma 9.1.

Parts (d) and (e) follow from the characterization of \( L(x) \) given above, since \( Ext(T) \) is always \( \Sigma^1_1 \) and is \( \Pi^0_1 \) if \( P \) is bounded. \( \square \)
Next we turn to the definition of recursively continuous functions. For functions on $\omega^\omega$ or $\{0,1\}^\omega$, a recursive function $y = F(x)$ is given by an oracle Turing machine which uses input $x$ as an oracle to compute the values $y(n)$ and is continuous since each value $y(n)$ depends on only finitely many values of $x$.

**Lemma 9.5** A function $F : \omega^\omega \to \omega^\omega$ (respectively, $F : \{0,1\}^\omega \to \{0,1\}^\omega$) is recursively continuous if and only if there is a recursive function $f : \omega^\omega \to \omega^\omega$ (resp. $f : \{0,1\}^\omega \to \{0,1\}^\omega$) such that

1. for all $\sigma < \tau$, $f(\sigma) \preceq f(\tau)$,
2. for all $x \in \omega^\omega$, $\lim_{n \to \infty} |f(x[n])| = \infty$, and
3. for all $x \in \omega^\omega$, $\lim_{n \to \infty} f(x[n]) = F(x)$.

**Proof.** Given such a representation $f$ for $F$, clearly we can compute $y(n)$ for $y = F(x)$ from $x$ by computing $f(x[k])$ for sufficiently large $k$.

Given a recursive function $F$, define the representation $f$ as follows. On inputing $\sigma$ of length $n$, compute the values of $\tau(i)$ where $\tau = f(\tau$) for each $i < n$ by applying the algorithm for $F$ for $n$ steps, using oracle $\sigma$. The length of $\tau$ will be the least $k < n$ such that $\tau(k)$ does not converge in $n$ steps. \(\square\)

In general, a function $F$ on the Baire space is continuous if and only if it has a representation $f$ as above. Thus $F$ is continuous if and only if it is recursive in some parameter $x \in \omega^\omega$.

The definition of recursively continuous real functions is more difficult.

**Definition 9.6** A function $F : [0,1] \to [0,1]$ is recursively continuous if there is a uniformly recursive sequence of functions $f_n : D \to D$ such that, for any $x \in \{0,1\}^\omega$, $F(x) = \lim_i f_i(q) f_i(x)$ and a recursive function $\nu : \omega \to \omega$ such that, for all natural numbers $m,n,k$ and all dyadic rationals $q,r$, if $|q - r| < 2^{-\nu(k)}$ and $m,n > \nu(k)$, then $|f_m(q) - f_n(r)| < 2^{-k}$.

This definition is easily seen to be equivalent to other standard definitions, such as those given by Lacombe [94]. See Pour-El–Richards [123] for some history.

Note for any recursive continuous real function, $F(x)$ is recursive real for any recursive real $x$. 
Functions of several variables are treated similarly, thus a uniformly recursive sequence of functions \( \{f_n\}_{n \in \omega} \) and a recursive function \( \nu \) represent a continuous function \( F : [0, 1]^2 \to [0, 1] \) if \( \lim f_i(q_x, q_y) = F(x, y) \) for any reals \( x, y \) and if \( |f_m(q_1, q_2) - f_n(r_1, r_2)| < 2^{-k} \) whenever \( m, n > \nu(k) \) and both \( |q_1 - r_1|, |q_2 - r_2| < 2^{-\nu(k)} \). For example, the standard distance function \( |x - y| \) may be represented by taking \( f_n(q, r) = |q - r| \) for all \( n \) and \( \nu(k) = k + 1 \).

We say a function \( F : \{0, 1\}^\omega \to \{0, 1\}^\omega \) represents a real function \( G \) provided \( y = F(x) \) whenever \( r_y = G(r_x) \).

**Lemma 9.7** If \( F \) is a continuous (respectively recursive) map on \( \{0, 1\}^\omega \) such that \( F(x) = F(y) \) whenever \( r_x = r_y \), then \( F \) represents a continuous (respectively recursively continuous) map on \( [0, 1] \).

**Proof.** Given the representation function \( f \) for \( F \), let \( f_i(q_x) = q_{\nu(i)} \) for all \( i \) and let \( \nu(k) \) be the least \( n \) such that \( |f(\sigma)| > k \) for all \( \sigma \in \{0, 1\}^n \). \( \square \)

We remark that not every recursively continuous real function may be represented by a recursive function on \( \{0, 1\}^\omega \); the distance function \( |x - r| \) for any fixed rational \( r \in (0, 1) \) is a counterexample. For example, suppose that \( r = \frac{1}{2} \) and \( G(x) = |x - \frac{1}{6}| \). Now suppose that \( F : \{0, 1\}^\omega \to \{0, 1\}^\omega \) represents \( G \) and that \( f : \{0, 1\}^\omega \to \{0, 1\}^\omega \) represents \( F \). Now \( G(\frac{2}{3}) = \frac{1}{2} \) which has two representations \( x_1 = 1^\omega 0^\omega \) and \( x_0 = 0^\omega 1^\omega \). Let \( x_2 = (10)^\omega \) so that \( x_3 \) represents \( \frac{2}{3} \). Then either \( F(x_2) = x_1 \) or \( F(x_2) = x_0 \). Suppose first that \( F(x_2) = x_0 \). Then for some \( n \), \( 0 \prec f((10)^n) \). But then \( (10)^n \prec 1^\omega \) is a number greater than \( \frac{2}{3} \) so that \( 1 \prec f((10)^n 1^k) \) for some \( k \) which is a contradiction. Similarly if \( F(x_2) = x_1 \), then for some \( n \), \( 1 \prec f((01)^n) \). But then \( (10)^n \prec 0^\omega \) is a number less than \( \frac{2}{3} \) so that \( 0 \prec f((10)^n 0^k) \) for some \( k \) which is again a contradiction.

A recursive metric on the Baire space is defined by \( \delta(x, y) = 1/2^n = 0^n 1^\omega \), where \( n \) is the least such that \( x(n) \neq y(n) \), and \( \delta(x, y) = 0 = 0^\omega \) if \( x = y \).

For a closed set \( K \) of a metric space \((X, \delta)\), the distance \( \delta_K(x) \) from a point \( x \) to the set \( K \) is defined to be \( \min\{\delta(x, y) : y \in K\} \). It is well-known that \( \delta_K \) is always a continuous function. We will see below that \( \delta_K \) need not be recursively continuous even if \( K \) is a \( \Pi^0_1 \) class.

The graph of a function \( F : X \to X \) is defined as usual to be \( \text{gr}(F) = \{(x, F(x)) : x \in X \} \). For \( X = \omega^\omega \), we can view the graph as a subset of \( X \) by associating the pair \((x, y)\) with the element \( z = x \otimes y \), where \( z(2n) = x(n) \) and \( z(2n+1) = y(n) \). For any class \( P \) and any \( x \in X \), let \( \pi_x(P) = \{y : x \otimes y \in P\} \).
For a function $F$ from $[0, 1]$ to $[0, 1]$, the graph may be represented by a subset of $\{0, 1\}^\omega$, namely $\{x \otimes y : f(r_x) = r_y\}$.

A classical result says that a function on the interval is continuous if and only if the graph is closed. We give the effective version here.

**Theorem 9.8**

(a) The graph of a recursively continuous function on $\omega^\omega$ is a $\Pi^0_1$ class.

(b) Let $X$ be either $\{0, 1\}^\omega$ or $[0, 1]$. Then a function $F : X \rightarrow X$ is recursively continuous if and only if the graph of $F$ is a $\Pi^0_1$ class. Furthermore, the graph of any recursively continuous function may be represented by a tree with no dead ends.

**Proof.**

(a) Suppose first that $F : \omega^\omega \rightarrow \omega^\omega$ is recursively continuous and is represented by $f : \omega^{<\omega} \rightarrow \omega^{<\omega}$. Define the recursive tree $T$ with $[T] = gr(F)$ by putting $\sigma \otimes \tau \in T$ if and only if $\tau$ is consistent with $f(\sigma)$.

(b) Given a recursive $F : \{0, 1\}^\omega \rightarrow \{0, 1\}^\omega$, define the recursive tree $T$ with $gr(F) = [T]$ as in (a). Then $Ext(T)$ is $\Sigma^0_1$, and therefore recursive, by the following easily verified claim.

**CLAIM:** \(\sigma \otimes \tau \in Ext(T) \iff (\exists \sigma' succ \tau) \tau < f(\sigma').\)

Given a recursive tree $T$ so that $gr(F) = [T]$, define the recursive representing function $f$ by letting $f(\sigma)$ be the common part of $\{\tau : \sigma \otimes \tau \in T\}$.

Next suppose that $F$ is a recursively continuous function on $[0, 1]$ and let the recursive sequence $f_i$ of dyadic rational functions and the recursive modulus function $\mu$ be given as in Definition 9.6. We can assume that $\mu(k) > k$ for all $k$. In this case, we can define our desired recursive tree $T$ with $gr(F) = [T]$ to be the set of pairs $\sigma \otimes \tau$ of length $2n - 1$ or $2n$ such that $|f_n(q_\sigma) - q_\tau| < 2^{1-k}$ for all $k$ such that $|\sigma| \geq \mu(k)$. Again it is easy to see that $Ext(T)$ is recursive.

Suppose now that $gr(F)$ is a $\Pi^0_1$ class and, by Lemma 9.1, let $T \subseteq \{0, 1\}^{<\omega}$ be a recursive tree so that $[T]$ represents $gr(F)$. $T$ may not be the graph of a function, since each dyadic real has two representations. However any two representations of length $n$ differ by $2^{-n}$. Thus, for any $i$ and any $\sigma$ of length $n$, we let $f_i(q_\sigma) = q_\tau$ for the lexicographically least $\tau$ of length $|\sigma|$ such that $\sigma \otimes \tau \in T$, and let $\mu(k)$ be the least $n$ such that, for all $\sigma$ of length $n$ and any $\tau_1, \tau_2$ with $\sigma \otimes \tau_1$ and $\sigma \otimes \tau_2$ both in $T$, $\delta_\mu(\tau_1, \tau_2) < 2^{-k}$. \(\square\)
We next examine the complexity of the image of a $\Pi^0_1$ class under a recursively continuous function. The classical results are that the image of any compact set under a continuous function is compact and that the image of a closed set is an analytic set.

**Theorem 9.9** Let $F$ be a recursively continuous function, on a $\Pi^0_1$ subclass $P = [T]$ of $\omega^\omega$ or $[0, 1]$, and let $F[P] = \{F(x) : x \in P\}$. Then

(a) $F[P]$ is a $\Sigma^1_1$ class,

(b) if $P$ is bounded, then $F[P]$ is a strong $\Pi^0_2$ class, and

(c) if $P$ is recursively bounded, then $F[P]$ is a recursively bounded $\Pi^0_1$ class and, furthermore, if there is a recursive tree $T$ with no dead ends such that $P = [T]$, then there is a recursive tree $S$ with no dead ends such that $F[P] = [S]$.

**Proof.**

(a) This part follows immediately from the fact that $y \in F[P] \iff (\exists x) [x \in P \& (x, y) \in gr(F)]$.

(b) Suppose that $T$ is a finitely branching, recursive tree and let $S$ be a recursive tree such that $gr(F) = [S]$. Then it follows from König's Lemma that $F[P] = [R]$, for the finitely branching $\Sigma^0_1$ tree $R$ defined by $\tau \in R \iff (\exists \sigma) [\sigma \in T \& \sigma \otimes \tau \in S]$.

(c) Now suppose that $T$ is recursively bounded and let $F$ be represented by the recursive function $f : \omega^{<\omega} \to \omega^{<\omega}$. Then it is easy to see the definition above in (b) becomes recursive.

To find a bound for the possible value of $\tau(n)$ for $\tau \in R$, compute the least $m$ such that $|f(\sigma)| > n$ for all $\sigma \in T$ of length $m$. Then we compute the maximum value $h(r)$ of $f(\sigma(n))$ for all $\sigma \in T$ of length $n$. Thus $R$ is highly recursive.

If $T$ has no dead ends, then it follows from the fact that $f(\sigma) \prec f(\rho)$ whenever $\sigma \prec \rho$ that $R$ likewise has no dead ends.

For $P \subseteq [0, 1]$, the result now follows from Lemma 9.1 and Theorem 9.8. $\square$

Our next results may be viewed as partial converses of part (c) of Theorem 9.9.
Theorem 9.10

(a) A $\Pi^0_1$ subclass $P$ of $\{0,1\}^\omega$ is the recursively continuous image of $\{0,1\}^\omega$ if and only if it can be represented by a recursive tree with no dead ends.

(b) A $\Pi^0_1$ subclass $P$ of $[0,1]$ is the recursive image of $[0,1]$ if and only if $P = [r,s]$ for some recursive reals $r < s$.

Proof.

(a) Let $P = T$ where $T$ is a recursive tree with no dead ends. Define the recursive map $F : \{0,1\}^\omega \to \{0,1\}^\omega$ so that $y = F(x)$ is some element of $P$ which is nearest to $x$ by letting $y(n) = x(n)$ as long as $x[n+1] \in T$ and letting $y[n+1]$ be the least $i$ such that $y[n+1][i] \in T$ otherwise.

(b) If $r$ and $s$ are recursive reals, then $[r,s]$ is the image of $[0,1]$ under the recursively continuous map $F(x) = r + (s - r)x$.

Suppose that $K$ is the image of the recursively continuous map $F$. It follows from the Intermediate Value Theorem that $K = [r,s]$ where the reals $r$ and $s$ are the maximum and minimum elements of $P$. It follows from Theorem 9.9 that $K$ may be represented by a tree with no dead ends and then from Theorem 9.4 that $r$ and $s$ are recursive.

Corollary 9.11 Let $F$ be a recursively continuous function on $\omega^\omega$, $\{0,1\}^\omega$, or $[0,1]$. Then the maximum and minimum values of $F$ on $P$ are recursive reals (if they exist).

Theorem 9.12 Each of the following sets is a $\Pi^0_1$ class for any recursively continuous function $F : X \to X$, where the space $X$ may be $\{0,1\}^\omega$, $[0,1]$, $\omega^\omega$ or $\mathbb{R}$. In case (3), the class always has a recursive member when $X = [0,1]$. In case (4), the class is always bounded when $X = \mathbb{R}$.

(a) The set of points $x$ where $F(x) = x_0$ for any fixed recursive $x_0$.

(b) The set of points where $F$ attains its maximum (minimum).

(c) The set of fixed points of $F$.

(d) The Julia set of $F$ where $X = \omega^\omega$ or $\mathbb{R}$.

(e) The complement of the basin of attraction of a recursive periodic point.
Proof.

(a) This is immediate from Theorem 9.8.

(b) It follows from Corollary 9.11 that the maximum and minimum are recursive if they exist. The result now follows from part (b).

(c) This is easily reduced to part (b). For \( \mathbb{R} \), \( x \) is a fixed point of \( F \) if and only if \( F \) is a zero of \( G(x) = F(x) - x \). For \([0, 1]\), take \( G(x) = |F(x) - x| \). For \([0, 1]^{\omega} \) or \( \omega^{\omega} \), define \( z = G(x) \) by \( z(n) = |F(x(n)) - x(n)| \).

A recursive fixed point \( r \) may be found for a recursively continuous function on \( X = [0, 1] \) by the standard procedure. If \( F \) has a dyadic fixed point, then there is nothing to do. If not, then repeatedly split the interval in two and choose the subinterval with \( F(x) < x \) on one end and \( F(x) > x \) on the other. Then \( r \) is the unique element in the intersection of these intervals.

(d) This is immediate from the characterization of the Julia set as \( \{ x : (\forall n) |F^n(x)| \leq c \} \) for a fixed recursive point \( c \). Note that in \( \omega^{\omega} \), \( \{ x : x \leq_L x_0 \} \) is not a bounded \( \Pi^0_1 \) class in our sense of being the paths through a finite branching tree.

(e) Given an attracting point \( c \) for \( F \), there is some recursive interval \( (a, b) \subseteq B(x) \) containing \( c \). Then the complement of the basin of attraction may be characterized as

\[ \{ x : (\forall n) (F^n(x) \leq a \lor F^n(x) \geq b) \} \].

As usual, we give a few immediate corollaries from the results of Section 2.

**Theorem 9.13** Let \( F : X \to X \) be a recursively continuous map, where \( X \) is either \( \{0, 1\}^\omega \), \([0, 1]\) or \( \mathbb{R} \).

(a) If \( F \) attains a maximum \( M \), then there are two points \( x_1 \) and \( x_2 \) with \( F(x_1) = F(x_2) = M \) such that any function recursive in both \( x_1 \) and \( x_2 \) is recursive.

(b) If \( F \) has only countably many zeroes, then \( F \) has a recursive zero.

(c) If \( F \) has only finitely many fixed points, then every fixed point of \( F \) is recursive.

(d) If the Julia set of \( F : \mathbb{R} \to \mathbb{R} \) has no recursive member, then it contains a continuum of pairwise Turing incomparable elements.
(c) If the basin of attraction \( B(x_0) \) of a recursive fixed point \( x_0 \) of \( F \) is not all of \( X \), then there is a point \( x \) of r.e. degree which is not in \( B(x_0) \).

**Proof.** We just note that in each case, a function defined on \( \mathbb{R} \) may be restricted to a finite interval and thus be treated as a map on the interval. For example, if \( F \) has a zero, take a recursive interval \([a, b]\) on \( F \) has a zero and let \([c, d]\) be the image of \([a, b]\) under \( F \). Then \( F \) may be composed with maps between \([0, 1]\) and the two intervals to obtain a map \( G : [0, 1] \to [0, 1] \) so that the set of zeroes of \( G \) is homeomorphic to a subset of the set of zeroes of \( F \).

**Theorem 9.14** Let \( F : \omega^\omega \to \omega^\omega \) be a recursively continuous map.

(a) If \( F \) attains a maximum \( M \), then \( F(x) = M \) for a point \( x \) which is recursive in some \( \Sigma_1^1 \) set.

(b) If \( F \) has only countably many zeroes, then \( F \) has a hyperarithmetic zero.

(c) If \( F \) has only finitely many fixed points, then every zero of \( F \) is hyperarithmetic.

Next we give the collection of converses to Theorem 9.13. The first three parts are due to Nerode and Huang [115] and may also be found in Ko [88].

**Theorem 9.15** Let \( P \) be a \( \Pi_1^0 \) subclass of the space \( X \), either \( \{0, 1\}^\omega \), \([0, 1]\), \( \omega^\omega \) or \( \mathbb{R} \).

(1) There is a recursively continuous function \( F \) such that \( P \) is the set of zeroes of \( F \).

(2) There is a recursively continuous function \( F \) with maximum value \( M \) such that \( P = \{x : F(x) = M\} \).

(3) (a) If \( X \) is either \( \{0, 1\}^\omega \), \( \omega^\omega \) or \( \mathbb{R} \), then there is a recursively continuous function \( F \) such that \( P \) is the set of fixed points of \( F \).

(b) If \( X \) is \([0, 1]\) and \( P \) has a recursive member, then there is a recursively continuous function \( F \) such that \( P \) is the set of fixed points of \( F \).
(4) If $P$ is bounded and has both a recursive maximum and a recursive minimum element, then there is a recursively continuous function such that

(a) $P$ is the complement of the basin of attraction of a recursive periodic point, where $X = [0,1]$ or $\mathbb{R}$.

(b) $P$ is the Julia set of $F$ where $X = \mathbb{R}$.

Proof.

(1) First suppose $P \subseteq \omega^\omega$ and let $T$ be a recursive tree such that $P = [T]$. Define the recursive function $F$ by

$$F(x) = \begin{cases} \omega, & \text{for } x \in P \\ \omega_1, & \text{if } n \text{ is the least with } x[n] \notin T. \end{cases}$$

If $P$ represents a subset of $[0,1]$, then the function $F$ is modified when $x$ represents a dyadic, so that $F(\sigma \sim 1 \sim \omega) = F(\sigma \sim 0 \sim 1 \sim \omega)$ for all $\sigma$. Thus when $r_x = r_y$ is dyadic, we let

$$F(x) = \begin{cases} \omega, & \text{for } x \in P \\ \omega_1, & \text{if } n \text{ is the least with } x[n] \notin T \text{ and } y[n] \notin T. \end{cases}$$

For a subset $P$ of $\mathbb{R}$, let $Q$ be the image of $P$ under the isomorphism $G$ with $(0,1)$ together with the point 0, if $P$ has no lower bound and the point 1, if $P$ has no upper bound. Then let $H$ be the recursively continuous map with set $Q$ of zeroes. It follows that $P$ is the set of zeroes of $H \circ G$.

(2) Let $F$ be the function defined in the proof of (1) and observe that 0 is the minimum value of $F$ in each case. For the maximum argument on $[0,1]$ or $\mathbb{R}$, just take $G(x) = 1 - F(x)$. For the maximum argument on $\omega^\omega$, note that the range of $F$ is a subset of $\{0,1\}^\omega$ and take $G(x)(n) = 1 - F(x)(n)$.

(3) (a) Let $F$ be given by (1) so that $P$ is the set of zeroes of $F$. Now let $G(x) = F(x) + x$ for the real line, and, for $\omega^\omega$ or $\{0,1\}^\omega$, let $G(x)(n) = x(n)$ if $F(x)(n) = 0$ and $G(x)(n) = 1 - x(n)$, if $F(x)(n) \neq 0$.

(b) Let $x_0$ be a recursive member of the $\Pi_1^0$ class $P$ and let $F$ be the function given by (1) so that $x \in P$ if and only if $F(x) = 0$. Define $G(x)$ to be $x + (x_0 - x)F(x)$.
(4) (a) Let \( P \) be a \( \Pi^0_1 \) proper subclass of \([0,1]\). Then there is some recursive element \( x_0 \notin P \). Let \( F \) be the recursive function given by part (1) such that \( F(x) = 0 \) for \( x \in P \) and \( F(x) > 0 \) for \( x \notin P \). Let \( P_1 = P \cap [0, x_0] \) and \( P_2 = P \cap [x_0, 1] \). Let \( M_1 \) be the maximal element of \( P_1 \) and let \( M_2 \) be the minimal element of \( P_2 \), so that both \( M_1 \) and \( M_2 \) are recursive. Now define the function \( G \) by cases.

\[
G(x) = \begin{cases} 
M_1 + F(x)(x_0 - M_1), & \text{for } x \leq M_1, \\
M_1 + (x - M_1)(x_0 - x), & \text{for } M_1 < x < x_0, \\
x - (M_2 - x)(x - x_0), & \text{for } x_0 < x < M_2, \\
M_2 - F(x)(M_2 - x_0), & \text{for } M_2 < x.
\end{cases}
\]

Then \( x_0, M_1 \) and \( M_2 \) are all fixed points of \( G \). We claim that \( P \) is the complement of the basin of attraction of \( x_0 \). The following inequalities are immediate from the above definition.

\[
\begin{align*}
M_1 & \leq G(x) \leq x_0, \quad \text{for } x < M_1, \\
x & < G(x) < x_0, \quad \text{for } M_1 < x < x_0, \\
x_0 & < G(x) < x, \quad \text{for } x_0 < x < M_2, \\
x_0 & \leq G(x) < M_2, \quad \text{for } M_2 < x.
\end{align*}
\]

First we show that the basin of attraction of \( x_0 \) for \( G \) includes \([M_1, M_2]\). Given \( M_1 < x < x_0 \), we see that \( x < G(x) < x_0 \). It follows that \( G^n(x) \) is an increasing sequence with limit \( L \) such that \( G(L) = L \) and \( M_1 < L \leq x_0 \). Thus we must have \( L = x_0 \). A similar argument works for \( x_0 < x < M_1 \).

Next suppose that \( x \notin P \) and either \( x < M_1 \) or \( x > M_2 \). Then either \( G(x) \in [M_1, M_2] \), so that \( x \) is in the basin of attraction of \( G \).

Now suppose that \( x \in P \), so that either \( x \in P_0 \) or \( x \in P_1 \). For \( x \in P_0 \), we have \( F(x) = 0 \) and \( x \leq M_1 \), so that \( G(x) = M_1 \) and thus \( G^n(x) = M_1 \) for all \( n > 0 \). Thus \( x \) is not in the basin of attraction of \( G \). Similarly for \( x \in P_1 \), \( G^n(x) = M_2 \) for all \( n > 0 \), so that \( x \) is not in the basin of attraction of \( G \).

For \( X = \mathbb{R} \), just identify \( X \) with a subclass of \((0,1)\) as in (1) above.

(b) Let \( P \) be a bounded \( \Pi^0_1 \) class of reals with a recursive minimal element \( m \) and a maximal element \( M \) and let the recursively continuous function \( F \) be given by (1) so that \( F(x) = 0 \) for all \( x \in K \) and \( F(x) > 0 \) for all \( x \notin K \). Now define the function \( F \) in the following cases.

\[
\begin{align*}
G(x) &= m + M - x, \quad \text{for } x \leq m, \\
G(x) &= M + F(x), \quad \text{for } m \leq x \leq M, \\
G(x) &= 2x - M, \quad \text{for } x \geq M. 
\end{align*}
\]
Since any countable $\Pi^0_1$ subset of $[0,1]$ and any $\Pi^0_1$ subset which may be represented by a tree with no dead ends has a recursive member, we have the following immediate corollary.

**Corollary 9.16**

(a) If the nonempty $\Pi^0_1$ subclass $K$ of $[0,1]$ may be represented by a tree with no dead ends, then $K$ is the set of fixed points of some recursively continuous function from $[0,1]$ into $[0,1]$.

(b) Any countable, nonempty $\Pi^0_1$ subclass $K$ is the set of fixed points of some recursive function from $[0,1]$ into $[0,1]$.

As usual, we have a number of immediate corollaries, of which we state only a few.

**Theorem 9.17** Let $X$ be $\{0,1\}^\omega$, $\omega^\omega$, $\mathbb{R}$, or $[0,1]$.

(a) For any r.e. degree $c$, there is a recursively continuous function $F$ on $X$ such that the set of r.e. degrees which contain zeroes of $F$ equals the set of r.e. degrees $\geq_T c$.

(b) There is a recursively continuous function $F$ on $X$ which has a fixed point and such that any two distinct fixed points are Turing incomparable if $X$ is $\{0,1\}^\omega$, $\omega^\omega$, or $\mathbb{R}$. There is a recursively continuous function $F$ on $[0,1]$ which has a unique recursive fixed point and uncountable many non-recursive fixed points and such that any two distinct non-recursive fixed points are Turing incomparable.

(c) There is a recursively continuous function $F$ which has a maximum $M$ on $X$, such that there is a unique non-recursive point $x_0$ where $M$ is attained and $x_0$ is also the unique accumulation point of the set where $M$ is attained.

(d) There is a recursively continuous function on $\mathbb{R}$ with an attracting point at infinity such that every recursive point is attracted to infinity but not every point is attracted to infinity.

(e) There is a recursively continuous function on $[0,1]$ with an attracting point at infinity such that every recursive point is attracted to infinity but not every point is attracted to infinity.
Proof. Note that in part (b) when \( X = [0, 1] \), we may add a single recursive point to the \( \Pi^0_1 \) class so that it can represent the set of fixed points. \( \square \)

**Theorem 9.18**

(a) There is a recursively continuous function on \( \omega^\omega \) which has a zero but has no hyperarithmetic zero.

(b) There is a recursively continuous function on \( \omega^\omega \) which attains a maximum \( M \) such that \( F(x) \neq M \) for any hyperarithmetic point \( x \).

(c) There is a recursively continuous function on \( \omega^\omega \) which has a fixed point but has no hyperarithmetic fixed point.

Ko [89] recently improved part (4) of Theorem 10.15 by showing that if the \( \Pi^0_1 \) class \( P \) has either a p-time maximum element or a p-time minimum element, then there is a p-time computable function \( f \) with Julia set \( P \). Furthermore, Ko shows in [89] that there is such a set \( P \) which has a non-recursive Hausdorff dimension, which implies that there is a p-time computable function \( f \) such that the Julia set of \( f \) has non-recursive Hausdorff dimension.

### 10 Gale-Stewart games and the Rado selection principle

These two problems fall under the category of miscellaneous combinatorial results and are thus united in one section. The set of winning strategies for an effective, closed \( \{0, 1\} \)-game of perfect information was shown in [24] to strongly represent any r.b. \( \Pi^0_1 \) class. We will consider more general closed games here. The set of choice functions for an effective Rado family was shown in [70] to strongly represent any bounded \( \Pi^0_1 \) class. We will summarize those results below.

#### 10.1 Gale-Stewart games

For any subset \( C \) of \( \omega^\omega \), the infinite game \( G(C) \) of perfect information is defined as follows. Two players, I and II, alternately play an infinite sequence \( z = (x(0), y(0), x(1), y(1), \ldots) \), and player II wins this play if \( z \in C \).
A strategy for Player II is a (partial) function $O$ from $\omega^{<\omega}$ into $\omega$. For any play $x = (x(0), x(1), \ldots)$ of the game by Player I, the play $\Theta(x)$ of the game when $\Theta$ is applied to $x$ is given by $(x(0), y(0), x(1), \ldots)$, where, for each $n$, $y(n) = \Theta((x(0), y(0), \ldots, y(n-1), x(n))$. The strategy $\Theta$ is said to be a winning strategy for Player II in the game $G(C)$ if, for any play $x$ of the game by Player I, $\Theta(x) \in C$. The notion of a strategy and a winning strategy for Player I is similarly defined. The game $G(C)$ is said to be determined if one of the two players has a winning strategy. Gale and Stewart showed in [56] that the game $G(C)$ is determined if $C$ is either closed or open. For a closed set $C$, we have $C = [T]$ for some tree $T$, and we will sometimes refer to $G(C)$ as $G(T)$. We say that $G(T)$ is a recursively presented Gale-Stewart game if $T$ is a recursive tree and that $G(T)$ is bounded (respectively, recursively bounded) if the set $[T]$ is bounded (resp. r.b.).

As pointed out in [24], strategies need to be coded to avoid always having a perfect set of winning strategies.

Let $\tau_0, \tau_1, \ldots$ effectively enumerate the nonempty elements of $\omega^{<\omega}$ in increasing order where we order the sequences by the sum of the sequence plus the length and then lexicographically. Thus $\tau_0 = (0), \tau_1 = (00), \tau_2 = (1), \ldots$. For each $\tau \in \omega^{<\omega}$, let $n(\tau)$ be the unique $n$ such that $\tau = \tau_n$. Then an arbitrary sequence $z = (z(0), z(1), \ldots) \in \omega^\omega$ codes a strategy $\Theta_z$ for Player II in the following manner. For any play $x = (x(0), x(1), \ldots)$ of Player I, the strategy $\Theta_z$ produces the following response $y = (y(0), y(1), \ldots)$ by Player II. First, $y(0) = z(n((x(0)))$ and for any $k$, $y(k+1) = z(n)$, where $\tau_n = (x(0), \ldots, x(k))$, that is,

$$\Theta_z((x(0), y(0), \ldots, y(k-1), x(k)) = z(k).$$

Thus $z(0) = \Theta_z((0)), z(1) = \Theta_z(0, \Theta_z(0), 0), z(2) = \Theta_z((1))$, and so on. It is clear that the result $\Theta_z(x)$ of applying this strategy to a play $x = (x(0), x(1), \ldots)$ of the game by Player I can be computed from $x$ and $z$ by a recursive function. For a finite sequence $z[n = (z(0), \ldots, z(n-1))$, $\theta_{z[n}$ is a partial strategy which, applied to any partial play $x[m+1 = (x(0), \ldots, x(m))$ of Player I with $n(x[m) < n$, gives a partial response $\theta_{z[n((x(0), y(0), \ldots, y(m-1), x(m)) = y(m)$ where for all $r \leq m$, $y(r) = z(k_r)$ if $n((x(0), \ldots, x(r)) = k_r$.

Now, for any tree $T \subseteq \omega^{<\omega}$, let $WS(T)$ be the set of codes

$$z = (z(0), z(1), \ldots) \in \omega^\omega$$

for winning strategies of Player II in the game $G(T)$. 

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Theorem 10.1 For any recursive tree $T$,

(a) $\text{ws}(T)$ is a $\Pi^0_1$ class.

(b) If $T$ is finitely branching, then $\text{ws}(T)$ is bounded.

(c) If $T$ is highly recursive, then $\text{ws}(T)$ is recursively bounded.

Proof. We will define a recursive tree $Q$ such that $\text{ws}(T) = [Q]$, as follows. First $\emptyset$ is in $Q$ and then for any $\sigma = (z(0), \ldots, z(n-1))$, $\sigma \in Q$ if and only if, for all sequences $\nu = (x(0), \ldots, x(r-1))$ where $n(\nu) < n$, the result of applying the partial strategy $\theta_\sigma$ coded by $\sigma$ to the partial play $\nu$ is in $T$. It follows from the discussion above that there is a recursive function $g$ such that, for each $n$, the value $z(n)$ of a coded strategy gives the play $y(g(n))$ of player II at step $g(n)$. If $T$ is finitely branching, then there are only finitely many possible choices for $y(g(n))$ which allow player II to win the game, so that only finitely many values are possible for $z(n)$. This makes $\text{ws}(T)$ bounded. If $T$ is highly recursive, then we can actually compute a list of these possible values from $g(n)$. Thus $\text{ws}(T)$ will be recursively bounded. \[\square\]

As usual, we can derive a number of immediate corollaries. We state the following and leave the rest to the reader.

Theorem 10.2 Let $T$ be a recursive tree such that player II has a winning strategy for the Gale-Stewart game $G(T)$.

(a) There is a winning strategy which is recursive in some $\Sigma^0_1$ set and, if there are only finitely many winning strategies, then each winning strategy is hyperarithmetic.

(b) If $T$ is finitely branching, then there is a winning strategy which is recursive in $0''$.

(c) If $T$ is highly recursive, then there is a winning strategy of r.e. degree and, if there are only countably many winning strategies, then there is a recursive winning strategy.

(d) If $T$ is highly recursive and there is no recursive winning strategy, then there is a continuum of pairwise Turing incomparable winning strategies.
Next we consider the set of winning strategies for Player I (who is trying to get the play into the open set). Let $ws'(T)$ be the set of codes for winning strategies of Player I. Note that for any recursively presented Gale-Stewart game $G(C)$, the set of winning strategies of Player I is a $\Sigma^0_1$ class.

**Theorem 10.3** For any recursive tree $T$,

(a) $ws'(T)$ is a $\Pi^1_1$ class.

(b) If $T$ is finitely branching, then $ws'(T)$ is an open set.

(c) If $T$ is highly recursive, then $ws'(T)$ is a $\Sigma^0_1$ class.

**Proof.** We describe the class of actual strategies $\Theta$ and leave it to the reader to translate this into the coded strategies as in the proof of Theorem 10.1. In general, $\Theta$ is a winning strategy for Player I if and only if, for all plays $y$ of Player II, the result $\Theta(y)$ of the game when Player I uses the strategy $\Theta$ is not in the set $[T]$, that is,

$$\forall y \exists n \left[ (x(0), y(0), x(1), y(1), \ldots, x(n), y(n)) \notin T \right]$$

where $x(i + 1) = \Theta((x(0), y(0), \ldots, x(i), y(i)))$ for all $i$.

If $T$ is finitely branching, let $f(n)$ give an upper bound for the possible values of $\sigma(n)$ for any $\sigma \in T$. Then we can use König’s Infinity Lemma as usual to express this in the form:

$$\exists n \left( \forall (y(0), y(1), \ldots, y(n)) \left[ (x(0), y(0), x(1), y(1), \ldots, x(n), y(n)) \notin T \right] \right), \quad (*)$$

where each $y(i) \leq f(2i)$, so that the $(\forall)$ quantifier is bounded, which shows that $ws'(T)$ is an open set.

Finally, if $T$ is highly recursive, then we may take the function $f$ to be recursive, so that the characterization $(*)$ above makes $ws'(T)$ a $\Sigma^0_1$ class. □

**Theorem 10.4** Let $T$ be a recursive tree such that Player I has a winning strategy for the Gale-Stewart game $G(T)$.

(a) There is a $\Delta^1_2$ winning strategy and, if there are only finitely many winning strategies, then each winning strategy is $\Delta^1_2$.

(b) If $T$ is finitely branching, then there is a recursive winning strategy.
Proof.

(a) This follows from the theorem that $\Delta^1_2$ is a basis for $\Pi^1_1$, which is a corollary of the Novikov-Kondo-Addison Uniformization Theorem (see Hinman [66, pp. 196-198] for details).

(b) Since $ws'(T)$ is open and nonempty, there must be an interval of coded winning strategies, which of course will contain a recursive strategy. □

Now we consider the reverse direction of the correspondences given in Theorems 10.1 and 10.3.

**Theorem 10.5** For any recursive tree $Q$, there is a recursive tree $T$ and an effective one-to-one degree preserving correspondence between the $\Pi^0_1$ class $[Q]$ of infinite paths through $Q$ and the class $ws(T)$ of winning strategies for the effectively closed game $G(T)$. If $Q$ is finitely branching (respectively highly recursive), then $T$ may be taken to be finitely branching (resp. highly recursive).

**Proof.** Let the recursive tree $Q$ be given. Our basic idea is that each path $\Pi = (\pi(0), \pi(1), \ldots) \in [Q]$ should correspond to a strategy $\Theta_\Pi$ which acts as follows. Given any partial play,

$$(x(0), \ldots, x(m))$$

of Player I, $\Theta_\Pi$ will respond with

$$\Theta_\Pi((x(0), y(0), \ldots, y(m-1), x(m)) = y(m)$$

where $y(m) = 0$ if $x(i) > 0$ for any $i \leq m$ and $y(m) = \pi(m)$ if $x(i) = 0$ for all $i \leq m$. Thus whenever Player I plays a value $x(i) > 0$, then ever after $\Theta_\Pi$ will respond with a 0 and if Player I plays all 0’s, then $\Theta_\Pi$ will respond by reproducing the path $\Pi$. It is easy to see that when we code the strategy $\Theta_\Pi$ via a sequence $z = (z(0), z(1), \ldots)$ that $z$ will have the same Turing degree as $\Pi$. Thus the correspondence $\Pi \to \Theta_\Pi$ will be an effective one-to-one degree preserving correspondence. Thus all we need to do is recursively define a recursive tree $T \subseteq \omega^\omega$ so that

$$ws(T) = \{z : z \text{ is a code of } \Theta_\Pi \text{ for some } \Pi \in Q\}.$$

We begin with sequences $(a, b)$ of length 2 by putting $(a, b) \in T$ if and only if, either $a > 0$ and $b = 0$ or $a = 0$ and $(b) \in Q$. (This ensures that if Player I
starts with an $x > 0$, then any winning strategy $\Theta$ for Player II must respond
with a 0, whereas if Player I starts with a 0, then Player II must respond
by starting a sequence in $Q$. Similar remarks will apply to the subsequent
nodes we put in $T$.) Then, for each $n$ and each
\[ \tau = (x(0), y(0), \ldots, x(n), y(n)) \in T, \]
do the following.

1. If $x(k) > 0$ for some $k \leq n$, then put $\tau - a \sim 0 \in T$ and leave $\tau - a \sim b$ out
   of $T$ for all $a$ and for all $b > 0$.

2. If $x(k) = 0$ for all $k \leq n$, then put $\tau - a \sim b \in T$ if and only if, either
   $a > 0$ and $b = 0$ or $a = 0$ and $(y(0), \ldots, y(n), b) \in Q$.

It easily follows from the definition of $T$ that for any $\Pi = (\pi(0), \pi(1), \ldots) \in [Q]$, $\Theta_\Pi$ is a winning strategy for Player II for the game $G(T)$. Now suppose
that $\Theta$ is a winning strategy for Player II for $G(T)$. Then we can define a
$\Pi = (\pi(0), \pi(1), \ldots) \in [Q]$ such that $\Theta = \Theta_\Pi$ by recursion as follows. For
each $n$, let
\[ \pi(n) = \Theta(((0, \pi(0), 0, \pi(1), \ldots, 0, \pi(n-1), 0)). \]
It is easy to see from our definition of $T$ that $\Pi \in Q$ and that $\Theta = \Theta_\Pi$.
Thus the correspondence $\Pi \rightarrow \Theta_\Pi$ is our desired effective one-to-one degree
preserving correspondence between $[Q]$ and $WS(T)$.

Suppose now that $Q$ is finitely branching (respectively, highly recursive). Let $f(\pi)$ be an upper bound on $\{s : \pi - s \in Q\}$; if $Q$ is highly recursive, then
$f$ is recursive. Now given a partial code $\sigma = (z(0), \ldots, z(n-1)) \in WS(T)$
for a strategy for the game $G(T)$, we will indicate how to compute an upper
bound $g(\sigma)$ for $\{t : \sigma - t \in WS(T)\}$. First compute the $n$-th finite sequence
$\tau_n = (\tau(0), \ldots, \tau(k-1))$ in the enumeration described above, and use $\sigma$ to
compute the partial play
\[ \tau = (\tau(0), y(0), \ldots, \tau(k-2), y(k-2), \tau(k-1)). \]
This can be done since for any $i < k$, $\tau[i$ appears before $\tau$ in the enumeration.
Now there are two cases in the computation of $g(\sigma)$. If $\tau(k-1) > 0$, then
$g(\sigma) = 0$ and if $\tau(k-1) = 0$, then $g(\sigma) = f(\pi)$. Thus $WS(T)$ is finitely
branching and if $Q$ is highly recursive, then $g$ is recursive so that $WS(T)$ is
highly recursive. \qed
As usual, there are a number of immediate corollaries and we state only a few. Note that all of the examples below are games in which player II (who is trying to force the play into the closed set) has the winning strategy.

**Corollary 10.6**

(a) There is a recursively presented Gale-Stewart game such that Player II has a winning strategy but has no hyperarithmetic winning strategy.

(b) There is a recursively presented, bounded Gale-Stewart game $G(C)$ such that Player II has a winning strategy and for any winning strategy $\Theta$ with $0' \lessdot_T \Theta \lessdot_T 0''$, there is a $\Sigma_2^0$ set $A$ such that $0' \lessdot_T A \lessdot_T \Theta$.

(c) For any r.e. degree $c$, there is a recursively presented, recursively bounded Gale-Stewart game $G(C)$ such that Player II has a winning strategy and the set of r.e. degrees which contain winning strategies for $G(C)$ equals the set of r.e. degrees $\geq_T c$.

Next we consider the reverse direction for games in which Player I has a winning strategy. Here the bounded games all have recursive winning strategies and nothing more can be said. For the unbounded games, the reverse direction demonstrates the connection between $\Pi^0_1$ classes and the game quantifier of Moschovakis. Recall that the $\Pi^0_1$ class with index $e$ is the set $[T_e]$ of infinite paths through the $e$–th primitive recursive tree $T_e$. A theorem of Moschovakis states that the set of indexes $e$ such that Player I has a winning strategy for the game $G(T_e)$ is a universal $\Pi^0_1$ set. See [114] for a discussion of the game quantifier and this theorem.

Note that every winning strategy for Player I is a limit point of the set of winning strategies for Player I, since once the play of the game has gotten into the open set, Player I may play anything at all from that point on. Thus we cannot hope to represent even every $\Pi^0_1$ class with a one-to-one correspondence.

**Theorem 10.7** For any $\Pi^0_1$ class $Q \subseteq \omega^\omega$, there is a recursively presented Gale-Stewart game $G(C)$ and a recursive function $F$ such that $y \in Q \iff F(y) \in \text{ws}(C)$.

**Proof.** Suppose that $y \in Q \iff (\forall x)(\exists n) R(x[n, y[n])$. Define the closed set $C$ to be $\{(x, y) : (\forall n)\neg R(x[n, y[n])$. For each $y \in \omega^\omega$, let $F(y)$ code the strategy which simply plays $y$ in response to any play $x$ of Player I. Then it is clear that $F(y)$ codes a winning strategy if and only if $y \in Q$. \qed
Theorem 10.8

(a) There is a recursively presented Gale-Stewart game $G(C)$ such that the set $\text{WS}'(T)$ of winning strategies for Player I is not $\Sigma^1_1$.

(b) There is a recursively presented Gale-Stewart game $G(C)$ for which Player I has a winning strategy but has no hyperarithmetic winning strategy.

Proof.

(a) This is immediate from Theorem 10.7.

(b) Let $Q = \{z\}$ be a $\Pi^1_1$ singleton such that $z$ is not hyperarithmetic and let the game $G(C)$ and the recursive function $F$ be given by Theorem 10.7. Then it is clear that Player I has a unique winning strategy which consists of playing $z(n)$ at his $n$-th turn, and that this strategy has the same degree as $z$. \hfill \Box

10.2 The Rado Selection Principle

In this section, we summarize the results of Jockusch, Lewis and Remmel from [70]. A Rado Family consists of collection of finite subsets $\{A_i : i \in I\}$ of $A = \bigcup_{i \in I} A_i$ and a collection of finite partial functions $\varphi_F \in A^F : F$ is a finite subset of $I$}

such that for each finite subset $F$ of $I$, $\varphi_F(i) \in A_i$ for all $i \in F$. The Rado selection problem is to find a choice function $f : I \rightarrow A$ such that for any finite subset $F$ of $I$, there is a finite extension $E \supseteq F$ such that $f(i) = \varphi_E(i)$ for all $i \in F$. We call such a choice function a Rado selector. Rado proved in [125] that any such family has a Rado selector. A finite set $F = \{x_1 < \cdots < x_n\}$ of natural numbers may be coded by

$$k = 2^{x_1} + 2^{x_2} + \cdots + 2^{x_n}.$$ 

In this case, we write $F = D_k$. We let 0 code the empty set. Then a family $\{A_i : i < \omega\}$ of finite sets may be coded by a function $f$ such that $A_i = D_{f(i)}$ for each $i$. Similarly a family of finite partial choice functions $\varphi_F$ may be coded by a single function $g$ such that $g(i) = j$ if and only if

$$D_j = \{2^{x+13^y+1} : x \in D_i \text{ and } \varphi_{D_i}(x) = y\}.$$
A Rado family together with the coding described above is an effective Rado family if $A = I = \omega$ and if the coding functions $f$ and $g$ are both recursive.

Given an effective Rado family $\mathcal{F}$ as above, let $Ch(\mathcal{F})$ be the set of functions $h : \omega \to \omega$ such that

(i) $h(i) \in A_i$ for each $i$ and
(ii) for each finite $F \subseteq \omega$, there is a finite extension $E$ such that $\varphi_E(i) = h(i)$ for all $i \in F$.

The following is Theorem 3 of [70].

**Theorem 10.9** For any effective Rado family $\mathcal{F}$, there is a bounded strong $\Pi^0_2$ class $P$ and an effective, degree preserving correspondence between $P$ and $Ch(\mathcal{F})$.

**Proof.** We can define a tree $T$ which is recursive in $\mathbf{0}'$ such that $[T] = Ch(\mathcal{F})$ as follows. A finite path $(y_0, y_1, \ldots, y_n)$ is in $T$ if and only if

(i) $y_i \in A_i$ for all $i \leq n$ and
(ii) there exists a finite set $M$ such that $\{0, \ldots, n\} \subseteq M$ and $\varphi_M(i) = y_i$ for all $i \leq n$. □

Applying Theorems 2.7, 2.14 and 2.24, we obtain the following.

**Corollary 10.10** Let $\mathcal{F}$ be an effective Rado family. Then

(a) $\mathcal{F}$ has a Rado selector of $\Sigma^0_2$ degree.
(b) If $\mathcal{F}$ has only finitely many Rado selectors, then $\mathcal{F}$ has a Rado selector which is recursive in $\mathbf{0}'$.

The following is Theorem 2 of [70].

**Theorem 10.11** For any nonempty bounded strong $\Pi^0_2$ class $P$, there exists an effective Rado family $\mathcal{F}$ and an effective, degree preserving correspondence between $P$ and $Ch(\mathcal{F})$.

We can now apply the results of Section 1 to prove the following.
Corollary 10.12

(i) There is an effective Rado family such that, for any degree \( a \) of a Rado selector for \( \mathcal{F} \) and any \( \Sigma_2^0 \) degree \( b \geq_T a \), \( b = 0'' \).

(ii) There is an effective Rado family such that, for any two degrees \( a, b \) of Rado selectors for \( \mathcal{F} \), \( a \nleq b \lor 0' \).

(iii) There is an effective Rado family such that, for any degree \( a \leq_T 0'' \) of a Rado selector for \( \mathcal{F} \), there is a \( \Sigma_2^0 \) degree \( b \) with \( 0' \leq_T b \leq_T a \).

11 Feasible \( \Pi_1^0 \) Classes and Structures

In this section, we prove a strengthening of a result of Grigorieff [61] and Cenzer and Remmel [21] that every relational structure is recursively isomorphic to a feasible structure. Our result will imply that for essentially all the recursive mathematical problem of Sections 3–10, if a \( \Pi_1^0 \) class \( P \) can be represented as the set of solutions to a given recursive instance of the mathematical problem, then it can also be represented as the set of solutions to a polynomial time instance of the problem.

We also define the notion of a feasible tree and a feasible \( \Pi_1^0 \) class and show that every recursively bounded \( \Pi_1^0 \) class \( P \) is the set of infinite paths through a p-time tree. We consider the problem of whether a feasible \( \Pi_1^0 \) class has a feasible infinite path and give some p-time versions of the classical results from Section 2. These results will be applied in the next section to give conditions under which certain feasible mathematical problems will have feasible solutions.

There are two approaches that we can take to the study of feasible combinatorial problems. The first approach produces negative results, that is, feasible problems without feasible solutions. This approach is based on the observation that each of the problems considered arises from certain simple extensions of recursive relational structures. The solution set of such problems is then essentially determined by the underlying recursive relational structure. Thus we are led to the question of whether an arbitrary recursive structure is recursively isomorphic to a polynomial time structure. The fundamental theorem of Grigorieff [61] on feasible structures, is that every relational structure with finitely many relations is recursively isomorphic to a real-time structure. Cenzer and Remmel [21] extended this to show
that every recursive relational structure is recursively isomorphic to a p–time structure. We will apply this result to show that almost all the recursive combinatorial problems considered in this paper are recursively isomorphic to a feasible problem. Such an analysis was done by Cenzer and Remmel [22] for the feasible graph coloring problem. It was shown that every recursive graph is recursively isomorphic to a polynomial-time (p–time) graph, which implies that every r.b. $\Pi^0_1$ class can be represented as the set of colorings of a p–time graph, so that there are p–time 3–colorable graphs which have no recursive 3–colorings. Similarly, it is shown in [22] that every r.b. $\Pi^0_1$ class can be represented by the set of winning strategies for a feasibly closed game, so that there is a feasibly closed game with no recursive winning strategy.

One particular critical difference between feasible structures and recursive structures is the following. Any infinite recursive structure, such as a graph, is recursively isomorphic to a recursive structure with universe $\omega$. This is because any infinite recursive subset of $\omega$ is recursively isomorphic to $\omega$. However, it is not the case that every infinite feasible subset of $\omega$ is feasibly isomorphic to $\omega$. Thus the fundamental result mentioned above provides, for every relational structure, a recursively isomorphic feasible structure which has for its universe a feasible subset of $\omega$. It is not generally possible to make the universe all of $\omega$. An example is given in [21] of a recursive linear ordering which is not recursively isomorphic to any p–time linear ordering on $\omega$.

The second approach produces positive results and is based on the following idea. As we have indicated, the set of solutions to a combinatorial problem can be presented as the recursively bounded $\Pi^0_1$ class $[T]$ of infinite paths through a recursive tree $T$. Cenzer and Remmel introduced in [24] the notion of a feasible tree and showed that for any recursive tree $T$, there is a feasible tree $T'$ such that $[T] = [T']$. This seems to indicate that feasibly $\Pi^0_1$ classes might be no better than arbitrary $\Pi^0_1$ classes. However, the key to whether a recursive problem has a recursive solution lies in the notion of a recursively bounded problem and the corresponding notion of a recursively bounded $\Pi^0_1$ class. Feasible versions of these notions are studied in [24] and used to obtain some general conditions which imply the existence of feasible solutions to feasible problems. Two positive results about the r.b. $\Pi^0_1$ class $P = [T]$ of infinite paths through a recursive tree $T$ are the following.

1. If $T$ has no dead ends, that is, if every finite path in $T$ can be extended to an infinite path, then $P$ has a recursive member.

2. $P$ is finite, then every member of $P$ is recursive.
The precise notions of feasible functions, graphs and trees depend strongly on the specific representation of the functions, graphs and trees as well as on the specific representation of the natural numbers. Several versions of feasibility are defined in [24] and used to obtain feasible versions of (1) and (2). These results are applied in [22], where it is shown that the set of colorings of a p–time graph \( G \) may be represented by a p–time tree. This implies, in particular, the following result.

Suppose that \( G \) is a \( k \)-colorable graph which is p–time in tally and that any \( k \)-coloring of a finite subgraph of \( G \) has an extension to a \( k \)-coloring of \( G \). Then \( G \) has a p–time \( k \)-coloring in tally, and an exponential time \( k \)-coloring in binary. If, in addition, \( G \) has only finitely many \( k \)-colorings, then every \( k \)-coloring of \( G \) is p–time in tally and exponential time in binary.

A vertex set \( V \subset \omega \) will have a tally representation given by \( \text{tal}(V) = \{\text{tal}(n) : n \in V\} \) and a binary representation \( \text{bin}(V) = \{\text{bin}(n) : n \in V\} \). Similarly, a set \( E \) of edges on \( V \) will have a tally representation given by \( \text{tal}(E) = \{[\text{tal}(m), \text{tal}(n)] : (m, n) \in E\} \) and a binary representation \( \text{bin}(E) = \{[\text{bin}(m), \text{bin}(n)] : (m, n) \in E\} \). For a graph \( G = (V, E) \) such that \( V \subseteq \omega \), we then let \( \text{tal}(G) = (\text{tal}(V), \text{tal}(E)) \) and let \( \text{bin}(G) = (\text{bin}(V), \text{bin}(E)) \). Then, for any notion of feasibility, we say that \( G \) is feasible in binary if \( \text{bin}(G) \) is feasible and we say that \( G \) is feasible in tally if \( \text{tal}(G) \) is feasible. A similar result is given in [24] for feasibly closed games and feasible winning strategies.

A relational structure is simply a structure which has no functions. We will present an improved version of the theorem from [21] that every recursive relational structure is recursively isomorphic to a polynomial time structure. This theorem will be our primary tool in the analysis of recursive combinatorial structures. It is important to note that the polynomial time structure provided will have for its universe a polynomial-time set possibly different from \( \{1\}^* \) or \( \{0, 1\}^* \). An example is constructed in [21] which shows that the theorem fails if any fixed polynomial time set \( A \) is specified in advance as the universe of the structure. The improved version of the theorem presented here applies to structures with two distinct types of objects, the first type being the normal universe of the structure, and with functions which map the first type into the second type. The type of example that we have in mind is a function from the vertices of a graph into the natural numbers.
which computes the degree of a vertex. The universe of the graph is now expanded by adding a p-time set which represents the natural numbers and the degree function now becomes part of the structure. Naturally, the new objects are not vertices and therefore are not joined to any other objects by edges.

**Theorem 11.1** Let

\[ C = (C, A, B, \{R_i^C\}_{i \in S}, \{f_i^C\}_{i \in T}) \]

be a recursive structure such that:

(i) \( A \) and \( B \) are disjoint subsets of \( C \) with \( C = A \cup B \), and \( B \) is a polynomial time set.

(ii) there is a recursive isomorphism from \( \text{Bin}(\omega) \) onto a subset of \( \text{Bin}(\omega) - B \) with a p-time inverse.

(iii) for each \( i \in T \), \( f_i \) maps \( C \) into \( B \).

(iv) for each \( i \in S \), the relation \( R_i \) is independent of \( B \), that is, for any \( (x_1, \ldots, x_n) \in C^n \), where \( n = s(i) \), any \( j \leq n \) such that \( x_i \in B \), and any \( b \in B \),

\[ R_i^C(x_1, \ldots, x_n) \text{ if and only if } R_i^C(x_1, \ldots, x_{j-1}, b, x_{j+1}, \ldots, x_n). \]

(v) for each \( i \in T \), the function \( f_i \) is independent of \( B \), that is, for any \( (x_1, \ldots, x_n) \in C^n \), where \( n = t(i) \), any \( j \leq n \) such that \( x_i \in B \), and any \( b \in B \),

\[ f_i^C(x_1, \ldots, x_n) = f_i^C(x_1, \ldots, x_{j-1}, b, x_{j+1}, \ldots, x_n). \]

Then there is a recursive isomorphism \( \varphi \) of \( C \) onto a p-time structure \( M \) such that \( \varphi(b) = b \) for all \( b \in B \).

**Proof.** The idea of the proof is that we will replace each element \( x \) of \( A \) by a string \( y \) which codes \( x \) and is long enough to allow us to compute whether \( x \in A \) in time \( |y| \) and also to compute the relations and functions on \( A \) in time \( |y| \) for all inputs which are less than or equal to \( x \). These new strings may accidentally be in the set \( B \), which must be kept disjoint from \( A^M \). This
is the reason for the \( p \)-time mapping which takes an arbitrary string to one which is not in \( B \). Let \( \psi \) be a \( p \)-time map from \( \text{Bin} (\omega) \) into \( \text{Bin} (\omega) \setminus B \) such that \( \psi^{-1} \) is also \( p \)-time. We can assume that \( A \) is an infinite set, since, if \( A \) is finite, then \( C \) is \( p \)-time itself. Let \( \sigma_0, \sigma_1, \ldots \) be an effective enumeration of \( A \) in the usual order. Let \( b_0 \) be the shortest element of \( B \). For any \( x \in A \), we let \( \nu(x) \) denote the number of steps needed to run the following algorithm.

First start to list \( \sigma_0, \sigma_1, \ldots \) until we find an \( s \) such that \( \sigma_s = x \).

Next for each \( i \leq s \) such that \( i \in S \cup T \), list all sequences \( (x_1, \ldots, x_n) \) from \( \{b_0, \sigma_0, \ldots, \sigma_s\}^n \) for \( n = s(i) \) or \( t(i) \) and then, for \( i \in S \), compute whether \( R_i(x_1, \ldots, x_n) \) holds and, for \( i \in T \), compute \( f_i(x_1, \ldots, x_n) \).

Observe that the algorithm is completely uniform in \( x \) because our definition of recursive structure ensures that there is a recursive relation \( R \) such that \( R(i, (x_1, \ldots, x_{t(i)})) \iff R_i(x_1, \ldots, x_{t(i)}) \) and a recursive function \( f \) such that \( f(i, (x_1, \ldots, x_{t(i)})) = f_i(x_1, \ldots, x_{t(i)}) \). Note that in order to obtain the list \( \sigma_0, \ldots, \sigma_s \), we have to test whether \( a \in A \) for all \( a \leq x \). We then define a structure

\[
\mathcal{M} = ( \mathcal{M}, \{ R_i^\mathcal{M} \}_{i \in S}, \{ f_i^\mathcal{M} \}_{i \in T} )
\]

as follows. For each \( a \in A \), let \( \varphi(a) = \psi(a \neg \neg 1^{\nu(a)}) \) and, for each \( b \in B \), we let \( \varphi(b) = b \). It is clear that \( \varphi \) is a recursive isomorphism from \( C \) onto a subset \( M \) of \( \text{Bin} (\omega) \), that \( \varphi(B) = B \) and that \( \varphi(A) \) is disjoint from \( B \). The structure \( \mathcal{M} \) is the image of \( C \) under the isomorphism \( \varphi \). This means that \( A^\mathcal{M} = \{ \varphi(a) : a \in A \} \), \( B^\mathcal{M} = B \), and \( M = A^\mathcal{M} \cup B^\mathcal{M} \). For each \( i \in S \) and \( (x_1, \ldots, x_n) \in C \), \( R_i^\mathcal{M} \) is defined by

\[
R_i^\mathcal{M}(\varphi(x_1), \ldots, \varphi(x_n)) \iff R_i^A(x_1, \ldots, x_n),
\]

where \( s(i) = n \). For each \( i \in T \), \( f_i^\mathcal{M} \) is defined by

\[
f_i^\mathcal{M}(\varphi(x_1), \ldots, \varphi(x_n)) = \varphi(f_i^A(x_1, \ldots, x_n)),
\]

where \( t(i) = n \).

It is clear that the function \( \varphi \) is a recursive isomorphism from \( A \) onto \( \mathcal{M} \). It remains to be seen that \( \mathcal{M} \) is a polynomial time structure, that is, that \( M \) is a polynomial time set and that each relation \( R^\mathcal{M} \) and function \( f^\mathcal{M} \) is \( p \)-time.
We show that $M$ is $p$-time as follows. It clearly suffices to show that $A^M$ is $p$-time, since $B^M = B$ is $p$-time. The procedure for testing whether an input $y$ is in $A^M$ is to compute $\psi^{-1}(y)$, check to make sure that it has a 0 in it, and then determine $x$ and $n$ such that $\psi^{-1}(y) = x \sim 0 \sim 1^n$. Then we simply run the algorithm outlined above to input $x$ for $n$ steps. Then $y \in A^M$ if and only if the algorithm terminates in exactly $n$ steps and gives the answer that $x \in A$.

We show that the function $f_i^M$ is $p$-time as follows. Fix $i$ and let $f = f_i$, let $n = t(i)$ and let $c$ be the maximum amount of time required to compute $f^C(x_1, \ldots, x_n)$ when $\{x_1, \ldots, x_n\} \subseteq \{b_0, \sigma_0, \sigma_1, \ldots, \sigma_{i-1}\}$. Now given input $(y_1, \ldots, y_n)$, where each $y_i \in M$, the procedure for computing $f^M(y_1, \ldots, y_n)$ is the following.

First replace every $x_i \in B$ with $x'_i = b_0$ and let $x'_i = x_i$ for $x_i \in A$. Then compute $f^C(x'_1, \ldots, x'_n)$. We claim that this computation takes time at most $c + \max\{|y_j| : 1 \leq j \leq n\}$. There are two cases of this claim to consider. First, if $\{x'_1, \ldots, x'_n\}$ is a subset of $\{b_0, \sigma_0, \ldots, \sigma_{i-1}\}$, then, by the definition of $c$, the computation takes at most $c$ steps. On the other hand, if at least one of the $x'_j = x_j = \sigma_s$ for some $s \geq i$, then by the definition of $\nu$, the computation takes less than $\nu(x_j)$ steps for some $j$; but of course $\nu(x_j) < |y_j| \leq \max\{|y_j| : 1 \leq j \leq n\}$.

The argument for the relations is similar. This completes the proof of Theorem 11.1.

It follows from the proof that $M$ is actually a linear-time structure if $B$ is a linear time set. Note that since the set $B$ is preserved under the isomorphism, we can carry along any $p$-time relations and functions that apply only to $B$. Also, if the set $B$ is finite, then we can omit conditions (iv) and (v) from the hypothesis and modify the proof by adding all of $B$ to the initial segment of elements of $A$ used in the algorithm which defines the function $\nu$.

Since the set of solutions of the various mathematical problems that we have considered correspond to the set of paths through some recursive tree, we are interested in the possible complexity of recursive trees and of the paths through those trees.

The binary representation $\text{bin}(\sigma)$ of a sequence $\sigma = (n_0, \ldots, n_{k-1})$ is defined to be $(\text{bin}(n_0), \ldots, \text{bin}(n_{k-1}))$ and the binary representation $\text{bin}(T)$ of a tree $T$ is defined to be the set of finite strings $\{\text{bin}(\sigma) : \sigma \in T\}$. Then
we say that $T$ is \textit{p-time in binary} if $\text{bin}(T)$ is a polynomial time subset over the alphabet $\Sigma$ consisting of 0 and 1 together with left and right parentheses and a comma. Given an infinite path $x = (x(0), x(1), \ldots) \in \omega^\omega$, the binary representation of $x$ is the function $\text{bin}(x)$ from $\text{tal}(\omega)$ to $\text{Bin}(\omega)$ defined by $\text{bin}(x)(\text{tal}(i)) = \text{bin}(x(i))$. Then the path $x$ is said to be \textit{polynomial time in binary} if the function $\text{bin}(x)$ is the restriction of a p-time function from $\{0, 1\}^*$ to $\{0, 1\}$. Similar definitions can be given for the tally representations $\text{tal}(T)$ of $T$ and $\text{tal}(x)$ of $x$ as well as for other notions of feasibility, such as exponential time and non-deterministic polynomial time (NP). See [23] for details. In particular, note that if $T$ is p-time in binary, then $T$ is p-time in tally, since $\text{bin}(n)$ can be computed from $\text{tal}(n)$. On the other hand, since both $\text{bin}(x)$ and $\text{tal}(x)$ take tally representations as input, if the path $x$ is p-time in tally, then $x$ is also p-time in binary.

Next we consider feasible versions of the notion of a highly recursive tree. Define the function $h$ with domain $T$ by letting $h(\sigma)$ be the sequence $(i_1, \ldots, i_d)$ which lists in increasing order the numbers $i$ such that $\sigma^\sim i \in T$. Then $T$ is highly recursive if and only if $h$ is recursive. The binary representation $\text{bin}(h)$ is defined to map $\text{bin}(\sigma)$ to $(\text{bin}(i_1), \ldots, \text{bin}(i_d))$. The p-time tree $T$ is said to be \textit{locally p-time in binary} if the function $\text{bin}(h)$ is p-time. A tree $T$ is said to be \textit{p-time bounded in binary} if there is a p-time function $\theta$ such that, for all natural numbers $k$ and all $\sigma = (n_0, \ldots, n_k) \in T$, $|\text{bin}(n_k)| \leq p(1^k)$. Finally, $T$ is said to be \textit{highly p-time in binary} if $T$ is p-time, locally p-time and p-time bounded in binary. Similar definitions can be given for the notion of p-time in tally and for other notions of feasibility. In particular, if $T$ is p-time bounded in tally, then $T$ is p-time bounded in binary. On the other hand, the notions of locally p-time in binary and tally are independent.

Our next theorem shows that any $\Pi_1^0$ class can be realized as the set of infinite paths through a p-time tree.

\textbf{Theorem 11.2} Let $T$ be a recursive tree. Then there is a polynomial time tree $P$ such that $[T] = [P]$. Furthermore, if $T$ is recursively bounded, then $P$ is also recursively bounded and if $T$ is p-time bounded, then $P$ is also p-time bounded.

\textbf{Proof.} The same argument works for both the binary and the tally representations. We will give the binary argument for the first part and the tally
argument for the second part, since these are the stronger results. Let \( \varphi \) be a recursive function from \( \omega^\omega \) into \( \{0, 1\} \) such that \( \sigma \in \text{bin}(T) \iff \varphi(\sigma) = 1 \). Let \( \varphi^s \) denote the partial recursive function which results by computing \( \varphi \) for exactly \( s \) steps on any input and let \( T^s \) be the \( s \)-th approximation to \( T \), given by

\[
\sigma \in T^s \iff \varphi^s(\text{bin}(\sigma)) = 1 \text{ or is undefined.}
\]

Thus \( T^0 \supset T^1 \supset \cdots \) and, for any \( \sigma, \sigma \in T \iff (\forall s)(\sigma \in T^s) \).

Now define the p-time tree \( P \) by letting

\[
\sigma \in P \iff (\forall \tau < \sigma) \tau \in T^{\text{bin}(\sigma)}.
\]

Note that \( P \) is a p-time tree in binary since to compute whether \( \tau \in T^{\text{bin}(\sigma)} \) requires \( |\text{bin}(\sigma)| \) steps for all \( \tau \) so that to compute whether \( \sigma \in P \) requires roughly \( |\text{bin}(\sigma)|(|\text{bin}(\sigma)| + 1) \) steps.

It follows from the definition of \( P \) that \( T \subseteq P \), so that \([T] \subseteq [P]\). Now suppose that \( x \notin [T] \). Then there is some initial segment \( \tau = x[n] \) which is not in \( T \). This means that, for some \( s \), \( \tau \notin T^s \). Since the sequence \( T^s \) is decreasing, we may assume that \( s > n \). Now let \( \sigma = x[s] \), so that \( |\text{bin}(\sigma)| \geq s \). It follows from the definition of \( P \) that \( \sigma \notin P \). This implies that \( x \notin [P] \). Thus \([T] = [P] \).

Now suppose that \( T \) is recursively bounded in tally and let \( p \) be the recursive function which computes, for each \( k \), an upper bound \( p(1^k) \) (in tally) for the possible value of \( n_k \) for any node \( \sigma = (n_0, \ldots, n_k) \in T \).

Suppose first that \( p \) is actually p-time. Then we can recursively define a tree \( Q \) such that \( T \subseteq Q \subseteq P \) by putting \( \sigma = (n_0, \ldots, n_k) \in Q \) if and only if \( \sigma \in P \) and, for all \( i \leq k \), \( n_i \leq p(i^i) \). It is clear that \([Q] = [T] \) and that \( Q \) is p-time since \( P \) and \( p \) are p-time.

Finally, suppose only that \( p \) is recursive and let \( p^s \) be the usual result of computing \( p \) for \( s \) steps. Once again we can define a highly recursive tree \( Q \) such that \( T \subseteq Q \subseteq P \) by putting \( \sigma = (n_0, \ldots, n_k) \in Q \) if and only if \( \sigma \in P \) and, for all \( i \leq k \), either \( p^k(1^i) \) is undefined or \( n_i \leq p^k(1^i) \). Then again it is easy to check that \( Q \) is p-time in binary and that \([Q] = [T] \).

This result can now be combined with results from Section 2. Let us say that a \( \Pi_1^0 \) class \( P \) is p-time presented if \( P = [T] \) for some polynomial-time tree \( T \) and that \( P \) is p-time bounded (p.b.) if \( P = [T] \) for a p-time bounded tree \( T \).
Corollary 11.3  There is a nonempty $p$-time presented $\Pi^0_1$ class $P$ such that $P$ has no $\Delta^1_1$ members.

Corollary 11.4

(a) There is a $p.b.$ $\Pi^0_1$ class $P$ such that for any degree $a$ of a member of $P$ and any r.e. degree $b \geq_T a$, $b = 0'$.

(b) For any r.e. degree $c$, there is a $p.b.$ $\Pi^0_1$ class $P$ such that the r.e. degrees of members of $P$ are exactly those $\geq_T c$.

(c) For any degree $a$, there is a $p.b.$ $\Pi^0_1$ class $P$ with no members of either degree $a$ or degree $0$.

(d) There is a $p.b.$ $\Pi^0_1$ class $P$ such that any two members of $P$ are Turing incomparable.

Recall from Section 2 that if the tree $T$ has no dead ends, then $T$ has a recursive infinite path and that if $T$ has only finitely many infinite paths, then each of those paths is recursive.

We will show below in Theorem 12.6 that the $p$-time versions of these results fail to be true. However, there are modified versions of both results. The following is Theorem 3.7 of [24].

Theorem 11.5

(a) Let $Ext(T)$ be a locally $p$-time tree in tally (respectively binary) and let $[T]$ be nonempty. Then $[T]$ contains an infinite path which is double exponential time computable in tally (resp. binary). Furthermore, if $Ext(T)$ is locally $p$-time in tally (resp. binary) and $[T]$ is finite, then every element of $[T]$ is computable in double exponential time in tally (resp. binary).

(b) Let $Ext(T)$ be a locally $p$-time tree in tally (respectively binary) and let $[T]$ be nonempty. Moreover, assume that there is a linear time function $h$ such that for all $\sigma = (n_0, \ldots, n_k) \in T$, $h(b(\sigma))$ lists all $b(n)$ such that $(n_0, \ldots, n_k, n) \in T$ where $b(\ ) = tal(\ )$ if $T$ is $p$-time in tally and $b(\ ) = bin(\ )$ if $T$ is $p$-time in binary. Then $[T]$ contains an infinite path which is exponential time computable in tally (resp. binary). Furthermore, if $[T]$ is finite, then every element of $[T]$ is computable in exponential time in tally (resp. binary).
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(c) If $\text{Ext}(T)$ is a highly p-time tree in tally (resp. binary) and $[T]$ is nonempty, then $[T]$ contains an infinite path which is p-time time in tally (resp. binary). Furthermore, if $[T]$ is finite, then every element of $[T]$ is p-time in tally (resp. binary).

(d) If $\text{Ext}(T)$ is a p-time bounded, p-time tree in binary and $[T]$ is non-empty, then $[T]$ contains an infinite path which is EXPTIME in binary. Furthermore, if $[T]$ is finite, then every element of $[T]$ is NP in binary.

We can now sharpen the contrast between recursive and p-time trees.

**Theorem 11.6**

(a) There is a p.b. $\Pi_1^0$ class $P$ with a unique element $x$ which is not p-time.

(b) There is a highly recursive tree $T$ with no dead ends such that there is no highly p-time tree $S$ without dead ends such that $[T] = [S].$

**Proof.** Let $x$ be recursive but not p-time and let $P = \{x\}$. Then $P$ is an r.b. $\Pi_1^0$ class, so it follows from Theorem 11.2 that $P = [S]$ for some p-time bounded, p-time tree $S$. This establishes (a).

On the other hand, $P = [T]$ where $T = \{(x(0), \ldots, x(n-1) : n < \omega\}$ is highly recursive and has no dead ends. Now suppose that $S$ were highly p-time without dead ends and that $[S] = [T] = \{x\}$. Then it would follow from Theorem 12.5 (c) that $x$ is p-time. This contradiction establishes (b). \[\square\]

12 Feasible versions of combinatorial problems

The main goal in this section is to apply the results of Section 11 to the mathematical problems discussed in Sections 2 through 9.

We observe that any feasible structure is recursive, therefore the set of solutions to a feasible problem is also the set of solutions to a recursive problem. Thus results such as Theorems 5.1, 6.1 and 7.1 have feasible versions. The reverse direction is more interesting.

We consider recursive representation theorems such as Theorems 5.3, 6.3 and 7.3, and corollary results such as Theorems 5.4, 6.4 and 7.4. These representation theorems showed that the set of solutions to a recursive problem of
various sorts can represent either every r.b. $\Pi^0_1$ class or at least every $\Pi^0_1$ class of separating sets. In this section we obtain better results, in most cases, by improving "recursive" to "polynomial-time". Now an infinite recursive problem may be assumed to have universe $\omega$, since any two infinite recursive sets are recursively isomorphic. (Here the universe of a graph-coloring problem, for example, is the set the vertices.) However, it is not true that any two polynomial-time sets are polynomial-time isomorphic. (For example, it is clear that there is no p-time map from $\text{Tal}(\omega)$ onto $\text{Bin}(\omega)$.) Thus a polynomial-time structure with some p-time set for its universe may not be recursively isomorphic to any p-time structure with universe $\omega$. For example, a p-time Abelian groups with all elements of finite order is constructed by Cenzer and Remmel in [23] which is not even isomorphic to any p-time group with standard universe either ($\text{Tal}(\omega)$ or $\text{Bin}(\omega)$). For most of the problems considered above, we will show that any recursive problem can be reduced first to a p-time problem and then to a p-time problem with standard universe.

We illustrate the general strategy with the graph coloring problem. Recall from Section 6 that, for $k \geq 3$, the set of $k$-colorings of a recursive graph can be represented by an r.b. $\Pi^0_1$ class, and conversely can represent an arbitrary r.b. $\Pi^0_1$ class. Let $G = (V, E)$ be a recursive graph. Then the set of $k$-colorings of $G$ can be represented as the $\Pi^0_1$ class $[T]$ of infinite paths through a recursive tree $T$. Now Theorem 11.2 constructs for us a p-time tree $P$ such that $[T] = [P]$. Then the converse representation creates from $P$ a graph whose $k$-colorings are in an effective degree preserving finite-to-one correspondence with the infinite paths through $P$. Furthermore, inspection of the proof from [129] shows that this graph will actually be polynomial time, since $P$ is polynomial time. This shows that the $k$-colorings of any recursive graph can always be placed in an effective degree preserving correspondence with the $k$-colorings of some p-time graph, and, therefore, that the $k$-colorings of a p-time graph can strongly represent any r.b. $\Pi^0_1$ class.

However, there is no natural correspondence between the recursive graph and the p-time graph constructed in this manner. We can do better using Theorem 11.1.

**Theorem 12.1** For each recursive instance $P$ of any of the following problems, there is a p-time instance $Q$ of the problem which is recursively isomorphic to $P$. Furthermore, except in cases (13) and (14), if $P$ has a recursive solution, then we can take $Q$ to have a p-time solution.
(1) Finding a $k$-coloring for a $k$-colorable highly recursive graph, for any $k \geq 3$.

(2) Finding a marriage in a highly recursive society.

(3) Finding a surjective marriage in a symmetrically highly recursive society.

(4) Finding a surjective marriage in a symmetrically highly recursive society where each person knows at most two other people.

(5) Finding a $k$-partition of a highly recursive graph such that no set in the partition is adjacent to $m$ other sets, for $m > 2$.

(6) Finding a one-way (or two-way) Hamiltonian (or Euler) path starting from a fixed vertex for a highly recursive graph.

(7) Covering a recursive poset of width $k$ by $k$ chains, for any $k \geq 2$.

(8) Covering a recursive poset of height $k$ by $k$ antichains, for any $k \geq 2$.

(9) Expressing a recursive partial ordering on a set as the intersection of $d$ linear orderings on the set.

(10) Finding a subordering of type $\omega$ (or of type $\omega^*$) of a recursive ordering.

(11) Finding an $\omega$-successivity (or an $\omega^*$-successivity) in a recursive linear ordering.

(12) Finding a non-trivial self-embedding of a recursive linear ordering.

(13) Finding a winning strategy for an effectively closed binary game.

(14) Finding a prime ideal of a recursive Boolean algebra.

**Proof.** For problems (1) through (12), this follows immediately from Theorem 11.1, since each of these problems can be viewed as a relational structure and the given solution can be viewed as a function mapping to a fixed range. In the dimension of posets problem, we can interpret the solution as a finite set of relations. For problem (13), Theorem 4.4 of [24] shows that any recursive game may viewed as a p-time game in that the set of infinite paths which are winning for Player I will be the set of infinite paths through a p-time tree. For problem (14), Theorem 2.6 of [21] shows that any recursive Boolean algebra is recursively isomorphic to a p-time Boolean algebra. □
We note that a recursive game with a recursive winning strategy is not necessarily isomorphic to a p-time game with a p-time winning strategy, since by Theorem 4.5 of [24], there is a recursive game with unique winning strategy, which is recursive but not p-time.

**Corollary 12.2** For each recursive instance $P$ of any of the problems listed in Theorem 12.1, there is a p-time instance $Q$ of the problem such that the $\Pi_1^0$ class of solutions to $P$ is recursively homeomorphic to the $\Pi_1^0$ class of solutions to $Q$.

**Proof.** In each case, it is easy to see that the recursive isomorphism between $P$ and $Q$ gives rise to a recursive homeomorphism between the $\Pi_1^0$ classes of solutions.

For example, we consider the coloring problem. Recall that the $\Pi_1^0$ class of $k$-colorings on a recursive graph $G = (V,E)$ (where $V$ may be assumed to equal $\omega$) is the set $[T]$ of infinite paths through the recursive $k$-ary tree $T$, where a finite sequence $(\sigma(0), \ldots, \sigma(n-1)) \in \{1, 2, \ldots, k\}^n$ is in $T$ if and only if $\sigma(i) \neq \sigma(j)$ for all $(i, j) \in E$. Now suppose that $f$ is a recursive isomorphism mapping $G$ to the recursive graph $G' = (V', E')$, so that $V' = \{f(0), f(1), \ldots\}$ and $(f(i), f(j)) \in E'$ if and only if $(i, j) \in E$. Then we can define the tree $(k+1)$-ary $T'$ by having $(\tau(0), \ldots, \tau(n-1)) \in \{0, 1, \ldots, k\}$ in $T'$ if and only if

1. $\tau(v) = 0 \iff v \notin V'$;
2. $\tau(u) \neq \tau(v)$ whenever $(u,v) \in E'$.

Then $[T']$ represents in a reasonable way the set of legal $k$-colorings on $G'$ and we have a natural homeomorphism from $[T]$ to $[T']$ defined by $H(x)(f(i)) = x(i)$ and $H(x)(v) = 0$ if $v \notin V'$.

We can now represent $\Pi_1^0$ classes as the set of solutions to p-time problems of the types listed above. We list only some of the results.

**Corollary 12.3** For each of the problems (1) through (9), and (13) listed in Theorem 12.1,

(a) The problem of finding a recursive solution to a p-time problem can strongly represent the r.b. $\Pi_1^0$ class of separating se's for any pair of disjoint infinite r.e. sets.
(b) There is a p-time instance of the problem with no recursive solution.

(c) If \( a \) is a Turing degree and \( 0 <_T a <_T 0' \), then there is a p-time instance \( P \) of the problem such that \( P \) has a solution of degree \( a \) but has no recursive solution.

For problems (1), (3), (6) and (13), we have also:

(d) The problem of finding a recursive solution to a p-time problem can strongly represent an arbitrary r.b. \( \Pi^0_1 \) class.

(e) There exists a p-time instance \( P \) of the problem such that

(i) \( P \) has a unique non-recursive solution \( y \) which is also the unique limit solution and has degree \( 0' \) and such that any other solution is recursive,

(ii) if \( R \) is any recursive sub-problem of \( P \) and \( z \) is any recursive solution of \( R \), then either (I) there are only finitely many solutions of \( P \) which extend \( z \), or (II) all but finitely many solutions of \( P \) extend \( z \).

(iii) if \( x \) is any recursive solution of \( P \), then there is some finite sub-problem \( F \) of \( P \) such that any solution of \( P \) which agrees with \( x \) on \( F \) must equal \( x \).

We have seen that, by changing the names of the vertices, we can transform a recursive graph into a p-time graph. However, we would prefer for a countably infinite graph to have the set \( V \) of vertices equal to some standard universe such that the tally or binary representation of the set of natural numbers. This would, for instance, allow us to define the homeomorphism of Corollary 12.2 without worrying about the set of non-vertices. The p-time graph constructed by Theorem 11.2 will have a rather sparse set of vertices and this appears to be an essential part of the theorem.

We will next indicate how to fill out the p-time structure given by Theorem 12.1 to a structure with universe \( Bin(\omega) \) such that there is a degree preserving correspondence, which is one-to-one (up to a finite permutation), between the \( \Pi^0_1 \) classes of solutions of the associated problems. For example, in the coloring problem, we add vertices whose colors will be determined, up to a permutation, by the coloring of the vertices of \( Q \).
Theorem 12.4. For each recursive instance $P$ of the combinatorial problems listed below, there is a p-time instance $Q$ with universe $Bin(\omega)$ and a degree preserving correspondence between the solutions of $P$ and the solutions of $Q$.

1. Finding a $k$-coloring for a $k$-colorable highly recursive graph, for any $k \geq 3$.

2. Finding a marriage in a highly recursive society.

3. Finding a surjective marriage in a symmetrically highly recursive society.

4. Finding a surjective marriage in a symmetrically highly recursive society where each person knows at most two other people.

5. Finding a $k$-partition of a highly recursive graph such that no set in the partition is adjacent to $m$ other sets.

6. Finding a (one-way or two-way) Hamiltonian or Euler path for a highly recursive graph.

7. Covering a recursive poset of width $k$ by $k$ chains, for any $k \geq 2$.

8. Covering a recursive poset of height $k$ by $k$ antichains, for any $k \geq 2$.

9. Expressing a recursive partial ordering on a set as the intersection of $d$ linear orderings on the set.

10. Finding an $\omega$-successivity (or an $\omega^*$-successivity) in a recursive linear ordering.

Proof. In each case, we may assume by Corollary 12.2 that we start with a p-time instance of the problem which is a relational structure $B$ with some universe $B \subseteq Bin(\omega)$. Now it follows from Lemma 2.3 of [23] that $B$ is recursively isomorphic to a p-time structure $A$ with universe $A \subseteq Tal(\omega)$. Then Lemma 2.6 of [23] says that the disjoint union $A \oplus Bin(\omega)$ is p-time isomorphic to $Bin(\omega)$, where

$$X \oplus Y = \{(0, x) : x \in X\} \cup \{(1, y) : y \in Y\}.$$ 

Then we will create a p-time structure $C$ with universe $A \oplus Bin(\omega)$ which has a copy of $A$ together with a copy of $Bin(\omega)$, where the relations will
be defined on $\text{Bin}(\omega)$ and between $A$ and $\text{Bin}(\omega)$ so as to determine the degree preserving correspondence between the solutions of $A$ and those of the extension $C$. Since the universe $C$ of $C$ is $p$-time isomorphic to $\text{Bin}(\omega)$, it follows from Lemma 2.2 of [23] that $C$ is recursively isomorphic to a $p$-time structure with universe $\text{Bin}(\omega)$. Then we will let $Q$ be the problem associated with this structure. It follows that there will be a degree preserving correspondence between the set of solutions of $Q$ and the set of solutions of the original problem $P$. In each case, we will assume that our original structure is $p$-time and has for its universe a $p$-time subset $A$ of $\text{Tal}(\omega)$ and that there is a $p$-time list of $\text{Bin}(\omega) \smallsetminus A$. These assumptions are justified by the above discussion. In each case, the correspondence will be one-to-one unless otherwise indicated.

(1) Finding a $k$-coloring for a $k$-colorable highly recursive graph, for any $k \geq 3$.
This is Theorem 2.1 of [22]. Here the correspondence is one-to-one, up to a finite permutation of the colors on the new vertices.

(2) Finding a marriage in a highly recursive society.
Let $S = (B, G, K)$ be a $p$-time society. Then we will directly extend $S$ to a highly recursive $p$-time society $S' = (B', G', K')$ where $B' = G' = \text{Bin}(\omega)$. Let $\text{Bin}(\omega) \smallsetminus B = \{b_0, b_1, \ldots\}$ and let $\text{Bin}(\omega) \smallsetminus G = \{g_0, g_1, \ldots\}$ be $p$-time lists of the new boys and girls in the society $S'$. Then $K'$ is defined by putting $(b_i, g_i) \in K'$ for all $i$. It is clear that any marriage $f$ on $S$ has a unique extension $f'$ to $S'$ defined by letting $f'(b_i) = g_i$ for all $i$. It follows that $f$ and $f'$ have the same degree.

(3) Finding a surjective marriage in a symmetrically highly recursive society.
The extension is the same as in (2). It is clear that $f'$ will be onto if and only if $f$ is onto.

(4) Finding a surjective marriage in a symmetrically highly recursive society where each person knows at most two other people.
The extension is again the same as in (2). It is clear that if each person in $S$ knows at most two other people, then each person in the extension $S'$ also knows at most two other people.
(5) Finding a \( k \)-partition of a highly recursive graph such that no set in the partition is adjacent to \( m \) other sets, with \( m > 2 \).

Let the \( p \)-time graph \( G = (V, E) \) be given. We define a \( p \)-time graph \( G_1 = (V_1, E_1) \) to be a regular \((m - 1)\)-ary tree of complete \( k \)-graphs. That is, define the regular \((m - 1)\)-ary tree \( T_{m-1} \) to consist of a root node \( \emptyset \) together with the set

\[
\{\text{bin}(0), \text{bin}(1), \ldots, \text{bin}(m-1)\} \times \{\text{bin}(1), \text{bin}(2), \ldots, \text{bin}(m-2)\}^*,
\]

where \( \emptyset \) has \( m - 1 \) successors \( (\text{bin}(i), \emptyset) \) for \( i < m \) and \( (\text{bin}(i), \sigma) \) has \( m - 2 \) successors \( (\text{bin}(i), \sigma^{-1}\text{bin}(j)) \) for \( j < m - 1 \). Then we let

\[
V_1 = \{\text{bin}(1), \text{bin}(2), \ldots, \text{bin}(k)\} \times T_{m-1},
\]

and we let \(((\text{bin}(i), \sigma), (\text{bin}(j), \tau)) \in E_1\), where \( \sigma = (\sigma(0), \ldots, \sigma(s-1)) \) and \( \tau = (\tau(0), \ldots, \tau(t-1)) \), provided that \( \sigma = \tau \) or either \( \sigma \) or \( \tau \) is a successor of \( \sigma \) or \( \tau \) is a successor of \( \sigma \). It is clear that if the graph is recursively partitioned into the complete \( k \)-graphs corresponding to the nodes of \( T_{m-1} \), then each set in the partition is adjacent to at most \( m - 1 \) other sets. We see also that each node of \( T_{m-1} \) has \( m - 1 \) neighbors, so that any two distinct nodes have at least \( 2m - 4 \) other neighbors. Now let \( \{A_i : i < \omega\} \) be a \( k \)-partition of \( G_1 \). Suppose that some \( A_i \) contains vertices \( u \) and \( v \) corresponding to different nodes of \( T_{m-1} \). Then \( u \) and \( v \) taken together have at least \( 2(k - 1) + (2m - 4)k - (2m - 2)k - 2 \) other adjacent vertices in \( G_1 \). Since \( k - 2 \) of these could belong to \( A_i \), we see that \( A_i \) has at least \((2m - 3)k\) adjacent vertices. Since each set in the partition has at most \( k \) vertices, it follows that \( A_i \) is adjacent to at least \( 2m - 3 \) sets in the partition. Thus since \( m > 2 \), we have \( 2m - 3 > m - 1 \) so that the set \( A_i \) is adjacent to too many sets.

Now let \( G' = G \oplus G_1 \). It is clear that for any \( k \)-partition of \( G \), there is a partition of \( G' \) of the same degree which is given by adding the recursive partition of \( G_1 \) into the nodes of the tree as defined above. We claim that these are the only possible partitions. That is, suppose \( \{B_j : j < \omega\} \) is a \( k \)-partition of \( G' \). It suffices to show that for any \( u \in V_1 \) and any \( j \), if \( u \in B_j \), then the entire node to which \( u \) belongs must be included in \( B_j \). Suppose that this is false. It follows from the argument above that \( B_j \) may not contain an element of a different node of \( T \). Thus the set \( B_j \) has all \( k(m - 1) \) vertices from the adjacent nodes as neighbors as well as at least one vertex from the node of \( u \). But this clearly implies that at least \( m \) sets of the partition must be adjacent to \( B_j \).
(6) Finding a one-way (or two-way) Hamiltonian Euler path starting from a fixed vertex for a highly recursive graph.

Let the p-time graph $G = (V, E)$ be given with $V = \{v_0 < v_1 < \cdots \}$ a subset of $Tal(\omega)$. Let each edge $(\text{tal}(m), \text{tal}(n))$ of $V$ with $\text{tal}(m) < \text{tal}(n)$ be coded as $0^{n+1}1^{m+1}$ in $\text{Bin}(\omega)$. Let $b_0, b_1, \ldots$ enumerate the codes of edges in increasing order and let $b_i = 0^{n+1}1^{m+1}$ for each $i$.

Now let $V' = V \oplus \text{Bin}(\omega)$ and let $E'$ be defined by joining $(1, b_i)$ to $(0, \text{tal}(m_i))$, joining $(0, \text{tal}(n_i))$ to $(1, b_{i+1} - 1)$, joining $(1, b)$ to $(1, b + 1)$ whenever $b + 1 \neq b_i$ for any $i$, and joining $(1, b_0 - 1)$ to $(0, \text{tal}(m_0))$. Note that other than the initial sequence of edges connecting $(1, 0)$ to $(1, b_0 - 1)$ and then to $(0, \text{tal}(m_0))$, this has the effect of replacing an edge $(m, n) \in E$ where $m < n$ and $b_i = 1^{m+1}0^{n+1}$ by a sequence of edges

$$((0, m), (1, b_i)), ((1, b_i), (1, b_i + 1)), \ldots, ((1, b_{i+1} - 2), (1, b_{i+1} - 1)), ((1, b_{i+1} - 1), (0, n)).$$

See Figure 6.

Thus to test whether $(1, b)$ and $(1, c)$ are joined by an edge, where $b < c$, we simply check that $c = b + 1$ and that, if $c = 0^{n+1}1^{m+1}$ with $m < n$, then $(\text{tal}(m), \text{tal}(n)) \notin E$. To determine whether $(0, v)$ and $(1, c)$ are joined by an edge, we first check that $v = \text{tal}(m) \in V$ and that either

(i) $c = 0^{s+1}1^{r+1}$, or

(ii) $c = 0^{s+1}1^{r+1} - 1$, for some edge $(\text{tal}(r), \text{tal}(s))$ in $G$ with $r < s$. 

![Figure 6: Replacement for edge $(m, n)$](image-url)
Finally, in case (i), we check that \( r = m \) and, in case (ii), we either check that \( m = m_0 \) and that \( c + 1 = b_0 \) or else we compute the largest code \( 0^{q+1}1^{p+1} \) of an edge of \( G \) less than \( c + 1 \) and check that \( m = q \). If everything checks, then there is an edge and otherwise there is not. Thus \( G' \) is a \( p \)-time graph.

Now suppose that \( f \) is a one-way Euler path on \( G \) starting from \( f(0) = v_0 = tal(m_0) \). Then we can define a corresponding Euler path on \( G' \) starting from \( (1, bin(0)) \) by beginning with the sequence

\[
(1, bin(0)), (1, bin(1)), \ldots, (1, b_0 - 1), (0, v_0)
\]

and then replacing in turn each edge \( (f(i), f(i + 1)) \) which joins \( tal(m) \) to \( tal(n) \) with \( m < n \), either by the sequence

\[
(0, f(i)), (1, bin(b)), (1, bin(b + 1)), \ldots, (1, bin(c - 1)), (0, f(i + 1))
\]

if \( f(i) = tal(m) < f(i + 1) \), or by the sequence

\[
(0, f(i)), (1, bin(c - 1)), (1, bin(c - 2)), \ldots, (1, bin(b + 1)), (1, bin(b)), (0, f(i + 1))
\]

if \( f(i) = tal(n) > f(i + 1) \), where \( b = 0^{n+1}1^{m+1} \) and \( c \) is the least code greater than \( b \) for an edge of \( G \). It is clear that this one-way Euler path is recursive in \( f \).

Conversely, let \( g \) be a one-way Euler path in \( G' \) starting from \( (1, bin(0)) \). It is clear that the path must proceed through

\[
(1, bin(1)), (1, bin(2)), \ldots, (1, b_0 - 1)
\]

and then to \( (0, v_0) \). Now let \( f : \omega \to V \) be defined by letting \( (0, f(i)) \) be the \( i \)-th vertex of the form \( (0, x) \) in the path \( g \). Then \( f \) is a one-way Euler path for \( G \) and it follows from the construction that \( g \) is the corresponding path as defined above, since there is only one way in \( G' \) to go from \( (0, f(i)) \) to \( (0, f(i + 1)) \).

For two-way Euler paths, modify the construction by eliminating the finite initial sequence

\[
(1, bin(0)), (1, bin(1)), \ldots, (1, bin(m_0))
\]

of vertices of \( G' \) along with the edges through those vertices. Then the remaining vertex set is still \( p \)-time isomorphic to \( Bin(\omega) \) and the argument goes through as above.
The Hamiltonian paths require a different construction. We assume without loss of generality that the vertices of $G$ include 0 and that all are multiples of 4 (in binary) and let $4m_0, 4m_1, \ldots$ enumerate the vertices of $G$ in increasing order. Define the graph $G'$ to have vertex set $V' = \text{Bin}(\omega)$ with edges defined as follows. For each $i$, there will be two sequences of edges joining the set of binary numbers from $4m_i + 1$ up to $4m_{i+1}$, as follows.

(i) $4m_{i+1}, 4m_{i+1} - 4, 4m_{i+1} - 8, \ldots, 4m_i + 4, 4m_i + 2, 4m_i + 6, \ldots, 4m_{i+1} - 2$.

(ii) $4m_{i+1}, 4m_{i+1} - 3, 4m_{i+1} - 7, \ldots, 4m_i + 1, 4m_i + 3, \ldots, 4m_{i+1} - 1$.

These are the vertices associated with $4m_{i+1}$. In addition, for each edge joining $4m_i$ and $4m_j$ in $G$ with $m_i, m_j \neq 0$, there are edges joining $4m_i - 1$ with $4m_j - 2$ and joining $4m_i - 2$ with $4m_j - 1$. For an edge in $G$ joining $4m_i$ with 0, there is an edge joining $4m_i - 1$ with 0. The procedure for determining whether there is an edge joining $a$ and $b$ is the following. First look for the largest $m$ and $n$ such that $4m \in V$ and $4m < a$ and $4n \in V$ and $4n < b$. In the special case that $a = 0$, $a$ and $b$ are joined if and only if $b + 1$ is joined to 0 as vertices in $G$. Otherwise there are several cases. First suppose that $m = n$; then $a$ and $b$ are joined if and only if, either they differ by exactly 4 or $\{a, b\} = \{4m + 1, 4m + 3\}$ or $\{a, b\} = \{4m + 2, 4m + 4\}$. Next suppose that $m \neq n$. Then $a$ and $b$ are joined if and only if either $a + 1$ and $b + 2$ are joined as vertices in $G$ or $a + 2$ and $b + 1$ are joined as vertices in $G$. Thus $G'$ is a p-time graph.

Now let $f$ be a one-way Hamiltonian path on $G$ starting from $v_0 = 0$ and suppose that $f(i) = 4m_r$. Then there is a corresponding Hamiltonian path $g$ in $G'$ obtained by replacing the edge from $v_0$ to $4m_r$ with the sequence of edges joining $v_0$ to $4m_r - 1$ and then on to $4m_r - 3$ and $4m_r$ as described above, and for $i > 0$, replacing each edge $(f(i), f(i + 1))$ with the sequence of edges first joining $4m_r$ to $4m_r - 4$ and then on to $4m_r - 2$ as described above, then joining $4m_r - 2$ to $4m_{r+1} - 1$, and closing with the sequence joining $4m_{i+1} - 1$ to $4m_{i+1} - 3$ and then $4m_{i+1}$. Thus for each $i > 0$, the even vertices associated with $f(i)$ are joined to the odd vertices associated with $f(i + 1)$.

Conversely, let $g$ be a one-way Hamiltonian path in $G'$ starting from $v_0 = 0$ and define $f(i) = 4m_r$, so that $0, 4m_r, \ldots$ lists the members of $G$ in order of appearance in the path $g$. It follows from the construction that $f$ is a one-way Hamiltonian path for $G'$ starting from $v_0$ and that $g$ is the corresponding path as defined above.
For the two-way Hamiltonian paths, the construction is modified by adding an edge joining \( v_0 \) with \( 4m_i - 2 \) for each edge joining \( v_0 \) with \( 4m_i \) in \( G \). Then for any two-way Hamiltonian path \( f \) in \( G' \), there will be two corresponding two-way paths in \( G' \), one in which the even vertices associated with \( f(i) \) are joined to the odd vertices associated with \( f(i + 1) \) and one in which the odd vertices associated with \( f(i) \) are joined with the even vertices of \( f(i + 1) \). Thus the correspondence here is two-to-one.

(7) The problem of covering a recursive poset of width \( k \) by \( k \) chains, for any \( k \geq 2 \).

Let \( \mathcal{P} = (P, \leq_P) \) be a \( p \)-time poset where \( P \subseteq Tal(\omega) \). Then define a \( p \)-time poset \( \mathcal{R} = (R, \leq_R) \) where

\[
R = P \oplus (\{ \text{bin}(1), \ldots, \text{bin}(k) \} \times \text{Bin}(\omega)),
\]

and \( \langle 0, p \rangle \leq_R \langle 0, q \rangle \) iff \( p \leq_P q \), \( \langle 0, p \rangle \leq_R \langle 1, n \rangle \) for all \( p \) and \( n \), and \( \langle 1, m \rangle \leq_R \langle 1, n \rangle \) iff \( m = \langle \text{bin}(i), \text{bin}(r) \rangle \) and \( n = \langle \text{bin}(i), \text{bin}(s) \rangle \) where \( r \leq s \).

Then it is clear that any covering \( f \) of \( \mathcal{P} \) by \( k \) chains induces a covering \( f' \) of \( \mathcal{R} \) by \( k \) chains where

(i) \( f'((0, p)) = f(p) \) for all \( p \in P \) and

(ii) \( f'((1, \langle \text{bin}(i), n \rangle)) = f'((1, \langle \text{bin}(i), m \rangle)) \) for all \( i, m \) and \( n \).

Thus the covering is determined by the value of \( f' \) on the finitely many new points

\[
\langle 1, \langle \text{bin}(1), 0 \rangle \rangle, \ldots, \langle 1, \langle \text{bin}(1), 0 \rangle \rangle.
\]

This shows that \( f' \) has the same degree as \( f \) and that \( f' \) is unique up to a permutation of the names of chains. Then \( \mathcal{R} \) is \( p \)-time isomorphic to \( p \)-time linear ordering \( \mathcal{S} \) whose universe is \( \text{Bin}(\omega) \).

(8) The problem of covering a recursive poset of height \( k \) by \( k \) antichains, for any \( k \geq 2 \).

This is the dual of problem (7). The partial order is now defined by making

\[
\langle 1, \langle \text{bin}(i), n \rangle \rangle \leq \langle 1, \langle \text{bin}(j), m \rangle \rangle \iff (i < j \land m = n).
\]
(9) The dimension of posets problem.
Let $\mathcal{P} = (\mathcal{P}, \leqslant)$ be a poset and let $\text{Bin}(\omega) \setminus \mathcal{P} = \{v_i : i < \omega\}$. The partial order $\leqslant'$ is defined on $\text{Bin}(\omega)$ by making $p \leqslant' v_i$ for all $p \in \mathcal{P}$ and all $i$ and making $v_i \leqslant' v_j$ if and only if $v_i \leqslant v_j$ (where $<$ is the usual ordering on $\text{Bin}(\omega)$).

(10) Finding an $\omega$-successivity (or an $\omega^*$-successivity) in a recursive linear ordering.
Given a $\text{p}$-time linear ordering $L_1 = (A, <_1)$ on a $\text{p}$-time set 

$$A = \{a_0 < a_1 < \cdots\},$$

we may assume $a_0 = 0$ and that each $a_i = \text{bin}(4m_i)$. Now define the $\text{p}$-time ordering $L_2 = (\text{Bin}(\omega), <_2)$ by replacing each point $a = \text{bin}(4m_i)$ with a block $B(a)$:

\[
\text{bin}(4m_i + 1) < \text{bin}(4m_i + 5) < \cdots < \text{bin}(4m_{i+1} - 3) < \text{bin}(4m_{i+1} - 1) < \text{bin}(4m_{i+1} - 5) < \cdots < \text{bin}(4m_i + 3) < \text{bin}(4m_i + 4) < \text{bin}(4m_i + 8) < \cdots < \text{bin}(4m_{i+1} - 4) < \text{bin}(4m_{i+1} - 2) < \text{bin}(4m_{i+1} - 6) < \cdots < \text{bin}(4m_i + 2)
\]

That is, we use the elements between $4m_i$ and $4m_{i+1}$ which are equivalent to $1 \mod 4$ to form a chain between $4m_i + 1$ and $4m_{i+1} - 1$, then we use the elements between $4m_i$ and $4m_{i+1}$ which are equivalent to $3 \mod 4$ in reverse order to form a chain between $4m_{i+1} - 1$ and $4m_i$, etc..

Now suppose that $f$ is an $\omega$-successivity in $L_1$. Then we can recursively obtain an $\omega$-successivity $g$ in $L_2$ by replacing each point $f(i)$ with the block $B(f(i))$. Conversely, given an $\omega$-successivity $g$ in $L_2$, the $\omega$-successivity $f$ of $L_1$ may be defined by making $f(i)$ the $i$-th binary number in the successivity $g$ which is divisible by 4 and it then follows that $g$ is the successivity obtained from $f$ as above. The argument for $\omega^*$-successivities is similar.  

We remark that, for the $3$-coloring problem, it is possible to improve this result by having the $3$-colorings of the the original recursive graph be restrictions of the $3$-colorings of the $\text{p}$-time graph to the original recursive vertex set.

Theorem 12.4 can now be applied to obtain improved versions of Corollary 12.3. We list only a few here.
Corollary 12.5

(a) There exists a p-time graph $G$ with universe $\text{Bin}(\omega)$ which has a unique non-recursive Hamiltonian path $\pi$, where $\pi$ has degree $0'$ and such that any other Hamiltonian path is the unique extension to $G$ of a Hamiltonian path on some finite subgraph $F$ of $G$.

(b) There is a p-time partial ordering with universe $\text{Bin}(\omega)$ of width $k$ which has no recursive covering by $k$ chains.

(c) For any $x \leq_{T} 0'$, there is a p-time linear ordering $A$ with universe $\text{Bin}(\omega)$ such that there is $\omega$-successivity (respectively $\omega^*$-successivity) of $A$ of degree $x$ and every $\omega$-successivity (respectively $\omega^*$-successivity) of $A$ is either recursive or has the same Turing degree as $x$.

Theorem 12.4 and Corollary 12.5 demonstrate that the problem of finding solutions to feasible problems is just as difficult as the problem of finding solutions to recursive problems. Therefore more conditions will have to be put on a problem than just feasibility if our goal is to guarantee the existence of a feasible solution, or even the existence of a recursive solution. There are many possible approaches to this goal, some of which were explored in [22] for the graph-coloring problem.

Finally, we consider the problem of finding a prime ideal of a recursive Boolean algebra, or more generally, of a recursive ring.

**Theorem 12.6** For any recursive Boolean algebra $B$, there is a p-time commutative ring $R$ with unity, having universe $\text{Bin}(\omega)$, and a one-to-one degree preserving map between the class of prime ideals of $R$ and the class of prime ideals of $B$.

**Proof.** By Theorem 12.1, we may assume that $B$ is a p-time Boolean algebra, and thus a Boolean ring. Now define the ring $R = B \oplus \mathbb{Q}$. $\mathbb{Q}$ is chosen here because it has no (proper) prime ideals. The ring $\mathbb{Q}$ of rationals may be represented as a p-time ring with universe $\text{Bin}(\omega)$, and it follows from Lemmas 2.2 and 2.6 of [23] that $R$ is p-time isomorphic to a ring with universe $\text{Bin}(\omega)$. For any prime ideal $I$ of $B$, it is easy to check that $I \oplus \mathbb{Q}$ is a prime ideal of $R$ and that these are the only prime ideals of $R$. \qed
Corollary 12.7

(i) For any degree $a < r_0'$, there exists a recursive commutative ring $\mathcal{R}$ with a prime ideal $I$ of degree $a$ such that $I$ is the unique non-recursive prime ideal of $\mathcal{B}$ and such that any other prime ideal of $\mathcal{B}$ is finitely generated.

(ii) There is a recursive commutative ring with unity, $\mathcal{R}$, which has a unique non-recursive prime ideal $I$, such that any other prime ideal of $\mathcal{R}$ is finitely generated, and such that for any r.e. ideal $J$ of $\mathcal{R}$, either there are only finitely many prime ideals of $\mathcal{R}$ extending $J$ or else all but finitely many of the prime ideals of $\mathcal{R}$ extend $J$.

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Chapter 13 \( \Pi_1^0 \) Classes in Mathematics


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Chapter 14
Computability Theory and Linear Orderings

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Introduction

The goal of this article is to give a survey of results and techniques in a fascinating area of algorithmic combinatorics. Computability theory, or recursion

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theory\(^1\), is concerned with our attempts to understand the algorithmic nature (or lack thereof) of the universe; combinatorics — particularly finite combinatorics — is concerned with counting, sorting and matching arguments. These areas combine particularly well, and the resulting theory is quite deep.

The main idea behind this area of computable combinatorics is the following. When we deal with 'real' structures in everyday mathematics, we would deal with objects such as the integers whose existence is somehow concrete. Similarly if we argue that a certain feature exists — say a solution to an equation — it is desirable to be able to give an algorithmic proof and hence exhibit a solution. In computable mathematics, this intuition can be formalised by asking that our structures be given in some algorithmic manner, and then examining the algorithmic content of such structures. In a loose sense one can view this as a theory of interactive programming where one feeds in an algorithm for the structure, and asks whether one can derive algorithms for various features of the structure, or else prove that this is impossible. Classical instances of such questions are the word problem of groups, Hilbert’s tenth problem, the decidability of the elementary theory of abelian groups, and the four-colour problem. In the word problem we are given a group by a 'finite presentation' i.e.,

\[ G = \langle x_1, \ldots, x_n : y_1, \ldots, y_m \rangle \]

where \( \langle x_1, \ldots, x_n \rangle \) is a free group and \( y_1, \ldots, y_m \) generate a free normal subgroup of \( \langle x_1, \ldots, x_n \rangle \). One then asks if there is an algorithm to decide if a word in \( x_1, \ldots, x_n \) is the identity or not in \( G \). A famous result of Novikov [178] and Boone [26] shows that it is possible to select \( G \) so that the answer is no. Hilbert’s tenth problem asks whether we can decide if a given polynomial (in many variables) over \( \mathbb{N} \) has positive integer solutions. Again the answer is no (Matijasevic [152]). The question on abelian groups is whether given a simple formula \( \varphi(x_1, \ldots, x_n) \) in the language of groups, we can decide if \( \varphi(x_1, \ldots, x_n) \) is true of all abelian groups. Here the answer is that an algorithm does indeed exist (W. Szmielew [235]). Finally we know by Appel and Haken that any finite planar graph is 4-colourable. The question

\(^1\)The study of the effective content of mathematics has been referred to in many ways. Following early work of Kleene it has been known as “recursion theory.” However, we prefer to use the name “computability theory” which captures the original spirit and intentional meaning of the area. We refer the reader to Soare [233] for a discussion of these issues.
is how fast can this be done? Recently Appel and Haken have found a fast (polynomial time) algorithm to do this.

In our studies we seek to understand the relative difficulty of such problems.

At this point we should stress that we are concerned with studying these problems in the area of classical mathematics and not as 'constructivists' whose philosophical outlook is to regard as not existing anything which cannot be 'theoretically' actually constructed. As we shall see, there are also some related questions in so-called 'reverse mathematics'. This area seeks to classify problems proof-theoretically (according to how much 'comprehension' is needed) rather than algorithmically. (see e.g., Friedman-Simpson-Smith [76]).

In the present paper, we shall study the computability theory of linear orderings. There is, of course, a lot of other work on computable combinatorics which we shall not examine (although we do give some brief comments in Section 8). Bill Gasarch has a survey article devoted to this area in the present volume.

We hoped to make the paper accessible to a (reasonably determined) combinatorialist who was only noddingly acquainted with computability theory. Thus in Section 1 we give a brief account of the basics of computability theory needed for this article. Some proofs are sketched to give the reader a flavour of the types of arguments we need. This section might also serve as a reminder to those logicians who work in areas other than computability theory. Experts should jump immediately to Section 2.

In Section 2 we analyse the notion of presentation of a structure (ordering). This generalises the notion of presentation of a group (alluded to above) and is crucial to the remainder of the paper. The key tension is between the notions of effective invariant and classical invariant. Here we investigate results such as those of Chisholm and Moses [32], Feiner [66, 67], Rosenstein [208], Richter [201]. Understanding the degrees of presentability has been an area of intensive research and we refer the reader to Downey [51] for further details here.

In Section 3 we consider how computable properties may partition classical isomorphism types of computable orderings. We begin by leading up to Remmel's [193] characterisation of computably categorical linear orderings as those with finitely many successivities. We then turn to the results of Moses [167] and Schwartz [219] on more restrictive classes such as l-computable and decidable orderings.
In Section 4 we introduce the infinite injury priority method and the fundamental results of Watnick [243] and Lerman [138]. We give a previously unpublished proof (due to the author) of Watnick's [243] result on finite condensations of order types. For those familiar with the standard 'tree-of-strategy' \( \Pi_2 \) arguments, it is hoped that this will be much more accessible than either Watnick's [243] or Ash-Jockusch-Knight's [9] version. (No knowledge of \( \Pi_2 \) arguments is assumed here. The main thrust of this chapter is trying to understand the complexity of distinguished suborderings of an ordering. For instance, Watnick's theorem asserts that \( \tau \) is an order type with a \( \Pi_2 \) copy if \( \zeta \tau \) has a computable copy. Here \( \zeta \) denotes the order type of the integers). We also present in this section some related work of Fellner [71], Rosenstein, Moses and the author.

In Section 5 we look at the effective content of various classical theorems, concentrating on embeddings and automorphisms. Here, by effective content we mean the following. Consider the result that every infinite linear ordering has an infinite \( \omega \) or \( \omega^* \) sequence (here \( \omega \) denotes the order type of \( \mathbb{N} \) and \( \omega^* \) its reversal). We ask is this true effectively? That is, does each effective infinite linear ordering have an effective \( \omega \) or \( \omega^* \) sequence? An old theorem of Tennenbaum [unpubl.] and independently Denisov [unpubl.] says the answer is no in a very strong way. So in this section we concentrate on extensions of the Tennenbaum-Denisov result by Watnick, Hird, Lerman and others, and other related questions on automorphisms and distinguished subsequences. Of course, if a theorem fails to hold effectively, we seek effective versions. For instance, as we see in this section, Rosenstein showed that if \( R \) is a computable ordering then \( R \) has a computable subsequence of order type \( \omega, \omega^*, \omega + \omega^* \) or \( \omega + \zeta \eta + \omega^* \) (here \( \eta \) denotes the order type of the rationals) and Lerman proved that all of these types are necessary. Another effective version of the same theorem is Manaster's result that \( R \) must have a \( \Pi_1 \omega \) or \( \omega^* \) sequence. Thus there can be many effective versions of the same theorem. We also look at the effective content of the Dushnik-Miller theorem on self embeddings, and finally look at the Downey-Moses and Schwartz results on automorphisms and self embeddings.

In Section 6 we look at linear extensions of computable partial orderings and so the effective content of Szpilrajn's [236] result that any poset has a linear extension; which leads to the well-known theory of dimension for posets. Here we also analyse the Slaman-Woodin result of dense linear extensions. We look at Kierstead's beautiful results on computable covering numbers for Dilworth's theorem and the theory of computable dimension developed
by Kierstead, Rosenstein, McNulty, Schmerl, Trotter and others. Finally we also look at the Manaster-Rosenstein-Remmel theory of computable 2-dimensional partial orderings. The results of this section are certainly not well known by computability theorists and really deserve to be, as they form a very attractive theory with many difficult open questions.

In Section 7 we study degree theoretical aspects of presentations, and arguments of the 'worker types' whose roots go back to work of Harrington on Peano arithmetic. For instance we look at the Jockusch-Soare [107] result that there are low linear orderings not isomorphic to computable ones and give a new proof of the Downey-Moses [59] result on degrees of successivities in linear orderings. We finish this section with the Ash-Jockusch-Knight [9] and Downey-Knight [55] results on jump degrees of orderings. (The arguments here are computability-theoretically very sophisticated and are mainly only very briefly sketched.)

In the last section (Section 8) we briefly discuss other areas of computable combinatorics, and other areas of computable aspects of linear orderings.

The philosophy of the paper is to give at least one example of all of the techniques of proof. There are a couple of exceptions where, for brevity, we have omitted a result that would take us too far afield (e.g., Knight’s proof that if $A$ has proper 1-degree then that degree is $0'$, which uses forcing) and in other cases we have been quite sketchy in the interests of keeping this paper of finite length and concentrating on the ideas. In the case of the Kierstead-McNulty-Trotter-Rosenstein results in Section 6, there is also a very nice survey by Kierstead [120] and McNulty [155] that the reader is urged to read. (We have tried to avoid the game-theoretical language used by these authors and this makes our treatment rather different from either of these surveys.)

Finally we remark that there are quite a few new results, unpublished results and new proofs of old results included here, and numerous open questions scattered throughout. In the case of open questions, we have tried to find out exactly to whom they were due but in many cases they seem to belong to folklore.

Notation is standard. We let $\omega$, $\omega^*$, $\zeta$, $\eta$ denote the order types of, respectively, $\mathbb{N}$, $-\mathbb{N}$, $\mathbb{Z}$, and $\mathbb{Q}$. An order type is called scattered if it does not embed $\eta$ as a subordering. We define the standard sum $\alpha + \beta$ and product $\alpha \cdot \beta$ of orderings via: $\alpha + \beta$ results from putting a copy of $\alpha$ followed by one of $\beta$, and $\alpha \cdot \beta$ results from replacing each point in an ordering of type $\beta$ by one of type $\alpha$. We say that $(x, y)$ is called a successivity or adjacency in an
ordering $A$ if $(\forall z \in A)(z \not\in (x, y))$. The width of a poset is the size of the largest antichain. We let $(\cdot, \cdot)$ denote a standard bijection from $\mathbb{N} \times \mathbb{N}$ to $\mathbb{N}$. We let $2^{<\omega}$ denote the tree of all binary sequences and $2^\omega$ the collection of all paths through $2^{<\omega}$. Any other needed definitions or terminology will be introduced in the paper.

1 Preliminaries

Many mathematicians unfortunately do not have a training in recursion theory. Hopefully this section will give a reasonably self-contained account of some of the basics in this area. For more details the reader is referred to, for example, Salomaa [215], Rogers [207], Soare [232], or Davis and Weyuker [43].

Our concern is with functions from $A \to B$ where $A, B \subseteq \mathbb{N}$; i.e., partial functions on $\mathbb{N}$. If $A = \mathbb{N}$ with the function is called total. Looking only at $\mathbb{N}$ may seem rather restrictive, but remember we are dealing with algorithmic structures, and all such structures (from our point of view) can be coded as subsets of $\mathbb{N}$. For example, if we consider the rationals $\mathbb{Q}$, these can be considered as coded in $\mathbb{N}$ as follows:

Let $r \in \mathbb{Q} - \{0\}$; write $r = (-1)^\delta \left( \frac{p}{q} \right)$ with $p, q \in \mathbb{N}$ in lowest terms and $\delta = 0$ or 1. Then define the Gödel number of $r$, $\#(r)$, as $2^\delta 3^p 5^q$, with the Gödel number of 0 to be 0.

Then by the fundamental theorem of arithmetic, $\#$ describes an injection from $\mathbb{Q}$ into $\mathbb{N}$ and furthermore given $n \in \mathbb{N}$ we can decide exactly which $r \in \mathbb{Q}$, if any, has $\#(r) = n$. Similarly if $\sigma$ is a finite binary string, say $\sigma = a_1, a_2, \ldots, a_n$ then we can define $\#(\sigma) = 2^{a_1+1}3^{a_2+1} \cdots (P_n)^{a_n+1}$ where $P_n$ denotes the $n$-th prime.

The above procedures are called 'effective coding' since they give an algorithm for the relevant injection.

Speaking of algorithms, what exactly do we mean? Here we return to the celebrated Church-Turing Thesis. Paraphrased in modern terminology, the Church-Turing Thesis states that the collection of algorithmic partial functions are exactly those that can be computed by Pascal programmes. Of course, neither Turing nor Church said it like this. Rather, there are many formulations of the class of computable functions — via Turing machines, $\lambda$-calculus, Kleene schemes, etc., but they all turn out to be equivalent. We will call them
the partial recursive functions or the computable partial functions. If a partial recursive function is total we shall simply call it recursive or computable. For our purposes, it is really not necessary to describe them in detail, but we will need to know two very important properties of this class of functions:

Property 1.1 (Enumeration Theorem – Universal Turing Machine) There is an algorithmic or computable way of enumerating all the computable partial functions. That is, there is a computable partial function \( f(x, y) \) of two variables such that

\[
f(x, y) = \varphi_x(y)
\]

where \( \varphi_x(y) \) denotes the \( x \)-th computable partial function on input \( y \); and this makes sense.

Sketch Proof. To see that property 1.1 holds, again we can return to Gödel numbering. A programme is just a finite set of lines with a finite set of possible statements on each line (more or less). We can assign to statements such as ‘else’, ‘go to’ etc. Gödel numbers, so that each line could be assigned a number. For example, if \texttt{GO TO} were assigned to 50,

\[
15 \texttt{GO TO} 25
\]

could be numbered as

\[
3^{(15)} 5^{(50)} 7^{(25)}.
\]

We do this so that each line has a unique number and then code up the programme as

\[
2^{(l_1)} 3^{(l_2)} \ldots (P_n)^{(l_n)}
\]

where \( (l_i) \) denotes the Gödel number of \( l_i \).

In this way we can clearly establish property 1.1.

The point of property 1.1 is that we can pretend that we have all the machines \( \varphi_1, \varphi_2, \ldots \) in front of us; to compute 10 steps in the computation of the 3rd machine on input 20, we can pretend to walk to the 3rd machine, put 20 on the tape and run it for 10 steps (we write this as \( \varphi_3^{10}(20) \)). In many ways, property 1.1 is the platform that makes undecidability proofs work since it allows us to diagonalise over the class of computable partial functions without leaving the class. For instance
**Property 1.2** (Unsolvability of the Halting problem) *There is no algorithm which given* $x, y$ *decides if* $\varphi_x(y) \downarrow$, *that is, if the* $x$-*th programme on input* $y$ *halts. Indeed there is no algorithm to decide if* $\varphi_x(x) \downarrow$.

**Proof.** Suppose such an algorithm exists. Then by property 1.1, it follows that the following function $g$ is (total) computable:

$$g(x) = \begin{cases} 1 & \text{if } \varphi_x(x) \uparrow \quad \text{(i.e., } \varphi_x(x) \text{ does not halt)} \\ \varphi_x(x) + 1 & \text{if } \varphi_x(x) \downarrow \end{cases}$$

Again using property 1.1, there is a $y$ with $g(y) = \varphi_y(y)$. As $g'(y) \downarrow$, $\varphi_y(y) \downarrow$ and hence $g(y) = \varphi_y(y) + 1 = g(y) + 1$, a contradiction.

Note that we can define a computable partial $g$ via $g(x) = \varphi_x(x) + 1$ and avoid contradiction as it will follow that, for any index $y$ of $g$, $\varphi_y(y) = g(y) \uparrow$. (In fact such a $g$ has no computable (total) extension (exercise).) Also the reason for the use of partial computable functions in property 1.1 is clear.

The argument above will show that there is no computable procedure to generate all (and only) the total computable functions. Actually the result above can be used to show many problems are algorithmically unsolvable by 'coding' the halting problem. For example

**Proposition 1.1** *There is no algorithm to decide whether* $\text{dom } \varphi_x$ *is empty.*

**Proof.** We code the halting problem into the problem of deciding whether $\text{dom } \varphi_x = \emptyset$. That is, we show that if we could decide whether $\text{dom } \varphi_x = \emptyset$ then we could solve the halting problem. Define a computable partial function via, for all $y \in \mathbb{N}_0$,

$$g(x, y) = \begin{cases} 1 & \text{if } \varphi_x(x) \downarrow \\ \uparrow & \text{if } \varphi_x(x) \uparrow \end{cases}$$

To see that $g$ is computable partial, compute $g(x, y)$ using the flowchart below.

Now we can consider $g(x, y)$ as a computable collection of computable partial functions (this is called the $s$-$m$-$n$ theorem). The $s$-$m$-$n$ theorem asserts there is a computable $s(x)$ such that, for all $x, y$

$$\varphi_{s(x)}(y) = g(x, y).$$
Then
\[
\text{dom}(\varphi_{s(x)}) = \begin{cases} 
\mathbb{N} & \text{if } \varphi_x(x) \downarrow \\
\emptyset & \text{if } \varphi_x(x) \uparrow .
\end{cases}
\]
So if we could decide for a given \( x \) if \( \varphi_{s(x)} \) has empty domain, we could solve the halting problem.

The reasoning used in proposition 1.1 can be pushed a lot further. First we can regard problems as coded by subsets of \( \mathbb{N} \). For example, the halting problem is coded by \( K = \{ x : \varphi_x(x) \downarrow \} \) (or, for example, \( K^* = \{ 2^x3^y : \varphi_x(y) \downarrow \} \)). We need some terminology.

**Definition 1.1** A set \( A \in \mathbb{N} \) is called

(i) *computably enumerable* (r.e) if \( A = \text{dom } \varphi_x \) for some \( x \).

(ii) *computable* if \( A \) and \( A(= \mathbb{N} - A) \) are both computably enumerable.

We will let \( W_e \) denote the \( e \)-th computably enumerable set. That is, we let \( W_e = \text{dom } \varphi_e \) and let \( W_{e,s} = \{ x \leq s : \varphi_e^s(x) \downarrow \} \) constitute \( s \) steps in the enumeration of \( W_e \).

The name *computably enumerable* comes from a notion of 'effectively countable' via the following characterisation.
Proposition 1.2 An infinite set $A$ is computably enumerable iff there is a (total) computable injective function $f$ with $f(\mathbb{N}) = A$.

Proof. ($\Rightarrow$) Suppose $A = \text{dom } \varphi_x$. Compute $f$ in stages. To compute $f(0)$, find the least $s$ and then the least $z$ for $s$ such that $z \leq s$ and $\varphi^s_x(z) \downarrow$. Define $f(0) = z$. To compute $f(1)$ find the least $s_1 \geq s$ and the least $z \neq z_1 \leq s_1$ such that $\varphi^{s_1}_x(z_1) \downarrow$. $f(s_1) = z_1$, and similarly we define $f(j)$ at step $j$ to the least element of $\text{dom } \varphi^s_x$ not yet in the range of $f$. Clearly $f$ is computable and injective.

($\Leftarrow$) Let $f(\mathbb{N}) = A$ as in the hypothesis of the theorem. Define $g^s(x) = 1$ iff $f(s) = x$. Then $g$ is clearly computable partial and $\text{dom } g = \text{ra } f = A$. $\square$

Thus we can think of an computably enumerable set as an effective infinite list. (But not computably in order.) Note that computable sets correspond to decidable questions; for if $A$ is computable, then to decide if $x \in A$, let $f(\mathbb{N}) = A$ and $g(\mathbb{N}) = \overline{A}$. Now enumerate $f(0), g(0), f(1), g(1), \ldots$ until $x$ occurs (as it must) in the $A$ or $\overline{A}$ list. Note also that property 2 states that $K = \{x : \varphi_x(x) \downarrow\}$ is a computably enumerable but not computable set.

An index set is a set $A$ such that if $x \in A$ and $\varphi_x = \varphi_y$ then $y \in A$. Most of the sets we have looked at are index sets (e.g., $\{x : \text{dom } \varphi_x = \emptyset\}$ is an index set). Generalising proposition 1.1 we have

Theorem 1.3 (Rice) An index set $A$ is computable (and so the problem it codes is decidable) iff $A = \mathbb{N}$ or $A = \emptyset$.

Proof. The proof of Rice's Theorem is very similar to the proof of 1.1.

Let $A \neq \mathbb{N}$, $\emptyset$ be an index set and without loss of generality, $e \in A$ where $\text{dom } \varphi_e = \emptyset$. Fix $z \in A$. Then for some $q$, $\varphi_x(q) \downarrow$. By the technique of proposition 1 (s-m-n theorem), there is a computable $s(x)$ such that, for all $y \in \mathbb{N}$,

$$\varphi_{s(x)}(y) = \begin{cases} \varphi_x(y) & \text{if } \varphi_x(x) \downarrow \\ \uparrow & \text{if } \varphi_x(x) \uparrow. \end{cases}$$

Then $\varphi_x(x) \downarrow$ implies $\varphi_{s(x)} = \varphi_x$ and so $s(x) \in A$, and $\varphi_x(x) \uparrow$ implies $\varphi_{s(x)} = \varphi_e$ and so $s(x) \notin A$. So if $A$ were computable, $K$ would also be computable. $\square$

Of course many decision problems are not coded by index sets and so can have decidable solutions.
The idea used in these proofs is that of reducibility. Namely, we use the strategy of “if we can do A then it allows us to do B”. We can formalise this as follows.

We can regard one problem as being at least as hard as another by attaching to our computer an infinite read-only memory. We then say \( A \leq_T B \) (\( A \) is Turing reducible to \( B \)) if we can compute \( A \) given that \( B \) is put in order into the memory, and we are allowed to ask for each \( x \), a finite number of questions of the memory during the computation that decides whether a particular \( x \) is in \( A \). This is a partial ordering. In the example above (proposition 1.1) let \( E = \{ x : \text{dom } \varphi_x = \emptyset \} \), we showed that \( K \leq_T E \) by showing that \( x \in K \) iff \( s(x) \in E \). Indeed Rice’s theorem demonstrates that a nontrivial index set \( I \) will always have \( K \leq_T I \). We will write \( A \equiv_T B \) if \( A \leq_T B \) and \( B \leq_T A \). The equivalence classes give a notion of equicomputability and are called degrees (of unsolvability). If \( A \leq_T B \) we say \( A \) is \( B \)-computable. We let \( 0 \) denote the degree of the computable sets. We call machines with the infinite memory attached oracle machines. We can regard normal machines as oracle machines with empty memory.

We get the analogue of propositions 1.1 and 1.2 for oracle machines. That is

**Property 1.3** There is an enumeration of all oracle machines \( \{ \Phi_x : x \in \mathbb{N} \} \).

**Notation 1.1** We will let \( \Phi_{e,s}(C; z) \) denote \( s \) stages in the computation of \( \Phi_e \) with oracle \( C \) and input \( z \).

**Property 1.4** If \( A \) is any set and \( \Phi_x(A; y) \) denotes the result, if any, of computing the result of input \( y \) on the \( x \)-th oracle machine with oracle \( A \) (i.e., \( A \) in the memory), then \( K^A = \{ x : \Phi_x(A; x) \downarrow \} \) is not \( A \)-computable.

We refer to \( K^A \) as ‘\( K \) relativised to \( A \)’, and the process of generalising a fact about computably enumerable sets to all oracles as relativisation. Note that \( A <_T K^A \) (see below).

**Remark 1.1** As we will see, we can also put resource bounds on our procedures. For example if we count steps and ask that computations halt in a polynomial (in the length of the input) number of steps we arrive at the polynomial computable functions, and the notion of polynomial time reducibility. We will discuss this more fully in Section 8.
If $A$ is a set, $K^A$ is a standard operator on $A$ called the jump operator. We write $A'$ for $K^A$, if the degree of $A$ is $a$ then we write $a'$ for $\deg(A')$ (we use boldface letters for degrees). Since $B'T > B$ for all $B$, consequently we have defined a hierarchy of degrees

$$0, 0', 0'', \ldots$$

If $a < 0^{(n)}$ for some $n$, we call $a$ arithmetical. Note that since each degree is countable and has only countably many predecessors (only countably many machines), there are uncountably many degrees but only countably many arithmetical ones.

The name arithmetical comes from the following alternative methods of defining (e.g.) $0'$. We define the notions of $\Sigma_n$, $\Pi_n$ and $\Delta_n$ as follows:

We say a computable set is $\Delta_1$. A set $B$ is called $\Sigma_n$ if $x \in B$ holds iff there is a computable relation $R(x_1, \ldots, x_n, x)$ with

$$\exists x_1 \forall x_2 \exists \ldots \exists x_n \exists x R(x_1, \ldots, x_n, x)$$

$n$ alternations of quantifiers

We similarly say that a set $Q$ is $\Pi_n$ as we did for $B$ except we now have the leading quantifier $\forall$ followed by $n$ alternations of quantifiers. Note that we can always collapse two quantities of the form $\exists x_1 \exists x_2$ into a single one of the form $\exists x_3$ using Gödel numbers, which is why it makes sense to only look at alternations of quantifiers. Finally, we say a set $R$ is $\Delta_n$ if it is both $\Sigma_n$ and $\Pi_n$. With these notions we get the arithmetical hierarchy of Kleene

$$\begin{array}{c}
\Delta_1 \\
\Sigma_1 \quad \Delta_2 \quad \Sigma_2 \\
\Pi_1 \quad \Pi_2 \\
\end{array} \quad \Delta_3 \\
\end{array}$$

Here lines mean inclusion (rightward along the page), and all inclusions are proper. There is a strong relationship between the above and degrees. For instance

**Theorem 1.4** (Kleene) A set $A$ is computably enumerable iff $A$ is $\Sigma_1$. 
Proof. Suppose $A$ is computably enumerable. Then $A = \text{dom } \varphi_x$ for some $x$. Then $y \in A$ iff $(\exists s)(\varphi^s_x(y) \downarrow)$. Conversely, if $A$ is $\Sigma_1$, then for some computable $R$ we have $y \in A$ iff $(\exists z)(R(z, y))$. Define a computable partial $g$ by setting $g(y) = 1$ at stage $s$ iff $s \geq y$ and $\exists z < s$ with $R(z, y)$ holding.

In terms of degree, $K = \emptyset'$ is the most complicated computably enumerable set. To see this, let $K_0 = \{(x, y) : x \in W_y\}$ where $(\ , \ )$ is a computable bijection from $\mathbb{N} \times \mathbb{N}$ to $\mathbb{N}$. Note that if $W$ is computably enumerable then $W \leq_T K_0$ since $x \in W$ iff $(x, y) \in K_0$ where $W = W_y$. As an example of a typical reduction, we show that $K_0 \equiv_T K$. First $K \leq_T K_0$ since $K$ is computably enumerable. Now to see that $K_0 \leq_T K$, use the $s$-$m$-$n$ theorem to define a computable class of functions:

$$
\varphi^{(\ell)}_{s(x, y)} = \begin{cases} 
1 & \text{if } \varphi_x(y) \downarrow \text{ (i.e. } x \in W_y) \\
\uparrow & \text{otherwise}
\end{cases}
$$

Then $(x, y) \in K_0$ iff $\varphi_x(y) \downarrow$ iff $\varphi_{s(x, y)}(s(x, y)) \downarrow$ iff $s((x, y)) \in K$. Hence $K_0 \leq_T K$.

It can be shown that a set $A \leq_T K$ iff $A$ is $\Delta_2$ and, more generally $A \leq_T \emptyset^{(n)}$ iff $A$ is $\Delta_{n+1}$. The arithmetical sets are those you 'get from Peano arithmetic' (roughly speaking).

To finish this section we will discuss a very important problem in the degrees: Post's problem. By the above we see that all index sets are of degree $\geq 0'$. Post [185] observed that in 1944 all known computably enumerable problems had the property that they were either of degree $0$ or $0'$. He asked

**Question 1.1 (Post's Problem)** Does there exist a computably enumerable degree $a$ with $0 < a < 0'$?

Post's problem was finally solved by Friedberg [72] and Muchnik [172] using a new and ingenious method called the priority method that we shall meet in Section 2. They showed that

**Theorem 1.5 (Friedberg, Muchnik)** There exist computably enumerable degrees $a \mid b$. That is, $a \nleq b$ and $b \nleq a$.

There have been many extensions of the Friedberg-Muchnik theorem. Some notable extensions due to Sacks [213]: the computably enumerable degrees
are dense, and Lachlan [133] and Yates [244]: there exist computably enu-
merable degrees \( a, b \neq 0 \) with \( a \cap b = 0 \) and \( c, d \) with \( c \cap d \) not existing.
Thus the computably enumerable degrees are a dense upper semilattice that
is not a lattice and is not homogeneous. Soare [232] contains a lot of infor-
mation on the computably enumerable degrees, computably enumerable sets
and related structures.

We will not prove any of these results, and will look at the priority method
later. There is however one crucial ingredient of the proof of the Friedberg-
Muchnik theorem that we will use in some of the work to follow and which
we will look at in this section.

**Lemma 1.6 (Use principle)** Suppose \( \Phi(A; x) \downarrow \). Let \( u(\Phi(A; x)) \) denote the
maximum element \( x \) such that the question "is \( x \) in the memory?" is called
during the computation of \( \Phi(A; x) \). Let \( B \) be any set such that \( B[u] = A[u] \),
where for any set \( C \), \( C[z] = \{ p : p \leq z \) and \( p \in C \} \) and \( u = u(\Phi(A; x)) \).
Then \( \Phi(A; x) = \Phi(B; x) \).

**Proof.** Both \( A \) and \( B \) give the same answers to the question in the compu-
tations, hence the result must be the same. \( \Box \)

One use of Lemma 1.6 is an important characterisation of \( \Delta_2 \) sets (i.e.,
sets \( A \leq_T K \)).

**Lemma 1.7 (Shoenfield Limit Lemma)** \( A \) is \( \Delta_2 \) iff there is a computable
function \( g(\ , \ ) \) such that

(i) \( \lim_s g(x, s) \) exists, i.e., \( | \{ s : g(x, s) \neq g(x, s + 1) \} \} < \infty \).

(ii) \( \lim_s g(x, s) = A(x) \) where we identify sets with their characteristic func-
tions, i.e., \( A(x) = 0 \) if \( x \notin A \) and \( A(x) = 1 \) if \( x \in A \).

**Proof.** (\( \Rightarrow \)) Suppose \( A \) is \( \Delta_2 \). That is \( A \leq_T \emptyset' \) so that for some procedure
\( \Phi_e \) we have \( \Phi_e(K) = A \). Define \( g(x, s) = 0 \) if \( \Phi_e,s(K_s; x) \uparrow \) or \( \Phi_e,s(K_s; x) \downarrow \neq \)
1 and \( g(x, s) = 1 \) otherwise.

(Here \( K = \cup_s K_s \) is some computable enumeration of \( K \).) Given \( x \), let
\( u = u(\Phi_e(K; x)) \). Let \( s = s(x) \) be the stage where \( K_s[u] = K[u] \). Let \( t \geq s \)
be the least stage such that \( \Phi_{e,t}(K; x) \downarrow \). As \( K_t[u] = K_s[u] = K[u] \) we have,
by the use principle, \( \Phi_{e,t}(K_t; x) = \Phi_{e,s}(K_t; x) = \Phi_{e,q}(K_q; x) = \Phi_e(K; x) \) for
all \( q \geq t \). Then for all \( q \geq t \), \( g(x, t) = g(x, q) = A(x) \) by definition.
(\iff) Suppose such a function \( g \) exists. We construct an computably enumerable set \( B \) and a reduction \( \Gamma \) so that \( \Gamma(B) = A \). Then \( A \leq_T \emptyset' \) since \( A \) is computably enumerable (and so \( A \leq_T \emptyset' \) by the fact that \( K_0 \leq_T K \) in equation (1.1)).

We define \( \Gamma(B; x) \) and \( B \) in stages, for all \( x \).

**Stage 0:**
Let \( \gamma(x,0) = \langle x, 0 \rangle \) and define \( \Gamma_0(B_0; x) = g(x, 0) \) and \( B_0 = \emptyset \).

**Stage \( s + 1 \):**
We have defined \( \gamma(x, s) \). If \( g(x, s + 1) = g(x, s) \), then keep \( \gamma(x, s) = \gamma(x, s + 1) \), \( B_{s+1} = B_s \) and \( \Gamma_{s+1}(B_{s+1}; x) = \Gamma_s(B_s; x) \). If \( g(x, s + 1) \neq g(x, s) \), enumerate \( \gamma(x, s) \) into \( B_{s+1} \). Set \( \Gamma_{s+1}(B_{s+1}; x) = g(x, s + 1) \). It will be the case that \( \gamma(x, s) = \langle x, j \rangle \) for some \( j \in \mathbb{N} \). Set \( \gamma(x, s + 1) = \langle x, j + 1 \rangle \).

The construction succeeds as we now see. Note that \( \lim_s \gamma(x, s) = \gamma(x) \) exists since \( \gamma(x, s + 1) \neq \gamma(x, s) \) iff \( \gamma(x, s + 1) \neq \gamma(x, s) \). Furthermore \( \gamma(x, s + 1) \neq \gamma(x, s) \) iff \( \gamma(x, s) \in B_{s+1} - B_s \).

Also, \( \lim_s \Gamma_s(B_s; x) = \Gamma(B; x) \) since \( \Gamma_s(B_s; x) \neq \Gamma_{s+1}(B_{s+1}; x) \) iff \( \gamma(x, s) \in B_{s+1} - B_s \). It follows that \( \Gamma \) is \( B \)-computable. \( B \) can decide \( \Gamma(B; x) (= A(x)) \) as follows. Given \( x \) and \( B \), compute the least \( s \) such that \( \gamma(x, s) \notin B \). Then \( \Gamma_s(B_s; x) = \Gamma(B; x) = A(x) = g(x, s) = g(x) \) by construction. \( \square \)

**Remark 1.2** Intuitively in the \( \iff \) part of the above proof \( K \) can answer \( (\exists s)(g(x, s) \neq g(x, s + 1)) \) and hence computably in \( K \) we can compute the limit of \( g(x, s) \) and hence compute \( A(x) \).

## 2 Presentations

Before we go any further we need to clarify what we mean by presenting a structure. First, all universes are identified with \( \mathbb{N} \) under some coding, and hence we need only worry about the complexity of the ordering relation. We will write \( A = (\mathbb{N}, \leq_A) \) for an ordering and will write \( \leq \) for \( \leq_A \) when the context is clear.

**Definition 2.1** A linear ordering \( A = (\mathbb{N}, \leq_A) \) is called **computably presented** if \( \leq_A \) is a computably relation (on \( \mathbb{N} \)). [Equivalently, the open diagram (or a computably ordering) of \( A \) is computable.]
'Effectivising' the proof often attributed to Cantor, we see:

**Theorem 2.1** \( A \) is computably presented iff \( A \) is computably isomorphic to a computably subset of \( \mathbb{Q} \) (under the usual ordering). We call this a computably subordering of \( \mathbb{Q} \).

**Proof.** Fix some Gödel numbering of \( \mathbb{Q} \) which we denote by \( \# \). Label \( A \) as \( \{a_0, a_1, \ldots \} \). At stage \( s + 1 \), we will have already defined \( f(a_0), \ldots, f(a_s) \).

Now find the appropriate \( i \) and/or \( j \) such that \( a_i < a_{s+1} < a_j \) and for all \( k \leq s \), if \( k \neq i, j \) then \( a_k \notin (a_i, a_j) \). We can compute a rational \( r_{s+1} \) with \( \#(r_{s+1}) > s + 1 \), and \( f(a_i) < r_{s+1} < f(a_j) \). Define \( f(a_{s+1}) := r_{s+1} \).

It is easy to see that \( f \) is an embedding, and furthermore \( raf \) is a computably set (as \( raf = B \) is increasing so \( x \in B \) iff \( x \) is a member of \( B \) by stage \( (x) \)). \( \square \)

For the purposes of our investigations we’d like to extend Definition 2.1 and Theorem 2.1. We say \( A \) is a \( \Sigma_n \)– (resp. \( \Delta_n \), \( \Pi_n \), \( \text{a}^- \)–) presented linear ordering if \( \leq \) is a \( \Sigma_n \)– (resp. \( \Delta_n \), \( \Pi_n \), degree \( \text{a}^- \)) set.

If we relativise Theorem 2.1 we see that if \( A \) is \( \text{a}^- \)–presented, then \( A \) is \( \Sigma_1 \)–presented. We claim that \( A \) is isomorphic to a \( \Pi_1 \) subordering of \( \mathbb{Q} \). If \( A \) is \( \Sigma_1 \) then \( x \leq y \) iff \((\exists z)R(x, y, z)\) holds. Since \( \leq \) is linear we know at least one of \( x \leq y \) or \( y \leq x \) hold. By searching, given \( x \) and \( y \) we can decide one of \( x \leq y \) or \( y \leq x \) holding. The problem is that we can’t decide if \( x = y \) holds (i.e., if both hold). Note that \( x = y \) is \( \Sigma_1 \), so there is a computably relation \( \hat{R} \) such that \( x = y \) iff \( \exists s \hat{R}(x, t, s) \). Write \( x \neq y \) if \( \neg \hat{R}(x, y, s) \).

Now follow the proof of Theorem 2.1. In 2.1, at stage \( s \), we need to work out all the \( a_i \leq a_j \) relationships for \( i, j < s \). Now, if we follow 2.1, the problem we need to resolve is that we see \( a_i \leq a_j \) and \( a_i \neq a_j \) so we define \( f_s(a_i) = r_1 \) and \( f_s(a_j) = r_2 \), say, with \( r_1 \neq r_2 \). Now at some stage \( t > s \) it may be that \( a_i = a_j \) (and hence for all \( q \geq t, a_i = a_j \)). Let \( i < j \), then our action is to delete \( r_2 \) from \( raf \) by defining \( f_t(a_i) = f_t(a_j) = r_1 \). Choosing \( i < j \) ensures that \( (\forall i)(\lim_s f_s(a_i)) \) exists) and by extensions of embeddings, \( f \) is a monomorphism. We have thus proven:

**Theorem 2.2** If \( A \) is \( \Sigma_1 \)–presented, then \( A \) is \( \Delta_2 \)–isomorphic to a \( \Pi_1 \) subordering of \( \mathbb{Q} \).

Relativizations and similar arguments give:
Chapter I Computability Theory and Linear Orderings

Theorem 2.3 (Feiner [66], essentially)

(i) If \( A \) is \( \Sigma_n \)-presented then \( A \) is \( \Delta_{n+1} \)-isomorphic to a \( \Pi_n \) subordering of \( \mathbb{Q} \).

(ii) If \( A \) is \( \Pi_n \)-presented then \( A \) is \( \Delta_{n+1} \)-isomorphic to a \( \Sigma_n \) subordering of \( \mathbb{Q} \).

And hence

(iii) If \( A \) is \( \Delta_n \)-presented then \( A \) is \( \Delta_n \)-isomorphic to a \( \Delta_n \) subordering of \( \mathbb{Q} \).

We remark that Theorem 2.3 can be extended to all the computably ordinals using either a 'worker argument' (see Section 8) or some other scheme using the uniformities involved at limit stages.

Thus we can (more or less) restrict ourselves to studying suborderings of \( \mathbb{Q} \) (certainly up to Turing degree).

Definition 2.2 Henceforth we shall call a linear ordering \( \Pi_n \) (\( \Sigma_n \), \( \Delta_n \), etc.) if it is a \( \Pi_n \) (\( \Sigma_n \), \( \Delta_n \), etc.) subordering of \( \mathbb{Q} \).

Note 2.1 It is important that the reader note that a \( \Sigma_n \)-presented linear ordering is different from a \( \Sigma_n \) linear ordering. Indeed, a \( \Sigma_n \)-presented ordering is isomorphic to a \( \Pi_n \) linear ordering by Theorem 2.3.

Using a very similar argument to that used in Theorem 2.1 it is possible to show that a \( \Sigma_1 \) linear ordering is isomorphic to a computably linear ordering. By relativization this means that a \( \Sigma_n \) linear ordering is isomorphic to a \( \Delta_n \) linear ordering. By the limit lemma, we know that if \( A \) is a \( \Delta_2 \) subset of \( \mathbb{Q} \) then there is an approximation \( g( , ) \) such that \( g(x, s) \neq g(x, s + 1) \) only finitely often, and with \( \lim_s g(x, s) = A(x) \). Using this fact, again we can use a modification of Theorem 2.1 to show that a \( \Delta_n \) linear ordering is isomorphic to a \( \Pi_1 \) linear ordering. By relativization it follows that a \( \Delta_{n+1} \) linear ordering is isomorphic to a \( \Pi_n \) linear ordering, and hence a \( \Sigma_{n+1} \) linear ordering is isomorphic to a \( \Pi_n \) linear ordering. We now give an alternative proof of this result.

Theorem 2.4 (Feiner [66]) If \( A \) is a \( \Sigma_{n+1} \) linear ordering, the \( A \) is isomorphic to a \( \Pi_n \) linear ordering.
Proof. (Rosenstein [208, p. 431]) Recursively partition $\mathbb{Q}$ into half open intervals $\{I(r) : r \in \mathbb{Q}\}$ so that if $r <_\mathbb{Q} s$ then $I(r)$ is all left of $I(s)$, and so that given $q$ we can compute the unique $r$, if any, with $q \in I(r)$. We can suppose there is a computably function $p$ such that $\{p(x, r) : x \in \mathbb{N}\}$ enumerates $I(r)$. Now let $A$ be a $\Sigma^0_n$ linear ordering. It is not difficult to show there is a $\Pi^0_n$ predicate $R$ such that $r \in A \iff (\exists x)R(x, r)$ and furthermore if $r \in A$ there is a unique $x$ with $R(x, r)$. Define $B$ via $q \in B \iff (q = p(x, r) \text{ and } R(x, r))$. Then $B$ is $\Pi^0_n$ and evidently $B \equiv A$.

It follows that the arithmetical hierarchy of order types for subordering of $\mathbb{Q}$ looks like

$$\Delta_1 \subseteq \Pi_1 \subseteq \Pi_2 \subseteq \Pi_3 \cdots$$

and again continue through the computably ordinals.

We now show that all the inclusions of (2.1) are proper.

**Theorem 2.5** (Feiner [66, 67]) For all $n$, there exists a $\Pi^0_{n+1}$ linear ordering not isomorphic to a $\Pi^0_n$ linear ordering and a $\Pi^1_1$ linear ordering not isomorphic to a computably one.

**Proof.** By theorem 2.3, it suffices to construct a $\Sigma^1_1$-presented linear ordering not isomorphic to a computably one, and then relativise the result.

Given an ordering $A$, define the $(n-)$ block relation as $B(n)$: there is a set of $n$ elements $x_1, \ldots, x_n$ with $x_1 < x_2 < \cdots < x_n$ such that $(x_i, x_{i+1})$ is a successivity (i.e., $(\neg \exists y)(x_i < y < x_{i+1})$) and for no $y$ is $(y, x)$ or $(x_n, y)$ a successivity.

Then it is easy to see that $B(A) = \{n : B(n) \text{ holds}\}$ is $\Sigma^4_3$. The relevant definition is

$$n \in B(A) \text{ iff } (\exists x_1, \ldots, x_n)(\forall y)(\exists z)$$

$$(x_1 < \cdots < x_n) \text{ and } \bigwedge_{i=1}^{n-1} \neg(x_i < y < x_{i+1}) \text{ and }$$

$$(y < x_1 \rightarrow y < z < x_1) \text{ and } (x_n < y \rightarrow x_n < z < y)).$$

The reader should note that $B(A)$ is a classical invariant.

In particular if $A$ is computably the $B(A)$ is $\Sigma_3$ but if $A$ is $\Sigma_1$-presented and hence $\Delta_2$-presented, then $B(A)$ is apparently only $\Sigma_4$ (since to assert (e.g.) $x_1 < x_2$ we need to say that $(\forall s)(x_1 < s x_2)$ of $A$ is $\Sigma_1$-presented).
In view of Theorem 2.3, it suffices to show that, given any set $A$ we can construct an $A$-computably linear ordering $A$ with $B(A)$ a set that is $\Sigma^A_3$ complete (i.e., of degree $A'''$). Let $D$ be any $\Sigma^A_3$ set. If $D$ is $\Sigma^A_3$ then for some $A$-computably relation $R$ we have

$$n \in D \text{ iff } (\exists x)(\forall y)(\exists z) R(x, y, z, n).$$

The ordering $A$ we construct will have order type

$$\zeta + n_1 + \zeta + n_2 + \zeta + n_3 + \cdots$$

where the reader will recall $\zeta$ denotes the order type of the integers $\mathbb{Z}$ and we will use the $n_i$ to represent $D$ via $B(A)$. Since we can relativise to arbitrary $A$, we might as well take $A = \emptyset$ so $D$ is $\Sigma_3$.

We begin the construction with $\omega$ copies of $\zeta$ and construct a computably ordering of order type $\omega.\zeta$. The $x$-th of the $\omega$ copies of $\eta$ is labelled $x$. Fix $x$. We regard this $\zeta$ as being split as

$$\omega^* + 1 + 2 + 3 + 4 + 5 + \cdots$$

During the construction, we will add new points to the left and right of some of the blocks $1, 2, 3, \ldots$ above. Below we will have a notion of $n$ being infinitively often “verified”. This verification machinery will select certain $n$ to be ‘built around’. Without this machinery, the idea is simple. At stage $s$, put a point on each side the block we are building around each original $n$ block (as well as at the end of the $\omega^*$ sequence). So at stage $s$ we will have made the $n$ block into a $s + n + s$ block.

So at stage 1 we’d put

$$\omega^* \bullet \bullet \bullet 1 \bullet \bullet \bullet 2 \bullet \bullet \bullet 3 \bullet \bullet \bullet \text{ etc..}$$

At stage 2 we’d get:

$$\omega^* \bullet \bullet \bullet \bullet \bullet 1 \bullet \bullet \bullet \bullet \bullet 2 \bullet \bullet \bullet \bullet \bullet 3 \bullet \bullet \bullet \bullet \bullet \text{ etc..}$$

Thus, without the verification machinery, at the end we’d get a sequence of $\omega$ blocks of type $\zeta = \omega^* + \omega$. 
Now at stage $s$ of the construction, we say $(n, x)$ is verified (for $y$) if

(i) for all $z < y$, $(n, x)$ is verified for $z$,

(ii) $(n, x)$ is not yet verified for $y$,

(iii) $R(x, y, t, n)$ holds for some $t < s$.

At stage $s$, for each $n$, if $(n, x)$ becomes verified for some $y$, we define $(n, x)$ as now verified and then in the $x$-th copy of $\zeta$ we also add a point immediately to the left and to the right of $n$ (i.e., the original distinguished $n$-block). So, for instance, if $(2, x)$ were verified for all $y$ but neither $(3, x)$ nor $(1, x)$ were, then at the end of the construction we’d have the $x$-th copy of $\zeta$ looking like:

$$\omega^* + \omega + 2 + \omega^* + \omega + \cdots$$

as the 1 and 3 would be absorbed into the $\omega^* + \omega$’s. Now as $n \in D \iff (\exists x)(\forall y)(\forall z) R(x, y, z, n)$ then we see that the only $n$ which survive are those in $S$ (namely those for which there is an $x$ such that $(n, x)$ is verified infinitely often). Hence $B(A) = D$.

To finish the proof we need only choose some $A \leq_T \varnothing$ with $\Sigma^A_3 \not\leq_T \varnothing'$. This is a standard result from classical computability theory. Indeed for any $A$ there is a $\Sigma^A_2$-complete $S$ (so that $D \equiv_T A''$). □

Remarks 2.1

(i) Feiner [66, 67] also proved that there were $\Sigma^1_1$-presented boolean algebras not isomorphic to computably ones. This a much harder argument involving simultaneously coding $0^{(n)}$ for all $n$. Since every computable boolean algebra can be represented as the boolean algebra of left closed right open intervals of a computable linear ordering, this result implies the linear ordering one. These ideas have been pushed further by Remmel, Goncharov, Thurber, Jockusch and Soare and others. We refer the reader to Downey [51] for further details.

(ii) Define a set to be low if $A' \equiv_T \varnothing'$. It is known that there are low non-computably sets. The argument above shows that there are $\Pi_1$ linear orderings not isomorphic to low linear orderings. To a certain extent this is a drawback of the coding techniques used, since it is not clear if there are low linear orderings not isomorphic to a computably one. There are, as we shall see later.
Feiner’s techniques were quite novel at the time since nobody had ever coded anything except computably enumerable non-computably sets previously. The first significant simplification and systematisation of Feiner’s theorem was in John Thurber’s Thesis [237] and also can be found in Downey [51].

For those interested in classical computability theory, the above results allowed Feiner to:

(a) show that the lattice of computably enumerable sets \( \mathcal{E} \) is not computably presentable (using Lachlan’s results on boolean algebras and \( hh \)-simple sets) and

(b) solve the strong homogeneity conjecture. This asked if, in the language of degrees with jump, whether the cones above any two degrees were isomorphic. The answer is no, using the above and initial segment results. (See Feiner [66, 67].) (Nowadays we use distributive lattices to get this, see Lerman [139].)

It is not difficult to completely characterise the computably presentable well orderings: indeed if \( A \) is any arithmetical subset of \( \mathbb{Q} \) that is well ordered, then the order type of \( A \) is a computably ordinal and hence computably presentable. (Rice [200] and see Rosenstein [208, Theorem 16.37]. For related results we refer the reader to Pinus [184], Hay, Manaster and Rosenstein [92], Watnick [242] and Rice [200].)

One might wonder as to what complexity we might give an order type, rather than a specific presentation. One suggestion of Jockusch was: if \( A \) is a structure then the degree of the isomorphism type of \( A \) is the minimum of the degrees of all the presentations of \( A \). Unfortunately this is not a useful definition for linear orderings.

**Theorem 2.6** (Richter [201]) If \( A \) is an order type with a degree, then that degree is 0. In fact, if \( A \) is a given subordering of \( \mathbb{Q} \), there is a \( B \cong A \) such that the degrees of \( A \) and \( B \) have infimum 0.

**Proof.** The argument is an easy diagonalisation of a type called the finite extension technique. Suppose \( A \) is a linear ordering not isomorphic to a
computably one. We build $B \cong A$ with $B$ a subordering of $\mathcal{Q}$ via an isomorphism $f : B \rightarrow A$ in stages such that the degree of $B$ and the degree of $A$ has infimum $0$. To do this we need to meet the requirements (for $e \in \mathbb{N}$):

$$R_{(e, i)} : \Phi_e(B) = \Phi_i(A) = g \Rightarrow g \text{ is computable.}$$

At stage $s + 1$ we attend to $R_s$. Let $s = \langle e, i \rangle$.

**Construction**

**Stage 0:**
Define $b_0 = 0$ and $f(0) = a_0$ (where $A = \{a_0, a_1, \ldots \}$) and $n(0) = 0$.

**Stage $s + 1$:**
Suppose we've defined $b_0, \ldots, b_{n(s)}$ and $f(b_i) = a_i$ for all $i \leq n(s)$ so that this isomorphism from $\{b_0, \ldots, b_{n(s)}\} = B_s$ to $A_s = \{a_0, \ldots, a_{n(s)}\}$. Furthermore for all $i$ and $j$, if $(b_i, b_j)$ is a successivity in $B_s$, then either $|(f(b_i), f(b_j))| = \infty$ (in $A$) or $(f(b_i), f(b_j))$ is a successivity (in $A$).

**Step 1:** Regard $B_s$ as a string by identifying it with its characteristic function. Define a string $\mu$ to be acceptable if, whenever $\mu(k) = 1$, and $k \in (b_i, b_j)$ (in $\mathcal{Q}$) then $(f(b_i), f(b_j))$ is not a successivity in $A$ (so that $(f(b_i), f(b_j))$ is infinite in $A$). Find the least string $\gamma$, if any extending $B_s$ such that one of the following holds:

(i) there is a $z$ such that for all acceptable $\tau$ extending $\gamma$, $\Phi_s(\tau; z) \uparrow$

(ii) for some $z$ we have $\Phi_s(\gamma; z) \downarrow$ and $\neq \Phi_i(A; z)$.

If $\tau$ does not exist then $\Phi_i(A)$ would be computably, since to compute $\Phi_i(A; z)$ for any $z$, we need only find some acceptable $\rho > B_s$ such that $\Phi_e(\rho; z) \downarrow$ (one must exist). Then we know $\Phi_s(\rho; z) = \Phi_i(A; z)$. (We will only use acceptable extensions of $B_s$ at each $s$.)

Our action is to set $B_{s+1}^* = \gamma$ if $\gamma$ exists, and $B_{s+1}^* = B_s$ otherwise. That is, for each $x$ with $\gamma(x) = 1$ put $x$ into $B_{s+1}^*$.

**Step 2:** Now suppose $B_{s+1}^* = \{b_0, \ldots, b_m\}$. For those $j > n(s)$ with $j < m$ we extend $f$ in the obvious way. We put $b_j$ into the correct position in $B_{s+1}^*$ determined by $\mathcal{Q}$ and find $a_k$ in $A$ to map these $b_j$ to. This is possible as the string $\gamma$ is acceptable. Now for each interval $(b_i, b_j)$ in $B_{s+1}^*$ with $(f(b_i), f(b_j))$ finite (in $A$) add new elements to make $B_{s+1}$ with the property that if $(b_i, b_j) \in B_{s+1}$ then $|f(b_i), f(b_j)| = 2$ or $\infty$. End of construction.
Evidently the construction succeeds since nothing we do at stage $t > s$ injures any action we did for $R_s$. Thus we diagonalise all the $R(c, i)$ and hence $\text{deg}(B) \cap \text{deg}(A) = 0$. Clearly we have made $f$ an isomorphism. □

Actually the argument above holds for quite a wide class of structures and only relies on extensions of embeddings. Richter proved a general structure theoretical result which has the linear ordering result as a particular case.

**Definition 2.3** (Richter [201, 203]) We define the *computable embedding condition* as follows. Given a structure $A$, a finite structure $B$ and an embedding $f : B \to A$, define the class $A_{C,f}$ to be

\[
\{ D : D \text{ is a finite structure } \\
\text{ extending } C \text{ embeddable into } A \text{ via a map extending } f \}\.
\]

Then $A$ satisfies the computable extension property iff for all structures $C$ isomorphic to a finite substructure of $A$, and for all functions $f$ embedding $C$ into $A$, the class $A_{C,f}$ is infinite and computable.

**Theorem 2.7** (Richter [201, 203]) For any countable structure $A$ satisfying the computable extension property, there is a countable structure $C$ isomorphic to $A$ such that $\text{deg} A \cap \text{deg} C = 0$.

The proof of Theorem 2.7 is similar to that of the Theorem 2.6. Furthermore, one can show without too much difficulty that Theorem 2.6 is a consequence of Theorem 2.7.

We remark that some structures can have degrees $\neq 0$, for example groups and lattices (see Richter [201]). We will look at the results there in more detail in Section 8.

The most fundamental question concerning presentations of linear orderings is

**Question 2.1** (Open) *Classify the order types $\rho$ such that $\rho$ contains a computably member.*

Of course in Question 2.1 we’d like to have a classical classification. Certain things are obvious. For instance if $A$ and $B$ are computably presentable so is $A + B$, $A \cdot B$, etc.. It might appear from the above that we’d need to use $n$–blocks to make bad isomorphism types. Even here the answer is no.
Definition 2.4 Call a linear ordering $A$ discrete if $A$ contains no limit points.

It follows from a result of Watnick that there are $\Pi_1$ discrete linear orderings not isomorphic to computably ones. Watnick's theorem is:

Theorem 2.8 (Watnick [243], Downey [48]) $A$ is a $\Pi_{n+2}$ linear ordering iff $\zeta A$ is a $\Pi_n$ linear ordering.

Watnick's theorem has an interesting history in the sense that it has been rediscovered several times in different contexts (e.g., Downey [48], Ash-Jockusch-Knight [9]). To get a discrete $\Pi_1$ linear ordering not isomorphic to a computably one, one takes Watnick's theorem and applies it to a $\Pi_3$ linear ordering $A$ not isomorphic to a $\Pi_2$ one. Then $\zeta A$ is a discrete $\Pi_1$ linear ordering and not isomorphic to a computably one.

We will look at the proof of Watnick's theorem in Section 4.

Along similar lines, Downey and Knight proved a "1-jump" version of Theorem 2.8.

Definition 2.5 Let $A$ be a linear ordering. Define $\gamma(A) = (\eta + 2 + \eta)A$.

Theorem 2.9 (Downey and Knight [55]) $A$ is a $\Pi_{n+1}$ linear ordering iff $\gamma(A)$ is a $\Pi_n$ linear ordering. Furthermore, $A$ is $a'$-presentable iff $\gamma(A)$ is $a$-presentable.

Proof. Let $n = 0$ and then relativise. Let $A$ be a $\Pi_1$ linear ordering so that $A$ is a $\Pi_1$ subset of $\mathbb{Q}$ (identified with $\mathbb{N}$ via a $\Pi_1$ subset of $\mathbb{Q}$ using Gödel numbers). Hence $x \in A$ iff $(\forall s)(R(x, s))$. Begin with a copy of $B = (\eta + 2 + \eta)\eta$. We can identify the $x$-th member of $\mathbb{Q}$ (i.e., under Gödel numbering) with a canonical successivity in $(\eta + 2 + \eta)\eta$ is the obvious way. Now perform a construction of "densifying" the ordering $B$ by making the $2$ in the $x$-th position become dense at stage $s$ if $\neg R(x, s)$ holds. So the only remaining points at the end will correspond to the $x \in A$.

Corollary 2.10 There exists a $\Pi_1$ linear ordering $A$ not isomorphic to a computably one with and $A$ having order type $(\eta + 2 + \eta)\tau$ for some $\tau$. In particular, $A$ has no $n$-blocks for $n \neq 2, 1$ and no $\omega$ or $\omega^*$ intervals.
We remark that Downey and Moses [59] have proved that every low discrete linear ordering is isomorphic to a computable one.

One quite natural approach is to look at increased levels of effectivity. An important notion is that of a decidable structure. This is one whose whole diagram is computable. That is, given any sentence we can effectively compute its validity in the structure. Along similar lines one can define a structure to be \( n \)-computable if we can decide effectively an \( n \) quantifier sentences. It is not hard to construct a computable ordering that is not \( 1 \)-computable. We warm up with such a result.

**Theorem 2.11** (Folklore) There is a computable linear ordering \( A \) of order type \( \omega \) with \( S(x) \), the successor function, not computable. Hence \( A \) is not \( 1 \)-computable since the adjacency relation is not computable.

**Proof.** We give this result as a simple introduction to the priority method, and for this reason we don’t give the simplest proof.

We shall build our computable order \( A = \bigcup_s A_s \) in stages. We label the points \( \{a_0, a_1, \ldots \} \) for convenience. To make \( A \) have order type \( \omega \) it suffices to satisfy, for each \( e \in \mathbb{N} \), the requirement

\[ N_e : a_e \text{ has } < \infty \text{ many predecessors.} \]

To make sure that \( S(x) \) is not computable in \( A \), we diagonalise over all possible algorithms for \( S(x) \). To do this we satisfy for each \( e \in \mathbb{N} \)

\[ P_e : \varphi_e \text{ is not the successor function on } A. \]

Here \( \{\varphi_e\}_{e \in \omega} \) lists all p.r. functions. To meet \( P_e \) the basic idea is this. We pick a follower \( x = x(e) \) and wait for a stage \( s \) where \( \varphi_{e,s}(x) \downarrow \). If this never happens, then we win as \( \varphi_e \) is not total. If \( \varphi_{e,s}(x) \downarrow \) we make sure that \( \varphi_e(x) \) is not the successor of \( x \) by placing, if necessary, a new point \((s + 1)\) between \( x \) and \( \varphi_e(x) \).

This action gives potential conflict with \( N_j \) since if \( \varphi_e(x) = a_j \) it may be that we put a new point to the left of \( a_j \). If infinitely many \( P_e \) together were allowed to do this to a single \( a_j \) then we would fail to satisfy \( N_j : a_j \) would have infinitely many predecessors.

The idea then is to have a priority ranking

\[ N_0, P_0, N_1, P_1, \ldots \]
of the requirements. We then only allow $P_i$ to "injure" $N_j$ if $i < j$. Here 'injury' means 'add a point to the left of $a_j$'. If we ensure that the total action we perform for each $P_i$ within $i < j$ only injures $N_j$ finitely often, then $N_j$ will be happy since after a certain stage $s_0$ no new predecessors of $a_j$ will be added. Note that we can't predict $s_0$ but when this finite injury priority method is used one argues by simultaneous induction that all the $P_j$ 'require attention' only finitely often and therefore all the $N_e$ are injured only finitely often and are (hence) met.

The device that ensures we can do this is called the coherence strategy and the action we perform for a single requirement is called the basic module. We have described the basic module above. The coherence strategy here is very simple: we only pick followers $x$ of $P_k$ ($k \geq j$) is $x$ is not a predecessor of $a_j$. Then $P_k$ will never add a predecessor to $a_j$ (if $k \geq j$).

The formal construction looks as follows. We say $P_e$ requires attention at stage $s + 1$ if $e$ is the least such that one of the following options holds.

(i) $P_e$ has no follower.

(ii) $P_e$ has a follower $x$ and $\varphi_{e,s}(x) \downarrow$ and $\varphi_{e,s}(x)$ is the successor of $x$.

Construction

Stage 0:
Set $A_0 = \{a_0\}$.

Stage $s + 1$:
We are given $A_s$ as $a_0, \ldots, a_s$ in some specified order. Find the $e \leq s$ with $P_e$ requiring attention (there will be one).

If (i) pertains it will be via some $x = a_i$, with $\varphi_{e,s}(x) = S(x) = a_{(i+1)s}$, for some $a_{(i+1)s}$. Put $a_{s+1}$ between $a_i$, and $a_{(i+1)s}$ (killing $\varphi_{e,s}$ forever). Go to stage $s + 2$.

If (ii) pertains, put $a_{s+1}$ to the right of $A_s$ (i.e., $a_i < a_{i+1}$ for all $i \leq s$), and declare $a_{s+1}$ to be a follower for $P_e$. End of construction.

It is not difficult to see that each $P_e$ requires attention at most twice, and all the $P_e$ and $N_e$ are met so that $A$ has the desired properties.  \[\Box\]
We spent a long time with the easy result above in the hope that the reader will understand the more elaborate uses of the machinery (and its extensions) later. In the future we will only sketch such proofs by specifying the basic modules and the coherence strategies.

Sometimes the concepts of \(n\)-computability and decidability are more closely related than the obvious fact that \(A\) is decidable iff it is uniformly \(n\)-computable for all \(n \in \mathbb{N}\). For instance, the old result of Langford [134], shows the following. Recall that \(L\) is called discrete iff \(L \cong \eta.\hat{L}\) for some \(\hat{L}\).

**Theorem 2.12** (Langford [134]) A discrete linear ordering is decidable iff it is \(1\)-computable.

The proof of Langford's Theorem uses quantifier elimination. We illustrate this technique in the next result which completely classifies \(1\)-computability for computable linear orderings.

**Theorem 2.13** (Moses [167, 168]) A computable linear ordering is \(1\)-computable iff the collection of adjacencies of \(L\) is a computable set.

**Sketch Proof.** First one shows that if \(\varphi\) is a quantifier free sentence on variables \(x_1, \ldots, x_n\) then \(\varphi\) is equivalent to a disjunction of formulae of the form \(\nu_1 \land \cdots \land \nu_n\) where each \(\nu_i\) is of the form \(x_{\pi(i)} < x_{\pi(i+1)}\) or \(x_{\pi(i)} = x_{\pi(i+1)}\) for some permutation \(\pi\) of \(\{1, \ldots, n\}\). We call this the standard form of \(\varphi\). It follows that an existential formula \(\exists \gamma\) is equivalent to a disjunction of the form

\[
\exists x \psi_1(x, y) \lor \cdots \lor \exists x \psi_m(x, y),
\]

where each \(\psi_i\) is in standard form. Thus to see if \(\gamma\) is satisfiable, we need only look at each \(\exists x \psi_i(x, y) = \gamma_i\), say.

It is easy to see that each \(\gamma_i\) is equivalent to a finite set of statements of the form \(y_i = y_j\), \(y_i < y_j\), “there are at least \(k\) \((\leq n)\) elements between \(y_i\) and \(y_j\),” “there are at least \(k\) elements \(> y_i\),” and “there are at least \(k\) elements \(< y_i\). These are decidable iff the collection of successivities is computable. \(\Box\)

Moses [unpubl.] has a classification hierarchy akin to the above for general orderings. We remark that Moses [171] has constructed for each \(n\) an \(n\)-computable ordering not isomorphic to an \(n+1\)-computable one. Chisholm and Moses have also proven the following.
Theorem 2.14 (Chisholm and Moses [32]) There exists a linear ordering \( \hat{L} \) which is \( n \)-computable for each \( n \in \mathbb{N} \) but with \( \hat{L} \) not isomorphic to a decidable linear ordering.

Here are some related questions.

Questions 2.2

(i) Are there \( n \) computable boolean algebras not isomorphic to \( n + 1 \) computable ones for each \( n \in \mathbb{N} \)? What about a boolean algebra which is \( n \)-computable for each \( n \in \mathbb{N} \) but is not isomorphic to a decidable one?

(ii) For each \( n \in \mathbb{N} \), is there a finitely presented group which is \( n \)-computable but not \( n + 1 \) computable? Can we construct a nondecidable finitely presented group which is \( n \)-computable for each \( n \in \mathbb{N} \)?

Sketch Proof of Theorem 2.14. We sketch the proof of Theorem 2.14 particularly since it illustrates Ehrenfeucht-Fraisse games. The argument is a finite injury priority argument. For structures \( P \) and \( Q \) we will write \( P \equiv_{\Sigma_n^0} Q \) to mean that \( P \) and \( Q \) satisfy the same \( \Sigma_n^0 \) sentences. The idea is to build a sequence

\[
L_0, L_1, L_2, \ldots
\]

of decidable linear orderings with limit \( \hat{L} \) so that for each \( n \) and each \( m > n \), we ensure that for all \( \bar{a} \in \hat{L} \) we can effectively find a \( \bar{b} \in L_m \) such that \( \langle \hat{L}, \bar{a} \rangle \equiv_{\Sigma_n^0} \langle L_m, \bar{b} \rangle \) and conversely. This will ensure that \( \hat{L} \) is \( n \)-computable by the decidability of \( L_n \) and playing an Ehrenfeucht-Fraisse game between \( \hat{L} \) and \( L_n \).

To ensure that \( \hat{L} \) has no decidable copy, we will ensure that \( L_n \) is one of \( L_n^+ \) or \( L_n^- \). (As usual, we are building all the orderings in stages, and at each stage they are finite.) We begin by building \( L_n = L_n^- \) and only change when we see an opportunity to diagonalise. We will have a specific sentence \( \varphi_n \) used to distinguish between \( L_n^+ \) and \( L_n^- \), so \( L_n^+ \models \varphi_n \) and \( L_n^- \not\models \varphi_n \). We ensure that the theory of \( \hat{L} \) is not computable and hence \( \hat{L} \) cannot have a computable copy. Thus the process and the switching is simply controlled by an opponent trying to enumerate the theory of \( \hat{L} \) and we wait till the opponent enumerates \( \neg \varphi_n \) to switch.

Let \( T_1, \ldots, T_k \) be orderings. Then

\[
\sigma(T_1, \ldots, T_k)
\]
denotes the \textit{shuffle sum} of \( T_1, \ldots, T_k \) which is defined by taking a copy of \( \mathbb{Q} \) and densely putting copies of each of the \( T_i \)'s in. (So between \( T_i \) and \( T_j \) there is always a copy of \( T_q \) for any \( i, j, q \).)

Now \( L_0 = \sigma(1, 2, 3) \). For sequence \( 1, \ldots, k \), let \( 1, \ldots, \hat{j}, \ldots, k \) denote the subsequence obtained by leaving out \( j \). We define \( L_1^0 = \sigma(1, 2, 3) \), and define \( L_1^1 = \sigma(2, 3) \), \( L_1^2 = \sigma(1, 3) \), and \( L_1^3 = \sigma(1, 2) \). Finally define
\[
L_1^- = \sigma(L_1^0, L_1^1, L_1^2) \quad \text{and} \quad L_1^+ = \sigma(L_1^0, L_1^1, L_1^2, L_1^3).
\]

More generally, we will know that
\[
L_{n-1} = \sigma(T_1, \ldots, T_k).
\]

We will let \( L_n^0 = L_{n-1} \), and
\[
L_n^j = \sigma(T_1, \ldots, \hat{j}, \ldots, T_k).
\]

Then, as above,
\[
L_n^+ = \sigma(L_n^0, \ldots, L_n^{k-1}) \quad \text{and} \quad L_n^- = \sigma(L_n^0, \ldots, L_n^k).
\]

Notice that in a stage by stage construction we can switch from \( L_n^- \) to \( L_n^+ \) easily. Also note that each \( L_n^j \) misses an \( L_{n-1}^p \) for some \( p \). (This is what the \( T_i \)'s are.) However, each \( L_{n+1}^p \) has all the \( L_{n+1}^j \)'s appearing in arbitrary order. One now proves by induction that each \( L_n^j \) with \( n > 1 \) satisfies a certain \( \Pi_{n+1} \) sentence \( \varphi_n^j \) that is not satisfied by any \( L_n^k \) for \( k \neq j \) nor any shuffle of them. (For instance, \( \varphi_1^j \) says that there is no maximal block of size \( j \).) Second, one proves by induction that all the \( L_n^p \) are \( \equiv_{\varphi_{n-1}^0} \) to each other or any shuffle of each other. The result will then follow by the diagonalisation of the construction, and these two facts.

\[\square\]

**Corollary 2.15** (Chisholm and Moses [32]) \textit{There is a structure that is intrinsically \( n \)-computable for each \( n \in \mathbb{N} \) (i.e., each computable structure isomorphic to it is \( n \)-computable) yet is not isomorphic to a decidable structure.}

**Proof.** Take the ordering \( \widehat{L} \) above and add constants \( c_i \) for each member of the ordering. \[\square\]
3 Computable Isomorphisms

A natural suggestion would be to look at 'effective' order types instead of classical order types. That is, since we are, after all, looking at effective procedures on computable orderings, surely the 'correct' classification would be to consider those computable linear orderings computably isomorphic to a given one. Does this make a difference? As we shall see in this (and later) sections, it certainly does. We have already seen that computable properties are not, in general, invariant. For instance, the natural presentation of $\omega = \{0 < 1 < \cdots\}$ has the property that the successor function $S(x)$ is computable. However in Theorem 2.11 we observed that there is a computable copy of $\omega$ with $S(x)$ not computable. It follows that there are two isomorphic computable linear orderings that are not computably isomorphic (as $S(x)$ being (non) computable would be preserved by a computable isomorphism). Consideration of this example leads to the following basic definition.

Definition 3.1 We call a computable linear ordering $A$ computably categorical (sometimes autostable in the literature) if any computable linear ordering $B$ isomorphic to $A$ ($B \cong A$) is computably isomorphic to $A$ ($B \cong_{\text{comp}} A$).

Clearly all finite linear orderings are computably categorical. Some infinite ones are too.

Example 3.1 (Folklore) $\eta$ is computably categorical.

To see this, we effectivise Cantor's back-and-forth argument. Let $A = \{a_0, a_1, \ldots\}$, $B = \{b_0, b_1, \ldots\}$ be two dense computable orderings without end points. We define $f_0(a_0) = b_0$. At stage $2s$ we ensure that $a_s \in \text{dom} f$. To do this we will have defined $\text{dom} f_s = a_0, \ldots, a_{s-1}, a_{i_0}, \ldots, a_{i_{s-1}}$ in some order with $f_s$ a partial isomorphism. Now assuming $a_s \notin \text{dom} f_s$, we see where $a_s$ lies relative to the points in $\text{dom} f_s$. If, for instance, $a_i < a_s < a_j$ we simply use the density of $B$ to find some $b_k$ with $f_s(a_i) < b_k < f_s(a_j)$ and define $f_{s+1}(a_s) = b_k$. At odd stages $2s + 1$ we similarly ensure that $b_s \in raf$ by using the density of $A$. By extensions of embeddings, $f : A \cong_{\text{comp}} B$.

The computably categorical linear orderings were classified by Remmel.

Theorem 3.1 (Remmel [193]) A computable linear ordering $A$ is computably categorical iff the (classical) order type of $A$ has only a finite number of successivities.
Proof. If $A$ is a computable linear ordering with only finitely many successivities then $A$ has order type $(\sum_{i=1}^{\eta} n_i + \eta) + n_{\eta+1}$ with $n_i < \infty$ for all $i$. To show that $A$ is computably categorical, suppose $B \cong A$ with $B$ computable. then $B$ must also have the same type and hence if we match the $n_i$ in $B$ to those in $A$ we can extend to a computable isomorphism by the technique of Example 3.1.

Conversely, suppose $A$ has infinitely many successivities. We build $B \cong A$ with $B \not\cong_{\text{comp}} A$. To do this, we use a priority argument and meet the requirements ($e \in \mathbb{N}$):

$N : B \cong A$

$P_e : \varphi_e$ is not an isomorphism from $B$ to $A$.

We will build $B$ in stages as $B = \bigcup_s B_s$ and will ensure that $f : B \to A$ is a $(\Delta_2)$ isomorphism by ensuring that we meet (for all $e \in \mathbb{N}$):

$N_e : \lim_s f_s(b_e)$ exists

(i.e., we have $f_{s+1}(b_e) \neq f_s(b_e)$ only finitely often),

$M_e : f(b_e)$ is defined (i.e., $f$ is a function)

$\widehat{M}_e : (\exists y)(f(y) = a_e)$ (i.e., $f$ is onto).

Additionally we ensure that $f$ in injective. The key to the construction is the basic model for $P_e$.

The idea is as follows. If we ever see $\varphi_e$ not 1-1 (or if for some $x$, $\varphi_e(x_i) \uparrow$, although we can't know this) we need not worry about $\varphi_e$. Assuming these don't happen, we really need to do something to meet $P_e$. At stage $s$ we will have ensured that $f_s$ is a partial isomorphism taking $B_s = \{b_0, \ldots, b_s, b_{i_0}, \ldots, b_{i_s}\}$ to $\{a_0, \ldots, a_s, a_{i_0}, \ldots, a_{i_s}\} = A_s$. (This meets $M_e$ and $\widehat{M}_e$ provided we meet $N_e$.)

Suppose in $A_s$ we knew that $(a_i, a_j)$ was a successivity. Let $f_s(b_k) = a_i$ and $f_s(b_m) = a_j$, say. For the sake of $P_e$ we need do nothing until we see a stage $t > s$ such that for some $b_n, b_r$ we have

(i) $\varphi'_e(b_n) \downarrow$ and $\varphi'_e(b_r) \downarrow$

(ii) $\varphi_e(b_n) = a_i$ and $\varphi_e(b_r) = a_j$

(iii) $(b_n, b_r)$ is a successivity in $B_t$. 

Now we can force $\varphi_e$ to be wrong at stage $t + 1$ by putting a new element $b_g$ between $b_n$ and $b_r$, since then $(b_n, b_r)$ is not a successivity in $B$ yet $(a_i, a_j)$ is a successivity in $A$.

Obviously, if we are to keep $f = \lim_s f_s$ an isomorphism, the strategy above will entail us redefining $f_{t+1}$. For instance, we may have $f_{t+1}(b_n) = a_u$ and $f_{t+1}(b_r) = a_v$. When we put $b_g$ between $b_n$ and $b_r$ unless a new element appears between $a_u$ and $a_v$, we'd need either to define $f_{t+1}(b_g) = a_u$ or $f_{t+1}(b_g) = a_v$ and hence either make $f_{t+1}(b_n) \neq f_t(b_n)$ or $f_{t+1}(b_r) \neq f_t(b_r)$ (as we need $f$ injective). Indeed, it is possibly the case that we will need to reset $f_{t+1}(b)$ either for all $b \in B_{t+1}$ with $b \geq b_r$ or for all $b \in B_{t-1}$ with $b \leq b_n$.

Here is where we use a priority argument. We do not allow this action for $P_e$ to take place if it injures $N_j$ for $j < e$. That is, we don't let $P_e$ make $f_{t+1}(b_j) \neq f_t(b_j)$ for any $j < e$. Now this causes the following problems. Suppose that we have points $b_i$ and $b_j$ both with $i, j < e$ and it happens that $b_i \leq b_n < b_r \leq b_j$. Now it may be that we have defined both $f_t(b_i)$ and $f_t(b_j)$. Since $i, j < e$ they have higher priority than $P_e$ and so we cannot add a new point $b_g$ between $f_t(b_i)$ and $f_t(b_j)$ at any stage $\geq t$. Of course, if such a new point appears at some stage $t_i > t$ we are free to pursue the strategy of the basic module and still keep $f_{t_i+1}(b_i) = f_t(b_i)$ and $f_{t_i+1}(b_j) = f_t(b_j)$. That is, only change $f_{t_i}$ on the open interval $(b_i, b_j)$.

The trouble is that we cannot know if another point will appear, but we now have an obvious strategy: while we wait for some such new point to appear we begin a new strategy on a new successivity in $A$. If the interval $f(b_i), f(b_j)$ is finite, after a finite number of such tries we will get a pair of points $(b_i, b_j)$ outside of the finite interval $(b_i, b_j)$. If the interval is infinite, then eventually we will see a new point appear and can return to the old strategy. In this way we can make the $N_j$ and $P_e$ strategies cohere since we will get to meet $P_e$ on some pair.

The final problem not addressed in the above is the following: we may not be able to computably identify the successivities in $A$. Being a successivity is only $\Pi_1$ and it is not clear that $A$ may be isomorphic to a computable linear ordering with computable successivities. Indeed this is not always the case:

**Theorem 3.2** (Remmel, Goncharov, after Feiner) There is a computable linear ordering $A$ such that if $B$ is computable and $B \cong A$ then $B$ does not have computable successivities.

**Proof.** (Downey) One way to get Theorem 3.2 is to use the following. Take a $\Pi_1$ linear ordering $C$ not isomorphic to a computable one. Now apply the
Downey-Knight [55] construction 2.5 to get $A = (\eta + 2 + \eta)C$ computably presentable. Then the order type of successivities of $A$ are isomorphic to $C$ and if they were computably presentable so would $C$ be, which it is not. □

**Proof of Theorem 3.1 concluded.** To overcome this final problem, we guess if $(a_i, a_j)$ is a successivity. If it is not, as we will find out, we abandon it and try another pair $(a_{i_1}, a_{j_1})$. The trick is to list all the pairs $(a_i, a_j)$ by Gödel numbers, and let $P_e$ always use the least pair. Clearly we will eventually settle on a real successivity. To complete the proof one simply formalises the above, and the result will follow by a standard application of the finite injury technique. This concludes our sketch of the proof of 3.1. □

It is not difficult to interweave other 'finitary' requirements with the above argument. For example, if $L_1, L_2, \ldots$ is any computable list of isomorphic linear orderings one can diagonalise against each of them simultaneously.

**Corollary 3.3 (Remmel [193])**

(i) A classical order type of a computable linear ordering contains either one, or infinitely many computable order types.

(ii) If $L$ is a computable linear ordering with infinitely many successivities then there is no computable list $L_1, L_2, \ldots$ of all computable linear orderings isomorphic to $L$.

Corollary 3.3 seems an appropriate place to mention another recurrent theme in computable combinatorics: the effective content of classical theorems. We will look at this theme in more detail in the sections to follow, but will confine ourselves here to some brief comments on Corollary 3.3.

A famous and deep combinatorial theorem is Laver's theorem [136] on the better-quasi-ordering of countable linear orderings under embeddability. One form of this result is:

**Theorem 3.4 (Laver [136])** Let $\rho_1, \rho_2, \ldots$ be a countable collection of countable order types. Then there is some $i < j$ with $\rho_i$ embeddable into $\rho_j$.

Corollary 3.3 says that the obvious computable analogue of Theorem 3.4 fails for computable order type. That is, if $\rho_1, \rho_2, \ldots$ are computable order types they may all be pairwise computably nonembeddable. (Although
Corollary 3.3 (i) only speaks of nonisomorphism, the proof of Theorem 3.1 actually gives computable nonembeddability."

Since we know some $p_i$ embeds into $p_j$ one might ask exactly how complicated such an embedding would be. For example, must there be an arithmetical embedding? Richard Shore [221] has the decisive material here. He has shown that it is possible to choose the collection of order types so that there is not even a hyperarithmetical witnessing function.

At this point I cannot help but mention some beautiful recent developments related to Theorem 3.4. One of the great achievements of the twentieth century is Gödel's famous incompleteness theorem which roughly states that in any sufficiently strong system with an computably enumerable set of axioms, there is a formula statable \emph{within} the system, true of the system, but not provable \emph{within} the system. Unfortunately, whilst Gödel's theorem has a major impact on the foundations of mathematics, many 'working' mathematicians regarded it as irrelevant to their studies, since the formulae found by Gödel were 'not interesting' and were 'things one would not wish to prove'.

First Paris and Harrington [182] and then Harvey Friedman and others (see Simpson [223]) destroyed this thesis by producing 'unprovable "mathematical" theorems' in a number of systems. We will confine ourselves to a single example.

Let $T_1$ and $T_2$ be finite trees regarded as lattices. We say $T_1$ embeds into $T_2$ if there is an injective function $f : T_1 \to T_2$ preserving meets (i.e., $f(x \land y) = f(x) \land f(y)$). See the example in the diagram below:

```
\begin{center}
\begin{tikzpicture}
\node (x) at (0,0) {$x$};
\node (y) at (1,0) {$y$};
\node (z) at (2,0) {$z$};
\node (q) at (-1,1) {$q$};
\node (p) at (3,1) {$p$};
\draw (x) -- (y) -- (z);
\draw (x) -- (q);
\draw (y) -- (p);
\end{tikzpicture}
\end{center}
```

Kruskal [121] proved that if $T_1, T_2, \ldots$ is an infinite collection of finite trees, then there is some $i < j$ with $T_i$ embeddable into $T_j$. This statement is not provable in 'finite combinatorics' (i.e., Peano arithmetic (PA)) but neither is it \emph{statable} in PA. Friedman found the following finite form of Kruskal's theorem:
**Theorem 3.5** (H. Friedman) Let \( n \) be given. There exists a number \( k = f(n) \) so large that if \( T_1, \ldots, T_k \) are finite trees with \( |T_i| \leq n \cdot i \), then there exists \( i < j \) with \( T_i \) embeddable into \( T_j \).

Whilst Theorem 3.5 is clearly statable in PA, Friedman proved that 3.5 cannot be proven in PA and any proof of 3.5 necessarily involves infinite sets. (Indeed Friedman found variations of 3.5 that need uncountable sets.) The way to prove this is to show that the witness function \( n \to f(n) \) grows so fast as to not be provable in PA. The reader is referred to Simpson [223] and Friedman-Simpson-Smith [76] for further results. These logical investigations have had some fine consequences in classical combinatorics. For example, Friedman's result above was a crucial ingredient of the Robinson-Seymour theorem that the set of all finite graphs is well-quasi-ordered under the relations ‘\( H \) is minor of \( G \)’, and as a consequence there is a ‘Kuratowski’ theorem for surfaces.

Returning to our story, Remmel's theorem 3.3 has been generalised in several ways. First we could ask the more general question of classifying when a computable linear ordering is \( \Delta_n \)-categorical for some \( n \). That is, try to classify (by order type \( \rho \)) when, given any two computable linear orderings \( A \) and \( B \) of type \( \rho \) there is a \( \Delta_n \)-isomorphism from \( A \) to \( B \). Similarly we might ask when every isomorphism is \( \Delta_n \). This latter property is called \( \Delta_n \)-stability. For instance it is easy to see that \( \omega \) is \( \Delta_2 \)-stable and (hence) \( \Delta_2 \)-categorical.

This leads to the powerful recent techniques developed by Chris Ash and by others. We will look at these in Section 8, when we will be able to sketch the technical machinery needed for Ash's results.

A second method of generalisation is to look at linear orderings as merely an example of a more general class of structures. This approach was taken by Ash-Nerode [13], Goncharov [83], Barker [15], Harizanov [88, 89, 90] and others using Model Theory. Since we are trying to keep this account relatively 'nonlogical', again we give only a bare outline. A model is a structure

\[
(A, R_1, \ldots, R_n, \ldots, F_1, \ldots, F_n, \ldots, C_1, \ldots, C_n, \ldots)
\]

where \( A \) is the universe, the \( R_i \) are relations on \( A \), the \( F_i \) are functions of \( A \) and the \( C_i \) are distinguished constants. For example, a group is a structure of the form \( G = (G, \cdot, 1) \). In the language of the structure we can write sentences and study all of the structures obeying those sentences. The class
of models of the sentences
\[(\forall x, y, a) (x \cdot (y \cdot z) = (x \cdot y) \cdot z)\]
\[(\forall x, y) (x \cdot y = y \cdot x)\]
\[(\forall x) (\exists y) (x \cdot y = y \cdot x = 1)\]
\[(\forall x) (x \cdot 1 = x)\]
is simply the set of abelian groups and a model of these sentences is an Abelian group. A model is computable if \(A = \mathbb{N}\) and the \(R_i, F_i\) and \(C_i\) are a computable collection of computable relations, functions and constants respectively. Dzgoev and Goncharov [62] discovered a condition called branching and showed that if \(A\) is a computable model which branches, then \(Q\) is not computably categorical. This result has applications including Remmel's theorem and similar results classifying the computably categorical boolean algebras (La Roche, Goncharov) and \(p\)-groups (Smith). The only problem with Dzgoev and Goncharov's (and other) results is that it is often quite difficult to verify that a given structure branches. (Sometimes this is much more difficult than a direct proof.) One open question here is:

**Question 3.1 (Open)** Develop a generalisation of branching for \(\Delta_n\)-categoricity.

A very attractive result here is due to Moses. If \(R\) is a relation on a computable linear ordering \(A\), we call \(R\) intrinsically computable if in every computable linear ordering \(B\) classically isomorphic to \(A\) via \(F: A \cong B\) we have \(f(R)\) computable. (The notion is due to Ash-Nerode [13].)

**Theorem 3.6 (Moses [167])** If \(A\) is a computable linear ordering, then a computable relation \(R\) on \(A\) is intrinsically computable iff \(R\) is equivalent in \(A\) to a quantifier free formula \(\theta(x_1, \ldots, x_n, a_1, \ldots, a_n)\) with \(a_1, \ldots, a_n\) in \(A\).

The final generalisation of Remmel's theorem we will look at is to study the 'fine structure' of isomorphism types of computable orderings and see what can be preserved. In the remaining sections we see several of these types of results. For this sections we will only look at the situation where we
equip the linear orderings with additional computable properties. First we know that not all linear orderings have copies with computable successivities. Remmel [188, 191, 192] has a number of results in this area as corollaries to his results on boolean algebras. These investigations are related since as we mentioned earlier any computable boolean algebra can be represented as the boolean algebra of the left closed right open subintervals of a computable linear ordering (similarly $\Delta_n$, $\Sigma_n$, $\Pi_n$). Here is a quick proof.

**Theorem 3.7** (The Representation Theorem, folklore after Stone) *Every countable boolean algebra is isomorphic to a interval algebra $\text{Intalg}(L)$ of a linear ordering of the same degree.*

**Proof.** This is just an effective version of Stone’s theorem. We represent a given $B$ as an algebra of sets. Thus let $B = \cup_s B_s$ with $B_0 = \{0,1\}$, and $B_{s+1} - B_s = \{b_s\}$. We will define at each stage a subalgebra $\widehat{B}_s$ containing $B_s$.

Define $L_0$ the ordering with two points labelled 0 and 1. (Then $\text{Intalg}(L_0)$ consists of the two sets $\emptyset$ and $[0,1]$.) So we have the induced mapping $g_0$ with $0 \mapsto \emptyset$ and $1 \mapsto [0,1]$. At stage $s+1$ we will have a set of Atoms$_s = \{a_{s_1}, \ldots, a_{s_n}\}$ listing the atoms of the subalgebra of $\widehat{B}_s$ together with the linear ordering $L_s = 0, x_{s_1}, \ldots, x_{s_n} = 0$ so that $g_s(a_{s_j}) \mapsto [x_{s_{j-1}}, x_{s_j})$ inducing an isomorphism from the subalgebras $\widehat{B}_s$ to $\text{Intalg}(L_s)$.

At stage $s+1$ if $b_s$ is in $\widehat{B}_s$ we need to do nothing. Otherwise, for each $a = a_{s_j}$ such that $b_s$ splits $a$ (i.e., both $x \land b_s$ and $x \land \overline{b_s}$ are nontrivial), add a new point $y$ to $L_{s+1}$ between $x_{s_{j-1}}$ and $x_{s_j}$ to split the interval $[x_{s_{j-1}}, x_{s_j})$ into $[x_{s_{j-1}}, y) \cup [y, x_{s_j})$. Naturally we map $a_{s_j} \land b_s$ to one of them, say, $[x_{s_{j-1}}, y)$ and map $a_{s_j} \land \overline{b_s}$ to $[y, x_{s_j})$. Note that this generates two new atoms for $\widehat{B}_{s+1}$, also of $\text{Intalg}(L_{s+1})$. Let $c_1, \ldots, c_m$ denote the atoms of $\widehat{B}_{s+1}$ below $b_s$. Clearly we have ensured that the induced map $g(b_s) = g(c_1) \cup \ldots \cup g(c_m)$ works. The result follows. $\square$

Notice that in the above, atoms correspond to successivities, so when Remmel studied computable boolean algebras with computable atoms he had corollaries about computable linear orderings with computable successivities. Unfortunately there is no direct transfer the other way, since many nonisomorphic linear orderings give rise to the same boolean algebra.

**Question 3.2** (Open) *Determine the relationship between the degrees of linear orderings and the boolean algebras they generate.*
If a linear ordering has computable successivities, then we can sharpen Corollary 3.3.

**Theorem 3.8** (Remmel [193]) If $A$ is a computable linear ordering with an infinite computable set of successivities, then

(i) There is a computable collection $B_1, B_2, \ldots$ of computable linear orderings, each isomorphic to $A$, such that if $i \neq j$ then the sets of successivities of $B_i$ and $B_j$ are Turing incomparable.

(ii) We can arrange that the sets of successivities $S_i$ of each $B_i$ are immune (that is, there is no infinite computably enumerable subset of $S_i$).

As we will see in Section 6, Theorem 3.8 (i) does not hold if we drop the computable successivities’ hypothesis. The proofs of Theorem 3.8 (i) and (ii) (and similar results) come from finite injury arguments blended with the techniques used in Corollary 3.3. See Remmel [193] for details.

Another variation comes from restricting the sorts of structures we look at. A nice question here was asked by Nerode, Remmel and others: classify the order types of computably categorical linear orderings with computable successivities. That is, we want order types $\rho$ such that if $A$ and $B$ have types $\rho$ and both have computable successivities then $A \equiv_{\text{comp}} B$. This question proved quite hard and was finally solved by Moses.

**Theorem 3.9** (Moses [167, 168]) The computably categorical linear orderings with computable successivities (in the sense above) are precisely those with order types $\sum_{i=1}^{n} (k_i + g_i) + k_{n+1}$ where $k_i$ is finite and $g_i \in \{\omega, \omega^*, \zeta\} \cup \{d \cdot \eta : d \in \mathbb{N}\}$ for all $i$.

Moses’ proof of Theorem 3.9 is not obvious and involves a surprising intermediate step. Recall from the last section that a linear ordering is called $n$–computable if the $\Sigma_n$ formulae uniformly denote computable relations. Note that ‘$(x, y)$ is not a successivity’ is an example of a $\Sigma_1$ relation so to say $A$ has computable successivities is to assert that a particular $\Sigma_1$–relation on $A$ is computable. However, we recall from section 2, Theorem 2.13:

*A computable linear ordering $A$ is 1–computable iff $A$ has computable successivities.*

Define a linear ordering to be *good* if it has the order type described in Theorem 3.9. We need the following definition.
Say that $B$ is weakly good if $B$ has order type $(\sum_{i=1}^{n} k_i + g_i) + k_{n+1}$ with each $k_i$ finite and $g_i \in F_n$ for some $n = n(i)$, with $F_n$ denoting the class of linear orderings with no block of size $> n$.

**Definition 3.2**

(i) The block relation $B(x, y)$ is defined to hold if there are only finitely many elements between $x$ and $y$.

(ii) The relation $M_k(x)$ holds if the block containing $x$ has exactly $k$ elements.

Moses proved Theorem 3.9 using Theorem 2.13 and the following sequence of results.

**Theorem 3.10** (Moses [167, 168])

(i) If $A$ is a 1-computable linear ordering with the block relation computable, then the order type of $Z$ is weakly good iff every 1-computable linear ordering isomorphic to $A$ has the block relation computable.

(ii) If $A$ is a 1-computable linear ordering with $M_i(x)$ for $i \in \mathbb{N}$ all computable, then $A$ has order type $(\sum_{i=1}^{n} k_i + g_i) + k_{n+1}$ with each $k_i$ finite and $g_i \in \{q \cdot \eta : q \in \mathbb{N}\}$ iff every 1-computable linear ordering has $M_i(x)$ for $i \in \mathbb{N}$ computable.

(iii) If $A$ is a computably categorical 1-computable linear ordering, then it has $B(x, y)$ computable.

(iv) If $A$ is a computable linear ordering with no blocks of infinite length and $B(x, y)$ computable, then the isomorphism type of $A$ contains a 1-computable linear ordering with $B(x, y)$, the predecessor relation $P(x)$ computable and the successor relation $S(x)$ computable.

To finish the proof, Moses assembles the facts above. First suppose that $A$ is of good order type. Then a standard back and forth argument like that used in Corollary 3.3 shows that $A$ is computably categorical for 1-computable linear orderings, then by Theorem 3.10 (iii), $A$ has computable block relation and hence $A$ is weakly good by Theorem 3.10 (i). We can then partition $A$ by a finite number of points $P_0 < \cdots < P_m$ with each interval $(-\infty, P_0), (P_0, P_1), \cdots, (P_m, \infty)$ of order type in $F_{n(i)} \cup \{\omega, \omega^*, \zeta\}$. 
Let $B$ be the result of deleting from $A$ all orderings of type $\omega$, $\omega^*$, or $\zeta$. Then $B$ is computably categorical, $1$-computable and has by 3.10 (iv) $B(x, y)$, $S(x)$ and $P(x)$ all computable, as $B$ has no infinite blocks. This makes $M_i(x)$ computable for all $i$ and hence by 3.10 (ii) $B$ has order type $(\sum_{i=1}^{n} k_i + g_i) + k_{n+1}$ with $k_i$ finite and $g_i \in \{q \cdot \eta : q \in \mathbb{N}\}$. It follows that the order type of $A$ is good, and we are done.

We should note that the proof of Moses' theorem is greatly complicated by the analogous result that complicated Remmel's theorem 3.3. Recall that this was that there are computable linear orderings $A$ with no recursive linear orderings in the order type of $A$ having computable successivities. Here Remmel [193] used a coding argument (i.e., like Feiner's argument) to construct a $1$-computable linear ordering $A$ with the property that if $B$ is a computable linear ordering isomorphic to $A$ then the block relation is not computable in $B$. Moses and Hingston (see Moses [167]) used another coding argument to construct a $1$-computable linear ordering non isomorphic to a $2$-computable linear ordering. The above result classifies the computably categorical $1$-computable linear orderings. Naturally the following question suggests itself.

**Question 3.3 (Open)** Classify the computably categorical $n$-computable linear orderings (i.e., amongst $n$-computable linear orderings).

Schwartz [219] investigated the computable categoricity amongst linear orderings with the block relation computable. He used a finite injury priority argument to show:

**Theorem 3.11 (Schwartz [219])** The linear orderings with the block relation computable that are computably categorical in this class are exactly those of order type

$$f_0 + k_0 + f_1 + k_1 + \cdots + f_n + k_n + f_{n+1}$$

where each $f_i$ is finite and $k_i \in \bigcup_{q \in \mathbb{N}} q \eta$.

**Proof.** We follow Schwartz's thesis [219]. (Actually there is a slight flaw in the proof in Schwartz's thesis which is not difficult to repair, but Schwartz has not published this.) A routine back and forth argument shows that the above order types are sufficient. Conversely, suppose $A$ is an order type not
of the above form. Then we must build $B \cong A$ such that $B$ has a computable block relation and $B \not\equiv_{\text{rec}} A$. So we must ensure that

$$R_e : \varphi_e(B) \neq A \text{ if } \varphi_e \text{ is the } e\text{-th computable partial isomorphism.}$$

There are two cases:

**CASE 1:**

For some $a \in A$, the block of $a$ is infinite. So $a$ lies in a block of type $\omega$, $\omega^*$ or $\omega^* + \omega$. In this case it is not difficult to see that we can build $B \cong A$ by using the identity outside of $a$'s block and the Remmel strategy on $a$'s block to kill all the $\varphi_e$. Note that the block relation is computable as $a$'s is.

**CASE 2:**

Otherwise. Each block in $A$ is finite. It is not hard to see that as $A$ is infinite the order type of $A$ is $\sum \{h(q) : q \in \mathbb{Q}\} + h(+\infty)$ where $h$ is a function from $\mathbb{Q} \cup \{-\infty, +\infty\}$ to $\mathbb{N}$.

The strategy is to diagonalise against all the $\varphi_e$. The basic idea is to play $\varphi_e$ on blocks. That is, for two points $x$ and $y$ in $B$, ensure:

$$\left| [x, y] \right|_{(\text{in } B)} \neq \left| [\varphi_e(x), \varphi_e(y)] \right|_{(\text{in } A)}.$$

There are two subcases.

**CASE 2a:**

$r_a h$ is unbounded. The strategy here is quite simple. In $A$ wait till we see two points $a$ and $b$ in the same block and wait till $\varphi_e(x) = a$ and $\varphi_e(y) = b$ for some $x$ and $y$. Now we can use a Remmel strategy. Wait until we see some block $[a_1, b_1]$ occur in $A$ with more than $|[a, b]|$ many elements so that we can also add elements and move $[x, y]$ to map to $[a_1, b_1]$. We may need to do this several times as we do not know $|[a, b]|$. Actually, this argument can be simplified by the following result of Moses.

**Theorem 3.12** (Moses [167]) If $A$ is a computable linear ordering with computable block relation, $A$ is isomorphic to a 1-computable linear ordering.

**Sketch Proof.** Let $A$ be a computable linear ordering with a recursive block relation. Build 1-computable $B \cong A$. In view of Theorem 2.13 it suffices to construct $B$ with computable successivities. Now at stage 0 we map $a_0$ to $b_0$. Suppose at some stage $s$ we see $x$ in $a_0$'s block with $x < a_0$, say. Map $b_s$ to $x$
and declare \( b_s \) to be \( b_0 \)'s predecessor. If we see at some \( t > s \) some \( z \) occur with \( x < z_a < a_0 \) we change the maps and set \( b_s \rightarrow z \) and \( b_t \rightarrow x \). Since \( x \) is in the same block as \( a_0 \) we'll need to do this at most finitely often, and the above can be assembled to give a \( \Delta_2 \) isomorphism from \( B \) to \( A \). 

[Technical aside re Theorem 3.12: As we mentioned previously it is possible to construct a \( 1 \)-computable \( A \) not isomorphic to any computable \( B \) with recursive block relation (Moses). Furthermore, although \( A \) is isomorphic to some \( 1 \)-computable with recursive block relation, \( A \) itself may not have computable successivities. Of course if \( A \) is computably categorical it must be \( 1 \)-computable.]

Proof of (3.12) continued. The result above clearly simplifies case 2a since we can assume \( A \) is a \( 1 \)-computable linear ordering and hence know the size of the interval \([a, b]\). This fact similarly helps with case 2b below.

Case 2b:

\( \rho a \) is bounded. Suppose \( \rho a n = \{n_0, \ldots, n_k\} \), where these all occur infinitely often. Here we can take \( n_0 < n_1 < \cdots < n_k \). Since \( A \) is not of the correct order type, there must be either an \( \omega \) or \( \omega^* \) sequence of pairs of blocks \((p_i, q_i)\) with \(|p_i| < |q_i|\). Using this fact we can again use Remmel 'isomorphism changing' to start with a block we assume to be of size \( p_i \) in \( A \) and then kill \( \varphi \) by making its pre-image of size \( q_i \). Using the usual priority methods means that we will settle down on the correct size. 

We remark that Schwartz's result can be obtained by using Theorem 3.10 together with Theorem 3.12.

Another area some authors have examined is that of discrete linear orderings. The reader will recall that these are the linear orderings where each element has a successor and a predecessor. From section 2 the reader will recall that discrete linear orderings have special properties since a discrete linear ordering is \( 1 \)-computable iff it is uniformly \( n \)-recursive for all \( n \) and hence decidable.

We shall further examine discrete linear orderings later, but for this section concern ourselves with only one set of results.

Let \( D \) denote the class of (order types of) decidable discrete linear orderings, \( \mathcal{B}D \) the subclass of \( D \) with (additionally) the block relation computable and \( \mathcal{S}BD \) the subclass of \( \mathcal{B}D \) with the relation "\( x \) and \( y \) are in
adjacent blocks” computable. We can use Feiner-type coding arguments to show \( D \not\subseteq BD \not\subseteq SBD \). However, as we shall see, they have a much more precise relationship.

If \( A \) is a discrete linear ordering then \( A \cong \zeta \rho \) for some order type \( \rho \). We call \( \rho \) the finite condensation of \( A \) (Rosenstein [208]) and write \( CF(A) = \rho \).

It is easy to see the following:

**Observation 3.1** (Moses [170])

1. \( \tau \in BD \) iff \( CF(\tau) \) has a computable copy.
2. \( \tau \in SBD \) iff \( CF(\tau) \) has a 1-computable copy.

The main result of Moses [170] is

**Theorem 3.13** (Moses [170]) \( \tau \in D \) iff \( CF(\tau) \) is isomorphic to a \( \Pi_1 \) linear ordering.

**Proof.** We prove this in some detail, as we will need to modify it for the more difficult arguments to come. The nontrivial direction is to show that if \( CF(\tau) \) is \( \Pi_1 \) then \( \tau \in D \).

Let \( A \) be a \( \Pi_1 \) linear ordering with \( x \in A \) iff \( (\forall x)(R(x, s)) \) and \( A \leq Q \). We use the amalgamation of blocks technique. We have \( A = \cap_s A_s \) with each \( A_s \) computable. This follows since we can regard \( x \in A_s \) iff \( (\forall t < s)(R(x, t)) \).

Let \( A_s = \{a_{0,s}, a_{1,s}, \ldots\} \) in order of Gödel numbers.

We begin the construction at stage 0 by putting a point \( z \) on each side of \( a_{i,s} \) for all \( i \in \omega \). This defines a block \( B(a_{i,s}, 0) = za_{i,s}z \). (To avoid confusion, we will call such new points \( z \)-points. An \( a_i \)-point can become a \( z \)-point but not conversely.) The rough idea is that at stage 1 we add another pair of \( z \)-points to each of these blocks to get (roughly) \( B(x, 1) = zxz \) with \( B(x, 1) = zzxz \) and so forth to give \( \omega + \omega^* \) around \( x \).

The only trouble at some stage \( s \) is if \( x \) dies. That is we see \( \neg R(x, s) \) hold. Now we want to stop building around \( x \) and get rid of what we have done. We can’t exactly do this, but we can incorporate our work for \( x \) into an adjacent block. (Pick the closest and if there is a choice pick e.g., the right one.) So

\[
\begin{align*}
zzz x zzz & \quad zzz x' zzz \\
x\text{-block} & \quad x'\text{-block}
\end{align*}
\]
at stage 3 perhaps becomes the amalgamated block

\[ z z z z z z x' z z z z \]

\[ x'\text{-block} \]

at stage 4. Note that \( x \) has become a 'z' point.

To see that the resulting ordering is decidable, it suffices by Langford’s result to see that the successivity function is computable. But this is easy. For a pair \( x, y \) present at stage \( n \) \( (x, y) \) is a successivity at stage \( n + 1 \), iff \( (x, y) \) is a successivity. Evidently the order type that results is correct, giving the proof. \( \square \)

4 Theorems of Watnick and of Lerman

In this section we shall introduce a quite fundamental proof technique: the infinite injury (\( \Pi_2 - \)) priority method. We will do so via a proof of a theorem of Watnick [242] which evolved from some earlier and simpler work of Lerman [138]. We will look at the exact context of Watnick’s and Lerman’s original results later in Section 5, but here we will be concerned with extending the Moses results of the end of Section 3 (e.g., Theorem 3.13) to computable orderings.

First we shall begin with some (possible obscure) general comments. In the finite injury priority method we must build an object \( C \) to satisfy certain conditions which are arranged in a priority list

\[ L_0, L_1, L_2, \ldots \]

The problem is that we don’t know if we ever need to act for the sake of \( L_i \) and that an \( L_i \)-action can injure all \( L_j \)-actions for \( j > i \). However if we can arrange matters so that each \( L_i \) only acts finitely often the \( L_j \) will eventually reach an environment where it can be met since it will be protected by the priority orderings.

In a typical infinite injury argument, the situation is more complex. Now we have a priority list

\[ L_0, L_1, \ldots \]

where some \( L_i \)'s can act infinitely often. Hence at no stage in the construction can we afford to pretend \( L_i \) has finished acting. Usually we will have several
versions of $L_j$, for $j > i$, guessing $L_i$'s behaviour. We can also do this for a finite injury argument as follows. Here, for simplicity, suppose that if $L_i$ is not injured, it will act at most once. The strategy for the $L_i$ can be thought of as a binary tree:

![Binary Tree Diagram]

We interpret 1 as ‘$L_i$ does not act’ and 0 as ‘$L_i$ acts’. Thus the string 1\(~1\~0 encodes ‘$L_0$ and $L_1$ don’t act’ and ‘$L_2$ acts’. In the course of the construction we have a path $\delta_s$ with $\lim_s |\delta_s| \to \infty$ and $\delta_s$ moving left. For instance, if the construction appears as 1\(~1\~0\~1 at stage 3 and then $L_1$ acts, the correct next string would be 1\(~0\~1\~1\~1. Note that we have 1 not 0 in the $L_2$ position since $L_2$ has not acted in a manner consistent with the guess 1\(~0 (i.e., after $L_1$ acts). This corresponds to $L_2$ being ‘injured’ by $L_1$ acting. The finite injury method is often nowadays called the $\Pi_1$-method since we only need a $\Pi_1$-oracle to figure out exactly how we meet the $L_i$, that is, to figure out the true path (TP) of the construction on the tree. This is defined as the left most path visited infinitely often: if $\sigma \subseteq \text{TP}$ then $\sigma^\text{c} \subseteq \text{TP}$ iff ($\exists s_\infty)(\sigma_s \subseteq \text{TP})$, otherwise $\sigma^\text{c} \not\subseteq \text{TP}$.

In the $\Pi_2$ method, the requirements are such that (using the tree model above) the path $\delta_s$ can move both left and right. We must ensure that the versions of the $L_i$ on the tree path have the correct environment to be met. Plainly this only works with certain requirements. The keys are to get

(i) the ‘wrong guesses’ not to interfere too much, and

(ii) an environment where the ‘correct guesses’ all cohere.

The following example will hopefully clarify these vague points. It is not difficult to see that if $\gamma$ has a computable copy then $C_F(\gamma)$ has a $\Pi_2$ copy (i.e., is a sub-ordering of $(\mathbb{Q}, \prec)$) by counting quantifiers (compare with
Theorem 3.13). Rosenstein [208] asked if the reverse implication held, i.e., if \( C_F(\gamma) \) has a \( \Pi_2 \) copy does \( \gamma \) have a computable copy? The following is due to Watnick [243] but was independently and subsequently rediscovered by Downey [48], and Ash, Jockusch and Knight [9]. (See also Roy and Watnick [212].)

**Theorem 4.1** (Watnick [243]) If \( \gamma \) discrete then \( C_F(\gamma) \) has a \( \Pi_2 \) copy implies \( \gamma \) has a computable copy. That is, \( \rho \) is \( \Pi_2 \) presentable iff \( \zeta \rho \) is computably presentable.

**Proof.** The proof uses the 'amalgamating blocks' strategy of Theorem 3.13, but uses \( \Pi_2 \)-guessing to control how we amalgamate blocks. The proof is thus an infinite injury argument. Before we give the formal construction, we shall give some motivational remarks to indicate how our construction works.

Let \( A \subseteq (\omega, <) \) be a \( \Pi_2 \)-copy of \( C_F(\gamma) \). Without loss of generality, we may suppose \( A \) is infinite. We let \( Q = \{x_1, x_2, \ldots\} \) be a computable enumeration of \( Q \).

**A nice representation of \( A \).** First we take a nice representation of \( A \) as follows. By standard representation of a \( \Pi_2 \) set, we may suppose without loss of generality that \( A = \{f(i) : \varphi_{f(i)} \text{ is total}\} \) where \( \{\varphi_i : i \in \omega\} \) lists the partial computable functions. We replace this representation by a better one (given by a tree which controls strategies). Define a stage \( s \) to be a \( \sigma \)-stage (for \( \sigma \in 2^{<\omega} \)) as follows by induction of \( \ell \ell h(\sigma) \) (the length of \( \sigma \)):

(i) Every stage \( s \) is a \( \emptyset \)-stage.

(ii) If \( s \) is a \( \tau \)-stage and \( \ell \ell h(\tau) = j = f(i) \).

then if \( \varphi^{s}_{f(i)}(y) \downarrow \) where \( y = \mu z \ (z \notin \text{dom} \varphi^{t}_{f(i)}(y) : t \text{ is a } \tau \text{-stage and } t < s) \) we say \( s \) is a \( \tau^0 \)-stage. Otherwise \( s \) is a \( \tau^1 \)-stage.

This gives us our best representation of \( A \). Namely, \( A \) is the 'true path' of the above tree: let \( \beta \) be the true path, that is, \( \beta \) is the leftmost path visited infinitely often so that \( \emptyset \subseteq \beta \) and if \( \sigma \subseteq \beta \) we have \( \sigma^0 \subseteq \beta \) iff \( \exists s \) (\( s \) is a \( \sigma^0 \)-stage), otherwise \( \sigma^1 \subset \beta \). Then

\[
A = \{j : \ell \ell h(\sigma) = j \text{ and } \sigma^0 \subset \beta\}. 
\]

One nice property of this representation is that if \( j_1, \ldots, j_n \) is any finite subset of \( A \) then \( j_1, \ldots, j_n \) all 'appear to be in \( A \)' together infinitely often. The above representation trick was first noticed by Jockusch [101].
Intuitively, we say that $x_j$ appears to be in $A$ at stage $s$ if $s$ is a $\sigma$-stage and $\ell h(\sigma) = j$. We define $\sigma_s$ as the unique string with $\ell h(\sigma_s) = s$ and $s$ is a $\sigma_s$-stage. Then we say that $A$ appears to be $\{ j : \tau^0 \subseteq \sigma_s \text{ and } \ell h(\tau) = j \}$ at stage $s$, and formally define $A_s$ to be this. For simplicity, we shall also ask that $\forall s \ (x_0 \in A_s)$.

A good model for $(B, \prec) = (C_F^{-1}(A), \preceq)$. We must perform three basic tasks:

(i) Around those points $x_i \in A$ we must build $\omega^* x_i \omega$,

(ii) we must ‘incorporate’ all those ‘bad’ $x_j \notin A$ somehow into such blocks,

(iii) we must not, ourselves, build anything else.

A good model for $B$ is given as follows: at stage $s$ we have a set of balls with various markings on them, arranged in a line. We have a supply of new balls we must add to this line, either inserted or added to the ends. These new balls will be $z$-balls, $y$-balls, or $x_i$-balls. The intention is that $z$-balls are attempting to be part of an $\omega^*$-block, $y$-balls part of an $\omega$-block and $x_i$-balls part of $A$. Later we may change our minds and convert $y$ to $z$ or $x_i$ to $y$ or $z$. However, if an $x_i$-ball turns into a $y$-ball it can’t change back.

The line of balls we refer to as the ‘surface’. An $x_i$ ball on the surface will be marked with a guess $\sigma \in 2^{<\omega}$ where $\ell h(\sigma) \geq i + 1$. If there is a stage $s$ where this guess ‘proves wrong’ we turn this $x_i$ ball in to a $y$ or a $z$ ball (with no guess).

The $x_i$-balls we must place on the surface at stage $s$ are simply those that appear to be in $A$ at stage $s$. Roughly speaking, we must place the $y$’s and $z$’s around the $x_i$’s that appear in $A$ at $s$.

**The strategies.** To satisfy our three aims we must have a reasonably complicated strategy dictating where to place our new balls at each stage. This strategy must overcome several problems whose solutions we outline below:

**Incorporations.** As a first approximation let us suppose that we have three points which appear in $A$ at stage $s$ in the order

$$x_j < x_i < x_k.$$ 

Now suppose that really $x_j, j_k \in A$ and $x_i \notin A$. What we shall know is that $x_j$ and $x_k$ appear in $A$ together infinitely often, but $x_i$ only appears to be in
A finitely often. For simplicity let us suppose that \(x_j\) and \(x_k\) are successors in \(A\). Thus \(\forall p (x_j \leq p \leq x_k \text{ and } p \in A \rightarrow p = x_j \text{ or } p = x_k)\) we then see that locally \(B = C_F^{-1}(A)\) should be one copy of \(\omega^* + \omega\) at \(x_j\) and \(\omega^* + \omega\) at \(x_k\) with \(x_i\) not there. To achieve this, we shall incorporate \(x_i\) into \(x_j\)'s block. (The entire construction is 'left justified'). We do this as follows. At stage \(s\), when \(x_j\) appears to be in stage \(s\), we must add one \(z\) before \(x_j\) and one \(y\) following \(x_j\). As it stands, we put \(z\) immediately before \(x_j\) but put \(y\) as far right as possible to be consistent with our current picture of \(A\) at stage \(s\).

That is to place \(y\) for the sake of \(x_j\) we go as far right as possible until we see an \(x_p\) also appearing in \(A\) (or get to the end of \(A_s\)) we then repeat the process to \(x_p\).

For example a typical situation might be

\[
zzz \, x_j \, yz \, x_i \, yz \, x_k \, \cdots \, x_p \, \cdots \quad \text{at stage } s - 1
\]

\[
zzzz \, x_j \, yz \, x_i \, yz \, x_k \, \cdots \, x_p \, yz \, x_p \, \cdots \quad \text{at stage } s
\]

\[
\text{no change}
\]

Here, at stage \(s\) it appears that \(x_j \in A_s\) and \(x_p\) is the next 'apparent member' of \(A_s\). Now this idea will work since it will ensure that since \(x_j\) and \(x_k\) appear in \(A\) together infinitely often we build infinitely many \(z\)'s before \(x_j\) and similarly before \(x_k\). Also, since \(x_i\) appears in \(A\) only finitely often we build only finitely many \(y\)'s and \(z\)'s between \(x_j\) and \(x_k\) and thereafter almost always incorporate \(x_i\) in \(x_j\)'s \(\omega\)-block whenever \(x_j\) and \(x_k\) appear in \(A\) together. Thus this builds

\[
\omega^* \, x_j \, \underbrace{yy \cdots \, yzz \cdots \, z} \, x_i \, yy \cdots \, y \cdots \omega^* \, x_k \, \cdots
\]

and so \(\omega^* \, x_j \, \omega \, \omega^* \, x_k\) as required. We call this strategy 'incorporation' as in Theorem 3.13, since we try to ensure that if \(x_i\) doesn't appear in \(A\) infinitely often, then \(x_i\) gets incorporated into somebody's block.

**The problem.** Thus far we have discussed how we attempted to place the \(y\)- and \(z\)-balls. The crucial property that will allow this strategy to work is that between any two successive points of \(A\) (e.g., like \((x_j, x_k)\)) we must ensure that the wrongly placed 'false points' like \(x_i\) can be turned into an \(\omega\)-ordering (i.e., incorporated into our blocking).

Now perhaps infinitely often there will be new \(x_t\) occurring where perhaps \(x_j < x_t < x_k\) in the \(Q\)-order and \(x_j, x_t, x_k\) all appear in \(A\) when \(x_t\) appears
in $A$, say at stage $s_i = s_i$. Since, at such a stage $s_i$ it appears that $x_j, x_t, x_k \in A$, it seems reasonable that we should put $x_t$ between $x_j$ and $x_k$. The crucial idea now is how we can relate such $x_t$ to $x_i$.

From some point on it will never seem that $z_i \in A$ so it seems unreasonable that we should put anything between $x_j$ and $x_i$. That is, although in the $\mathbb{Q}$-order perhaps $x_j < x_t < x_i$, if it doesn’t seem that $x_i \in A$ at a stage when we must place an $x_t$-ball on the surface, we shall place $x_i$ beyond $x_t$ in the following order $x_j < x_t < x_i < x_k$ (as $x_k$ appears in $A$ at the same time).

Thus assuming we are working to the right of $x_0$, our guiding principle is that we always try to put new $x_i$'s as far right as we can.

This brings us to a minor point. When a new $x_i$ appears on the scene, we first determine if $x_i < x_0$ or $x_0 < x_i$. If $x_i < x_0$ we work as above but everything goes left. Thus, without loss, we shall assume that $x_0$ is the least member of $A$, and only work right of $x_0$. This simplifies presentation.

Summarising so far, our key idea is that we don't build between any $x_p$ and $x_q$ if $x_q$ is $x_p$'s current successor and $x_p$ doesn't appear to be in $A$ at stage $x$. This idea helps us to overcome the problems induced by our strategy above.

The next situation we must consider is the situation when $x_j, x_t, x_i, x_k$ above are all in $A$ but infinitely often it appears that $x_j \in A$, $x_i \notin A$ and $x_k \in A$, and infinitely often it appears that $x_j \in A$, $x_i \notin A$ and $x_t \notin A$.

Following our strategy above, perhaps at stage $s_0$ when $x_t$ appeared for the first time we set down the balls in the order

$$x_j \; x_i \; x_t \; x_k \; \text{ (at stage } s_0)$$

when their 'real order' is $x_j \; x_t \; x_i \; x_k$. We do so since it appears that $x_i \notin A$ at stage $s$. But later we see that $x_i \in A$ and we see also $x_j, x_t$ and $x_k \in A$ at some stage $s_1 > s_0$. We now realise that our initial guess as to $x_t$'s position appears wrong and now put

$$x_j \; x_t \; x_i \; \hat{x}_t \; x_k.$$

Here $\hat{x}_t$ denotes a group of balls around $x_t$'s 'old position'. Now we can't remove these balls but also don't wish to build an $\omega^* + \omega$ block around $\hat{x}_t$, so our solution is to relabel the $\hat{x}_t$-balls as $y$- or $z$-balls.

This then gives rise to another problem. Later we again see $x_t \in A$ but now $x_i \notin A$. We can't use the $x_t$ position between $x_j$ and $x_i$ since we really only put it there in the first place since $x_j$ and $x_i$ appeared in $A$. Perhaps
in another triple \( x \notin A \) and \( x \in A \) but infinitely many such \( x \) get inserted between \( x_j \) and \( x_i \). We really should put new \( x \) as far right as we possibly can consistent with our current picture of \( A \). If, later, \( i \) appears that \( x_j \) and \( x_i \) are in \( A \), we again build around the \( x \) we put between \( x_j \) and \( x_i \) last time and cancel its current position. This leads to the fundamental idea of the section.

**Labelling.** Whenever we put an \( x \) on the surface into a new position for the first time we give it the label \( \sigma \subseteq \sigma_i \) with \( \ell h(\sigma) = t + 1 \). Thus we are saying: here is where \( x \)'s correct position is, should \( \sigma \) be correct. Now, if we must move \( x \), we do so because some \( x_i \) encoded in this guess, which appeared to be out of \( A \), now appears to be in \( A \), and \( i < t \). (Of course, in \( \sigma \) this will appear as \( \tau \) with \( \ell h(\tau) = i \).) The condition \( i < t \) is simply to sort out which ball to move. When we move \( x \), we give its new position a 'better' label. The correct position for \( x \) is a stable position corresponding to the leftmost label visited infinitely often. The reader should note that, at any particular time, \( x \) might have several positions labelled on the surface. Only one (at most) is correct. Here we need another notion. Let \( \leq_L \) denote the lexicographic ordering on the tree. Thus \( \sigma \leq_L \tau \) iff \( \sigma \subseteq \tau \) or \( (\exists \gamma)(\gamma \subseteq a \text{ and } \gamma \subseteq \tau) \). The reader should read \( \sigma \leq_L \tau \) as \( \sigma \) is stronger than \( \tau \). Note that only those \( \sigma \leq_L \tau \) will always have there apparent positions uncancelled. Those \( \tau \leq_L \sigma \) only get visited finitely often and so only move \( \sigma \) finitely often. Hence we shall argue that \( \sigma \) reaches a stable position and so does \( x \). We now give the formal details of the construction, although we hope that readers can see them for themselves.

**Construction, stage** \( s + 1 \).

**Construction of** \( C_{F^{-1}}(A) = B \), **say stage** \( s + 1 \).

**Step 1 (Cancellation):** Compute \( \sigma \). Cancel all positions marked \( \tau \) for \( \tau \not\leq_L \sigma \). Regard these now as \( y \)-balls and similarly any \( z \)-balls associated with them become \( y \)-balls.

**Step 2 (Placing \( x_j \)-balls):** In order of \( j \), for each \( \tau \) with \( \ell h(\tau) = j \) and \( \tau \subseteq \sigma \), proceed as follows:

If there is currently an (uncancelled) position marked \( \tau \) on the surface, do nothing. If there fails to be such a position, establish one by placing an \( x_j \)-ball marked \( \tau \) as far right as possible. This will be on the right of \( B_{s-1} \) unless there is an \( x_i \)-ball marked \( \gamma \subseteq \tau \) and \( x_j < x_i \). In this case, for
the \(\leq_0\)-least such \(x_i\), we place \(x_j\) immediately left of \(x_i\) and put \(s\) \(z\)-balls immediately preceding \(x_i\): \((x_j zzz \cdots z x_i)\).

**STEP 3 (Placing \(y\)-, \(z\)-balls):** Now place \(y\)- and \(z\)-balls as indicated in the discussion. That is place another \(z\)-ball before \(x_0\). Now go right and find the first \(x_j\)-ball, if any, marked \(\gamma \leq 0 \subseteq \sigma_s\) for some \(\gamma\). If there are no \(y\)- or \(z\)-balls between \(x_j\) and its predecessor, add a \(y\)- followed by a \(z\)-ball. If there are, already, a block of \(y\)'s and a block of \(z\)'s preceding \(x_j\), add one further \(y\) to the \(y\)-block and one further \(z\) to the \(z\)-block. Now continue until we get to the right end. Here, add one \(y\)-ball. End of construction.

**Verification.** For the sake of the following lemmata we shall adopt the following definitions:

**Definition 4.1** We say a ball \(n\) appears to be in an \(x\)-ball \(g\)’s \(\omega^*\)-block at stage \(s\) if \(n\) is a \(z\)-ball and, if \(m\) is any ball with \(m\) between \(n\) and \(g\) then \(m\) is a \(z\)-ball.

**Definition 4.2** We say a ball \(n\) appears to be in an \(x\)-ball \(g\)’s \(\omega\)-block at stages if \(g\) has guess \(\sigma\) for some \(\sigma \subseteq \sigma_s\) (and \(g\) is not cancelled at \(s\)), \(g \leq n\), and one of the following conditions is satisfied:

(i) (a) there exists an \(x\)-ball \(g\) in dom\(B_s\) with \(g \leq n < \hat{g}\) such that \(\hat{g}\) has guess \(\subseteq \sigma_s\) such that

(b) there does not exist an \(x\)-ball in dom\(B_s\) with guess \(\subseteq \sigma_s\) and \(g < r \leq n\), and

(c) there exists a \(y\)-ball \(p\) in dom\(B_s\) such that \(n \leq p < \hat{g}\), or

(ii) there does not exist an \(x\)-ball \(\hat{g}\) in dom\(B_s\) with \(g < \hat{g}\).

**Remark 4.1** The intuition here is that either \(n\) occurs beyond the largest apparent member of \(A\) at \(s\) (in 4.2 (ii)) or \(n\) occurs before the \(z\)-block of two apparently consecutive (at \(s\)) elements of \(A\) at stages.

We also say that position \(g\) (an \(x\)-ball) receives attention at stage \(s\) if the number of elements in \(g\)’s apparent \(\omega^*\)-block at \(s\) increases.

Let \(\beta\) denote the leftmost path. That is, as in the discussion, \(\beta\) is the leftmost path visited infinitely often.
Lemma 4.2 (Stable position lemma) Every \( x_i \) reaches a stable position. That is, either \( x_i \notin A \) in which case \( x_i \) receives attention finitely often (in total) or \( x_i \in A \) in which case there is a unique \( x_i \)-ball that receives attention infinitely often (and is, of course, never cancelled). This ball is marked \( \sigma^0 \subseteq \beta \) with \( \ell h(\sigma) = i \).

Proof. By induction. Suppose for all \( j < i \) the lemma holds. Let \( s_0 \) be a stage such that \( \forall s_0 \ (\sigma^0 \leq_1 \sigma_s) \).

Let \( s_1 > s_0 \) be the least \( \sigma^0 \)-stage exceeding \( s_0 \). Now at stage \( s_1 \), choosing \( s_0 \) minimal, we may suppose that we place an \( x_i \)-ball \( h \), marked \( \sigma^0 \). We claim that this is \( x_i \)'s stable position.

First, this position cannot be cancelled, we only cancel positions when their guess appears wrong (in step 1 of the construction). By Definition 4.2 (i) above this cannot occur. Hence this position is never cancelled.

Second, this position receives attention infinitely often since \( \sigma^0 \subseteq \beta \) and so \( \exists^\infty s(\sigma^0 \subseteq \sigma_s) \) by definition of \( \beta \).

Finally \( h \) is unique. To see this let \( g \) be another \( x_i \)-ball that receives attention infinitely often. This ball \( g \) must have guess \( \gamma \), for some \( \gamma \) with \( \ell h(\gamma) = i + 1 \). There are three possibilities: either \( \gamma \leq L \beta \) and \( \gamma \not\subseteq \beta \), \( \gamma \subseteq \beta \) or \( \beta \leq L \gamma \). In the first case, there are only finitely many \( \gamma \)-stages. We only add to this \( x_i \)-ball’s \( z \)-block at \( \gamma \)-stages (by construction) and so such an \( x_i \)-ball can receive attention at most finitely often.

If \( \gamma \subseteq \beta \) then \( \gamma = \sigma^0 \). There are two possibilities. Either \( g \) was appointed at a stage \( t \) before \( x_i \) (i.e., before \( s_1 \)) or \( g \) was appointed after \( h \), so at a stage \( s_2 > s_1 \). In the first case our assumptions concerning the minimality of \( s_1 \) mean that there is a \( \eta \)-stage \( \tilde{t} \) with \( t \leq \tilde{t} \leq s_0 \), with \( \eta \leq L \gamma \) and \( \eta \neq \gamma \). Such a stage cancels \( g \). If \( g \) is appointed after stage \( s_1 \) then \( g \) was appointed at a \( \sigma^0 \)-stage. We only appoint new positions if there is not already a \( \sigma^0 \)-position available. There is, of course, namely the one occupied by \( h \). Thus we wouldn’t have appointed \( g \) after all.

Finally, if \( \beta < \gamma \) then \( \sigma^0 \not\subseteq \gamma \). By step 1, at each \( \sigma^0 \)-stage we cancel any \( x \)-balls marked \( \gamma \). Hence \( g \) gets cancelled and so wouldn’t have received attention after all.

Lemma 4.3 (True \( z \)-ball lemma) Let \( x_i \in A \). Let \( \hat{x}_i \) denote \( x_i \)'s stable position (given by Lemma 4.2). Suppose \( n \) is an \( \omega^* \)-ball of \( \hat{x}_i \) at stage \( s_1 \). Then \( n \) is a \( z \)-ball of \( \hat{x}_i \) at every \( \sigma^0 \)-stage, where \( \sigma^0 \subseteq \beta \) and \( \ell h(\sigma) = i \).
Also if \( z(n, s) \) is the number of balls between \( n \) and \( \hat{x}_i \) at stage \( s \) then for all \( s \geq s_1, \ z(n, s) = z(n, s_1) \) (= \( z(n) \) say).

**Proof.** Let \( n, \hat{x}_i \) be as above at stage \( s_1 \). By definition of \( \omega^* \)-ball, \( n \) is a \( z \)-ball and there are no balls between \( n \) and \( \hat{x}_i \) save for \( z \)-balls. The construction (in step 2) specifically ensures that when we place new \( x \)-balls \( x_j < \hat{x}_i \) we do not disrupt any currently placed \( z \)-balls. In particular, no new \( \gamma_j \) balls can be placed between \( n \) and \( \hat{x}_i \). This, of course, means that \( z(n, s) = z(n, s_1) = z(n) \) since new \( z \)-balls are always placed on the left end of \( \hat{x}_i \)'s apparent \( \omega^* \)-block. \( \square \)

**Lemma 4.4** (True \( \omega^* \)-block lemma) Let \( x_i \in A \) and \( \hat{x}_i \) as in Lemma 4.3. Then in \( B \) there appears an \( \omega^* \)-\( \hat{x}_i \)-block.

**Proof.** By Lemma 4.3 and the fact that \( \hat{x}_i \) receives attention infinitely often, and hence we add infinitely many \( z \)-balls before \( \hat{x}_i \). \( \square \)

**Definition 4.3** Suppose \( n \) is a \( z \)-ball of some \( \hat{x}_i \). Then we say \( n \) is a **stable** \( \omega^* \)-ball, and we say \( n \) adheres to \( \hat{x}_i \) (as an \( \omega^* \)-ball).

**Lemma 4.5** (\( \omega \)-adherence lemma) Let \( m \) be any ball and suppose \( m \) is not a stable \( x_i \)-ball or a stable \( \omega^* \)-ball. Then there is a stable \( x_i \)-ball \( \hat{x}_i \) and a stage \( s(m) \) such that

(i) \( m \) appears to be an \( \omega \)-ball of \( x_i \) at each \( \sigma \)-\( 0 \)-stage > \( s(m) \) where \( \sigma^0 \leq \beta \) with \( \ell h(\sigma) = i \).

(ii) If \( d(m, \hat{x}_i, s) \) denotes the number of balls between \( m \) and \( \hat{x}_i \) at stage \( s \) then \( \forall s > s(m) \) \( d(m, \hat{x}_i, s) = d(m, \hat{x}_i, s(m)) = d(m, \hat{x}_i) \).

(In the case above, we say \( m \) adheres to \( x_i \) as an \( \omega \)-ball.)

**Proof.** This is the main lemma that our machinery — discussed before the construction — is meant to achieve. Now whether \( m \) is an unstable \( z \)-ball, an unstable \( x_j \)-ball for some \( j \) or a \( y \)-ball. All of the cases are similar and can, roughly speaking, be treated simultaneously. Let \( s \) be the stage when \( m \) was placed on the surface. If \( m \) was an \( x_j \)-ball let \( c(m) = m \). If \( m \) was a \( y \)-ball, find the \( \leq \)-greatest \( x \)-ball \( x_j \) alive at stage \( s \) with \( x_j \leq m \) and set \( x(m) = x_j \). (Note: \( x_j \) doesn't need to be apparently in \( A \) at \( s \). Also \( x_j \)
may later die or $x_j$ may be $\hat{x}_j$.) Finally if $m$ was a $z$-ball, find the $\leq$-least $x$-ball $x_j$ with $m \geq x_j$ and set $c(m) = x_j$. Note that $m$ appears to be in $x_j$'s $z$-block at stage $s$. Since there are no dormant $x$-balls between $m$ and $c(m)$, as in Lemma 4.3, we cannot place more balls between $c(m)$ and $m$ after stage $s$ by the way we place balls. It therefore suffices to argue the lemma for $x(m) = x_j$ instead of $m$.

Without loss, $x_j = c(m)$ is unstable, and either $x_j$ is eventually cancelled or $x_j$ is never cancelled but only appears in $A$ finitely often.

Now let $\hat{x}_j$ be the $\leq$-greatest stable position $\leq x_j$ in $B$ at stage $s$.

**Claim 4.1** After stage $s$ we can't add a stable position $\hat{x}_t$ with $\hat{x}_t < \hat{x}_t < x_j$.

Suppose not, and $\hat{x}_t$ is such. Let $\sigma^0$ be the guess of $x_t$. The only time we place such a ball $\hat{x}_t$ between balls already on the surface is because the guess forces us to. That means there must be some ball $x_q$ with guess $\gamma^0$, say and $\hat{x}_t < x_t < x_q < x_j$ forcing $\hat{x}_t < x_j$. Since this is so, by priorities of movement it must be that $q < t$.

For suppose otherwise, and $t < q$. Now $x_q$ must be already present on the surface at the stage $s$ when $x_t$ enters. Since this is a new position for $x_t$ there must be no position marked $\sigma^0$ on the surface at stage $s$. Hence it cannot be that the guess $\gamma^0$ of $x_q$ extends $\sigma^0$, because if this was so we would already have put down a $x_t$-ball $g$ marked $\gamma^0$ by the time we put $\gamma^0$ down for $z_q$. But then this ball $g$ cannot have been cancelled in the intervening stages since if $g$ were cancelled, so too $x_q$ would have been cancelled. ($g$ would be cancelled since $\sigma^0 \not\subseteq L \sigma_s$ but then as $\sigma^0 \subseteq \gamma^0$, $\gamma^0 \not\subseteq \sigma_s$.) Hence we see $q < t$.

Now as $q < t$ and $\hat{x}_t$ is a stable position we must have that $x_q$ is also a stable position. (Remember, in this case $\sigma^0 \not\subseteq \gamma^0$ and $\gamma^0 \subseteq \beta$. If $x_q$'s position is cancelled, so too is anything, in particular $\hat{x}_t$, marked $\sigma^0$.)

In either case we see that no such $x_q$ (and hence $\hat{x}_t$) can exist.

Thus we have Claim 4.1 that there are no stable positions between $c(m) = x_j$ and $\hat{x}_t$. We now show that $x_j$ adheres to $\hat{x}_t$.

Let $x_{i_1}, \ldots, x_{i_n}$ list those $x_0$-balls alive at stage $s$ with $\hat{x}_t < x_{i_1} < \cdots < x_{i_n} = x_j$. Let $s(m)$ be the least stage such that for all $j$ with $1 \leq j \leq n$ we have

(i) either $x_{i_j}$ is cancelled at stage $s(m)$, or

(ii) $\forall s > s(m)$ ($\gamma_j \not\subseteq \sigma_s$ where $\gamma_j$ is the guess of $x_{i_j}$).
Such a stage must exist by Claim 4.1 and the definition of stability. As the notation suggests, we claim that this \( \hat{x}_i (s(m)) \) is correct, namely that

**Claim 4.2**

(i) \( x_j \) appears to be an \( \omega \)-ball of \( \hat{x}_i \) at each \( \sigma^0_\omega \)-stage \( > s(m) \).

(ii) \( d(x_j, \hat{x}_i, s(m)) = d(x_j, \hat{x}_i, s) \) for all \( s > s(m) \).

By construction, Claim 4.2 (ii) \( \Rightarrow \) (i) because of the way we place \( y \)-balls and the fact that \( \hat{x}_i \) is stable. We argue that Claim 4.2 (ii) holds in a similar way to our argument that there are no stable \( x \)-balls between \( x_j \) and \( \hat{x}_i \). Suppose \( d(x_j, \hat{x}_i, s(m)) < d(x_j, \hat{x}_i, s) \) for some least \( s > s(m) \).

There are two ways we might insert new balls between \( x_j \) and \( \hat{x}_i \). Either the new ball \( n \) is a \( y \)- or a \( z \)-ball placed between \( \hat{x}_i \) and \( x_j \) because we see that \( x_q \) appears in \( A \) at \( s \) (i.e., its guess appears correct) for \( \hat{x}_i < x_q < x_j \) (notice that \( x_q < x_j \) and \( q \neq i_k \) for any \( 1 \leq k \leq n \) by choice of \( s(m) \)) or the ball is a new \( x \)-ball \( x_d \), say, placed there because again we see \( x_q \) whose guess appears correct with \( \hat{x}_i < z_q < z_j \). Again \( x_q \neq x_j \) or \( x_{i_k} \) for any \( 1 \leq k \leq n \).

We claim that in either case no such \( z_q \) can exist.

Now, using the reasoning of Claim 4.1, \( x_q \) which did not exist at stage \( s \) must have appeared at a stage where some of the \( x_{i_k} \) for \( i \leq n \) looked correct, since otherwise we’d placed it beyond \( x_j \). Also using the same reasoning as Claim 4.1 it must be that \( q \) exceeds those \( x_{i_k} \) that forced it in (otherwise \( x_{i_k} \) would be cancelled first) and so since \( x_q \)’s guess extends such \( x_{i_k} \)’s guess, \( x_q \)’s guess appears correct at best only when \( x_{i_k} \)’s does too. But now, choice of \( s(m) \) means that \( x_{i_k} \)’s guess never again looks correct. Thus \( x_q \)’s guess also never again looks correct. Hence stage \( s \) can’t exist after all. This clinches Claim 4.2 (ii), and hence Claim 4.2 and the lemma follows. □

**Lemma 4.6** (Truth of outcome lemma) Let \( n \) be any ball. Then either \( n \) is a stable \( x \)-ball or \( n \) adheres to a stable \( x \)-ball.

**Proof.** By Lemmas 4.4 and 4.5. □

**Lemma 4.7** \( C_F(A) \cong B \).

**Proof.** The desired isomorphism is induced by the injection from \( A \to B \) given by \( \hat{x}_j \to x_j \). The lemmata and addition of \( y \) points achieve the rest. □
As we see in Sections 5 and 7, Watnick's theorem has a number of important extensions and generalisations. Along related lines, Lerman [138] also used an infinite injury argument controlled by a tree to show:

**Theorem 4.8** (Lerman [138], Theorem 2.2) *If A is an infinite $\Sigma_3$ set, then there is a computable linear ordering $B$ of order type $\zeta + \eta_0 + \zeta + \eta_1 + \cdots$ with $\eta_0, \eta_1, \ldots$ listing $A$ in order of magnitude.*

(Here, and henceforth, we assume $0 \notin A$.)

We shall call the representation of $A$ in Theorem 4.8 a *strong $\zeta$-representation*. If this representation is not in order and perhaps has repetitions, we shall call it merely a *$\zeta$-representation*. Note that by Theorem 4.8 and counting quantifiers, $A$ has a strong $\zeta$-representation iff $A$ has a $\zeta$-representation iff $A$ is $\Sigma_3$.

We can similarly define (strong) $\eta$-representation. These have been investigated by Lerman [138], Feiner [67], Fellner [71] and Rosenstein [208].

**Theorem 4.9**

(i) (Feiner [67]) *If $A$ has an $\eta$-representation the $A$ is $\Sigma_3$ (see Theorem 2.5).*

(ii) (Rosenstein [208]) *If $A$ has a strong $\eta$-representation then $A$ is $\Delta_3$.*

(iii) (Rosenstein [208]) *Every $\Sigma_2$ set has a strong $\eta$-representation.*

(iv) (Fellner [71]) *Every $\Pi_2$ set has a strong $\eta$-representation.*

**Proof.**

(i) and (ii) come from looking at the quantifier form. For instance, for (ii), by (i) we know if $A$ has a strong $\eta$-representation $L$ then $A$ is $\Sigma_3$. So it suffices to show that it is also $\Pi_3$. We need only show $\tilde{A}$ is $\Sigma_3$ for this. Now $n \in \tilde{A}$ iff there are $x_1, \ldots, x_{n+1}$ with $(x_i, x_{i+1})$ a successivity if $i \neq j$ such that for all distinct $y_1, \ldots, y_n$ with all the $y_i \leq x_i$ for all $i$ there is an $i, j$ and a $z$ with $y_i < z < y_j$. Clearly this is $\Sigma_3$ and defines $\tilde{A}$ as $L$ is a *strong* representation.
(iii) Let \( A \) be \( \Sigma_2 \). So for some computable \( R \) we have \( x \in A \) iff \((\exists y)(\forall z) (R(x, y, z))\). By a standard trick we can choose \( R \) so that there is \( X \in A \) iff there is a unique \( y \) such that for all \( z \), \( R(x, y, z) \). We then construct intervals \( I_0 < I_1 < \cdots \) so that the desired ordering is \( \sum_x I_x \). We subdivide \( I_x \) into intervals \( \{ J_{x,i} : i \in \omega \} \) so that \( I_x = \sum_y J_{x,y} \). Then \( J_{x,y} \) will either have order type \( x \) or \( y \). We start with \( J_{x,y} \) of type \( x \) until we see some \( z \) with \( \neg R(x, y, z) \). We then make \( J_{x,y} \) have type \( y \). This evidently works.

The proof of (iv) can obviously be assembled along lines similar to Wittick's or Lerman's by taking a \( \Pi_2 \) \( A \) represented by a tree and then using this to place points. We sketch this below.

Let \( A \) be \( \Pi_2 \) so that \( n \in A \) iff \((\forall x)(\exists y)(R(x, y, n))\) with \( R \) the relation representing the true path on a tree. Without loss of generality \( |A| = \infty \).

We sketch the argument for two numbers. Suppose 2 and 4 are the least two numbers in \( A \). The construction begins by trying to build an \( \omega \) sequence

\[
x_0^a x_1^a x_2^a \cdots
\]

When we see \( n \) appear to be the least number in \( A \) we must chop the above down to \( n \). That is, we will ensure that a dense piece follows a block of \( n \) things. As \( 2 = \mu z (z \in A) \) we need to construct this so that the final type is

\[
2 + \eta + \cdots
\]

Now 1 may appear in \( A \) finitely often. Each time it does so, we can cancel any work we have done based on the belief that \( 2 = \mu z (z \in A) \). In particular, we may cancel the block \( x_0^a, x_1^a \) and put points between \( x_0^a \) and \( x_1^a \) building the beginning of an \( \eta \)-sequence. However at some stage \( t \) we will have that, for all \( x > t, \ 1 \notin A_s \). Then at \( t \) we will ensure that \((\forall t_1 > t)(x_0^t = x_0^{t_1} \) and \( x_1^t = x_1^{t_1}) \).

Now (after \( t_1 \)) suppose we see a stage \( t_2 \) where \( 2 \in A_{t_2} \) and \( 3 \in A_{t_2} \). Then we will have to attempt

\[
x_0 x_1 \eta \cdot z_0 z_1 z_2
\]

To do this we block off \( z_0, z_1, z_2 \) and agree that

(a) this will be part of a block based on the guess \( 2 \in A \) and \((\forall t_3 \geq t_2)(1, 0 \notin A_{t_3})\), and

(b) this will be a complete block if additionally \( 3 \in A \).
To make (a) and (b) compatible, we need only ensure that if $3 \notin A$ then $z_0 z_1 z_2$ is incorporated into some larger block.

Later, as stage $u$, we may see $2 \in A_u$, $3 \notin A_u$, $4 \in A_u$. Then we would densify between $x_0 x_1$ and the $z_0 z_1 z_2$ blocks regarding the point currently following $z_2$ as part of a 4-block. A typical situation is

$$x_0 x_1 ppppppz_0 z_1 z_2 qqqq$$

becoming

$$x_0 x_1 rprprprprprprz_0 z_1 z_2 qrrrrrr$$

where $r$ represents the new points. Then if later we see $3 \in A_u$, we'd add a new point between $z_2$ and $q$.

In this way we will build the correct order type corresponding to the true path of $T$. \hfill \Box

A classification of the $\eta$-representable $A$ seems quite hard. The depth of the problem was revealed by the following result of Lerman.

**Theorem 4.10** (Lerman [138]) There is a $\Delta_3$ $A$ such that $A$ is not $\eta$-representable.

**Proof.** The technique here is rather different from previous arguments and is an 'oracle' construction. Let $D$ be $\Delta_3$ complete and $L_0$, $L_1$, \ldots list the computable linear orderings. We ensure that $A \leq_T D$ so that $A$ is $\Delta_3$. The requirements we meet are

$$R_e : L_e \text{ does not } \eta \text{-represent } A.$$ 

Let $[a, b)_e = \{x \in L_e \mid a \leq x \leq b\}$. At stage $s$, of the construction we perform the following steps:

**STEP 1:** For each $i < s$ which is active via an interval $[a_i^s, b_i^s]$ at the end of $s - 1$, ask $D$ if $[a_i^s, b_i^s]$ is a complete block of cardinality $s$. If the answer is no for all $i < s$, put $s$ into $A$. If the answer is yes for some $i$ let $i = i(s)$ and put $s$ in $A$. Declare $i$ as inactive.

**STEP 2:** If $i(s)$ is defined in step 1, cancel the assignment of $[a_i^s, b_i^s]$ to $L_i$ for all $i \geq i(s)$.

**STEP 3:** Fix the least $i$ with $L_i$ active, yet no interval assigned to $L_i$. Ask $D$ if $L_i$ is total. If $L_i$ is not total declare $L_i$ as inactive (and go to step 4).
Ask \( D \) if \( L_i \) has points \( a, b \) with \( s + 1 \) points between them. If not, declare \( L_i \) as inactive and go to step 4. If the answer is yes, fix a finite interval \([a^*_i, b^*_i]\) that is not a complete block and has cardinality \( s \) and assign it to \( L_i \).

**STEP 4:** For each \( i \leq s \), if there is an interval currently assigned to \( L_i \) that is not maximal, use \( D \) to construct \([a_i^{s+1}, b_i^{s+1}]_{i \in \mathbb{N}} \supseteq [a^*_i, b^*_i] \) of \( L_i \) of cardinality \( s + 1 \). This is now assigned to \( L_i \) in place of \([a^*_i, b^*_i] \).

By construction \( A \preceq_T D \). Note that if \( i(s) \) is defined then \( i(s + 1) < i(s) \) and hence \( |A| = \infty \). To see that \( L_i \) does not \( \eta \)-represent \( A \), for an induction let \( s_0 \) be a stage where the \( L_j \) for \( j < i \) are not activated after stage \( s_0 \). Then if \([a^*_i, b^*_i] \) is assigned to \( L_i \) after \( s_0 \) (choosing \( s_0 \) least) we see that as this assignment is not cancelled, if \( L_i \) is not inactivated then \( \bigcup_{s > s_0} [a^*_i, b^*_i] \) is an infinite block in \( L_i \), so \( L_i \) cannot represent \( A \). On the other hand, if \( i \) is inactivated at \( t > s_0 \) then \( L_i \) has a complete block of size \( t \), yet \( t \notin A \). The result follows.

Lerman did note that although not all \( \Sigma_3 \) sets can be realized by \( \eta \)-representations, all such degrees can be.

**Theorem 4.11** (Lerman [138]) Let \( A \) be \( \Sigma_3 \). Let

\[
B = A \oplus \omega = \{2x : x \in A\} \cup \{2x + 1 : x \in \omega\}.
\]

Then \( B \) is \( \eta \)-representable. Since \( B \equiv_T A \) it follows that all \( \Sigma_3 \) degrees can be \( \eta \)-represented.

**Proof.** The argument is a simple coding one. If \( A \) is \( \Sigma_3 \), we know for some computable \( R \) that \( x \in A \) iff \( (\exists y)(\forall z)(\exists t)(R(x, y, z, t)) \). For each \( e \in \omega \) we construct an interval \( I_e \) and then the required ordering will be \( L = \sum_{e \in \omega} I_e \).

Let \( e = (x, q) \). We build \( I_{(x, q)} \) as follows. If \( x \) is odd we simply make \( I_{(x, q)} \) of type \( \eta + x + \eta \). If \( x \) is even we begin by having the interval of type \( \eta + x + 1 + \eta \). If we see \( R(x, q, 0, s) \) hold for some \( s \), we say that 0 is verified for \((x, q) \) and absorb the 1 into an \( \eta \) piece so that for one stage, \( I_{(x, q)} \) has type \( \eta + x + \eta \). At the next stage, we put a new 1 back in and have \( \eta + x + 1 + \eta \) again until 1 is verified i.e., \( R(x, q, 1, t) \) also holds for some \( t \). It is easy to see that \( L \) has the desired properties.

Lerman notes that Theorem 4.11 can easily be modified to work for any \( \Sigma_3 \) set \( B \) that is not immune. (That is, \( B \) has an infinite computable subset.)
Question 4.1 Is there a similar classification of strongly $\eta$-representable $\Delta_3$ degrees? In particular, is each $\Delta_3$ degree strongly $\eta$-representable?

We close this section with a brief look at another special class of order types. Let $f : \mathbb{Q} \to \mathbb{N} - \{0\}$. We shall say an order type $A$ is $\eta$-like if it has the form $\sum \{f(q) : q \in \mathbb{Q}\}$. We shall say $A$ is strongly $\eta$-like if the range of $f$ is finite. Because of their simplicity and because they turn up in many contexts (as we will see and have seen) $\eta$-like orderings have attracted quite a bit of attention. We restrict ourselves in this section to studying the complexity of $f$ if $A$ is a computable (strongly) $\eta$-like ordering, and conversely. The first result here is

Theorem 4.12 (Rosenstein [208]) If $A$ is computable and $\eta$-like then there is a $\Delta_3$ function $g$ such that $A \cong_{comp} \sum \{g(q) : q \in \mathbb{Q}\}$.

Proof. We need to build $g \leq_T 0''$. We do so as follows. Let $q_0, q_1, \ldots$ list $\mathbb{Q}$, and $a_0, a_1, \ldots$ list $A$. At stage $s$ we define $g(q_s)$. Define $f(q_0)$ as follows: Ask the $0''$-oracle if there is an $a_i \neq a_0$ that is either the successor or predecessor of $a_0$. Note that $0''$ can answer such questions. In this way, we know that all blocks are finite, and we can compute $B(a_0)$, the block containing $a_0$. Now define $g(q_0) = |B(a_0)|$. Now continue in the obvious way. If $q_1 < q_0$ work below $B(a_0)$ and if $q_0 < q_1$ work above $B(a_0)$. If, for example, $q_1 < q_0$, find the least (by Gödel number) $a_i \in B(a_0)$ and similarly define $g(q_1) = |B(a_i)|$. Now the density of $\mathbb{Q}$ ensures that this can be extended to an isomorphism and $g$ is $\Delta_3$ by construction. \qed

Using an approximation argument similar to, for example, Theorem 4.9 (iii) and essentially the tree representation of a $\Pi_2$ set, Fellner showed

Theorem 4.13 (Fellner [71]) If $f$ is $\Pi_2$ then $\sum \{f(q) : q \in \mathbb{Q}\}$ is computably presentable.

Proof. Let $x \in A$ iff $(\forall z)(\exists y)(R(x, z, y))$, where $A = \{(q, n) : f(q_1) = n\}$ when $R(\langle q_1, n \rangle, z, y)$ holds. (We can suppose that $\neg R(\langle q, m \rangle, z, y)$ for all $m > n$, and say that $(q, n)$ looks correct at stage $y$.) Remember that if $x, y \in A$ then $x$ and $y$ appear together on $A$ infinitely often. Now we define a linear ordering $B$ and a partial function $f_s$ from $\mathbb{Q}$ to the blocks of $A$ so that $f = \lim_s f_s$. Define $f_0(q_0) = n_0$ with $n_0$ such that $R(\langle q_0, n_0 \rangle, 0, y)$
holds for some least \( y \) and put down a block of \( n_0 \) ones, that are labelled \( \langle q_0, n_0 \rangle \). This label remains unless for some \( s > y \) and some \( n_i < n_0 \) we see \( R((q_0, n_i), 0, s) \) hold in which case we release the last \( n_0 - n_i \) ones (to be put into other blocks). If at some stage \( t > y \) we instead see \( R((q_0, n_j), 0, t) \) hold for some \( n_j > n_0 \) then we begin a block of \( n_j \) ones \( containing \) the \( n_0 \) ones (and have \( f_1(q_0) = n_j \)). It is easy to see that after a finite number of failures, if \( \langle q_0, n \rangle \) is the \emph{true} member of \( A \), the \( n \) ones put down will be a block that will never be split. Of course, for infinitely many \( s \) we may build blocks with \( n_i > n \) many ones, but whenever \( n \) looks correct, they will be split off from the \( n \) block.

Strategies are combined in the obvious ways as in, for example, Watnick's theorem, so if we have for \( \langle q_1, k \rangle \) guesses as to the correct \( \langle q_0, n \rangle \), when these prove wrong, elements can be released to the construction. The only care that is really needed is to ensure that any one that is put down eventually adheres to some block, and this is achieved by using the least element that is around as building materials for blocks.

Similar arguments show

**Theorem 4.14 (Downey)** If \( f \) is \( \Sigma_2 \) then \( \{ \Sigma f(q) : q \in \mathbb{Q} \} \) is computably presentable.

**Sketch Proof.** Now \( f(q) = n \) iff \( (\exists x)(\forall y)(R((q, n), x, y)) \). We map \( q_0 \) initially to the first \( n_0 \) such that we see \( R((q_0, n_0), x, 0) \) hold for some \( x \). We keep \( q_0 \) mapped to \( n_0 \) until we see (if ever) \( R((q_0, n_0), x, s) \) fail to hold at some stage \( s \). We then switch to the least \( n_i \) such that for some least \( x \), for all \( j \leq s \), \( R((q_0, n_i), x, j) \) holds. If \( n_i < n_0 \) we release those ones in \( n_0 - n_i \). If \( n_i > n_0 \) we build the block around the \( n_0 \) block. As there really is some \( n \) with \( f(q_0) = n \) we eventually settle on \( f(q_0) = n \) for some \( n \). The inductive strategies combine in a straightforward way.

In view of Theorem 4.12, a natural question is whether the above results can be improved to \( \Delta_3 \). Lerman and Rosenstein [140] showed that the answer is no.

**Theorem 4.15 (Lerman and Rosenstein [140])** There is a \( \Delta_3 \) function \( f \) such that \( \sum \{ f(q) : q \in \mathbb{Q} \} \) is not computably presentable.
Proof. The method is an oracle construction like Theorem 4.10. So let \( \{L_e : e \in \omega\} \) list all computable linear orderings. We build \( f \) computably in \( 0'' \).

To show that \( L_e \) does not represent \( f \), we proceed as follows. First \( 0'' \) can decide if \( L_e \) is total. If this is not true then we need do nothing. So we henceforth assume \( L_e \) is total. Now we will ensure that for each \( n \) there is at most one \( q \in \mathbb{Q} \) with \( f(q) = n \). As we go along in the construction we will build blocks. Suppose we have an \( n \)-block. We ask \( 0'' \) if \( L_e \) has two \( n \)-blocks for \( m \geq n \). If not we define \( f(q) = n, \) and \( f(r) = n, \) some \( q, r \) and need do nothing more. If \( L_e \) has two \( m \)-blocks for \( m \geq n \), we will find two such sets of \( n \) successivities \( B_{e,s} \) and \( \tilde{B}_{e,s} \). We then use these as follows. At each future stage we ask if \( B_{e,t} \) and \( \tilde{B}_{e,t} \) are complete blocks. When the answer is no, for each that is not complete, find, for example, \( B_{e,s} + 1 \supseteq \tilde{B}_{e,t} \).

In this way we can eventually get an infinite block in \( L_e \) (and so we really do nothing for \( L_e \)) or eventually we can find complete blocks \( B_e \) and \( \tilde{B}_e \) with \( |B_e| \neq |\tilde{B}_e| \) and we have ensured that \( |B_e|, |\tilde{B}_e| \) are not yet in \( \text{ra} f \). Then if \( B_e < \tilde{B}_e \) in \( L_e \) we define \( f(q) = \tilde{B}_e \) and \( f(r) = B_e \) for some \( q < r \) in \( \mathbb{Q} \). This makes the order type of \( L_e \) wrong.

We remark that Theorem 4.15 can be improved to construct \( f \) with bounded range so that \( \sum \{f(q) : q \in \mathbb{Q}\} \) would be strongly \( \eta \)-like.

Theorem 4.16 (Downey) There exists a \( \Delta_3 \) \( f \) with range \( \{1, 2, 3, 4\} \) such that \( \sum \{f(q) : q \in \mathbb{Q}\} \) is not computably presentable.

Sketch Proof. This time the strategy is different. First we define \( f(q) = 4 \) for all \( q \in \omega \) with \( q > 1 \). We then define \( f(q) = 2 \) for all \( q \leq 0 \) with \( q \in \mathbb{Q} \). The intervals between these blocks, we will either make of type \( \eta + 3 + \eta \) on \( \eta \), depending on how we wish to diagonalise against the \( L_e \)'s. We use the interval between \( f(e) \) and \( f(e + 1) \) to kill \( L_e \). For \( L_0 \) we ask \( 0'' \): does \( L_0 \) have a block of 4 points? If yes, find one and ask \( 0'' \) if it is complete. If yes, call this \( B_{0,0} \). If no, forget \( L_0 \) and make the interval \( (f(0), f(1)) \) of type \( \eta \). Now ask \( 0'' \): does \( L_0 \) contain a 4-block to the left of \( B_{0,0} \).

(i) If yes, define \( f(r) = 1 \) for the least (by Gödel number; \( r \in (0, 1) \)). Find such a block \( B_{0,1} \) to the left of \( B_{0,0} \) and now repeat the process above, with \( B_{0,1} \) in place of \( B_{0,0} \).
(ii) If no, ask \(0^n\) if \(L_0\) contains a 3-block to the left of \(B_{0,0}\) or, more generally, \(B_{0,n}\). If yes, it must be a complete 3-block and we can win by making \(f(q) = 1\) for all \(q \in (0, 1)\). If no, then we can pick some \(q \in (0, 1)\), with \(f(q)\) as yet undefined, and define \(f(q) = 3\) with \(f(r) = 1\) otherwise, for \(r \in (0, 1)\). This kills \(L_0\), since if the second option never pertains at any step \(n\), we ensure that the interval \((0, 1)\) has type \(\eta\) and \(L_0\) is wrong as it has an \(\omega^*\) sequence of 4-blocks.

For \(L_1\) we work similarly except now we try to find the 2 least 4-blocks and work between them. The extension to \(L_e\) is obvious and we leave the remaining details to the reader. 

The key gap left open from the Fellner-Lerman-Rosenstein results is whether Theorem 4.13 has a converse; that is, can Theorem 4.12 be improved from \(\Delta_3\) to \(\Pi_2\)? This question was noted in several places such as Rosenstein [208], Fellner [71], Lerman-Rosenstein [140].

### 5 Effective Content of Some Classical Theorems: Subsequences, Embeddings and Automorphisms

In this section, we shall pursue one of the themes we mentioned earlier: investigating the effective content of classical theorems. Here the classical theorem (or fact) might say: every (\(\cdot\)) ordering of type \(A\) has a (\(\ast\)) subordering of type \(B\). The idea is to replace the (\(\ast\)) by the word 'computable' and see if the result remains true. If the result is now false we might then see what we can salvage.

We begin by looking at suborderings. The earliest result here is due to Tannenbaum (see Rosenstein [208]) and independently Denisov (see Goncharov and Nurtazin [86]). It is easy to see that each infinite linear ordering has an infinite subordering of order type either \(\omega\) or \(\omega^*\). In contrast, we have

**Theorem 5.1** (Tannenbaum, Denisov) There is a computable linear ordering of order type \(\omega + \omega^*\) with no infinite computably enumerable suborderings of order type \(\omega\) or \(\omega^*\).

**Proof.** The proof is by a finite injury priority argument. Since we have already looked at this technique in some detail, it will suffice to describe the
strategies for single requirements. We build $A = \bigcup_s A_s$ in stages to satisfy the requirements.

$N_e$: $a_e$ either has finitely many predecessors, or finitely many successors.

$R_e$: If $W_e$ is infinite, then it is not an $\omega$ sequence.

$R_e^*$: If $W_e$ is infinite, it is not an $\omega^*$ sequence.

To meet the requirement $N_e$, at some stage $s = s(e)$ we need to declare some finite sequence $a_{i_1}, \ldots, a_{i_k}$ such that either $a_{i_1}, \ldots, a_{i_k}, a_e$ is an initial segment of $A$, or $a_e, a_{i_1}, \ldots, a_{i_k}$ is a final segment of $A$.

The basic module for $R_e$ is this. We wait till we see some unrestrained $a_i$ occur in $W_{e,s}$ (for $i > e$). (Note that this is a finite injury argument and we ensure that the $N_j, R_j$ and $R_e^*$ for $j < e$ restrain only finitely many elements: if $a_i$ fails to occur then $|W_e| < \infty$ so we win.) When $a_{i,s}$ occurs, we declare $a_i$ and all of its current successors to be a final segment of $A$ with priority $e$. For instance, we might have

$$a_0 a_1 \cdots a_j a_i a_{i_1} \cdots a_{i_k} = A_s.$$

Then $a_i a_{i_1} \cdots a_{i_k}$ is declared as restrained with priority $e$ so that, with priority $e$ we add no new elements to this set. Note that if we succeed with this restraint then $W_e$ cannot be an infinite $\omega$ sequence as $i$ contains $a_i$. The net effect is that $a_{s+1}$ would be placed on the board between $a_j$ and $a_i$ as would subsequent $a_i$ until some other $R_k (R_e^*)$ acts. The $R_e^*$ work dually and the $N_e$ simply assert ‘whatever $a_e$’s current affiliation is (i.e., final or initial segment) preserve this’. The details fit together using a standard application of the finite injury argument.

It is not difficult to modify the above to show that $A$ can be constructed so that both initial segments and final segments of $A$ are hyperimmune. Recall that $B$ is called hyperimmune if there is no infinite disjoint collection of canonical finite sets $\{D_{g(x)} : x \in \omega\}$ such that for all $x$, $D_{g(x)} \cap B \neq \emptyset$. Recall that a set $D$ is called cohesive if there is no r.e. set $Q$ with $|D \cap Q| = |D \cap \overline{Q}| = \infty$. It is also not difficult to show that we cannot improve Theorem 5.1 to make the $\omega$ or $\omega^*$ pieces cohesive (see Soare [232, ch. X, Exercise 3.12]. In fact we cannot make the $\omega$ or $\omega^*$ pieces hyperimmune (Martin, see Jockusch [102, Corollary 4.5]). Here $B$ is called hyperimmune if there is no disjoint r.e. collection of r.e. sets (a weak array) $\{W_{f(x)} : x \in \omega\}$ such that for all $x$, $W_{f(x)} \cap B \neq \emptyset$. 

The Tennenbaum-Denisov theorem has been generalised in many ways. One of the earliest was the original motivation for Watnick's theorem, which we met in Section 3. Recall that there we said that Watnick showed that $\tau$ is a $\Pi_2$ order type iff $\zeta \tau$ is computably presentable. Watnick proved the following extension.

**Theorem 5.2** (Watnick [243]) *If $\tau$ is any $\Pi_2$ order type, there is a computable linear ordering $A$ of type $\omega + \zeta \omega + \omega^*$ with no computable $\omega$ or $\omega^*$ sequences.*

**Proof.** The idea is to take the proof of Section 3 and add a further layer of requirements

- $R_e : W_e$ is not an $\omega$ sequence.
- $R^*_e : W_e$ is not an $\omega^*$ sequence.

The details are a little complex, so we will only sketch how to combine the $R_e$'s above with the Section 3 construction as meeting the requirements

- $M_e :$ if $a_e \in \tau$ put an $\omega^*$ and $\omega$ sequence around $a_e$.

These in turn can be split into

- $M_{e,i} :$ if $a_e \in \tau$ put at least $i$ immediate predecessors and $i$ immediate successors around $a_e$.

The idea is as follows.

To meet, for example, $R_e$ we try to force $W_e$ to contain a member of the final $\omega^*$ sequence. During the construction around (apparent) points of $\tau$ we will be building partial blocks of points. For the sake of $R_e$, if we see some $x$ occur in a block of $a_j$ for $j > e$ \(^2\) then we can abandon totally this version of $a_j$ (by priorities) and if, for instance, there is no $a_i$ for $i < e$ between the $a_j$ and the final $\omega^*$ region, simply add the $a_j$ block (at $s$) to the $\omega^*$ block and pick a new $a_j$ point around which to build a $\zeta$ block. See Figure 1 below for a typical scenario.

\(^2\)Naturally, in the $\Pi_2$ version we would look for $x$ in the block $a_\mu$ with $\mu$ of low priority than $\sigma$ with $\sigma$ the guess of $R_e$. 
Here we see $x \in W_{4,s}$ and only the apparent positions of $a_{12,s}$ and $a_{10,s}$ between $x$ and the $\omega^*$ portion. We'd then get, at stage $s + 1$, the situation of Figure 2.

The problems all stem from the fact that we could not use the idea above if we had $a_{3,s}$ instead of $a_{12,s}$ or $a_{10,s}$ as these have higher priority than $R_4$, so $R_4$ ought not to be able to erase them. The idea is then as follows. Suppose, for instance, we had $a_{3,s}$ in place of $a_{10,s}$. When we see $x$ in $W_{4,s}$ we’d do the best we can: we’d add the $a_{12,s}$ block (including $x$) to the $a_{3,s}$ block to get the situation of Figure 3 at stage $s + 1$.

Note that since $x$ is to the left of $a_{3,s}$ and part of its block, if $W_{e}$ contains an $\omega$ sequence, infinitely many $x' > a_{3,s}$ must occur in $a_{3,s}$’s block. This is the key to the whole construction; we wait till some $x'$ occurs in $W_{e,s}$ and $a_{3,s}$’s block more than (say) $3 + 4 = 7$ further on than $a_{3,s}$ as in Figure 4.
We would then add all the points from $x'$ onwards to the final $\omega^*$ block at stage $t + 1$ with priority 4.

\[ a_{3,t+1} = a_{3,s} \]

\[ \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \]

\[ \uparrow \]

\[ a_{29,t+1} \]

\[ \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \]

Figure 5.

The whole point is that such actions can only affect the $\rho$ block around $a_{3,s}$ further and further out (i.e., of lower and lower priority) and so only finitely often injure some $M_{e,i}$.

The remaining details are rather messy, but one can fit all of the above together on a tree and get the desired results. \(\Box\)

Another generalisation of Theorem 5.1 goes back to the thesis of Hird [96] which appeared in [97]. One can view the Tennenbaum-Denisov theorem as constructing something bad isomorphic to $\omega + \omega^*$. We note that $\omega + \omega^*$ is a convex linear ordering.

**Theorem 5.3 (Hird [96])** Let $A$ be a computable linear ordering with end points with $P$ a co-r.e. subset. Then the following are equivalent.

(i) There is a computable linear ordering $B \cong A$ with the image of $P$ not r.e..

(ii) The subset $P$ does not have both infimum and supremum in $A$.

**Proof.** Actually we prove a slight extension of Hird's result, since he assumed that $P$ was co-r.e. in $A$. First if $(a, b) = P$ then $P$ is clearly r.e.. Furthermore, as $P$ is co-r.e., if $P$ is r.e. then $P$ is computable. So to complete the proof, suppose that $A$ has a convex computable subset $P$ with no supremum (say). We need to build $f : B \cong A$ with $f^{-1}(P)$ not r.e..

The basic idea is fairly familiar. We have a partial isomorphism

\[ f_s : \{b_0, \ldots, b_{n(s)}\} \rightarrow \{a_0, \ldots, a_{n(s)}\}. \]

We wait till we see some $b_i \in W_{e,s}$ with $f(b_i) \in P_s$. We then wish to remove $b_i$ from $f^{-1}(P_s)$. This is okay since $P_s$ has no supremum. We need only redefine
the isomorphism so that it takes $b_i$ (and all of its successors at stage $s$) to elements out of $P$ (which we can do as $P$ is computable and as $A$ has end points) so that there are infinitely many elements $> P$ in $A$.

To make the argument valid we add priorities. That is, we don’t allow our action for $W_e$ to affect the $f_s(b_0), \ldots, f_s(b_e)$.

One can apply the theorem above to the set

$$P = \{x : x \text{ has finitely many predecessors}\}$$

in $\omega + \omega^*$ to make it not co-r.e.. Indeed it is again easy to make it immune of any r.e. degree of unsolvability (this gives the Tennenbaum-Denisov theorem) or similarly to show

**Theorem 5.4 (Hird [96])** Let $P$ be a co-r.e. convex subset of $A$. There is a computable $B \cong A$ via $f$ with $f^{-1}(P)$ immune iff $P$ satisfies one of the following:

(i) $P$ has order type $\omega$ and no supremum in $A$.

(ii) $P$ has order type $\omega^*$ and no infimum in $A$.

(iii) $P$ has order type $\omega^* + \omega$ and neither infimum nor supremum in $A$.

We remark that Hird obtained similar results for $P$ being hyperimmune and extended Martin’s result to show that

**Theorem 5.5 (Hird [96])** No convex subset of a computable linear ordering can be hyperimmune.

**Proof.** If $P$ does not have order type $\omega$, $\omega^*$ or $\omega + \omega^*$ and $P$ is convex, then $P$ cannot be (hyper)immune. Then we need only show the theorem for $P$ of order type $\omega$, $\omega^*$ or $\omega^* + \omega$. So, for instance, choose $P$ of type $\omega$. We build a weak array $\{C_e : e \in \omega\}$ so that for all $e$ we meet

$$R_e : \quad C_e \cap P \neq \emptyset.$$

Let $p$ be the least element of $P$ and $b_0, b_1, \ldots$ list $\{x : x \in A \text{ and } x \geq P\}$. At stage $s$ choose the least $e$ such that there is no element to the left of $b_{s+1}$ in $C_{e,s}$ and add $b_{s+1}$ to $C_{e,s}$. To see that all the $R_e$ are met, assume for an
induction that this is so for all \( i < e \) and additionally assume that each \( C_i \) is finite. Let \( s_0 \) be a stage where \( C_{i, s_0} = C_i \) for all \( i < e \). Let \( s_1 > s_0 \) be the first stage where \( b_{s_1} \in P \). Then either \( b_{s_1} \) is added to \( C_{e, s_1} \) or there is already some \( b_j < b_{s_1} \) in \( C_{e, s_1} \). It is clear that as there are only finitely many \( b_k \) with \( P \leq b_k \leq b_j(b_{s_1}) \) that \( |C_e| \leq |C_{e, s_1}| + b_{s_1} \).

We remark that these results were only a small part of Hird's thesis which was devoted to analysing intrinsic properties of the lattice of relations of a computable structure under weak decidability conditions. Many known algebraic theorems can be deduced from Hird's model theoretic work.

Going back to the original observation about \( \omega \) and \( \omega^* \) sequences, we can salvage the following effective version.

**Theorem 5.6** (Rosenstein [208]) *If \( A \) is a computable linear ordering, then \( A \) has a recursive subordering of type \( \omega, \omega^*, \omega + \omega^*, \) or \( \omega + \zeta \eta + \omega^* \).*

**Proof.** If \( A \) has no \( \omega \) nor \( \omega^* \) computable sequence it must have a first and a last element. With the exception of these, each element must have a successor and a predecessor. Thus the order type of \( A \) must be \( \omega + \zeta \alpha + \omega^* \) for some \( \alpha \). If \( \alpha \neq \eta \), it is easy to see that \( A \) has a computable subordering of type \( \omega = \omega^* \), giving the theorem. \( \square \)

Rosenstein [208] asked if \( \omega + \zeta \alpha + \omega^* \) was necessary in Theorem 5.6. Lerman answered this question affirmatively.

**Theorem 5.7** (Lerman [138]) *There is a computable linear ordering with no recursive subordering of type \( \omega, \omega^* \) or \( \omega + \omega^* \).*

**Proof.** The argument is a straightforward \( \Pi_2 \) argument rather along the lines of a maximal set construction. We will confine ourselves to the technique used to meet two requirements, and leave the inductive strategies to the reader. We meet the requirement

\[ R_e : \text{ Either } W_e \text{ is infinite, or } W_e \text{ contains an element with infinitely many predecessors and successors (in } W_e). \]

To meet \( R_0 \) we specify that \( a_0 \) is the least element of \( A \), \( a_1 \) the greatest, and work in \((a_0, a_1)\). \( R_0 \) does nothing until some \( x \in W_{e, s} \) with \( x \neq a_0, a_1 \), so that \( x \in (a_0, a_1) \). \( R_0 \) now freezes the interval \((x, a_1)\) and specifies that the
ordering is built in \((a_0, x)\) until some \(y\) occurs in \(W_e\) with \(y_0 \in (a_0, x)\). \(R_e\) will then switch to build the ordering in \((x, a_1)\) until some \(z_0\) occurs in \((x, a_1)\) and then \(R_e\) switches back to \((a_0, x)\) etc. Then if \(R_e\) acts infinitely often \(x\) will have infinitely many elements in \(W_e\) on each side. So when \(R_0\) says 'work in \((a_0, x)\)', \(R_1\) can only pick some \(z \in W_{1,s}\) which occurs in \((a_0, x)\). If \(R_1\) switches to \((x, a_1)\) we leave this version of \(R_1\) on hold and start \(R_1\) again in \((x, a_1)\). If \(R_0\) switches back, we can return to the old version of \(R_1\). So if \(W_0\) is infinite, \(R_0\) imposes essentially no restraint on \(R_1\). If \(W_0\) is finite then \(R_0\) imposes only finitely much restraint on \(R_1\).

The inductive strategies for \(n > 2\) requirements contain no surprises and the details follow as usual.

It is also possible to give an effective version different from Theorem 5.6.

**Theorem 5.8 (Manaster)** If \(A\) is an infinite computable linear ordering, then \(A\) has a \(\Pi_1\) subset of type \(\omega\) or \(\omega^*\).

**Proof.** Assuming \(A\) has no infinite computable \(\omega\) or \(\omega^*\) sequence, it has a least element \(a_0\). We will define collections \(y(i, s)\) and \(z(i, j)\). We let \(y(0, s) = a_0\) for all \(s\). At stage 1 we let \(y(1, 1) = a_1 = z(1, 1)\). We keep \(y(1, s) = a_1\) until a stage \(s_1\) occurs (it may not) such that there exists \(x\) with \(a_0 < x < a_1 = y(1, s_1)\). We then define \(y(1, s_1 + 1) = x\) and \(z(1, 2)\). Now continue in the obvious way. Thus either for some \(s_n\), for all \(s > s_n\) we have \(y(1, s) = y(1, s_n)\), or for all \(s\) there is a \(t > s\) with \(y(1, t) < y(1, s)\). In the latter case, \(\{z(1, i) : i \in \omega\}\) is a computable \(\omega^*\) sequence.

The inductive strategies are similar. We want to define \(y(2) = \lim_s y(2, s)\) (if it exists). At each stage \(s\) we assume that the correct position of \(y(1, s)\) is final. We must follow only two rules; we must always work right of \(y(1, s)\) and never let \(y(2, s) = y(1, t)\) for any \(t \in \omega\). Note that in general, either there is an \(i\) with \(\lim_s y(i, s)\) failing to exist (so an \(\omega^*\) sequence) or, for all \(i\) there is an \(s_i\) with \(y(i, s) = y(i, s_i)\) for all \(s > s_i\) and so a \(\Pi_1\) \(\omega\) sequence consisting of \(\{y(i) : i \in \omega\}\).

Actually the proof above shows that

**Corollary 5.9 (Downey)** If \(A\) is a computable linear ordering, then if \(A\) does not have a \(\Pi_1\) \(\omega\) (resp. \(\omega^*\)) sequence, it has a computable \(\omega^*\) (resp. \(\omega\)) sequence. In particular, if \(A\) contains no computable \(\omega\) nor \(\omega^*\) sequences then it has both a \(\Pi_1\) \(\omega\) and a \(\Pi_1\) \(\omega^*\) sequence.
One can well ask what can be said of the *individual* suborderings in the ordering \( L \). For instance, suppose that the ordering has an infinite \( \omega \) subordering. How hard can it be to find such an ordering? The answer to this question is, perhaps, slightly surprising. We need a definition. The arithmetical hierarchy can be extended by allowing set quantifiers.

Let \( R \) be a relation and \( S \subseteq \mathbb{N} \). Then we can say that \( R(S) \) holds iff for all initial segments \( \bar{S} \) of \( S \) we have that \( R(\bar{S}) \) holds. Then we define a set \( A \) to be \( \Sigma^1_1 \) iff there is an arithmetical \( R \) such that

\[
x \in A \iff (\forall S) R(x, S).
\]

We say that \( A \) is \( \Pi^1_1 \) iff \( \bar{A} \) is \( \Sigma^1_1 \), and extend to \( \Pi^1_n \), \( \Delta^1_n \) and \( \Sigma^1_n \) in the obvious way. We say that a set is *hyperarithmetical* if it is \( \Delta^1_1 \). (Kleene was the first person to study such sets.) Note that \( \Pi^1_1 \) sets are immensely complicated and can, in particular, compute all the \( n \)-th jumps of \( 0 \). Of interest to us is the following.

**Theorem 5.10** (Kleene, see, e.g., Sacks [214]) *There is a computable linear ordering with an infinite descending sequence, but no hyperarithmetical such sequence.*

**Sketch Proof.** First one needs the classical result that there is a computable tree \( T \) of strings of integers with an infinite branch yet no hyperarithmetical branch (see e.g., Rogers [207]). \( T \) can be linearised by the Kleene-Brouwer ordering ordering \( \leq_K \) as follows. For strings \( \sigma \) we have \( \sigma \upharpoonright u <_K \sigma \upharpoonright v \) if \( v < u \) (note the inversion). We extend this to the whole tree by saying that \( \sigma <_K \tau \) if either \( \sigma \leq \tau \) or, failing that, there exist \( \sigma' \leq \sigma, \tau' \leq \tau \) with \( \sigma' \) and \( \tau' \) both of the same length and \( \sigma' <_K \tau' \).

Note that each infinite branch of \( T \) defines an infinite descending sequence in the ordering \( L \). Conversely, suppose that \( x_0 > x_1 > \ldots \) is a hyperarithmetical infinite descending sequence. Since sets of numbers of bounded length are clearly well ordered by \( <_K \), we may as well suppose that the sequence \( x_0, x_1, \ldots \) has uniformly increasing length. It is not difficult to prove by induction on length that for all \( n \), there is a \( j \) such that for all \( i \geq j, x_j \subseteq x_i \). One can then inductively define a hyperarithmetical branch. \( \square \)

Actually, the above also leads us to a nice result about initial segments of linear orderings. Suppose that \( A + B \) is a computable linear ordering. What does that say about the complexity of the initial segment \( A \)? For instance,
must $A$ have a computable copy? The answer is no in a very strong way. (We here assume that the reader is familiar with the recursive ordinals.)

**Theorem 5.11** Let $R$ be a computable ordering with infinite descending sequence, yet no hyperarithmetical such sequence.

(i) (Gandy) Let $Q$ be the maximum well ordered initial segment of $R$. The $Q$ is $\Pi_1^1 - \Sigma_1^1$, and has order type $\omega_1^{ck}$, the first non-recursive ordinal.

(ii) (Harrison) $R$ has ordertype $\omega_1^{ck}(1+\eta)+\gamma$ where $\gamma$ is a recursive ordinal.

We omit the proof since it would take us a little far, but refer the reader to, e.g., Sacks [214, page 56], for the details.

Notice that the above leads to the slightly paradoxical observation that there are computable linear orderings $A + B$ such that the ordering $A + 1 + B$ has no computable presentation! (For to figure out if $x \in A$, one needs only compare with the point $b$ representing the middle "$1$".

The above leads one to wonder if there are any conditions on $A$ which guarantee computable presentability. In his thesis [187] Matthew Raw studied this question and used a variation of the Feiner technique to construct a computable $A + B$ such that $A$ is $\Pi_3$ and has no computable presentation. On the other hand he proved that if $A + B$ is computable and has computable adjacency relation, then if $A$ is $\Pi_1$ then it has a computable copy. This result was extended as follows.

**Theorem 5.12** (Ambos-Spies, Cooper, Lempp [2]) If $A \rightarrow B$ is computable, and $A$ is $\Sigma_2$ then $A$ is computably presentable.

**Sketch Proof.** The proof is not difficult, but is a little delicate. First one proves that if $I$ is a $\Sigma_2$ initial segment of $L$ then there is a increasing $\Delta_2^0$ sequence of elements of $I$ cofinal in $I$. The proof is to use this sequence as boundaries for the $\Delta_2^0$ isomorphism that is built. We build a computable $(M, \prec)$. We use intervals $(x_{n-1}, x_n)$ in $I$ and map to $(y_{n-1}, y_n)$ in $M$. This will be an isomorphism unless the intervals change. We will restart the map if possible unless we have already put more elements into the the $(y_{n-1}, y_n)$ than $(x_{n-1}, x_n)$, before they have settled down. Of course this is only a problem if the intervals are finite. The idea is to first "adjust" the isomorphism slightly to the left of $y_n$. If all the intervals are finite then the initial segment has type $\omega$, which is fine. Otherwise, one is infinite and we can get to "catch up" the definition of the isomorphism. \qed
Conversely, the following completely settles the exact quantifier level where non-presentability occurs.

**Theorem 5.13** (Coles, Downey and Khoussainov [34]) *There is a \( \Pi_2 \) \( A \) with \( A + B \) computable and such that \( A \) has no computable copy.*

**Sketch Proof.** The proof is a diagonalisation but is rather more subtle than ones we have seen so far. The technique below promises more applications. Suppose that we wished to enumerate the blocks of an ordering, and in this case we suppose that the ordering is \( \eta \)-like in the sense that it has no infinite blocks. Suppose that we had \( \varnothing' \) as an oracle. The we could determine successivities, and hence could demonstrate that if \( L \) is \( \eta \)-like, then \( B(L) \) can be computed as the range of a \( \varnothing' \) limitwise monotonic function. Here, a function \( f \) is *limitwise monotonic* if there exists a computable function \( \varphi(x, s) \) such that

1. \( \varphi(x, s) \leq \varphi(x, s + 1) \) for all \( x, s \in \omega \),
2. \( \lim_s \varphi(x, s) \) exists for all \( x \in \omega \),
3. \( f(x) = \lim_s \varphi(x, s) \).

The concept of a limitwise monotonic function is due to Khoussainov, Nies and Shore [116], and we have used the relativised notion. The crucial lemma is the following applied in relativised form.

**Lemma 5.14** (Khoussainov, Nies and Shore) *There exists an infinite \( \Delta^0_2 \) set \( S \) which is not the range of any limitwise monotonic function.*

**Proof.** The proof of the Lemma is a very easy diagonalisation argument which is an oracle construction. We must satisfy

\[ R_e : \ S \notin ra \lim_s \varphi_e(\cdot, s) \text{ or } \varphi_e \text{ is not monotonic.} \]

The strategy for \( R_e \) is the following. We pick a witness \( x \) and put \( x \) into \( S \). At each stage \( s \) we ask \( \varnothing' \) if there is some \( n \leq s \) such that \( \varphi_e(n, s) = x \). If no such \( n \) exists then go to the next stage. Otherwise for each such \( n \) ask if there exists a stage \( t > s \) such that \( \varphi_e(n, s) \downarrow \neq x \). If the answer is yes, then \( x \) cannot be the pre-image of \( n \) by monotonicity. So we simply move...
to the next unconsidered \( n \), and if all such \( n \) are considered, simply go to the next stage. If the answer is no, then remove \( x \) from \( A \), and cease all activity on \( R_e \). Either \( \varphi_e(x, t) \uparrow \) for some \( t \), or \( \varphi_e(x, t) = n \) for almost all \( t \) and \( n \not\in A \).

The proof of the theorem is complete via another coding argument.

Lemma 5.15 (Coles, Downey, and Khoussainov [34]) If \( S \) is any \( \Sigma_3 \) set such that \( m \in S \rightarrow m > 1 \), then there is a computable \( A + \omega^* \) such that \( A \) is \( \eta \)-like and \( B(A) = S \).

We will not prove Lemma 5.15 in any detail as it is a relatively difficult infinite injury priority argument rather along the lines of a combination of Feiner's original argument and a Watnick type argument, and we have already met arguments along these lines.

Basically, let \( S \) be given via

\[ x \in S \text{ iff } (\exists n)(\forall y)(\exists z)R(x, n, y, z). \]

For each \( x \) as in Feiner's original theorem, we have to try to build a \( x \) block for each attempt at \( n \). If we actually find a \( n \) such that the \( \Pi_2 \) condition \( \forall y \exists z R(x, n, y, z) \) is satisfied then we build the \( x \) block. Otherwise we will kill the \( x \) block by either densifying it or have it incorporated in the final \( \omega^* \) piece. For \( x = 2 \) and \( n = 0 \), we would begin with a 2-block \( a_1 a_2 \). While it looks bad, we regard it as part of the (finite segment built so far of the) \( \omega^* \) block at the right end. We would be performing the rest of the construction to the left of this block. If at some stage, the \( \Pi_2 \) condition for \((2, 0) \) becomes verified another time, we would densify the work done (i.e., to the left of the 2-block) in the intervening stages (wrong guess), and begin work to the right of the 2-block, building a partial densification between this and the next block. Note that if this condition is infinitely often verified, then the material to the left will be dense, and other blocks will be built right of it. On the other hand if it is only finitely often verified, so either 0 is wrong or \( x \not\in S \), then the \( x \) will be incorporated in the \( \omega^* \) piece. The inductive strategies work similarly except that we cannot densify things of higher priority than us. (The priority is given by putting all the pairs on a strategy tree.) The remaining details look like a Watnick style argument, and we refer the reader to the original paper for them.
To complete the proof, we can apply Lemma 5.15 to an \( S \) which is the range of no \( \varphi' \) limitwise monotonic function. Then \( A \) cannot be computably presentable as it is \( \eta \)-like.

A nice generalisation of the observation that every linear ordering has a subsequence from \( \{\omega, \omega^*\} \) is due to Dushnik and Miller [61] who showed that an infinite countable linear ordering has a nontrivial self-embedding. (That is an isotone \( f: A \to A \) such that \( f \) is not the identity.) The proof of this result runs as follows. If \( A \) has an interval of order type \( \omega \) (or \( \omega^* \)) then define \( f \) to be the identity outside of this interval and map \( i \) to \( i + 1 \) in the \( \omega \) interval. If \( A \) fails to have such an interval then \( A \) embeds \( \mathbb{Q} \). Now we can use Cantor's proof that all countable linear orderings embed into \( \mathbb{Q} \) to do the rest.

The Dushnik-Miller result is not effective:

**Theorem 5.16** (Hay and Rosenstein (in Rosenstein [208])) *There is a computable linear ordering of type \( \omega \) with no nontrivial computable self-embedding.*

**Sketch Proof.** The proof is a finite injury priority argument. We build \( A = \cup_s A_s \) so that we meet

\[
N_e : a_e \text{ has } < \infty \text{ many predecessors}
\]

\[
R_e : \varphi_e \text{ is not a nontrivial computable self-embedding.}
\]

To meet a single \( R_e \), we wait until we see for some (unrestrained) \( x \) that \( x \neq \varphi_{c,s}(x) \downarrow \text{ and } \varphi_{c,s}(\varphi_{c,s}(x)) \downarrow \). Note that if \( \varphi_e \) is to be a self-embedding, as we meet all the \( N_e \), we need only worry if \( x < \varphi_e(x) < \varphi_e(\varphi_e(x)) < \cdots < \varphi_e^n(x) \) for all \( n \). The idea is simple. We simply add \( |[\varphi_e(x), \varphi_e(\varphi_e(x))]| + 1 = n \) many new points between \( x \) and \( \varphi_e(x) \) and then restrain \([\varphi_e(x), \varphi_e(\varphi_e(x))]\) with priority \( e \). A typical situation is described below.

\[
\text{becomes}
\]

\[
\text{restrain}
\]
Then as $|[x, \varphi_e(x)]| > |[\varphi_e(x), \varphi_e(\varphi_e(x))]|$, $\varphi_e$ cannot be isotone and 1-1. It is now routine to continue the obvious strategies in the finite injury manner to a set (Theorem 5.16).

Actually, using a coding argument Downey and Lempp [57] have improved the above to read.

**Theorem 5.17** (Downey and Lempp [57]) There is a computable linear ordering $L$ such that if $f$ is a nontrivial self embedding of $L$ then $f$ can compute $\emptyset'$.  

A consequence of the Downey-Lempp Theorem is that the proof theoretical strength of the Dushnik-Miller theorem is ACA₀.

Of course some computable order types always have non-trivial self-embeddings. For instance

**Observation 5.1** (Folklore) If $A$ is a dense computable linear ordering, then $A$ has a nontrivial computable automorphism.

**Proof.** Use Cantor's back and forth argument.

Observation 5.1 points out the most natural self-embedding: an automorphism. Extending earlier work of Rosenstein, Lerman and others, Schwartz was finally able to classify linear orderings with nontrivial computable automorphisms. Define a linear ordering to be computably rigid if it has no nontrivial computable automorphisms.

**Theorem 5.18** (Schwartz [219, 220]) If $A$ is computably rigid, then $A$ has no interval of order type $\eta$. Furthermore, if $\tau$ is an order type containing computable linear orderings, and $\tau$ has no interval of type $\eta$, then $\tau$ contains a computably rigid linear ordering.

**Proof.** Again we use a finite injury argument. Let $A$ be an infinite computable linear ordering with no interval of type $\eta$. We construct $B \cong A$ via $f = \lim_s f_s$ so that we meet (for all $e \in \omega$)

$R_e : \varphi_e$ is not a nontrivial automorphism of $B$.

To meet $R_e$ we ensure that either $\varphi_e$ is not total, or $\varphi_e \not\in A$ or $\varphi_e$ is not isotone and 1-1. Of course, as we go along, if we ever see $\cdots b_i < b_j$ with
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\[ \varphi_e(b_i) \not\preceq_A \varphi_e(b_j) \] then we can stop as \( \varphi_e \) cannot be isotone. So we assume in the discussion below that this doesn't happen. The basic idea is simple and similar to Remmel’s categoricity theorem.

Again suppose we knew the successivities of \( A \). Then we'd wait till we saw some \( b_1, b_2 \) in \( B_s \) with \( f_s(b_1) = a_1, f_s(b_2) = a_2, \) and \( \varphi_e(b_1) \neq b_1 \) and \( (a_1, a_2) \) successivity. So we can wait until \( \varphi_e(b_2) \neq b_2 \). Now, without loss of generality, we can suppose \( \varphi_e(b_1) > b_1 \) so that \( \varphi_e(b_2) > b_2 \). The basic idea is then to split \( (\varphi_e(b_1), \varphi_e(b_2)) \) by adding a new element \( b_{s+1} \) to the interval spoiling \( \varphi_e \) as an automorphism. To do this, as usual, we need to revise \( f_{s+1}(\varphi_e(b_2)) \), and so need to be careful — as in Remmel's theorem — that we don't move \( f_s(b_0), \ldots, f_s(b_e) \). Also, as in there, we aren't able to identify the successivities in \( A \), but know that each interval \([a, b]\) contains one. We simply guess then, as we did in Remmel's theorem, choosing the least one each time. The remaining details fit together in a familiar way via the finite injury method.

Lerman and Rosenstein [140] raised the question of the classification of order types \( \tau \) with a nontrivial \( \Pi_1 \) automorphism for each computable copy in \( \tau \). Kierstead [121] used an infinite injury argument to construct a computable linear ordering of type \( 2\eta \) with no nontrivial \( \Pi_1 \) automorphism. This was extended to any order type \( \sum \{ f(q) : q \in \mathbb{Q} \} \) with \( f(q) \in \mathbb{N} - \{0\} \), with no interval of type \( \eta \), and \( f \) a \( \Pi_2 \) function of Downey and Moses [58]. In view of Theorem 4.16 we thus have:

**Theorem 5.19** (Downey) If \( A \) is an \( \eta \)-like computable linear ordering with no interval of type \( \eta \), then there is a computable \( B \cong A \) with nontrivial \( \Pi_1 \) automorphism.

**Proof.** By Theorem 4.16, if \( A \) is \( \eta \)-like, then there is a \( \Pi_2 \) \( f \) with \( \sum \{ f(q) : q \in \mathbb{Q} \} \cong \text{rec} A \). Now apply the Downey-Moses result. \( \square \)

Most of the above were proved using (variations of) the idea of a choice set. A *choice set* for a linear ordering is a set of elements, one from each block. To prove Theorem 5.19 we used a variation of this idea. If \( A \) has only finite blocks, then a *strong choice set* is one where we have the first element from each block. Now if \( f \) is a nontrivial automorphism of \( L \) then \( \{ x, f(x), f^2(x), \ldots \} \) is an infinite \( \omega \) or \( \omega^* \) sequence in \( L \). If \( L \) is computable and \( f \) is \( \Pi_1 \) this is a \( \Sigma_2 \) set. If \( g \) is a nontrivial \( \Pi_1 \) automorphism in \( B \)
of Theorem 5.19 and \( x \) has no predecessors, nor do \( g(x), g^2(x), \ldots \) and so \( \{x, g(x), \ldots\} \) is an infinite \( \Sigma_2 \) subset of a strong choice set.

The Downey-Moses [58] argument is to show that \( B \) can be constructed with no strong choice set with an infinite \( \Sigma_2 \) subset. The original use of \( \Sigma_2 \) choice sets was due to Lerman and Rosenstein [140] who showed that there is a computable linear ordering of type \( \zeta \eta \) with no \( \Sigma_2 \) dense subset.

This argument was extended by Downey and Moses who showed

**Theorem 5.20** (Downey and Moses [58]) Every computable discrete linear ordering has a recursive copy with no \( \Sigma_2 \) choice set.

**Sketch Proof.** Again we use a variation of the Watnick construction. Let \( A \) have type \( \zeta \tau \) so \( \tau \) is a \( \Pi_2 \) order type. Let \( C \) have type \( \tau \) with \( C = \{c_0, c_1, \ldots\} \). We know from Section 4 how to produce \( B \cong A \) via Watnick's construction. The extra layer of requirements this time are to diagonalise against all the \( \Sigma_2 \) sets. If \( \{R_e : e \in \omega\} \) lists all the r.e. binary relations, we define \( T_e \) via

\[
n \in T_e \text{ iff } \neg(\exists \omega_e^\infty)R_e(n, x).
\]

Then \( \{T_e\}_{e \in \omega} \) enumerates all \( \Sigma_2 \) sets. In the Tennenbaum variation of the Watnick construction we defeated \( \omega \) and \( \omega^* \) sequences. Here we defeat \( T_e \)'s by either making \( T_e \) too small or make \( [x, y] \) finite for some \( x, y \in T_e \). As in Theorem 5.2 there is no problem if \( x \) and \( y \) lie in (different) blocks with no blocks of higher priority between. As we did in Theorem 5.2: we might have

\[
\begin{array}{c}
x \\
\downarrow \\
c_j, s \\
\downarrow \\
\bullet \bullet \bullet \bullet \bullet \\
\end{array} \quad \begin{array}{c}
k, s \\
\downarrow \\
\bullet \bullet \bullet \bullet \\
\end{array} \quad \begin{array}{c}
d, s \\
\downarrow \\
\bullet \bullet \\
\end{array}
\]

Then if \( e < j, k, d \), we can amalgamate to get

\[
\begin{array}{c}
x \\
\downarrow \\
c_{j, s+1} \\
\uparrow \\
\bullet \\
\end{array} \quad \begin{array}{c}
\bullet \\
\uparrow \\
c_{k, s+1} \\
\downarrow \\
\bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \bullet \\
\end{array} \quad \begin{array}{c}
y \\
\downarrow \\
c_{d, s+1} \\
\end{array}
\]

Again we do have problems if \( c_{j, s} \) and \( c_{k, s} \) for instance had \( j, k < e \). The point this time is that we will eventually get two we can combine if \( T_e \) is infinite. The fact that the \( T_e \) are \( \Sigma_2 \) and not computable creates some problems, but these can be overcome with the \( \Pi_2 \) method since we only need work with \( \{e : |T_e| > e\} \) (which is a \( \Pi_2 \) set). So the outcome that we don't
need action to meet $T_0$ is a $\Pi_2$ one and hence we can guess this on a tree of
strategies. We don’t give the details as they are quite tedious and contain no
surprises. The reader is referred to Lerman and Rosenstein [140] or Downey
and Moses [58]. \Box

We remark that Theorem 5.20 can be proven also with orderings of type
$\omega\tau$ or $\omega^*\tau$. Kierstead [121] defined an automorphism to be fairly trivial if
for all $x$, $|\{x, f(x)\}| < \infty$. If a nontrivial automorphism is not fairly trivial,
Kierstead called it strongly nontrivial. As a corollary to Theorem 5.20 we have:

**Theorem 5.21** (Downey and Moses [58]) Every computable discrete linear
ordering has a recursive copy with no strongly nontrivial $\Pi_1$ self-embedding.

Mathew Raw [187] independently proved the weaker result that there is a
computable ordering of type $\zeta\eta$ with no strongly nontrivial $\Pi_1$ automorphism. He has also obtained the following related results:

(i) There is a computable linear ordering $A$ (with uncountably many au-
tomorphisms) such that $A$ has a $\Pi_1$ automorphism and which has no
computable automorphism any other computable presentation of the or-
dering.

(ii) The above problem (i) (for countably many automorphisms) is equiv-
alent to: Is there a rigid $\Pi_1$ initial segment of a computable linear
ordering which is not isomorphic to a computable linear ordering?

The results of Downey and Moses on $\eta$–like linear orderings (Theorem
5.19) are obtained in a similar vein to the proof of Theorem 5.20, only there
one tried to force an element to have an immediate predecessor to stop it be-
ing a $\Sigma_2$ subset of a strong choice set. Finally, we remark that Theorems 5.20
and 5.19 are quite sharp since Lerman and Rosenstein observed:

**Observation 5.2** Every computable linear ordering $A$ has a $\Pi_2$ choice set.

**Proof.** The $\Pi_2$ relation

$$(\forall x < a)(\forall y)(\exists z > y)[(x < z < a) \lor (a < z < y)]$$

defines a choice set. \Box
There are quite a number of conjectures regarding $\Pi_1$ automorphisms. We list some below:

**Conjecture 5.1**

(i) (Kierstead) *Every computable copy of type $\tau$ has a strongly nontrivial $\Pi_1$ automorphism iff $\tau$ has an interval of type $\eta$.*

(ii) (Downey and Moses) *Every computable copy of $\tau$ has a fairly trivial $\Pi_1$ automorphism iff $\tau$ has elements $x, y$ with $(x, y)$ consisting only of block of type $\zeta$.*

(iii) (Downey and Moses [58]) *Every computable copy of $\tau$ has a strongly nontrivial $\Pi_1$ self embedding iff $\tau$ has a strongly $\eta$-like interval (i.e., $(x, y)$ such that $(x, y)$ is infinite and only has block of size $\leq k$).

(iv) (Downey and Moses [58]) *Every computable copy of $\tau$ has a fairly trivial $\Pi_1$ self-embedding iff $\tau$ has an interval $(x, y)$ consisting only of blocks of type $\omega$ or $\zeta$ or only of blocks of type $\omega^*$ or $\zeta$.

(v) (Kierstead [121]) *If a computable linear ordering has neither intervals of type $\zeta$ nor $\eta$ then it has a copy with no nontrivial $\Pi_1$-automorphism.*

Of course the basic question is to characterise the order types of $\Pi_1$-rigid computable linear orderings.

Returning now to computable self-embeddings, we have the following that was surely noticed by all workers in the area. It was probably first noted by Watnick and Lerman.

**Theorem 5.22** *If $A$ is a strongly $\eta$-like computable linear ordering, then $A$ has a nontrivial computable self-embedding.*

**Proof.** Let $A = \sum\{f(q) : q \in \mathbb{Q}\}$ with $f(q) \in \{1, \ldots, n\}$ for all $q$. Knowing $n$ we will know that when we see $(n+1)n$ many elements, the elements $1, n+1, 2n+1, \ldots$ must all belong to different blocks. This clearly allows us to define the image of any block via a self-embedding. 

Lerman, Watnick, Moses, and others have conjectured that Theorem 5.22 characterises the relevant order types.
Conjecture 5.2 (Folklore) If $\tau$ is an ordertype containing computable linear orderings such that all computable linear orderings of type $\tau$ have a nontrivial recursive self-embedding, then $\tau$ has a strongly $\eta$-like interval.

In support of Conjecture 5.2 it is possible to use the techniques of, for example, Theorem 5.20 to show that if $\tau$ is $\eta$-like but has no strongly $\eta$-like intervals then a computable order type $\tau$ has a computable copy with no nontrivial recursive self-embedding.

However, Conjecture 5.2 remains unresolved and, furthermore, the situation is quite complex as we will now see. In all of the constructions we have seen so far, counterexamples were obtained uniformly in the sense that there is a computable function $f$ such that $W_{f(e)}$ is the relevant witness to $W_e$ (if appropriate). For instance, in Remmel's theorem, Remmel actually shows that there is a computable function $f$ such that if $W_e$ is a computable linear ordering with infinitely many successivities, then $W_{f(e)}$ is isomorphic with $W_e$ yet $W_{f(e)}$ is not computably isomorphic to $W_e$. It is unusual (but not unheard of) for constructions to be nonuniform. That is, for an example to exist, yet no $f$ selecting an example to exist. The first example in classical recursion theory of this phenomenon was due to Lachlan [133]. We have seen it in the proof of our extension of Manaster's result where we don't know which happens i.e., either an $\omega$ or an $\omega^*$ sequence. We will now see that if Conjecture 5.2 is correct, there is no uniform procedure to prove it.

Theorem 5.23 (Downey) There is no uniform procedure which, when given a computable linear ordering $A$ produces a computable $B \cong A$ such that if $A$ contains no strongly $\eta$-like interval then $B$ has no nontrivial computable self-embedding.

Proof. We build an infinite $(A, \leq)$ such that $A$ has no strongly $\eta$-like intervals and we meet the requirements

$R_e$: If $W_e \cong A$ then $(W_e, \leq)$ has a nontrivial computable self-embedding.

The result will then follow by the use of the recursion theorem.

To meet $R_e$, we shall define a mapping $g_e = g$. If we let $z(e, i) = z(i)$ denote the $i$-th member of $W_e$ in order of appearance, we must meet for all $i$. $R_{e,i}$: $g(z(i))$ is defined.
To achieve (i) we make sure that either $A$ is finite or, for almost all $j$, $a_j$ ($= \text{the } j\text{-th members of } A$) is part of an $\omega$ or $\omega^*$ or $\omega + \omega^*$ sequence. To do this we define $B(a_j, s)$ to denote the block containing $a_j$ at stage $s$. We will ensure that $B(a_j, s) \subseteq B(a_j, s + 1)$ and hence we meet $fc,r$ almost all $j$

$$P_j : \lim_{s} |B(a_j, s)| = \infty.$$  

To meet the requirements above, we proceed as follows.

We begin by enumerating $a_0$. We win unless $W_e$ enumerates $z(0)$. (If not, $|A| = 1$ and $|W_e| = 0$). It is now our goal to find a $j$ with $z(j) < z(0)$, so to meet $R_{e,0}$ and define $g(z(0)) = z(j)$. To do this, we define $a_1 > a_0$. Now $W_e$ can only respond in one of 3 ways. It can enumerate $z(1) < z(0)$, it can enumerate $z(1) > z(0)$ or it can do nothing. In the last case we win, in the second case we meet $R_{e,0}$. Only the first case creates any problems.

The idea is that we continue in this way (i.e., put $a_2 > a_1$, etc.) until some $z(j) > z(0)$ occurs. Note that if no such $z(j)$ occurs, we win as then $W_e \not\subseteq A$. The reason is that $A$ is an $\omega$-sequence yet $W_e$ contains $z(0)$, a point with infinitely many points to the left of it.

Note that for the above strategy $|W_{e,s}| = |A_s|$ or $|W_{e,s}| = |A_s| - 1$ for all $s$. Of course, we control the enumeration of $W_e$ to keep $|W_{e,s}| \leq |A_s|$ since if $|W_{e,s}| > |A_s|$ we can stop $A_s = A$ and force $W_e \not\subseteq A$. A typical situation is given below in Figure 6.

![Figure 6](image)

At the end of this process (i.e., when we meet $R_{1,0}$) we then begin a 'clean up' process that helps to meet the $P_j$ as we will see. The idea is simple. Before we meet any other $R_{e,i}$ we will ask that each current point of $A$ is a member of block of at least one more member (i.e., if this happens at stage $s$). Thus we immediately give each member of $A$ 3 successors. For example, if the $s_1$ function of Figure 6 happened at stage 10 we'd have (at stage 11) the situation of Figure 7 below:
The reason for this becomes clear later. Now we don’t do anything until $|W_{s,t}| = |A_t|$ again at some $t > s$.

The problems that can occur are that we need to force points between others. A typical bad situation is described below:

![Diagram](Image1)

Figure 7.

This situation in Figure 8 is not quite accurate as there would always be more points in the actual construction.

We must try to get a point $z(j)$ with $z(0) < z(j) < z(1)$. This is the heart of the construction.

The basic action is to put a new point $a_6$ between $a_3$ and $a_4$. $W_e$ can respond in one of four ways:

(i) no response (global win)

(ii) $z(6) < z(0)$

(iii) $z(6) > z(0)$

(iv) $z(0) < z(6) < z(1)$ (win $R_{e,3}$).

In case (ii) we’d put a point between $a_6$ and $a_4$ and in (iii) we’d put $a_7$ between $a_6$ and $a_3$. Continuing, assuming (i) and (iv) do not occur, there are three outcomes given by the order type of $A$ we get.
Outcomes 5.1

(i) $\omega + k$: (iii) happens only finitely often and (ii) infinitely often.

(ii) $k + \omega^*$: (iii) happens infinitely often and (ii) only finitely often.

(iii) $\omega + \omega^*$: both (ii) and (iii) happen infinitely often.

In case (i) we win since the order type of $W_e$ must be of the form $B + (k + 1)$; in (ii) it is $(k + 1) + B$ and in (iii) $W_e$ must have $z(0)$ and $z(1)$, two points with infinitely many points each side of them. In any case $W_e \not\cong A$.

Of course if (ii) always occurs, then we get the desired self-embedding and $A$ has the good order type in the sense that all elements are members if infinite blocks. The reason, of course, is that after the clean-up action, the place we need to add points to force $W_e$ to respond can always be between two of the added block points and so achieve the goal of adding one point to each block.

The technique above can be applied to Conjecture 5.1. There seems no clear way to combine $\hat{R}_e$ strategies in the above for all $R_e$. One possible way is to use a $0^{(3)}$ or $0^{(4)}$ version of the 'separator' technique of Section 7, but at present this author can see no way to get this to work (and has tried very hard to do so).

One extension of Theorem 5.23 can be obtained if we control the complexity of the isomorphisms.

**Theorem 5.24** (Downey) There is a computable linear ordering $A$ with no $\eta$–like interval such that for all computable $B$ isomorphic to $\mathbb{Z}$ via a $\Delta_2$ isomorphism, $B$ has a nontrivial computable self-embedding.

**Proof.** We meet the following modified $R_e$:

$R_e :$ If $W_e \cong A$ via $\varphi_e(\ ,\ )$ with $\varphi_e \Delta_2$ then $W_e$ has a nontrivial computable self-embedding.

Here $(W_e, \varphi_e)_{e \in \omega}$ is an enumeration of all r.e. subsets of $\mathbb{Q}$ and binary partial computable functions, so to meet $\hat{R}_e$ we need to ensure that either for some $x$, $\lim_s \varphi_e(x, s)$ does not exist, or $\varphi_e(x, s)$ is not total, or $\varphi_e$ is not a homomorphism or $W_e$ has a nontrivial computable self-embedding.
Using an idea along the lines of 'separators' we meet in Section 7, we divide $A$ into infinitely many intervals $\{I_e\}_{e \in \omega}$. We play $R_e$ on interval $I_e = [a_e, b_e]$. On this interval, we plan to perform the Theorem 5.23 strategy.

The idea is simple. We replace $A$ of Theorem 5.23 by $I_e$ and replace $W_e$ by $W_e \cap [\varphi_e(a_e), \varphi_e(b_e)]$. So at stage $s$, we replace this by

$$\{z : z \in W_e, s and \varphi_{e, s}(a_e, t) \leq z \leq \varphi_{e, s}(b_e, t)\}.$$ 

If we reach a stage where $\varphi_{e}(a_e, t_1) = \varphi_{e}(a_e)$ and similarly $b_e$ for all $t > t_1$, then we can win between $\varphi_{e}(a_e)$ and $\varphi_{e}(b_e)$ in exactly the same way as we did in Theorem 5.23. If $t_1$ fails to exist, we need only ensure that $[a_e, b_e]$ is not $\Delta^0_\mu$-like and we win as $\varphi_{e}(a_e)$ has no value, so $\varphi_{e}$ does not represent a $\Delta_2$ function. 

We remark that Theorem 5.24 is of some technical interest since most isomorphisms we have met, or are constructed for such problems, are $\Delta_2$. There are some examples of other ones. For instance in Section 7 we have an example where the witness is $\Pi_2$. It is not clear if the above can be pushed to $\Delta_3$. Personally, I feel if it can be then there is an $A$ such that all $B \cong A$ have nontrivial computable self-embedding, or there is a proof to the contrary where things are constructed at the $\Delta_3$ level. One interesting possibility is that we could push Theorem 5.24 perhaps for all arithmetical isomorphisms.

6 Linear Extensions of Partial Orderings, Dilworth’s Theorem, and Effective Dimension

In this section, we will focus upon dimension and extension theory for orderings. We will be concerned with computable partial orderings, where $(A, \preceq)$ is a computable partial ordering if $A$ is identified with $\omega$ and given $x, y \in A$ we can decide which of $x < y, y < x, x = y$ or $x \mid y$ hold. An extension $P$ of poset $R$ is one where $P$ and $R$ have the same domains, and such that $x \preceq y$ in $P$ means $x \preceq y$ in $R$. If $R$ is a linear ordering, then we say that $R$ is a linear extension of $P$. An old result of Szpilrajn [236] says that any poset has a linear extension. This leads to a theory of dimension for posets. The dimension of a poset $P$ is the smallest ordinal $n$ such that $P$ can be expressed as the intersection of $n$ linear extensions. This idea has led to an
interesting theory which contains such interesting theorems as Dilworth's decomposition theorem. We shall look at some effective aspects of this theory in this section.

It is not difficult to see the following.

**Observation 6.1 (Folklore)** If $P$ is a computable partial ordering, then $P$ has a computable extension.

**Proof.** The thing to note is that, with care, Szpilrajn's proof is effective. Let $P = \{a_0, a_1, \ldots\}$. Gödel number all the pairs from $P$ as $n_0, n_1, \ldots$. At stage $s$, we attend to $n_s$. Let $n_s$ be the Gödel number of $(x, y)$. If $x \leq y$ or $y \leq x$ (in $R_s$) go stage $s + 1$. If $x : y$ declare $x \leq y$ (in $R_{s+1}$) and for all $a \leq x$ and $y \leq b$ (in $R_s$) declare $a \leq b$ (in $R_{s+1}$). Here $P_0 = P$ and we set $R = \cup_s R_s$.

Then $R$ is the desired computable ordering. Note that $R$ is computable as follows. Given $m_1$ and $m_2$ we wish to decide if $m_1 \leq m_2$ or $m_2 \leq m_1$. Let $n_k$ be the Gödel number of $(m_1, m_2)$. Then in $R_{k+1}$ we will know which of $m_i \leq m_{i+1}$ holds, since either we have $m_i \leq m_{i+1}$ in $R_k$ or we will attend to $(m_1, m_2)$ in $R_{k+1}$. $\square$

Much of the classical research about linear extensions has focused upon preservation. That is, if $R$ has property $Q$ does there exist an extension of $R$ with property $Q$? (One could also look at the $Q$-dimension of $R$, namely the least $n$, if any, such that $R$ can be written as the intersection of $n$ orderings all with property $Q$. I am not aware of much work in this area.) For instance, we can show that if $R$ lacks an $\omega^*$ sequence (i.e., it is well founded) then $R$ has a well founded linear extension (Bonnet [23]). In fact, Bonnet (see Bonnet & Pouzet [25]) completely classified the countable linear order types $\tau$ such that if $R$ is countable and $\tau$-free then $R$ has a $\tau$-free linear extension.

**Question 6.1** Is there an effective analogue of Bonnet's result?

Rosenstein, Kierstead and Statman have investigated the effective content of the earlier result of Bonnet.

**Theorem 6.1** (Rosenstein, Kierstead (see Rosenstein [209])) If $P$ is a well founded computable poset, then $P$ has a well founded computable extension.
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Rosenstein [209] remarks that the standard proof fails to prove Theorem 6.1. The standard proof lets $A_0$ be the set of $R$-minimal elements and $A_j$ to be the minimal elements of $A - \cup_{i<j} A_i$. Then one well orders the $A_j$'s and puts the rest together. This proof would give a $\Pi_2$ extension.

**Proof of Theorem 6.1.** The idea is to modify the proof of Observation 6.1 (essentially). Suppose, at stage $s$, we have $P$ an ordering of $\{a_0, \ldots, a_{s-1}\}$ extending $P$ on $\{a_0, \ldots, a_{s-1}\}$. Suppose the $P$-ordering is $a_0  < \cdots < a_{s-1}$. Find the $R$-smallest $a_{i_0}$ such that $a_s <_P a_{i_0}$ and set $a_{i_0} < a_s < a_{i_0}$. If $a_{i_0}$ does not exist then put $a_s > a_{s-1}$. Then $P$ is a linear extension, so we need only prove that $P$ is well founded.

Suppose $\{a_{j_0} > a_{j_1} > \cdots\}$ is an $\omega^*$ sequence in $R$. By Ramsey’s theorem, we can assume that for all $k \neq m$, $a_{j_k} | a_{j_m}$ in $P$ since we know $P$ is well founded. We can also suppose that $j_k < j_{k+1}$ for all $k$.

Since $a_{j_k} <_R a_{j_0}$ but $a_{j_k} | a_{j_0}$ it follows that there is some $c_k$ with $a_{j_k} <_P c_{j_0} <_R a_{j_0}$. Note that as $a_{j_k} \not<_P a_{j_0}$, $c_k \not<_P a_{j_0}$. It follows that if $c_k = a_{i_i}$ then $i_i < j_0$, by construction. Choose $i_i$ least. It follows that there is some least $d_i$ with $a_{j_i} <_P d_i <_R a_{j_0}$ for infinitely many $i$ and hence we can thin the sequence to get, without loss of generality, $a_{j_0} > d_1 > a_{j_1}$ for all $i$. We now continue inductively to get a sequence $a_{j_0} > a_{j_1} > \cdots$ with $a_{j_i} > d_i > a_{j_{i+1}}$. Using the minimality argument above, it is easy to see that $d_1 > d_2 > \cdots$ giving a contradiction. 

A couple of comments on this proof. First, in Rosenstein [209] it was noted that the argument gives a (new) proof that if $\alpha$ is an infinite cardinal and $\alpha \not\leq |P|$, then there is a linear extension $R$ of $P$ such that $\alpha \not\leq |R|$. Secondly, the argument is very reminiscent of the ‘minimal bad sequence’ arguments used in well quasi-ordering and better-quasi-ordering proofs. This suggests that there may be some connections between computability and bqo theory.

It was noted by Rosenstein [209] that a key obstacle in solving Question 6.1 is dealing with scattered types.

**Question 6.2** (Rosenstein [209]) If $R$ is scattered and computable, does $R$ have a scattered computable extension?

The classical version is given in Bonnet and Pouzet [25] and Galvin and McKenzie (unpublished), and is part of Bonnet’s classification.
We remark that it is not totally clear what the correct analogue for Question 6.1 ought to be. As is often the case, a classical theorem can have multiple effectivisations. For instance, we can ask if being 'computably well founded' is preserved. Here we say that an ordering $A$ is computably well founded (resp. computably scattered) if it has no computable $\omega^*$ sequence (resp. does not computably embed $\eta$).

**Theorem 6.2** (Rosenstein and Statman (in Rosenstein [209])) *There is a computably well founded computable partial ordering with no computably well founded computable linear extension.*

**Proof.** Let $T$ be the computable collection of orderings $\sigma$ such that $T = \cup_s T_s$ defined as follows:

$$\sigma \notin T_s \iff (\exists t)(\exists \gamma)(\gamma \in W_{c.t} \text{ and } t < s \text{ and } \ell h(\gamma) > 2e \text{ and } \gamma \subseteq \sigma).$$

Then $T$ is a computable tree and is infinite by König's Lemma. Define the usual partial ordering on $T$ via $\gamma, \gamma' \sigma$ if $\gamma \subseteq \sigma$. Then $\sigma$ is a computably well founded partial ordering on $T$ since if $Q$ is a branch of $T$ then $W_e \subseteq T$ for any $e$.

Let $B$ be a computable linear extension of $T$. Define a computable $\omega^*$-sequence $Q$ as follows. At stage $s$, we choose $b_s$ from level $s$. At stage 0 let $b_0 = \lambda$. At stage $s$ let $P_s$ denote the collection of immediate predecessors of $Q_{s-1} = \{b_0, \ldots, b_{s-1}\}$ met already in $Q_{s-1}$. Let $a_s$ be the $B$-largest element of $P_s$. Then $Q$ is clearly computable. The claim is that $a_{s+1} <_B a_s$ for all $s$. If $a_s <_B a_{s+1}$ then $a_{s+1} \notin Q_t$ for all $t < s$. But $a_{s+1} \in Q_s$, and hence $a_{s+1}$ is an immediate predecessor of $a_s$, so $a_s <_A a_{s+1}$ and we are done. \qed

**Question 6.3** (Rosenstein [209]) *What is the situation with computably scattered partial orderings?*

Rosenstein [208, 209] observed that one can resurrect effective versions using the arithmetical hierarchy.

**Theorem 6.3** (Rosenstein [209]) *Let $R$ be a computable partial ordering. Then*

(i) *If $R$ is computably well-founded, it has a $\Delta_2$ computable well founded linear extension.*
(ii) If $R$ is computably scattered, it has a $\Delta_2$ computably scattered linear extension.

**Proof.** (i), for example. One constructs an extension of $R$ ensuring that if $W_e = \{a_0, a_1, \ldots\}$ is infinite then for some $i < j$ that $a_j <_R a_i$. Using a priority argument, this needs only a $\Delta_2$ oracle. \[ \square \]

**Question 6.4** Is $\Delta_2$ the best we can do here? Can it be replaced by $\Pi_1$?

One can also ask in Question 6.4 what degrees such extensions might have. There are many other preservation properties of linear extensions for which one might ask the effective content (see Bonnet and Pouzet [25]). Another topic of interest here is:

**Question 6.5** Classify the computable partial orderings with exactly one computable linear extension.

Recently Slaman and Woodin [225] considered the question of finding necessary and sufficient conditions for a poset to have a dense linear extension without endpoints. (This was a question of Loś.) Slaman and Woodin demonstrated that the problem has no simple solution by proving:

**Theorem 6.4** (Slaman and Woodin [225])

$$\{ e \mid W_e \text{ is a computable partial ordering of } \omega \text{ and there is an endpoint free dense linear extension of } W_e \}$$

is $\Sigma^1_1$ complete.

The proof of the above would take us beyond the scope of the present paper, and involves coding a new $\Pi^1_1$ set which Slaman and Woodin call "almost perfect well founded trees".

The next topic we turn to is the topic of dimension. The **computable dimension** of a poset $A$ is the least $d$ such that $A$ can be computably embedded into $\mathbb{Q}^d$. This corresponds to the classical notion of dimension introduced by Dushnik and Miller [61] since all countable linear orderings are embeddable in $\mathbb{Q}$. As we might expect, the Dushnik-Miller theorem has a number of effectivisations, even for **two dimensional partial orderings** ($2$-dpo's). The
2-dpo's have been studied quite extensively (see e.g., Kelly and Trotter [109], Trotter and Moore [238], Baker, Fishburn and Roberts [14]) and as the 'next simplest' poset beyond a linear ordering, their combinatorics and computable combinatorics are of some interest. Manaster and Rosenstein [149] initiated the study of computable 2-dpo's. The notions of computable 2-dpo and computable poset with computable dimension two are quite different as we will see.

**Theorem 6.5** (Manaster and Rosenstein [149]) There is a computable 2-dpo that does not have computable dimension 2.

In fact, Manaster and Rosenstein improved Theorem 6.5 to show:

**Theorem 6.6** (Manaster and Rosenstein [149]) There is a computable 2-dpo $B$ that is not isomorphic to a computable subordering of $Q^r$.

**Lemma 6.7** (Manaster and Rosenstein [149]) There is a sequence of finite 2-dpo's, none of which is embeddable in the other.

**Proof.** Let $n \geq 4$ and let $D_n$ be the ordering of the $2n+1$ points $d_1, \ldots, d_n, q_1, \ldots, q_{n-1}, p_1, p_2$ ordered by the transitive closure of:

$q_i < d_i$ and $q_i < d_{i+1}$ for $1 \leq i < n$

$d_i < p_1$ for $1 \leq i < n$ and $d_j < p_2$ for $1 < j \leq n$.

It is routine to show that if $D_m$ is embeddable into $D_n$ then $m = n$. □

**Proof of Theorem 6.6.** The argument is quite elegant. The plane is divided into a sequence of disjoint boxes $B_1, B_2, \ldots$. Into $B_n$ we put all of the points of $D_{3n+i}$ for $i \in \{1, 2, 3\}$ where $\{D_j : j > 4\}$ lists a computable set of 2-dpo's of Lemma 6.7. Use the even numbers to do the Gödelization. $B_i$ may contain two additional points. The only new relations are determined by the construction and that if $i < j$ and $x \in B_i$ and $y \in B_j$ then $x <B y$.

Let $W$ and $V$ be two computably enumerable computably inseparable sets. That is $W \cap V = \emptyset$ and there is no computable set $R$ with $W \subset R$ and $R \cap V = \emptyset$. (These are easy to construct. At stages $s$, if $W_s \cap W_{e,s} = \emptyset$ and there is a $z \in W_{e,s}$, $z \notin V_s$ and $z > 4s$, put $z$ into $W_{s+1} - W_s$ (similarly $V_s$) and let $W = \cup_s W_s$, $V = \cup_s V_s$).

The picture of $B_n$ is:
At stage \( s \), if \( n \) occurs in \( W_s \) or \( V_s \) the first two odd numbers not used are placed in \( B_n \) as marked. In detail, if \( n \in W_s \), the first point is placed above all points of \( D_{3n+1} \) and \( D_{3n+2} \) but made incompatible with \( D_{3n+3} \) and the second placed above all of \( D_{3n+1} \) and \( D_{3n+3} \) but incompatible with \( D_{3n+2} \). If \( n \) occurs in \( V \), the first of the two points is placed above all the points of \( D_{3n+2} \) and \( D_{3n+3} \), but incomparable with \( D_{3n+1} \) whilst the second above \( D_{3n+1} \) and \( D_{3n+3} \) but incompatible with \( D_{3n+2} \). Clearly \( R \) so construed is computable. Moreover it is a 2-dpo via the representation \( B_0^* < B_1^* < \cdots \) with \( B_n^* \) described as follows.

\[
B_n^* = D_{3n+i} < D_{3n+j} < D_{3n+k} \quad \text{if} \quad n \notin W \cup V, \ i \neq j \neq k \in \{1, 2, 3\}
\]

with \( i \neq j \) and 
\( i, j \in \{2, 3\} \) if \( n \in W \)

Suppose now that \( B \) is isomorphic to a computable subset \( A \) of the plane. We claim that we can computably separate \( W \) and \( V \) by a set \( R \). Search \( B \) until subsets \( D'_{3n+1}, D'_{3n+2}, D'_{3n+3} \) are found with \( D'_{3n+i} \cong D_{3n+i} \). These clearly must exist. Moreover, by the construction of \( B \), we know that they must be in the orientation given by the \( B_n^* \)'s. Let \( P_i \) be a point of \( D'_{3n+i} \). Determine which is left uppermost and which is right lowermost, and let \( P_t \) be the last one. If \( t = 1 \) put \( n \in R \) otherwise put \( n \notin R \). \( R \) is then a computable separator of \( W \) and \( V \).

A similar argument will show:
Theorem 6.8 (Manaster and Rosenstein [149]) There is a computably enumerable subordering of $\mathbb{Q}^2$ not isomorphic to a computable one.

(This should be compared with the corresponding situation for linear orderings.) While $\mathbb{Q}^2$ is not the universal object for 2-dpo's, Manaster and Rosenstein did manage to find one.

Theorem 6.9 (Manaster and Rosenstein [149]) There is a computable 2-dpo, $U$ such that if $R$ is a computable 2-dpo then $R$ is isomorphic to a computable subset of $U$.

Sketch Proof. Use an infinite set of boxes $B_i$ as before, now each containing an infinite computable set $R_i = \{b_{i0}^0, b_{i1}^0, \ldots \}$. We split $B_i$ into two portions, one for 'padding' and one to embed $L_e\xi$, the $e$-th 2-dpo (which may be finite). We declare all the points in the lower portion to be less than those in the upper. At stage $s$ we put $b_{i}^s$ as part of an $\omega$-sequence in the lower portion if no new element occurs in $L_{e,s}$. If a new element occurs, put it in the appropriate place in the upper portion to keep it isomorphic with $L_{e,s}$. \qed

Manaster and Remmel [147] made similar investigations into dense computable 2-dpo's. Since our concern is mainly with linear orderings we shall be rather brief here. By a dense 2-dpo we mean one that is isomorphic to a topologically dense subset of $\mathbb{Q}^2$. Some special dense 2-dpo's are $D_2$, a computable subset of $\mathbb{Q}^2$ with no 2 points collinear (this characterises $D_2$ up to isomorphism (see Manaster and Remmel [146]), and $D_2^m,n$ where this is the result of augmenting $D_2$ by $m$ horizontal and $n$ vertical lines (in some computable fashion). $D_2$ is like a universal structure for computable dense 2-dpo's.

The density of a 2-dpo adds quite a lot of room for manoeuvring. For instance, in contrast to Theorem 6.6 we have via a Cantor back-and-forth argument:

Theorem 6.10 (Manaster and Rosenstein [149]) The following are equivalent for a dense 2-dpo $P$

(i) $P$ is computably isomorphic to a computably presented 2-dpo.

(ii) $P$ is computably isomorphic to a computable subset of $D_2$.

(iii) $P$ is isomorphic to an computably enumerable subset of $D_2$. 
Proof. Evidently (ii) $\Rightarrow$ (iii) $\Rightarrow$ (i), so we need only show that (i) $\Rightarrow$ (ii).

In Manaster and Remmel [147] it is shown that the coordinate orderings $<_1, <_2$ for dense 2-dpo's are definable in the theory of dense 2-dpo's via constants $i$ and $j$ which are interpreted as incompatible, $i \not\equiv_P j$ and agreeing $i <_1 j <_2 i$. So we can view $r <_1 s$ meaning $r$ is left of $s$ and $r <_2 s$ means $r$ is below $s$. It is not necessary that $<_1$ and $<_2$ be computable just because $<$ is, but Manaster and Remmel show they are computably enumerable as follows. Define $x <^*_1 y$ to mean $x <_1 y \lor (x =_1 y \text{ and } x <_2 y)$ and similarly $x <^*_2 y$ to mean $x <_2 y \lor (x =_2 y \text{ and } x <_1 y)$. Then one can show that $<_1^*$ and $<_2^*$ are computable using the fact that $<$ is computable as $<_1^*$ and $<_2^*$ are both computable, we can define a computable $f$ with $x <^*_k y$ iff $f(x) <^*_k f(y)$ in $D_2$ for $k = 1, 2$ via the density of $D_2$. This allows us to show that $f(P)$ (in $D_2$) is computably enumerable and hence $f(P)$ is computable.

This proof also shows that a dense 2-dpo $P$ is isomorphic to a computable subset of $D_2$ iff $P$ is isomorphic to an computably enumerable subset of $D_2$. The technique of proof would also be able to prove that $D$ is isomorphic to a $\Pi_n$ subset of $D_2$ iff it is isomorphic to a $\Sigma_{n+1}$ subset of $D_2$ (as we saw with the linear orderings.)

It is not true that an computably enumerable $P$ is computably isomorphic to a computable subset of $D_2$. Actually, here we need some care with what we mean by $D_2$. Whilst $D_2$ is characterised up to isomorphism, it is not so up to computable isomorphism. The key notion is that of a decidable presentation. Recall that for a computable model $A$ we say that a presentation is decidable if there is a computable procedure $R$ such that given any first order formula in the language of $A$, $R$ can decide if $\varphi$ is true of $A$ or not. Using a wait and see argument, Manaster and Remmel showed the following.

**Theorem 6.11** (Manaster and Remmel [147]) There is an computably enumerable presentation of $D_2$ not computably isomorphic to a computable subset of a decidable presentation of $D_2$.

**Sketch Proof.** We build a computable subset $D$ of $\mathbb{Q}_2$ that is isomorphic with $D_2$. Let $B$ denote the decidable presentation of $D_2$. We meet for $e \in \omega$

$$R_e : \varphi_e \text{ is not a computable embedding of } D \text{ into } B.$$ 

To aid the construction, one builds a $\Delta_2$ isomorphic $f = \lim_s f_s$ from $D$ to $B$, in a fashion similar to many of our earlier arguments.
The basic idea is essentially the following. If $R_e$ is not yet (declared) satisfied, we wait till there exist $a_e$ and $b_e$ with

(i) $f^s(a_e) = \langle 2e, 2e + 1 \rangle$, $f^s(b_e) = \langle 2e + 1, 2e \rangle$,

(ii) $\varphi^s_e(a_e) \downarrow$ and $\varphi^s_e(b_e) \downarrow$ (and $\varphi^s_e$ is currently consistent on its domain); and

(iii) $\varphi^s_e(a_e) |_B \varphi^s_e(b_e)$.

The action is then to make $a_e \triangleright b_e$ by moving the $f_{s+1}$ partial isomorphism around, using the density of $D_2$ to do this without disturbing our earlier work for any other $R_j$.

The ideas above are elaborated and used in quite a number of the proofs of Manaster and Remmel [147], giving results such as:

**Theorem 6.12** (Manaster and Remmel [147])

(i) $Q^2$ is decidably categorical (i.e., any two decidable presentations of $Q^2$ are computably isomorphic) and so is $D_2$. Furthermore, if $P$ is a decidably presented dense 2-dpo, then $P$ is computably isomorphic to a computable subset of a decidable presentation of $Q^2$.

(ii) $Q^2$ is not computably categorical but $D_2$ is (so all computable presentations of $D_2$ are decidable ones).

(iii) $D_2^{1,0}$ is decidably categorical but not computably categorical.

(iv) For any $p$ and $q$ with $p + q > 0$ there exists a computably rigid computable presentation of $D_2^{p,q}$. (Note that $D_2^{p,q}$ has $2^{\aleph_0}$ classical automorphisms; and $D_2$ is not computably rigid (via Cantor)).

We remark that the proof of (iv) requires a much more elaborate finite injury priority argument. The positive results above are proven by back-and-forth arguments. For more on dense 2-dpo's the reader is referred to Manaster and Remmel [147, 146].

Remmel [190] and Metakides and Remmel [161] have some other work associated with dense 2-dpo's. Again this is rather outside the scope of this paper, so we restrict ourselves to a few brief comments with respect to the flavour of this work.
The computably enumerable sets form a lattice \( \mathcal{E} \) which has been extensively studied. The main approach is to study the quotient lattice \( \mathcal{E}^* \), that is, \( \mathcal{E}/=^* \), where

\[
A =^* B \iff |(A - B) \cup (B - A)| < \infty.
\]

One seeks to understand the relationships between the structure of \( \mathcal{E} \) and the computably enumerable degrees. On the other hand, when we look for the analogue of \( \mathcal{E}^* \) in other computable structures, \( =^* \) is often not the correct notion. For instance, in the lattice of subspaces, the analogue of \( =^* \) is " = modulo a finite dimensional piece".

Metakides and Remmel [161] introduced a notion (in a general position (i.g.p.)) — corresponding to the notion of infinite/coinfinite in \( \mathcal{E} \) which pertained to a wide class of decidable models \( M \) including, for example, \( \mathbb{Q} \) and \( D_2^{m,n} \) (and \( \mathbb{N} \)). In this paper and subsequently Remmel [190] a number of satisfying extensions of results for \( \mathcal{E} \) were obtained. We give only one example. A set \( A \) in the model \( M \) is said to be i.g.p. if for every infinite set \( X \subseteq \mathbb{N} \) definable from finitely many parameters of \( M \), both \( X \cap A \) and \( X - A \) are infinite. A set \( A \subseteq M \) is called cohesive (i.g.p.) if \( A \) is i.g.p. and for any computably enumerable set \( W \subseteq M \) either \( W \cap A \) or \( A - W \) is not i.g.p. (in \( \mathcal{E} \) a set \( A \) is cohesive if for all computably enumerable sets \( W \) either \( |W \cap A| < \infty \) or \( |A - W| < \infty \)).

**Theorem 6.13** (Metakides and Remmel [161]) If \( M \) is appropriate, as above, then \( M \) has a co-computably enumerable cohesive set i.g.p. (this generalises the well-known result of Friedberg [73] for \( \mathcal{E} \)).

Returning now to the main line of this section, we have seen that computable dimension and dimension are quite different. A famous classical theorem of Dilworth [47] asserts that if \( D \) is a poset with finite width \( n \) (i.e., the largest antichain has size \( n \)) then \( D \) can be written as the union of \( n \) disjoint chains (and, indeed, the dimension of \( D \) is thus \( \leq n \)).

Following Kierstead, McNulty and Trotter [122], we call the least \( n \) such that \( D \) can be written as the union of \( n \) disjoint computable chains the **computable chain covering number**. The exploration of the connections between these notions leads to some fascinating and rather complex combinatorics. Kierstead et al. [122] improved the Manaster-Rosenstein result Theorem 6.5 to show:
Theorem 6.14 (Kierstead, McNulty and Trotter [122]) There is a computable ordered set $A$ of width 3 with computable chain covering number 4 and no computable (finite) dimension.

One of the key notions we will need is that of a computable realizer. We say that $(L_1, \ldots, L_n)$ is a (computable) $n$-realizer for a computable $P$ if $P = L_1 \cap \cdots \cap L_n$ with the $L_i$ all computable linear orderings.

**Proof.** To prove Theorem 6.14 we must build a computable ordered set $A$ of width 3 and computable chain cover number 4 to meet

$$R_e : \quad A \neq \bigcap_{i \in D_e} L_i$$

where $L_i$ denotes the $i$-th computably enumerable linear ordering and $D_e$ the $e$-th canonical finite set. That is, we diagonalise over all computable realizers.

For a single $R_e$ we proceed as follows. We begin to build chains $C_1$ and $C_2$ as described in the diagram below.

Following Kierstead, McNulty and Trotter [122] define pairs $(x, y)$ and $(p, q)$ to be pointlike (relative to $D_e$) if $x < y$ and $p < q$ (in $A$) and for all $i \in D_e$ either $q <_i x$ or $y <_i p$ where $<_i$ denotes the order relation on $L_i$. When we add $a_{k+1}$ and $b_{k+1}$ we wait to see if the pair $(a_k, a_{k+1})$, $(b_k, b_{k+1})$ is pointlike before we define $a_{k+2}$ and $b_{k+2}$. The goal is to find a pointlike pair $(a_k, a_{k+1})$, $(b_k, b_{k+1})$. If we find such $k$ we meet $R_e$ as follows. We enumerate $z \in C_3$ and $w \in C_4$ as follows:
Now suppose in some $L_i$ we have $z \prec_i w$. Then as the pairs are pointlike, either $b_k \prec_i a_k$ or $b_{k+1} \prec_i a_{k+1}$. If, for instance, $b_k \prec_i a_k$ we have $z \prec_i w \prec_i b_k \prec_i a_k \prec_i z$. From this it follows that in any $L_i$ we must have $w \prec_i z$ and hence $A \neq \cap_{i \in D_e} L_i$.

It suffices to show for a single $R_e$ that a pointlike pair must exist. After the pair $(a_j, b_j)$ is added, let $m_j$ denote the number of $L_i$ with $i \in D_e$ such that $a_j \prec b_j$. Then assuming we are consistent with $A = \cap_{i \in D_e} L_i$ we must have $1 \leq m_j \leq |D_e| - 1$ for all $j$. This follows since $a_j \mid b_j$ so $a_j \prec b_i$ for some $i$, but not all $i$. (Of course if this fails, we simply stop and win $R_e$ outright.) We know that $a_{j+1} \prec a_j$ and $b_j \prec b_{j+1}$ in $A$. Hence if $a_j \prec b_j$, we have $a_{j+1} \prec b_{j+1}$. Thus $m_j \leq m_{j+1}$ and hence, by the pigeonhole principle, for some $k < |D_e|$ we have $m_k = m_{k+1}$. For this $k$, $(a_k, a_{k+1}), (b_k, b_{k+1})$ is pointlike.

To complete the proof, it suffices to say how to combine the $R_e$'s. But this is easy. Split the construction into infinitely many levels with $R_e$ working (locally) at level $e$ (which can be thought of as a box in which we meet $R_e$). We declare the boxes ordered in $A$ via box $e < box f$ if $e < f$. Finally note that $C_1 \cup C_2 \cup C_3 \cup C_4 = A$.

At this stage, we remark that the results of Kierstead et al [122] and Kierstead [117, 120] all had proofs cast in the language of computable game theory. Here we choose not to do this since we would like to give an alternative view. Most (all) of the constructions of recursion theory or computable combinatorics can be recast in this way, but it is not clear if such an approach yields greater insight. There is some evidence each way. We remark that Theorem 6.14 leads to a fundamental question.

**Question 6.6** What are the precise relationships between $W(A)$, the width of $A$, $C(A)$, the computable covering number of $A$ and $d(A)$, the computable dimension of $A$?
The reader should recall that in Manaster and Rosenstein [149] produced a computable 2-dpo that was not even isomorphic to a computable subset of \( \mathbb{Q}^2 \). Theorem 6.14 leaves open the following question.

**Question 6.7** Is there a computable \( A \) of finite width such that \( A \) is not isomorphic to a computable subset of \( \mathbb{Q}^n \) for any \( n \)? What about computable ordinals \( n \)?

Also,

**Questions 6.8**

(i) For a given \( n \), what values can \( d(A) \) assume for \( A \) of computable width \( n \)? Is each \( m \geq n \) possible?

(ii) What happens if \( A \) is dense?

Kierstead et al [122] observed that the poset of Theorem 6.14 has many induced suborderings that are 3-crowns. Here an \( n \)-crown is a collection of \( 2n \) points forming the following Hasse diagram.

Using an elaboration of the idea of pointlike pairs of Theorem 6.14, these authors showed:

**Theorem 6.15** (Kierstead, McNulty and Trotter [122]) Let \( c > 1 \). There exists a computable crown-free poset \( A \) with \( c(A) \leq c \) such that \( d(A) \geq c^{(c-1)/2} \) where \( t = [(c-1)/2] \).

Kierstead [120] points out that it is not clear if one needs to exclude only 3-crowns in Theorem 6.15.

**Question 6.9** Is there any condition we can put on \( A \) to ensure, for instance, \( d(A) \leq w(A) \) or \( d(A) \leq c(A) \) or \( c(A) = w(A) \)? Also, if \( c(A) = w(A) \), is it true that \( d(A) < \infty \)?
One class of orderings that has attracted some attention are interval orderings since these form a relatively well understood subclass of the crown-free orderings. For the reader unfamiliar with the notion, one characterisation is that \( P \) is an interval ordering iff \( P \) has no subordering of the type given below

![Interval Ordering](image)

The name actually comes from the manner in which such orderings can be represented. In the negative direction, Hopkins improved the results of Kierstead et al [122] for interval orders:

**Theorem 6.16 (Hopkins [100])** There are computable interval orders of width \( w \) and computable dimension \( \left\lfloor \frac{4}{3}w \right\rfloor \).

**Sketch Proof.** Let \( A \) be an interval ordering. Define, for \( x \in A \),

(i) \( U(x) = \{ y : x < y \} \) and \( D(x) = \{ y : y < x \} \), and

(ii) \( U_\ast(x) = \{ y : U(x) \subseteq U(y) \text{ and } x \not\succ y \} \) and

(iii) \( D_\ast(x) = \{ y : D(x) \subseteq D(y) \text{ and } y \not\preceq x \} \).

We call an element down (up) in a linear extension \( L \) if \( x \) is less (greater) than all elements of \( D_\ast(x) (U_\ast(x)) \) in \( L \). Given \( w \), we must build \( A \) of width \( w \) to meet

\[
R_e : \text{ If } t = \left\lfloor \frac{4}{3}w \right\rfloor - 1 \text{ and } |D_e| = t, \text{ then } A \neq \bigcap_{i \in D_e} L_i.
\]

For the discussion of a single \( R_e \), we will simply let \( D_e = \{1, \ldots, t\} \).

The initial play is to build \( \frac{1}{2}w \) element antichains \( A \) and \( B \) with \( B < A \). Now we wait until \( L_1 \cap \cdots \cap L_t \) covers these elements. Define \( f(m) \) \((g(m))\) to be the unique element of \( A(B) \) that is down (up) in \( L_m \). Now we appeal to the following combinatorial hashing lemma.

**Lemma 6.17 (Trotter and Munroe [239])** If \( f \) and \( g \) are functions from \( \{1, \ldots, t\} \) to \( \{1, \ldots, w\} \), where \( t = \left\lfloor \frac{4}{3}w \right\rfloor - 1 \), then there exist \( i, j \in \{1, \ldots, w\} \) such that \( f(m) = i \) and \( g(n) = j \) imply \( m = n \).
By Lemma 6.17 there are \( a \in A, b \in B \) and \( m \) with \( a \) only down in \( L_m \) and \( b \) only up in \( L_m \). Then we win by putting a new point \( q \) below all elements of \( A \) except \( a \) and above all elements of \( B \) except \( b \). Then in \( L_m \) it must be that \( c < a \) and \( b < c \), this is a contradiction.

The strategies again fit together in the obvious way.

Before we look at any further negative results, we will now examine a rich collection of very surprising positive results. We begin with Kierstead’s effective version of Dilworth’s theorem.

**Theorem 6.18** (Kierstead [117]) A computable ordered set \( A \) of width \( m \) has computable chain cover number \( \leq (5^m - 1)/4 \).

**Proof.** The argument is quite complex and is described in great detail in [117]. Another account is given in Kierstead [120]. We will only sketch the details following Kierstead [120]. The argument is proven by induction, and the strategy is given by recursion.

Let \( n = (5^m - 1)/4 \), and suppose the result for all computable orderings of width \( \leq m \). Suppose \( A \) has width \( m + 1 \). Let \( k = (5^{m+1} - 1)/4 = 1 + 5(5^m - 1)/4 \). We need to construct chains \( C_1, \ldots, C_k \). These we label as \( B, C_{i,j}, 1 \leq i \leq n, 1 \leq j \leq 5 \). At stage \( s \), the idea is to try to put \( s \) into \( B \). If we cannot do this, we put \( s \) into a set \( Q \). On this set \( Q \) there is a width \( m \) computable order \( R \) extending \( A \)'s orderings \( O \) which we define. This ordering \( R \) has certain special properties. We appeal to the induction hypothesis to use the strategy for width \( m \) orderings to put \( s \) into one of the \( n \) \( R \)-chains \( D_1, \ldots, D_n \). This is okay by the uniformities of the proof. Finally the special properties of \( R \) will ensure that if \( s \) is put into \( D_j \) then \( s \) is put in one of \( C_{j,1}, \ldots, C_{j,5} \) which cover \( D_j \).

**Property 6.1** The exact properties we need for \( R \) are that it extends \( A \), and (at stage \( s \), dropping the \( s \)'s).

(i) \((Q, B)\) is a partition of \( A \) with

(a) \( B \) is a maximal \( O \)-chain

(b) \( O \mid Q \subseteq R \mid Q \)

(c) \( D_1, \ldots, D_m \) covers \( Q \)
(d) if \( x \prec_R z \) and \( x \mid b \mid z \) in \( O \), for some \( b \in B \) enumerated before the latter of \( x \) and \( z \), we have \( x < z \) in \( O \). Furthermore, if \( x < y < z \) in \( R \) then \( y \mid b \) in \( O \).

(ii) \((Q, \sim)\) is an equivalence relation such that

(a) \( x \sim y \) implies \( (x < y \text{ or } y < x) \) in \( O \).

(b) The equivalence classes of \((A, \sim)\mid D_j \) are convex in \( R \) for all \( j \).

(That is, \( x, y, z \in D_j, x \sim z \) and \( x < y < z \) implies \( x \sim y \) and \( y \sim z \).)

(iii) For each \( j \), \( C_{j,1}, \ldots, C_{j,5} \) is a chain cover of \( D_j \) in \( O \) such that if \( x \sim y \) then \( x \in C_{j,k} \) iff \( y \in C_{j,k} \).

To ensure that these properties hold at each stage the induction goes through, the play is as follows.

**STEP 1:**

Given \( Q_s, B_s, R_s, D_1^s, \ldots, D_m^s \), i.e., \( Q, B, R, D_1, \ldots, D_m \) at stage \( s \), we need to place \( s \). If \( B_s \cup \{s\} \) is a chain, put \( s \) into \( B_{s+1} \). Otherwise put \( s \) into \( Q_{s+1} \). Now let \( x \prec s \) (\( s \prec x \)) in \( R_{s+1} \) iff one (or more) of the following holds:

(i) \( x < s \) (\( s < x \)) in \((A, O)\)

(ii) For all \( b, c \in B \) if \( b \mid x \) and \( c \mid s \) in \( O \) then \( b < c \) (\( c < b \)) in \( O \).

(iii) \((\exists a \in Q)(x < a \text{ (a < x)} \) in \( R_s \) and (i) and (ii) above hold with \( x \) replaced by \( a \)).

Now use the inductive strategy to put \( s \) into one \( D_j \). (Note the verification requires us to show that the width of \( Q_{s+1} \) remains at \( m \)).

**STEP 2:**

Next we need to construct \( \sim_{s+1}, C_{i,j}^{s+1} \) for all \( 1 \leq i \leq n, 1 \leq j \leq 5 \). Assume \( s \in D_j^{s+1} \). Let \( s^- \) (\( s^+ \)) be the largest (smallest) element \( D_j^{s+1} \) less than (greater than) \( s \) in \( R_{s+1} \). Extend \( \sim_s \) to \( \sim_{s+1} \) via:

(i) \( s \) is in the equivalence class of \( s^- \) if there exists \( b \in B_{s+1} \) with \( s \mid b \mid s^- \) in \((A, O)\).
(ii) $s$ is in the equivalence class of $s^+$ if (i) does not pertain and there is $b \in B_{s+1}$ with $s \mid b \mid s^+$ in $(A, 0)$.

(iii) If neither (i) nor (ii) pertain, then $s$ is in a new equivalence class.

If $s \sim_{s+1} x$ and $x \in C_{j,k}$ put $s$ into $C_{j,k}^{s+1}$. Otherwise put $s$ into $C_{j,e}^{s+1}$ where $e$ is chosen so that neither of the two equivalence classes over $s$ in $(Q_{s+1}, R_{s+1}) \uparrow D_j^{s+1}$ nor those immediately below $s$ in $(Q_{s-1}, R_{s+1}) \uparrow D_j^{s+1}$ are contained in $C_{j,e}$.

To complete the proof one must give an exact analysis of the construction to show that the properties 6.1 are indeed preserved by the construction. The details are not difficult, but don’t really give any further insight save to note that the conditions 6.1 specifically chosen to allow the induction on stage number to proceed. We refer the reader to, in particular, Kierstead [120, page 87] where these are all spelled out.

Szemeredi gave a lower bound for Theorem 6.18 via the following which examines the effective content of Mirsky’s [163] dual to Dilworth’s theorem.

**Theorem 6.19**

(i) (Schmerl, see Kierstead [120]) Every computable ordering of finite height $h$ (i.e., the longest chains have size $h$) can be covered by $\binom{h+1}{2}$ computable antichains.

(ii) (Schmerl, see Kierstead [120]) For all $h$ there is a computable ordering of height $h$ that cannot be covered by fewer than $\binom{h+1}{2}$ computable chains.

(iii) (Szemeredi, see Kierstead [120]) In (ii) we can choose the counterexamples to have computable dimension 2.

**Proof.**

(i) Let $P$ have height $h$ and let $n = \binom{h+1}{2}$. We construct antichains $A_1, \ldots, A_n$ to cover $P$. Label the antichains as $A_{d,u}$, $0 \leq d + u \leq h-1$. At stage $s$, put $s$ into $A_{d,u}^{s+1}$ where $d$ is the length of the longest chain in $P_{s+1}$ strictly below $s$ and $u$ is the length of the longest chain strictly above $s$. To complete the proof we need only argue that $A_{d,u}^{s+1}$ is an
antichain. Suppose, for instance, $s < x$. Then there is a chain of $u + 1$ elements strictly above $x$. So $s \notin A_{d,u}^{s+1}$ after all.

(iii) (Sketch.) We must build $(P, R)$ with computable realizer $(L_1, L_2)$ to diagonalise over all sets $A_1, \ldots, A_n$ of computable antichains with $n = \binom{h+1}{2} - 1$, and this is done by induction on $h$. Let $h = g + 1$. For a particular $A_1, \ldots, A_n$ we proceed as follows, again following Kierstead’s account [120]. We concentrate on a single requirement.

At stage $s$, the construction is in two steps, with $P = P_1 \cap P_2$ where $P_i$ are the sets of points added in step 1. In step 1 our goal is to arrange that the top $h$ points $T_i$ of $P_i^s$ in $L_i^s$ are all incomparable in $R$, yet we force all the elements of $T_s$ into different antichains.

To achieve this, suppose the points $Q_i^s$ from $P_i^s$ have been played so that $P \upharpoonright Q_i^s$ has height $\leq r$, that the top $r$ points $T_i^s$ of $Q_i^s$ in $L_i$ are all incomparable in $R$ and we’ve forced exactly $r$ antichains from $A_1^s, \ldots, A_n^s$ to cover $Q_i^s$, each of which has an element of $T_i^s$. Now we add new points $c_1, \ldots, c_j$ into $P_i^s$ one at a time so that $c_i$ is the $(r + 1)$-st point of $L_i^s$ and the top point of $L_i^s$ (currently) until the requirement is forced to put some $c_j$ into $A_2^s$. This occurs by the point when $c_j$ is in a chain of length $r + 1$ as $c_1 \cdots c_j$ is a chain. In this way via the substeps $r$ we get to the first goal.

In the second step we ensure that $(P_2^s, R \upharpoonright P_2^s)$ has height $g$, every element of $P_2^s$ is under every element of $T_s$ in $R$, and incomparable in $R_s$, to all elements of $P_1^s - T_s$; finally at least $\binom{g+1}{2}$ computable antichains are needed to cover $P_2^s$. It then follows that we can get $A_1 \cdots A_n$ since we’ll need $h + \binom{g+1}{2}$ of them to cover and $h + \binom{g+1}{2} = \binom{h+1}{2}$.

To achieve this second goal, we simply use the inductive strategy we used for $g$, defining the new ordering in the obvious way: all new points $x$ in $P_2^s$ are over ones in $P_1^s - T^s$ and under all points in $T_s$ in $L_1^s$ and putting $x$ under all points of $P_1^s$ in $L_2^s$.

Again, there is no problem with using the layering technique here so the strategies combine as usual. \[\square\]

Corollary 6.20 (Szemeredi (1982), in Kierstead [120]) For any $m$ there is a computable ordered set of width $m$ that cannot be covered by fewer than $\binom{m+1}{2}$ computable chains.
Proof. We use Theorem 6.19 (iii). Let \((P, R)\) be computable dimension 2 computable ordered set with computable antichain number \(\binom{m+1}{2}\). Define \(P^*\) to be \((P, L_1 \cap L_2^*)\) where \(L_2^*\) is the dual of \(L_2\). \(A\) is a chain (antichain) in \(P^*\) iff \(A\) is an antichain (chain) in \(P\). The width of \(P^*\) is \(m\) and \(P^*\) cannot be covered by \(< \binom{m+1}{2}\) computable chains. \(\square\)

Using a different argument, Kierstead improved Corollary 6.20 for \(m = 2\).

**Theorem 6.21** (Kierstead [117, 120]) There is a computable poset of width 2 which cannot be covered by fewer than 5 computable chains.

Other results in this area complement our earlier negative ones as follows:

**Theorem 6.22** (Kierstead, McNulty and Trotter [122]) Every computable crown-free ordering which can be covered by at most \(c\) computable chains has computable dimension at most \(c!\) (compare with Theorem 6.15).

**Theorem 6.23** (Kierstead and Trotter [123]) Every computable interval order of width \(m\) can be covered by \(3m - 2\) computable chains, and there are computable interval orders that cannot be covered by fewer than \(3m - 2\) computable chains.

**Theorem 6.24** (Hopkins [100], see Kierstead [120]) Every computable interval order of width \(m\) has computable dimension at most \(4m - 4\) (compare with Theorem 6.16).

The arguments above, particularly Theorems 6.22 and 6.23 are quite involved and we don’t have space here to give a fair treatment of them. The reader should consult particularly Kierstead [120] for details. One last result we will prove is the following that says the width, computable chain cover number \(c\) and dimension are related if the computable dimension is bounded.

**Theorem 6.25** (Kierstead, McNulty and Trotter [122]) If \((P, R)\) is a computable ordered set with \(d(P) = d\) and \(P\) has width \(m\), then \(c(P) \leq \binom{m+1}{2}^{d-1}\).

Proof. Use induction on \(d\). Let \(d = e + 1\) and \(L_1, \ldots, L_{e-1}\) a computable realizer of \(P\). Let \(Q = L_1 \cap \cdots \cap L_e \cap L_{e+1}^*\) with \(L_{e+1}^*\) the dual of \(L_{e+1}\). Then \(Q\) has height bounded by \(m\). By Schmerl’s result, \(A\) can be covered by \(\binom{m+1}{2}\) computable antichains, so \(P\) can be (in \(Q\)). If \(A\) is a computable
antichain in $Q$ then $P \upharpoonright A$ is a computable ordered set of width $\leq m$ and has realizer $(L_1 \upharpoonright A, \ldots, L_c \upharpoonright A)$. Now we can use the induction hypothesis to cover each of the $\left(\begin{array}{c}m+2 \\ 2\end{array}\right)$ computable antichains covering $P$ by $\left(\begin{array}{c}m+1 \\ 2\end{array}\right)^{c-1}$ computable chains.

We close with a few comments and a list of further questions. First Kierstead pointed out that there is a huge gap between Szemeredi's quadratic lower bounds and the exponential upper ones (for $c(P)$).

**Questions 6.10**

(i) (Kierstead) Let $b(m)$ be the maximum $c(P)$ over all computable $P$ of width $m$. Is $b(m)$ polynomial? What is $b(2)$?

(ii) (Kierstead, McNulty and Trotter) Is $d(P)$ finite if $P$ has finite width and is 3-crownfree?

Another possible approach is to examine dimension and covering numbers in terms of the arithmetical hierarchy. For instance, we would define the $\Pi_n$ dimension (of $A$) to be the least $m$ with $A = L_1 \cap \cdots \cap L_m$ and the $L_i$ all $\Pi_n$ linear orderings. (Similarly we could do this for covering number.)

**Question 6.11** Investigate this notion. For example, is there a finite $n$ with the $\Pi_n$ dimension of an ordering the same as the classical dimension?

**Question 6.12** How do the (degrees of) realizers relate to known notions in recursion theory such as $\Pi_1^0$ classes, etc., (e.g., Jockusch-Soare [104]) and to reverse mathematics? (See Simpson [222]; for related results see Hirst [98].)

### 7 Degree-Theoretical Results, Jump Degrees and Worker Type Arguments

We return now to the problem of assigning a degree to the isomorphism type of a linear ordering. The natural approach is to define the degree of an order type to be the minimum of the degrees of the orderings of that type. By Richter's [201] result we met in Section 2 we know that if an ordering has a degree $a$ then $a = 0$. There are a number of possible extensions to this idea of degree which are useful for order types, and we shall look at some in this section. The first was suggested by Jockusch.
Definition 7.1 Let \( A \) be a structure. Define the \( n \)-th jump degree of \( A \) (for \( n \) a computable ordinal) to be \( \min\{\deg(B) : B \cong A\} \), where \( a^{(n)} \) denotes the \( n \)-th jump of \( a \).

We shall say an ordering \( A \) has proper \( n \)-th jump degree \( a \) if \( A \) does not have \( k \)-degree for any \( k < n \) and \( A \) has \( n \)-degree \( a \). Julia Knight asked if a linear ordering could have proper 1-degree \( \emptyset' \). The reader should note that this is of some technical interest since the Feiner coding techniques of Section 2 (see Remark 2.1) construct \( \Pi_1 \) orderings not isomorphic to low orderings. Here the reader should recall that a set \( A (\text{degree } a) \) is low if \( A' \equiv_T \emptyset' \) (resp. \( a' = \emptyset' \)). This question was answered affirmatively by Jockusch and Soare, who introduced a new idea into these studies: the idea of separators with requirements played between them. This idea has some reflections in some of the earlier work of Watnick and Lerman but is rather different.

Theorem 7.1 (Jockusch and Soare [107])

(i) If \( B \) is computably enumerable and \( B \not\equiv_T \emptyset \), then there exists a linear ordering \( A \) with \( A \equiv_T B \) such that if \( C \equiv A \) then \( C \not\equiv_T \emptyset \).

(ii) In particular, if \( B \) is chosen low then it follows that there is an \( A \) of proper 1-degree \( \emptyset' \).

Proof. We first sketch the proof without permitting (which keeps \( A \leq_T B \)). We build a \( \Pi_1 \) ordering \( A (\subseteq Q) \) so that

\[
R_e : A \not\equiv W_e .
\]

First we concentrate on the basic module (for a single \( R_e \)). To meet \( R_e \), we play a game with \( W_e \). We first enumerate a point \( a_0 \) in \( A \) and wait till there occurs some point \( b_0 \) in \( W_e \). Now we proceed as follows. We begin to build an \( \omega^* \) sequence in \( A, a_{n(s)}^s < \cdots < a_2^s < a_1^s < a_0^s \) until \( W_e \) responds with a point \( b_1 < b_0 \). Note that if no such \( b_1 \) occurs in \( W_e \) then we win \( R_e \) as every point in \( A \) has infinitely many predecessors yet \( b_0 \) does not in \( W_e \). Now if \( W_e \) responds at stage \( s_1 \) with \( b_1 < b_0 \) in \( W_{e,s_1} \), we define all of \( a_{n(s)}^s, \ldots, s_1^s, a_0 \) to be equal and define \( a_1^{s_1} > a_0 \) and begin a new \( \omega^* \) sequence in \( A \) immediately above \( a_0 \) but below \( a_1^s \) as below in Figure 9.

\[
a_0 < a_1^{s_1} < a_{n(t)}^t < \cdots < a_1^t .
\]

Figure 9.
Again we wait for there to occur some $b_2 < b_0$ in $W_{e,s_2}$ for some $s_2 \geq s_1$. If no such $b_2$ occurs we win as $A$ has order type $1 + \omega^*$ yet $b_0$ is not the last point of $W_e$ but it has only one predecessor. The inductive strategies continue in the obvious way. That is, at any stage $q$ we have

$$a_0 < a_1 < a_2 < \cdots < a_{k-1} < a_{n(q)}^2 < \cdots < a_{k+1}^2 < a_k.$$ 

Now if ever $W_e$ does not respond then we build a $(k-1) + \omega^*$ sequence for $A$ and win as $b_0$ has $k$ predecessors. If $W_e$ always responds then we win as we build an $\omega$ sequence yet $b_0$ has infinitely many predecessors.

The above concludes the basic module. Now to put the actions together for many $R_e$, Jockusch and Soare came up with the novel idea of a static set of separators. The final order type of $A$ will be of the form

$$A_1 + S_1 + A_2 + S_2 + \cdots$$

where $S_i$ is $1 + \eta + 1 + i + 1 + \eta + 1$. Now if $W_e \cong A$ then we must have $S_i$ for all $i$. The idea is that we use the interval between $S_{e-1}$ and $S_e$ to meet $R_e$. Suppose $W_e \cong A$. Let $(a, b, c, d)$ represent the separator $S_i$ in $W_e$. That is, $(a, b, c, d)$ are the points with $a$ the left 1, $(b, c)$ the $i+2$-block and $d$ the right 1. Then the relation

$$R(a, b, c, d) = "(a, b, c, d) represent $S_i$ in $W_e"$$

is a $\Pi_2$ relation uniformly in $i$, and so we can handle it on a $\Pi_2$ tree of strategies, as in Watnick's theorem of Section 6.

Thus for the $e$-module we attempt to do the basic module between $S_{e-1}$ and $S_e$. Now in $W_e$ we guess the quadruples $q_1$ and $q_2$ (or more neatly, the pair $(q_1, q_2)$) corresponding to $S_{e-1}$ and $S_e$. Based on this belief we proceed as above, building $A$. The secret is that if ever a guess appears wrong (via a higher priority guess appearing correct) we can always cancel our mistakes: after all $A$ is not computable so we can declare all the points based on weaker guesses to be equal. As usual, guesses that are too strong give only finitely many points wrong and by this observation the others don't matter so the tree $q_1, q_2$ can be used to win, if they exist.

We keep $A \leq_T B$ as follows. We only ask that if $B_s[k] = B[k]$ and $j < k$ then $a_j <^s a_k$ implies $a_j < a_k$ in $A$. That is, we can only change the ordering if the indices are permitted. This is an essentially routine modification. For instance, for $a_0$ we build our $\omega^*$ sequence at each stage $s$,

$$a_{n(s)}^s <^s \cdots <^s a_1 <^s a_0$$
until we see some $m < n(s)$ with $b_m < b_{m-1} < \cdots < b_e < b_0$ and $B_{s+1}[m] \neq B_s[m]$. Then we cut the $a_0$-predecessors back to

$$a_{m-1} < ^{s+1} \cdots < ^{s+1} a_0 < ^{s+1} \cdots < ^{s+1} a_m.$$ 

This clearly causes no real hardships and we need only note that if points are placed for $\alpha$ and later for $\beta$ and $\alpha <_L \beta$, then the points for $\beta$ are bigger than those for $\alpha$. Thus there is no real interference caused by the various $e$-modules between $S_{e-1}$ and $S_e$. One point that should be noted is that the $R_e$-module must act at other than stages when it looks correct, in the "cutback" sense. We must only ensure that new points are defined only at stages when it looks correct.

The proof outlined above only gives $A \leq_T B$. To get $A \equiv_T B$, Jockusch and Soare proved the following:

**Theorem 7.2** (Special case of Knight [124, Theorem 4.1]) Let $B$ be any set and suppose $A$ is a linear ordering with $A \leq_T B$. Then there is a $C \preceq A$ with $C \equiv_T B$.

**Proof** (Jockusch and Soare [107]). We code $B$ into $C$. To do this we ensure that, for all $k$, $c_{2k} <_C c_{2k+1}$ iff $k \in B$. Define an isomorphism $f$ via: if $(k \in B$ iff $a_{2k} <_A a_{2k+1})$ let $f(a_{2k}) = c_{2k}$, $f(a_{2k+1}) = c_{2k+1}$; otherwise, let $f(a_{2k}) = c_{2k+1}$ and $f(a_{2k+1}) = c_{2k}$. \[\Box\]

The reader might wonder if the hypothesis that $B$ has computably enumerable degree is necessary in Theorem 7.1. If a set $B \leq_T \emptyset'$, we know that it has a computable approximation by the limit lemma. This leads to the technique of "$\Delta_2$ permitting". We have already seen this in the proof that if $A$ is a $\Delta_2$ linear ordering then $A$ is isomorphic to a $\Pi_1$ one. However, we recall what this means. We have $B = \lim_s B_s$ with $B_s(x) \neq B_{s+1}(x)$ only finitely often. We then construct $C \leq_T B$ by simple $\Delta_2$ permitting by asking that if $B_s[x] = B[x]$ then $C_s[x] = C[x]$. Basically this means that if we think we have a permission we can do something. Then if later this permission is withdrawn, then we must "go back". We must ensure that the construction works in the "true stages" of $b$'s enumeration. The details are a little messy but, using this idea, the author, and, independently, D. Seetapun showed the following:
Theorem 7.3 (Downey, Seetapun) If $a$ is a $\Delta_2$ nonzero degree then $a$ contains a linear ordering isomorphic to a computable one.

Julia Knight improved some earlier work of Ash, Knight and Jockusch to show that a consequence of Theorem 7.3 is

Theorem 7.4 (Knight) If $a \neq 0$ is any degree then $a$ contains a linear ordering not isomorphic to a computable one.

Proof. Let $C$ be given. We show how to construct an ordering computable from $C$ not isomorphic to a computable one. The proof splits into 3 cases.

CASE 1, $\varnothing'' \rightarrow_T C''$: This case uses some work of Ash, Jockusch and Knight [9], (or of Lerman [138]). Define the $\sigma(X)$ to be the “shuffle sum” of $X$ consisting of densely many copies of $\mathbb{N}$ and of $n$ for $n \in X$. Then it turns out that $\sigma(C'' \oplus C'')$ can be chosen to have degree $X$ (using a proof similar to Watnick’s Theorem), and cannot be isomorphic to a computable linear ordering since $\varnothing'' \rightarrow_T C''$ (see Ash, Jockusch, Knight [9] for details.)

CASE 2, $C \rightarrow_T \varnothing'$ and is noncomputable: This is the Downey-Seetapun Theorem.

CASE 3, $C'' \equiv_T \varnothing''$ and $\varnothing' \rightarrow_T C'$: Using Case 2 in relativised form, we see that $C'$ contains a linear ordering $A$ not isomorphic to a computable one. Then $\gamma(A)$ can be chosen to have degree $C$ and cannot be isomorphic to a computable ordering. \qed

The reader should note that the Jockusch-Soare Theorem produces a $\Pi_1$ linear ordering. Richter’s result also shows that if $A$ is any $\Delta_2$ linear ordering with $A \not\equiv_T \varnothing$ then there is a $\Delta_2$ linear ordering $B$ with $B \cong A$ and $B \not\equiv_T A$. The only hope therefore of any degree for $\Pi_1$ linear orderings is perhaps to define the $\Pi_1$ degree of $A$ to be:

$$\min\{\deg(B) : B \text{ is a } \Pi_1 \text{ linear ordering and } B \cong A\}.$$  

Theorem 7.5 (Downey, see Downey and Moses [59]) If $a$ is any computably enumerable degree, then there is a $\Pi_1$ linear ordering with $\Pi_1$ degree $a$.

Proof. This was not actually written out in Downey and Moses [59], but we give a sketch here. This uses a variation on the technique of Theorem 7.1. We build $A = \cap_s A_s$ with:

$$R_e : \overline{W}_e \cong A \text{ implies } B \leq_T \overline{W}_e$$
where $B$ is a given computably enumerable set. To make life easier, we replace $B$ by $C = \cup_{s} C_s$ defined as follows. Let $f(\omega) = B$ be a 1-1 computable function. At each stage $s$, let $c_{i,s}$ list $C_s$ in order. Define

$$C_{s+1} = C_s \cup \{c_{f(s),s}, \ldots, c_{f(s)+s,s}\}.$$ 

Then $C \equiv_T B$ and has nice properties ("retraceability" is the one we are interested in).

For a single $R_e$, we build a reduction $\Gamma(W_e) = A$ if we fail to ensure that $W_e \not= A$. We make $A \equiv_T B$ so this does the job. Again we begin by building an $\omega^*$ sequence below $a_0$. Until $W_{e,s}$ "responds appropriately" we then act in the coding mode. That is, we have $a_{n(s),s}, \ldots, a_{j,s}, a_{j-1,s}, \ldots, a_{0,s}$, and have $a_{j,s}$ the coding location of $j$. Now if $j$ occurs in $C_s - C_{s-1}$ (and so all $y$ in $C_s$ with $s \geq y > j$), then we set $a_{j,s} = a_{j-1,s}$. (We assume $0 \not\in C$.)

Clearly if $W_{e,s}$ does not act and this is the only action, then this section is $\equiv_T B$. Since some $W_e$ are empty, this keeps $A \geq_T B$ via $\Gamma$ as we will see.

Now as in Theorem 7.1 we need do nothing different until some $j$ and $k$ occur with $j < k$ and

$$b_k^s < \cdots < b_0^s \in W_{e,s} \quad \text{and} \quad j \in C_s - C_{s-1} \quad \text{with } j \text{ least}.$$ 

If $(j, k)$ occur, then as in Theorem 7.1 we begin our new $\omega^*$ sequence to the right of $a_0$. Obviously if this repeats without interruption, then we must win since $W_e \not= A$. The trouble is that in our case, $W_e$ is not necessarily computable, and it too can change.

First we ask that whilst it appears we've achieved a $(j, k)$-action as above, say at stage $s$, and at stage $t > s$ we see some $i < j$ occur in $C_t - C_{t-1}$ then even if $b_k^t = b_k^s$, we will still cut the sequence down to $a_{t-1}^t \cdots a_0$ and begin $a_i^t$ to the right of $a_0$ as this action is more likely to succeed. (Note that for $q \geq j$ we are defining $a_{q-1}^t = a_0$ in this case.) See Figure 10.

$$a_{j-1}^{t-1} \cdots a_0 a_{n(t)}^{t-1} \cdots a_j^{t-1} \cdots$$

becomes

$$a_{i-1}^t \cdots a_0 a_{n(t)+1}^t \cdots a_i^t$$

Figure 10.
We can only be interrupted as follows. It may be that $b_2^u$ enters $W_e - W_e^s$ for (many) $d \leq k$. A typical scenario is given in Figure 11.

$$b_2^u < b_1^u < b_0$$

back to 2 below $b_0$ in $W_{e,u}$

unchanged, perhaps since stage $s$

Figure 11.

The idea is that this gives progress on $C \leq_T W_e$. To implement this, we now go back to the original strategy holding $a_{150+m, u+1} < a_{4,u}$ for $m = 1, 2, \ldots$ and enumerate an axiom for the reduction $\Gamma$, when $W_e$ responds. That is, we define $\Gamma(b_{150+m}^u) = a_{m, t_1}$ for all $2 < m < 150$ and $\Gamma(b_j^u (= b_j^v)) = a_{j, t_1}$ for $j \leq 2$ at the least stage $t_1$ when $W_{e,t_1}$ has $\geq 150$ elements below $b_0$. Of course if $C$ permits below 2 before this, we don't need to worry, and if $C$ permits below 150 before this we can put more of the $a_i$'s below $a_4$. The point is that if there are infinitely many unsuccessful attacks trying to win below $a_0$ in this way, then $\Gamma$ will eventually witness that $W_e \geq_T C$. The necessary details fit together as before. We should remark that this is a different procedure than that used in Downey-Moses [59].

We remark that not all $\Pi_1$ linear orderings have $\Pi_1$ degrees.

**Theorem 7.6 (Downey)** Given computably enumerable $C \neq_T \emptyset$, there is a $\Pi_1$ linear ordering $A \leq_T C$ such that $A$ is not computable and $A$ has no $\Pi_1$ degree. In fact, the Jockusch-Soare ordering of Theorem 7.1 has this property.

**Proof.** We build $C_e = \lim_s C_{e,s}$ to meet:

$R_e : W_e \equiv_T \emptyset$ or there is a $\Pi_1 C_e$ with $C_e \cong A$ and $W_e \not\leq_T C_e$.

We split $R_e$ into infinitely many $R_{e,i}$:

$R_e : W_e \equiv_T \emptyset$ or there is a $\Pi_1 C_e$ with $C_e \cong A$ and $(\forall i)(R_{e,i})$ with $R_{e,i} : \Phi_i(C_e) \neq W_e$. 

Let $l(e, i, s) = \max \{ x : (\forall y < x)(\Phi_{1,s}(C_{e,s} ; y) = W_{e,s}(y)) \}$. We shall use Sacks preservation on $u(e, i, s) = \max \{ e(\Phi_{1,s}(C_{e,s} ; x) : x \leq l(e, i, s)) \}$. To do this we will need a $\Pi_2$ isomorphism to witness $C_e \cong A$. That is, we build a computable finitely branching tree of possible isomorphisms and the relevant isomorphism will be given by the leftmost path so that its graph is $\Pi_2$.

Remember the Theorem 7.1 strategy is to build $A_i$'s between separators $S_j$ of the form $1 + \eta + j + \eta + 1$. The idea is that we will allow $(e, i)$ to move the isomorphism on some numbers $x$ in the field of $C_{e,s}$ (i.e., dom $A_s$) with certain provisions. So $f_s : C_{e,s} \to A_s$. Now the idea is that if we have $f_s(z) \not\in A_s$, for some $z < u(e, i, s)$ we wish to keep $z \in C_e$. The trouble of course is that $f_s(z)$ may leave $A_s$, i.e., $f_s(z) \not\in A_{s+1}$. We have only two options. Either we delete $z$ from $C_{e,s+1}$ or we shift the isomorphism. The obvious place to shift such a $f_s(z)$ is into the $\eta$-part of some separator. Then we will never need to delete $z$ from $C_e$. Unfortunately, if we do this infinitely often, for some fixed $A_i$, then $C_e$ will not be isomorphic to $A$ since the “1” from $1 + \eta + i + \eta + 1$ may be missing.

To overcome this problem, we will only allow $R_{e,i}$ to shift $f_e$ on $A_j$ for $j > (e, i)$. So for $A_j$ with $j \leq (e, i)$ we will take the “delete z” option. This creates a few problems. Now we only need to build $C_e \cong A$ if $W_e \not\equiv_T \varnothing$. So the argument is that such $R_{e,i}$ only have finite effect if $W_e \equiv_T \varnothing$. First we don’t have a problem arguing that $\Phi_i(C_e) \not\equiv W_e$ with this: Since the only $A_j$ that use the “delete z” option (and hence potentially change $C_e$ on $u(e, i, s)$) are those with $j < (e, i)$, then the $\Pi_2$ correct version of $R_{e,i}$ can know exactly which of the $A_j$ for $j < (e, i)$ act infinitely often. Since we know exactly how it will act, we can wait till $F_{1}(C_e ; y) = W_{e,s}(y)$ via $j$-correct computations for $j < (e, i)$. Since $j$-correct computation can be preserved (by shifting), this means that if $W_e \not\equiv \varnothing$, then $\Phi_i(C_e) \not\equiv W_e$.

However, the problems are created by the “false” $R_{e,i}$ (those with incorrect guesses). We focus on $k \leq (e, i) < j$. The problem comes in trying to keep $C_e \cong A$. For instance, we might have some $\Phi_i$ computation with some $z < u(e, i, s)$ for which we shift the isomorphism so that $z$ is part of a $S_j$ separator. We would add some new elements to pick up the $A_{j}^{k}$-computations (or $A_{j-1}$ depending on which way we moved $f_s(z)$). The trouble is that some $z_1 < z$ in $A_{k}^{s}$, some $k < (e, i)$, may be false. So later we remove $z_1$ from $A_{k}^{s}$. If this recurs infinitely often for the same $\Phi_i$-computation (which we meet by divergence) we might fail to get an isomorphism on $A_j$. The idea is that when this occurs, we delete the new points we added to $C_{e,s}$ and put $f_s(z)$ back to where it originally was.
Using the true path method we can see that this designs a $\Pi_2$ isomorphism from $C_e$ to $A$ provided that we meet the $R_{e,i}$ on the true path. Suppose then that for some $R_{e,i}$ we have $\langle e, i \rangle$–correct computations. This in the view that we build a tree of potential isomorphisms and if $\beta$ is the true path then $f_\beta$ is the correct $f$. Now if we move $f_\beta(z)$ for an $\langle e, i \rangle$–correct computation, we won’t need to move it back. If then the true version of $R_{e,i}$ acts infinitely often then we see, in the usual way, that $W_e$ is computable (to compute $W_e(z)$ go to a stage where we have $l(e, i, s) > z$ via $\langle e, i \rangle$–correct computations).

We remark that the above uses $\Pi_2$ isomorphisms which are different from all of our other proofs which essentially construct $\Delta_2$ ones. It is not clear if we can modify the above proof to show

**Question 7.1** Does the Jockusch-Soare ordering of Theorem 7.1 (for any $C$) have the additional property that if $B$ is a $\Delta_2$ and isomorphic to $A$ then there is a $\Pi_1 D \cong A$ with $B \not\leq_T D$?

Another open question here is:

**Question 7.2** Is there a $\Pi_1$ linear ordering $A$ with no computable copy but $A$ has copies of each computably enumerable ($\Delta_2$?) non-zero degree? (This seems unlikely.)

The original use of the separator technique by Downey and Moses was to look at the degrees of successivities in a computable linear ordering $A$. Those authors were motivated by the following questions of Remmel:

**Question 7.3** (Remmel) If $A$ is a computable boolean algebra, does there exists $B \cong A$ with $B$ computable and the atoms of $B$ of incomplete Turing degree?

Downey [53] has shown the answer to Question 7.3 to be “yes”.

The corresponding question for linear orderings asks if the successivity relation can ever be “intrinsically complete”.

**Theorem 7.7** (Downey and Moses [59]) If $A$ is computably enumerable and noncomputable, then there exists a computable linear ordering $B$ with $S(B) \equiv_T A$, where $S(B)$ denotes the successivities of $B$, such that if $D$ is a computable linear ordering with $D \cong A$ then $S(D) \geq_T A$. In particular, if $A \equiv_T \varphi'$ then $S(D) \equiv_T \varphi'$. 

Proof. The original proof made direct use of separators. However, armed with the Downey-Knight result Theorem 2.9, we can give a proof using Theorem 7.5. Recall that this concerned $\gamma(Q)$ where for a linear ordering $Q$,

$$\gamma(Q) = Q(\eta + 2 + \eta).$$

The result was that $Q$ is $\Pi_{n+1}$ iff $\gamma(Q)$ is $\Pi_n$. Apply this result via Theorem 7.5 to any linear ordering $C$ of $\Pi_1$ degree $\deg(A)$. Then $B = \gamma(C)$ is computable and, by construction, $S(B) \equiv_T A$ and if $D \cong B$ is computable then $S(D) \tau \geq A$ by Theorem 7.5 and the iff in Theorem 2.9.

If we similarly apply Theorem 2.9 to Theorem 7.6 we see

Theorem 7.8 (Downey) There is a recursive linear ordering $A$ such that $S(A)$ does not have a degree. That is, min \{ $\deg(S(B))$ : $B$ is a computable linear ordering with $B \cong A$ \} does not exist. Furthermore, $A$ can be chosen with $S(A)$ of any non-zero computably enumerable degree.

Question 7.4 Develop a theory of “intrinsic degree” for other relations such as the block relation $B(A)$ on computable linear orderings. Develop a model theoretic setting as in Ash-Nerode [13].

There have been some investigations into the interaction of $\deg(B(A))$ and $\deg(A)$. For instance: using rather more elaborate techniques, based on the separator idea, Jockusch and Soare showed:

Theorem 7.9 (Jockusch and Soare [107]) There is a $\Pi_1$ linear ordering $A$ such that $(A, B(A))$ is of low degree, yet $A$ is not isomorphic to a computable linear ordering.

Jockusch and Soare claimed in [107] that there is no common generalisation of Theorems 7.1 and 7.9. That is, there is a computably enumerable degree $a \neq 0$ such that if $A$ is a linear ordering with $\deg(A, B(A)) \leq a$ then $A$ is isomorphic to a computable linear ordering. No proof of this result has yet appeared in print.

Question 7.5 Is there a property $P$ of classical order types that guarantees that if $A$ has type $\tau$, then $A$ is low and $P(\tau)$ holds, then $A$ is isomorphic to a computable linear ordering?
One property is known:

**Theorem 7.10** (Downey and Moses [59]) *Every low (indeed semilow) discrete linear ordering* $A$ *has a computable copy.*

**Proof.** Choose the canonical choice set $B$ for $A$. Namely, put $z_0$ into $B$ if $z_0$ is the least element in $A$. Then put $z_1$ into $B$ if $z_1$ is the least with $z_1$ in $A$ but not in the same block as $z_0$, etc..

If $A$ is semilow (i.e., $\{e : W_e \cap A \neq \emptyset\} \leq_T \emptyset'$) we then define for each triple $(x, b, y)$ a computably enumerable set $W_{g(x,b,y)}$ via

$$b \in B \iff (\forall x < b)(x \notin A \text{ and } b \in A \text{ or } (\forall y)(W_{g(x,b,y)} \cap A \neq \emptyset))$$

where $g$ is given by the s-m-n theorem. As $A$ is semilow we know there is a computable $f$ such that $W_{g(x,b,y)} \cap A \neq \emptyset$ iff $|W_{f(x,b,y)}| = \infty$. Thus $x \in B$ iff $(\forall x < b)(x \notin A \text{ and } b \in A \text{ or } (\forall y)(|W_{f(x,b,y)}| = \infty))$ so that $B$ is $\Pi_2$. By Watnick's theorem, there is a computable $Q$ with $C_F(Q) = B$. But then $Q \cong A$. \qed

Similarly we can ask for a property $P$ of computable linear orderings to guarantee that if $B$ is a computable linear ordering with property $P$ then there is a computable $A \cong B$ with $S(A)$ incomplete.

**Theorem 7.11** (Downey and Moses [59]) *If* $B$ *is a computable discrete linear ordering, then there is a computable* $A \cong B$ *with* $S(A)$ *incomplete.*

Indeed, given any $\Delta_2 C \neq \emptyset$ we can arrange for $S(C) \tau \not\leq C$.

**Sketch Proof.** Again this uses a modification of the Watnick construction. That is, we know $B \cong \zeta \tau$ for some $\Pi_2 \tau$. We then construct $A \cong \zeta \tau$, with $A$ computable, and ensure that we make $\Phi_e(S(A) \neq C$ for any $e$. This uses a $\Pi_2$ version of the Sacks strategy of preserving agreements. It is rather similar to arguments we have seen earlier, so we omit the details. \qed

We remark that by Watnick's and Feiner's results there are computable discrete $A$ with $S(A)$ "intrinsically non-low". This last result is tight, since using any easy finite injury argument one can show:

**Theorem 7.12** (Downey and Moses [59]) *If* $A$ *is a computable discrete linear ordering, then there exists a computable* $B$ *with* $A \cong B$ *and* $S(B)$ *semilow.*
It is not clear if there is always a $B$ with $A \cong B$ and $S(B)$ low. Finally, one other direction here is to look at strong reducibilities. For instance:

**Theorem 7.13** (Downey and Moses [59]) *If $A$ is a computable linear ordering then there is a computable copy $B$ of $A$ with $S(B)$ finite or hyperimmune, and hence, by Downey and Jockusch [52], not w.t.t.-cuppable (so certainly not w.t.t.-complete).*

The proof of Theorem 7.11 is again an easy finite injury argument that we omit.

Returning to our original line of investigation we can ask: what are the possible $n$-degrees of linear orderings? Richter proved that if $n = 0$ then $0$ is the only possibility. Using an interesting forcing argument with a number of applications, one of which is a similar result, Knight proved:

**Theorem 7.14** (Knight [124]) *If $A$ has $1$-degree $a$ then $a = 0'$.***

The proof of Theorem 7.14 uses a forcing argument which would take us a little far afield and so we omit it. We remark that we know of no "direct" proof of Theorem 7.14.

In view of Richter's and Knight's results, a possible suggestion would be that for all $n$, if $A$ has $n$-degree $a$ then $a = 0(n)$. This is false. It is reasonable that it should be false since the coding techniques we have used need two jumps to decode. Ash, Downey, Jockusch and Knight proved the following definitive result:

**Theorem 7.15**

(i) *(Ash, Jockusch, Knight [9]) If $n \geq 2$ is any computable ordinal and $a$ is any degree with $a > 0(n)$ then there is a linear ordering $A$ with proper $n$-degree $a$.*

(ii) *(Downey and Knight [55]) For any computable ordinal $n$ there is a linear ordering $A$ with proper $n$-degree $0(n)$.*

Some of the proofs in Theorem 7.15 use a new technique ("workers") which we will describe in the bulk of the rest of the section.

Nothing really new is needed for finite $n$ (although worker arguments were used in, for example, Ash, Jockusch and Knight [9]). Suppose $n$ is finite. We
consider (ii) first. Again we use the Downey-Knight result Theorem 2.9. Indeed, this is what it was designed for. We already have \( n = 1 \) and \( n = 2 \). Use Theorem 7.6 (or in this case Theorem 7.1) in relativised form to get a linear ordering \( D (= D(X) \) low ever \( X \), but not isomorphic to any \( X \)-presentable linear ordering, and such that if \( Q \) is any \( X' \)-presentable linear ordering isomorphic to \( D \) then there is an \( X' \)-presentable linear ordering \( R \cong Q \) such that \( Q \leq_T R \), if we use Theorem 7.6). Now apply this to \( X = \emptyset' \) via Theorem 2.9. Let \( P = \gamma(D) = D(\eta + 2 + \eta) \). We claim \( P \) has proper 2-jump. Certainly the 2-jump degree of \( P \) is \( 0'' \). Now suppose that \( P \) has proper 1-jump degree \( e \). Then \( 0' < e < \text{deg}(D) \). Let \( E \cong P \) with \( E' \in e \). Then \( E = \gamma(F) \), some \( F \cong D \). Choose \( R \upharpoonright F \) with \( R \upharpoonright \not\cong F \). Then \( \gamma(R) \) is isomorphic to \( P \) and has the wrong jump as \( \gamma(R)' \leq_T R' \). (One can also use Knight's result to get this.) If \( P \) has 1-st jump degree, it would need to be \( 0' \) and so \( P \) would need a low copy \( E \). Then \( E = \gamma(F) \), some \( F \) of degree \( 0' \).

Now, for arbitrary finite \( n > 2 \), we proceed as follows. We have done \( n = 1 \). For \( n \geq 2 \) choose \( D \) low over \( 0^{(n)} \) not isomorphic to a \( 0^{(n)} \) presentable ordering and having the additional property of Theorem 7.6. Now we know there is a copy of \( \gamma(D) <_T 0^{(n)} \). Applying the \( \gamma \) operator via Theorem 2.9 \( n \) times we get \( \gamma^n(D) <_T 0' \). Claim \( \gamma^n(D) \) has proper \( n + 1 \)-degree \( 0^{(n+1)} \). Clearly it has \( n + 1 \)-degree, say \( a \). Then \( a \leq \text{deg}(D) \). Applying Theorem 7.6 we get some \( B \) with \( B \cong A \) and \( \text{deg}(B) \not\leq a \). Then \( \gamma^n(B) \) does not have the right \( n \)-th jump.

To get (i) for \( a > 0^{(2)} \), we really need to code some invariant set into the ordering. For instance, we might attempt to do the following. Let \( a > 0^{(2)} \) choose \( Y' \) with \( Y'' \in a \) and choose linear ordering \( A \) with the Theorem 7.6 property and low over \( Y' \). We'd like then to argue that \( \gamma(A) \) has proper 2-degree \( Y'' \). There seems no clear way to show this without more control over (e.g.) \( A \), although it may be true. The problem is arguing that \( Y'' \) must be coded into all isomorphic copies of \( \gamma(A) \). To overcome this we work with new orderings where we have more control over their order type and more control over an encoded set (to keep the \( n \)-jump up). Much of the machinery can be supplied from earlier sections.

For finite \( n \), to get (i), since we are dealing with degrees \( a > 0^{(n)} \), we need a little care as to exactly which set we code into the ordering to code \( a \). We will use Lerman's [138] result. Recall that this involved \( \tau(S) \) where if \( S = \{a_0 < a_1 < \cdots \} \) then

\[
\tau(S) = a_0 + \zeta + a_1 + \zeta + \cdots
\]
and from Lerman's proof, it follows that

$$Dg(\tau(S)) = \{\deg(D) : S \text{ is computably enumerable in } D''\}$$

where $$Dg(X) = \{\deg(D) : D \cong X\}$$ for a nontrivial linear ordering X.

To get an ordering with arbitrary 2-degree let $$X_T > \phi''$$ then, via jump inversion, choose D with $$D'' \equiv_T X$$. Let $$A = \tau(X \oplus X')$$ be of degree D. It is easy to see that A has 2-degree $$\deg(X)$$ by Lerman's result, and cannot have 1-st or 2-nd jump degree by the Richter-Knight results.

We remark that using an infinite injury argument, Ash, Jockusch and Knight used a different ordering to code sets. This is of independent interest and we state their result (whose proof is similar to others we have seen) below.

**Theorem 7.16** (Ash, Jockusch, Knight [9]) Define $$\sigma(R)$$ to be the "shuffle sum" of R. That is, $$\sigma(R)$$ is composed of densely many copies of $$\omega$$ and $$n + 1$$ for $$n \in R$$. Then for any R,

$$Dg(\sigma(R)) = \{\deg(D) : R \text{ is computably enumerable in } D''\}.$$ 

Clearly we could have used $$\sigma(R)$$ in place of $$\tau(R)$$ in the above reasoning. We also need four other lemmas whose proofs are quite technical and which we omit.

**Lemma 7.17** (Macintyre [145]) For any computable ordinal s and any A with $$\phi^s \leq_T A$$ there is an $$\alpha$$-generic set R with $$R \oplus \phi^s \equiv_T R^{(s)} \equiv_T A$$.

(For our purposes, it is not really necessary to know what an $$\alpha$$-generic set is, we only need the properties stated in Theorems 7.18 and 7.19 below.)

**Theorem 7.18** (Ash, Jockusch, Knight [9]) If R is $$(\alpha + 1)$$-generic and $$C = \{D : R \text{ is computably enumerable in } D^{(\alpha)}\}$$ then for any $$B \leq_T D^{(\alpha)}$$, for all $$D \in C$$, we have $$B \leq_T D^{(\alpha)}$$. It follows that $$\{D^{(\alpha)} : D \in C\}$$ has no element of least degree.

**Theorem 7.19** (Ash, Jockusch, Knight [9]) Let $$C = \{D : R \leq_T D^{(\alpha+1)}\}$$ for some R. If $$B \leq_T D^{(\alpha)}$$ for all $$D \in C$$ then $$B \leq_T \phi^{(\alpha)}$$. Thus if R is not computable in $$\phi^{(\alpha+1)}$$ then $$\{D^{(\alpha)} : D \in C\}$$ has no element of least degree.
Finally, we will need one lemma when we deal specifically with limit ordinals.

**Lemma 7.20** (Ash, Jockusch, Knight [9]) If \( \alpha \) is a computable limit ordinal, let \( \{ \alpha_n \}_{n \in \mathbb{N}} \) be a fundamental sequence of \( \alpha \). Let \( R \subseteq \mathbb{N} \times \mathbb{N} \), with \( R_n = \{ k : (n, k) \in R \} \). Let

\[
C = \{ D : R_n \leq_T D^{(\alpha_n)} \text{ uniformly in } n \}.
\]

Suppose that \( B \leq_T D^{(\beta)} \) for all \( D \in C \). If \( \alpha_k > \beta \) and \( T_k = \oplus_{n<k} S_n \) then \( B \leq_T T_k^{(\beta)} \). Hence, if \( \beta < \alpha_k \) and \( S_k \) is not computable \( T_k^{(\alpha_k)} \), then \( \{ D^{(\beta)} : D \in C \} \) has no element of least degree.

To get a linear ordering with proper 3–jump \( a > 0^3 \), we can proceed as follows. Let \( R \) be 3-generic with \( R^{(3)} \equiv_T \varphi^{(3)} \oplus R \) where \( R^3 \) has degree \( a \). Now, via Theorem 7.18, if

\[
C = \{ D : R \text{ is computably enumerable in } D'' \}
\]

then \( \{ D'' : D \in C \} \) has no element of least degree. Let \( A_3 = \tau(S) \). Then \( R \leq_T D^{(3)} \) for all \( D \in C \) and as \( R^{(3)} \equiv_T \varphi^{(3)} \oplus R \), \( R^{(3)} \leq_T D^{(3)} \) for all \( D \in C \). It follows that \( A_3 \) has proper 3–degree.

For finite \( n \) we note the uniformities of the proof of Theorem 2.9 give:

**Lemma 7.21** For any \( R \) and \( n \leq \omega \),

(i) \( \text{Deg}(\gamma^n(\tau(R))) = \{ \text{deg}(D) : R \text{ is computably enumerable in } D^{(n+2)} \} \)

(ii) \( \text{Deg}(\gamma^n(\tau(R \oplus \overline{R}))) = \{ \text{deg}(D) : R \leq_T D^{(n+2)} \} \)

We remark that in Ash, Jockusch and Knight [9], they noted a similar generalisation of Watnick’s theorem (c.f. Roy and Watnik [212]). For instance in (i) we’d get

\[
\text{Deg}(\zeta^n(\tau(R))) = \{ \text{deg}(D) : R \text{ is computably enumerable in } D^{(2n+2)} \}.
\]

Using Lemma 7.21 and the facts on \( n \)-generic sets, we get (ii) for all finite \( n \):

**Lemma 7.22** For each \( n \) with \( 2 \leq n < \omega \) and \( d > 0^n \) there is an ordering \( A_n = A_n(d) \) with proper \( n \)-degrees \( d \).
Proof. For \( n = m + 2 \), let \( R \) have degree \( d \) and let \( D_0 \) be \( n \)-generic with \( D^{(n)} \equiv_T R \). Let \( A_n = \gamma^n(\tau(R \oplus \overline{R})) \). Let \( C = \{ D : R \leq_T D^{(n)} \} \). By Lemma 7.21 (ii), \( Dg(A_n) = \{ \deg(D) : D \in C \} \), and \( R \) is the element of least degree in \( C \). Finally \( A_n \) does not have \( n - 1 \) degree by Theorem 7.19. \( \square \)

When we proceed to infinite cases we run into a problem with the above. The point is now that encoding a set as above is no longer a classical invariant. We need a new idea. For the case of limit ordinals the idea is to piece together smaller pieces in some fashion, and it is here we use Lemma 7.20. For instance, let \( \alpha = \omega \), let \( R \subseteq \mathbb{N} \times \mathbb{N} \) and \( R_n = \{ k : \langle n, k \rangle \in R \} \). Now let \( \lambda(R) = \sum_{n<\omega} \gamma^n \tau(R_n) \). It is not difficult to see that the uniformities of the previous work show:

Lemma 7.23  \( Dg(\lambda(R)) = \{ \deg(D) : R_n \text{ is computably enumerable in } D^{(n+2)} \text{ uniformly in } n \} \).

We remark that Ash et al [9] used \( \rho(R) = \sum_{n<\omega} \zeta^n \sigma(R_n) \) where:

Lemma 7.24 (Ash, Jockusch, Knight [9]) \( Dg(\rho(R)) = \{ \deg(D) : R_n \text{ is computably enumerable in } D^{(2n+2)} \text{ uniformly in } n \} \).

It is not hard to apply either Lemma 7.24 or 7.23 to any \( d > 0^{(\omega)} \) via Macintyre’s result and Lemma 7.20. That is,

Theorem 7.25 (Ash, Jockusch, Knight [9]) If \( d > 0^{(\omega)} \) there is an ordering \( A_\omega \) with proper \( \omega \)-degree \( d \).

Proof. Choose \( \omega \)-generic \( R \) with \( R^{(\omega)} \equiv_T \varnothing^{(\omega)} \oplus R \) and \( R^{(\omega)} \) of degree \( d \). We know for all \( m, k \) that \( R_{k+1} \leq_T (R_0 \oplus \cdots \oplus R_k)^{(m)} \). Let \( A_\omega = \lambda(R) \). If

\[ C = \{ D : R_k \text{ is computably enumerable in } D^{(2+k)} \text{ uniformly in } k \} \]

then by Lemma 7.20, \( Dg(A_\omega) = \{ \deg(D) : D \in C \} \). So \( A_\omega \) has \( \omega \)-jump \( d \). To see that it is proper, suppose it had \( n \)-degree for some \( n \). Then there is some \( D_0 \in C \) with \( D_0^{(n)} \leq_T D^{(n)} \) for all \( D \in C \). It follows, by Lemma 7.20, that if \( k + 2 > n \), then

\[ D_0^{(n)} \leq_T (R_0 \oplus \cdots \oplus R_{k-1})^{k+2} \]

uniformly in \( k \). Hence \( D_0^{(k+2)} \leq_T (R_0 \oplus \cdots \oplus R_{k-1})^{(m)} \), some \( m \), and hence
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\[ R_k \leq_T D_0^{(k+3)} \], so that

\[ R_k \leq_T (R_0 \oplus \cdots \oplus R_{k-1})^{(m+1)}, \]

a contradiction. \qed

For \( \alpha > \omega \) we really need something new. This is where the "worker" idea comes in. We will look in detail at the case \( \alpha = \omega + 1 \) (which gives the main idea) and only give some remarks on how one treats the general case.

First we wish to give the reader some intuition as to the "methods of workers" first introduced by Harrington [91] (see also Calhoun [27, 28] for a more formal presentation of these ideas). Consider the typical way we describe a priority argument. We tend to isolate the particular requirements and then discuss how the strategies cohere. This usually involves discussion of the true path (where we really would like to work) but then we must also discuss how the computable version of the construction works, where we only have approximations to the true path.

For instance, consider a typical injury priority argument. We call this more precisely a \( \varphi' \)-priority argument since we know that \( \varphi' \) can sort out exactly how we meet the requirements. Consider the result, Theorem 2.9, that \( R \) is \( X' \)-presentable iff \( \gamma(R) \) is \( X \)-presentable. Let \( X = \emptyset \) for the unrelativised version. Let \( R \subseteq \mathbb{Q} \). For each \( x \in R \) we wait to replace it with a successivity and put \( \eta \)'s between the successivity. If \( R \) were computable, this would pose no problem. In the worker model we have two workers, worker 1 and worker 0. Worker 1 works at the \( \varphi' \) level. It knows everything about \( R \). Its task is to enumerate \( R \) as a subset of \( \mathbb{Q} \) and tell worker 0 to make the \( x \in R \) into successivities and put \( \eta \)'s between them. But, as often happens between management and the floor staff, worker 0 has difficulty understanding worker 1's commands. Worker 0 only lies at the computable level. By the limit lemma, worker 0 can only comprehend worker 1's command via a series of \( \Delta_2 \) approximations. That is worker 0 has at its disposal a computable \( f(x, s) \) where for all \( x \), \( \lim_s f(x, s) = R(x) \). So for \( x \), worker 1 says either \( x \in R \) or \( x \notin R \). Worker 1 only gets \( f(x, 0), f(x, 1), f(x, 2), \ldots \). However, it knows that eventually we reach a \( t \) such that \( f(x, t') \) is constant for all \( t' > t \). The traditional "coherence" strategy of a priority argument can be paraphrased by saying that worker 0 can live with a finite number of mistakes. Of course we should always really represent \( f(x, s) \), i.e., \( f(0, s), \ldots, f(x, s) \), in place of \( f(x, s) \) so we know the values together. This is important in the later more complex arguments.
Let us now consider a typical $\sigma''$ argument. Since we have already a proof of it, let us again pick on Watnick's theorem. So now $R$ is $\sigma''$-presented and we want $\zeta R$ to be computably presentable. For such an argument we have 3 workers. Worker 2 works at the $\sigma''$ level, 1 at the $\sigma'$ level and 0 at the computable level. Worker 2 knows all of $R$, enumerates its points, issues commands such as "build $\zeta$ around each point".

Worker 1 can see worker 2's commands via the limit lemma. This worker uses $f(x, s)$ with $\lim_s f(x, s) = R(x)$ existing, $f$ computable in $0'$ and when $f(x, s) = 1$ it says to worker 0 put $\zeta$ around $x$. When $f(x, s) = 0$ it says to worker 0, don't put $\zeta$ around $x$, and fix up your mistakes if $f(x, s - 1) = 1$.

At the bottom level worker 0 receives 1's commands via the limit lemma, but now things are more complex. We know that $f$ behaves such as, perhaps

$$f(x, 0) = 0, \quad f(x, 1) = 1, \quad f(x, 2) = 0, \quad f(x, 3) = 0, \quad \cdots$$

Now $g$, which approximates 1's commands, needs to approximate the binary function $f$. So $g$ can be wrong finitely often on each $(x, i)$. So typically $f(x, i) = j$ corresponds to a finite number of $g(x, i, \cdot)$ values. For instance, $g(x, i, 0), \ldots, g(x, i, 3) = j$ and then $g(x, i, s) = j$ thereafter. This is why worker 0 only sees the correct value of $R(x)$ infinitely often.

Let us now see in detail how this actually works. One sleight-of-hand in the above presentation is that, at any stage $s$, we only deal with finite portions. So it is not correct to say worker 1 issues a command to build a $\zeta$-piece around $x$. This is only "globally" true if the command is "really" true. (Note the use of the recursion theorem.)

At stage $s$, worker 2 computes $R_s \subseteq \{q_0, \ldots, q_s\}$ with $q_i$ the $i$-th member of $Q$. We will replace the explicit use of the limit lemma by the expression "guesses". That is if $f(x, s) = 1$, as above, then worker 1 guesses $x \in R$.

Worker 1 guesses $R_s$. Let $k_s$ be the first $k$ with $k = k_{s-1} + 1$ or $k$ the first place with the guess changing from $s - 1$. The worker issues an instruction $i_s$ via $k_s$. This either says destroy some previous work, or begin to build a $\zeta$ interval around $k_s$. The latter occurs if $k_s$ now appears to be in $R$ and the former if $k_s$ was once in $R$ but now is guessed out of $R$ (i.e., currently appears to be out of $R$). These must cohere in the sense that we can carry out $i_s$ in the environment left by $i_0, \ldots, i_{s-1}$. That is, we need to be able to correct mistakes. By our analysis of Watnick's theorem in Section 4, we know how to destroy old work coherently: we incorporate it into other blocks. In the end, worker 1 produces an eventually stable set of commands $\{i_{j_0}, i_{j_1}, \ldots\}$ which are not subsequently revoked and replaced with contradictory commands.
Worker 0 just works one level down. The way this is carried out is discussed in detail in Section 4 so we omit translation into this language. The crucial thing to keep in mind is that everybody needs to be able to be sufficiently conservative so that its stable set of actions (instructions) does the correct thing and the false commands or actions can be repaired.

So what is the point of this? First it gives another viewpoint as to how priority arguments work and a flexible model for constructions. At this stage, we should mention that there are several other formalisations of the idea of a "depth-\(\alpha\)" priority argument. One can use iterated trees of strategy (Slaman, and especially Lempp-Lerman [137]). Another approach via iterated trees is formalised in the work of Ash on \(\alpha\)-systems (Ash [4, 6, 7, 8]). In any construction, of course, all we "really do" is approximate a \(0^{(\alpha)}\) predicate computably. (In some sense this idea is used in Feiner [67].) But this is an inadequate description since the crucial thing is to say how to organise the strategies to be able to get the requirements to cohere. This is why, for instance, the tree approach is often nicer than others since we put the "atomic outcomes" on the tree and can "see" what is happening. However, in many inductive instances, it is undesirable perhaps to use all the tree machinery and sometimes the worker approach seems the most perspicuous. Finally there have been a number of attempts to prove metatheorems for these depth \(n\) arguments. In particular, first Ash [4] (with \(\alpha\)-systems) and later Knight [128, 127] developed rather general conditions under which one can construct a structure \(B\) obeying the appropriate list of conditions. The problem with these (in the opinion of the author) is that it often seems more difficult to verify the conditions than to perform a direct construction. The final verdict will be determined by what is the more useful.

Using arguments with infinitely many workers, Ash, Jockusch and Knight proved Theorem 7.15 (ii) as follows. Let \(\alpha\) be a computable ordinal. Let \(\nu^{\alpha}(R)\) be the sum of densely many copies of \(q + 1 + \sum_{1 \leq \alpha < \beta} \zeta^\beta\) for \(q \in \omega\), \(i \leq \beta < \alpha\) and \(r + 1 + \sum_{1 \leq \gamma < \alpha} \zeta^\beta\) for \(r \in R\). Given a fundamental sequence \((\alpha_n)_{n \in \omega}\) for \(\alpha\), define a new sequence \((\alpha_n^*)_{n \in \omega}\) via:

(i) if \(|\alpha_n| < \infty\), let \(\alpha_n^*\) be the first \(k \geq 3\) with \(k \geq \alpha_n\) and if \(n > 0\) then \(k > \alpha_{n-1}\),

(ii) if \(|\alpha_n| = \infty\) and \(\beta\) is the greatest limit ordinal with \(\beta \leq \alpha_n\), \(\mu = \beta + k\) for some odd integer \(k\), and if \(n > 0\) then \(\mu > \alpha_{n-1}\).
Definition 7.2 (Ash, Jockusch, Knight [9]) Let $\alpha$ be a computable ordinal and $R \subseteq \omega$. Define $A_\alpha(R)$ via

(i) if $\alpha = 2m + 2 < \infty$ then $A_\alpha(R) = \zeta^m \sigma(R \oplus \overline{R})$.

(ii) If $\alpha = 2m + 3 < \infty$ then $A_\alpha(R) = \zeta^m \sigma(R)$.

(iii) If $\alpha$ is a limit ordinal and $(\alpha^*_n)$ is defined as above, then $A_\alpha(R) = \sum_{n \in \omega}(1 + \eta + 1 + A_{\alpha^*_n}(R_n = \text{def } R \cap \omega^{(n)}))$.

(iv) If $\beta$ is a limit ordinal and $\alpha = \beta + 1$ then $A_\alpha(R) = \nu\epsilon(R \oplus \overline{R})$.

(v) If $\beta$ is a limit ordinal and $\alpha = \beta + 2$ then $A_\alpha(R) = \nu\epsilon(R)$.

(vi) If $\beta$ is a limit ordinal and $\alpha = \beta + 1 + 2k + 2$ then let $A_\alpha(R) = \zeta^{\beta+k}\sigma(R \oplus \overline{R})$.

(vii) If $\beta$ is a limit ordinal and $\alpha = \beta + 2k + 4$ then let $A_\alpha(R) = \zeta^{\beta+k}\sigma(R)$.

Lemma 7.26 (Ash, Jockusch, Knight [9]) Let $A_\alpha = A_\alpha(R)$

(i) For finite even $\alpha = 2m + 2$,
$$Dg(A_\alpha) = \{\deg(D) : R \leq_T D^{(\alpha)}\}.$$ (ii) For finite odd $\alpha = 2m + 3$,
$$Dg(A_\alpha) = \{\deg(D) : R \text{ is computably enumerable in } D^{(\alpha)}\}.$$ (iii) For $\alpha$ limit,
$$Dg(A_\alpha) = \{\deg(D) : R = \text{def } R \cap (\alpha^*_n) \text{ uniformly in } n\}.$$ (iv) For $\alpha = \beta + 2k + 1$ with $\beta$ limit and $k \in \omega$,
$$Dg(A_\alpha) = \{\deg(D) : R \leq_T D^{(\alpha)}\}.$$ (v) For $\alpha = \beta + 2k + 2$ with $\beta$ limit and $k \in \omega$,
$$Dg(A_\alpha) = \{\deg(D) : R \text{ is computably enumerable in } D^{(\alpha)}\}.$$ Applying Lemma 7.26 to an $\alpha$-generic $R$ via Theorems 7.18, 7.19 and Lemma 7.20, we get (in the same way as for finite $n$) Theorem 6.16 (i). We will not give the detailed proofs associated with Lemma 7.26. Rather we will briefly outline an $\omega$-worker proof of a result from the Ash et al [9] paper:

If $D \leq_T \mathbf{0}^{(\omega+1)}$, then $\zeta^{(\omega)}D$ is computably presentable.
Sketch Proof. The proof of this infinite generalisation of Watnick’s theorem uses one worker for each \( n < \omega \) and two limit workers: \( \omega \) and \( \omega + 1 \). Define the relation \( \sim_n \) as follows:

- \( x \sim_0 y \) if there are only finitely many elements between \( x \) and \( y \),
- \( s \sim_{\omega+1} y \) if there are only finitely many \( \omega \)-equivalence classes between \([x]_\omega\) and \([y]_\omega\),

and for limit \( \beta \), \( x \sim_\beta y \) if for some \( \alpha < \beta \), \( x \sim_\alpha y \).

Now worker \( \omega + 1 \) enumerates the ordering \( D \). Worker \( \omega \) is given an approximation to \( D \). At stage \( s \), this is those \( e \) such that for some \( C \leq s \), \( C \) is a halting computation of \( \Phi^\omega_e(n) \), in which there are no questions asked of \( \phi(n) \) for \( n > s \). Let \( \varphi_s \) be this approximation. We see that \( e \in \varphi(\omega+1) \) iff \( e \in \varphi_s \) for all sufficiently large \( s \). The point is that worker \( \omega \) can try to use \( \varphi_s \) instead of \( \varphi(\omega+1) \) (to compute \( D \) via \( \Gamma(\varphi(\omega+1)) = D \)) and bounding computations by \( s \). Then if we let \( f^*(k, n) \) be the guess to \( D(n) \) obtained this way, since \( f^*(k, n) \) is uniformly computable in \( \varphi(n) \), we can let worker \( n \) operate at the \( \varphi(n) \) level and then worker \( n \) can compute \( f^*(k, n) \) in the same way that worker \( \omega \) can.

Now the strategy is rather straightforward; the Watnick strategy can be fully approximated so that worker \( n + 2 \) can issue commands to workers \( n + 1 \) and \( n \) in exactly the same way, but using the approximation given as above. Then worker \( n + 2 \) will succeed in commanding worker \( 0 \) to build \( \zeta^n \) blocks. Finally the only difference is that when we correct at worker \( n \) then we correct via \( \sim_n \) in place of \( \sim_1 \) and \( \sim_0 \) in Watnick’s theorem. One then argues by induction, that for all \( n \), worker \( n \)’s commands are carried out. \( \Box \)

The actual details of these arguments seem very messy, and certainly in many applications the details are given in a rather informal way (but see Calhoun [27, 28]). The work of Ash and of Lempp-Lerman gives formal versions of arguments along similar lines.

For instance, Ash viewed the arguments as examples of metatheorems. Here is one example.

Let \( U \) and \( L \) be computably enumerable sets and \( P \) a computably enumerable tree consisting of finite nontrivial sequences \( \ell_0 u_1 \ell_1 u_2 \ldots \), with \( \ell_0 \) and \( \ell_n, u_{n+1} \in L \times U \). Let \( E \) be a computable partial function called the
enumeration function, with $E : L \mapsto \{F \subseteq \mathbb{N} : F \text{ finite}\}$. We let $q$ be a \(\Delta^0_\alpha\) function from the members of $P$ of odd length (i.e., ending in $L$) such that if $q(\sigma) = u$ then $\sigma u \in P$. The function $q$ is called the instruction function and corresponds to the $\alpha$ level worker in the worker argument. A path $\pi = \ell_0 u_1 \ell_1 u_2 \ldots$ of $P$ is called a run if it obeys the instruction function. That is, for all $n$, $q(\ell_0 \ldots \ell_n) = n_{n+1}$.

Ash then defined an $\alpha$-system $\mathcal{A}$ to be a structure

$$(L, U, \ell_0, P, E, \leq_\beta : \beta \leq \alpha)$$

as above for which additionally,

1. for all $\beta \leq \beta'$ is transitive and reflexive,
2. if $\gamma < \beta$ then $\ell \leq_\beta \widehat{\ell}$ implies $\ell \leq_\gamma \widehat{\ell}$,
3. if $\ell \leq_0 \widehat{\ell}$ then $E(\ell) \subseteq E(\widehat{\ell})$,
4. if $\sigma u \in P$, $\sigma$ ends in $\ell^0$, $\ell^0 \leq_\beta \ell^1 \leq_{\beta_1} \cdots \leq_{\beta_{k-1}} \ell^k$, and $\alpha > \beta_0 > \cdots > \beta_k$, then there is an $m$ such that $\sigma um \in P$ and $\ell^i \leq_{\beta_i} m$.

**Theorem 7.27** (Ash [5, 7, 8]) Given an $\alpha$-system $\mathcal{A}$, and $q$, a $\Delta^0_\alpha$ instruction function for $P$, there is a $\Delta^0_\alpha$ run $\pi$ of $(P, q)$ such that $E(\pi)$ is computably enumerable.

The proof of the above works by induction for finite $\alpha$ and then along some system of notations for arbitrary computable $\alpha$. For an application yet again we look at Watnick's Theorem. So we suppose that $(\alpha \leq_\beta)$ is a ordering of type $\tau$ with $\tau \Delta^0_\alpha$ computable. Let $C$ be a computable set upon which we will construct the computable linear ordering. For suitable ordering $(X, \leq_X)$ of type $\beta$ (e.g., we have $\alpha = 2n$ and $\beta = \zeta^n$, as usual), we define $T$ to be the tree of all nonempty finite sequences $(B_0, f_0, B_1, f_1, \ldots)$ such that

1. $B_i = (B_i \leq i)$ is a linear ordering, with $B_i = \{a_1, \ldots, a_{k_i}\}$ for some $k_i$ and $k_0 = 0$,
2. $B_{i+1}$ extends $B_i$, 

(iii) \( f_i : C \mapsto X \times B_i \) is a partial injective function,

(iv) \( f_{i+1} \) extends \( f_i \),

(v) \( \text{dom} f_{i+1} \) contains the first \( i \) elements of \( C \), and

(vi) \( \text{ran} f_{i+1} \) contains the first \( i \) elements of \( X \times A \) which are in \( X \times B_i \).

To use Theorem 7.27, we arrange that the ordering on \( C \) induced by \( f = \cup_n f_n \) is computable, or equivalently computably enumerable. We define \( E(B_0 f_0, \ldots, B_n f_n) \) to be the finite ordering induced on \( C \) by \( f_n; \) \( \{(p, q) : p, q \in \text{dom} f_n \land f_n(p) \leq f_n(q) \in X \cdot A\} \). To then apply the meta-

This is achieved via so-called \( \beta \) maps, where we say that \( g : A \mapsto B \) is a \( \beta \) map if, for \( \text{dom} g = \{a_1, \ldots, a_n\} \), then every \( \Pi_\beta \) sentence true \( (A, a_1, \ldots, a_n) \) is also true in \( B \).

Then for

\[
\sigma = (B_0, f_0, \ldots, B_m, f_m)
\]

and

\[
\tau = (B_0, f'_0, \ldots, B_n, f'_n),
\]

define \( \sigma \leq_\beta \tau \) iff \( \text{dom} f_m \subseteq \text{dom} f'_n \), and \( f'_n f_m^{-1} \) is a \( \beta \) map from \( X \cdot B_m \) to \( X \cdot B_n \).

The above is a very brief sketch of Ash’s ideas and we urge the reader to look at Ash [8] and the forthcoming monograph Ash-Knight [11] for details. One of the problems with this and the even more elaborate Lempp-Lerman approach is that one of the must vary the metatheorem to get the details to work in new settings, and even then work must be done do actually verify the conditions.

We mention one recent application where such a variation was needed. Knight [129] who proved, that the set of limit points of a ordering of type \( \omega^2 \) can have arbitrary 2–REA degree.

In any case, we have dealt with degrees strictly above \( 0^{(\alpha)} \). To finish the proof, we need to get orderings of proper degree \( 0^{(\alpha)} \) for \( \alpha \geq \omega \). These are obtained via similar arguments where one comes up with an order type to code the appropriate sufficiently generic set (in the correct way). These results are rather technical and along similar lines, so we omit them (see Downey-Knight [55] for details).
Before leaving this topic, we mention one last result.

**Theorem 7.28** (Ash, Jockusch, Knight [9]) *There is an ordering that does not have $\alpha$-degree for any computable $\alpha$.*

**Sketch Proof.** In Ash et al [9], the authors claim that one can show, via the forcing introduced in Ash, Knight, Manasse and Slaman [12], that $\omega^c_k$ has no $\alpha$-degree.

**Question 7.6** *Under what conditions does an order type have an $\alpha$-degree?*

One can use worker arguments for many other problems. One of the first applications to orderings as due to Ash [4, 6]. Here, Ash investigated conditions under which a computable model $A$ was $\Delta_\alpha$ stable. This means that for all computable $B \cong A$, $B \cong_\alpha A$. That is, *all* isomorphisms between $B$ and $A$ are $\Delta_\alpha$. This is not to be confused with $\Delta_\alpha$-categorical. This means that for any computable $B \cong A$ there is a $\Delta_\alpha$ isomorphism between $B$ and $A$. For instance $\mathbb{Q}$ is computably categorical yet is not $\Delta_\alpha$ stable for any $\alpha$ (as there are uncountably many automorphisms of $\mathbb{Q}$). Now by our earlier results, we know that $\omega$ is not computably categorical, (and so not computably stable) yet it is easy to see that $\omega$ is $\Delta_2$ stable. Recall that a computable structure $A$ is rigid if it has no nontrivial automorphisms (Ash [4] observed that $A$ is $\Delta_n$ stable iff for some set of constants $\{P_1, \ldots, P_n\} = P$, $(A, P)$ is rigid and $\Delta_n$-categorical). Ash used his $\alpha$-system arguments to characterise $\Delta_\alpha$-stable structures in terms of certain computable infinitary formulae.

Barker [15] did the same for $\Delta_n$-categoricity. These results were subject to certain decidability conditions, which Ash, Knight, Manasse and Slaman [12] observed could be eliminated if the results were asked to hold absolutely for all relativisations. These results can be applied to linear orderings to show, for instance, $\omega^\alpha$ is $\Delta_{\alpha+1}$-stable for all $\alpha$ for all computable $\alpha$ (Ash [4, 6, 7, 8]).

As our final example of this technique we briefly outline a solution to a question of Rosenstein [208, 209] (also Lerman-Rosenstein [140]), using a worker argument.

**Theorem 7.29** (Downey) *There is a computable, nonscattered linear ordering with no arithmetical dense subset.*
Sketch Proof. We build $A$ of order type $\omega_\eta$. We must only ensure that if $B$ is an infinite arithmetical subset of $A$ then for some $x, y \in B$, $x \sim_n y$. We start with $q_0, q_1, \ldots$, a copy of $\mathbb{Q}$. We must define an isomorphism $f$ with domain $\mathbb{Q}$ (i.e., ensure that $f(q_i)$ exists for all $i$) and have a level $2n$ task of building $\zeta$ around each $f(q_i)$. The only requirement we need add is that if $A_i$ is the $i$-th arithmetical set and $|A_i| = \infty$ then for some $n$, $x \sim_n y$ for some $x, y \in A_i$. We can enumerate the arithmetical sets as $A_0, A_1, \ldots$ so that $A_i$ is computable in $0^{(i)}$. We let worker $2n + 2$ diagonalise argument $A_n$. We do not let worker $2n + 2$ change $f(q_i)$ for $i \leq 2n + 2$. We let worker $2n + 2$ act if it sees $x, y \in A_n$ with $x, y$ not in the same block as $f(q_i)$ for $i \leq 2n + 2$, and such that if we declare $x \sim_{2n+2} y$ then we won't amalgamate $f(q_i)$ and $f(q_j)$ for $i, j \leq 2n + 2$. Worker $2n + 2$ then asks that $x \sim_{2n+2} y$. We must then build a new copy of some $f(q_j)$ for some $j \geq 2n + 2$. For instance if $x \sim f(q_j)$ and $y \sim f(q_k)$ then we might need to build a new $f(q_k)$ (e.g., if $k > j$). We can fix up errors by asking that if we begin a new $f(q_k)$ and later (e.g.) $y \in A_n$, then we cancel this (forever) and go back to the old one. The details go through in the standard way.

We close this treatment with a question suggested by Theorem 7.29.

**Question 7.7** Is there a computable non-scattered linear ordering not isomorphic to one with arithmetical dense subset?

## 8 Other Work and Related Results

In this section we will look briefly at some other related work. Many of our arguments are diagonalisations. Jockusch and Soare [107] asked if there is an analogue of the recursion theorem for orderings. Let

$$L = \{ e : \varphi_e \text{ is the characteristic function of a linear of } \omega \}$$

and let $A_e$ denote $\langle \omega, \varphi_e \rangle$ if $e \in L$. Jockusch and Soare showed:

**Theorem 8.1** (Jockusch and Soare [107]) There is a computable $f$ such that for all $e \in L$, $f(e) \in L$ and $A_{f(e)} \not\equiv A_e$.

They point out that the following analogue of the recursion theorem is, however, open.
Questions 8.1 (Jockusch and Soare [107]) Is there a computable \( f \) with the following properties?

(i) \( (\forall e)[e \in L \rightarrow f(e) \in L] \)

(ii) \( (\forall e \in L)(A_{f(e)} \not\equiv A_e) \)

(iii) \( f \) is well defined on order types. That is,

\[
(\forall a, b)[(a, b \in L \text{ and } A_a \cong A_b) \rightarrow A_{f(a)} \cong A_{f(b)}].
\]

There is a lot of interesting related work on Boolean algebra. Remmel [197] is an excellent source here. Many analogous questions seem much harder for Boolean algebras since so many order types correspond to the same Boolean algebra, but things can differ. Downey and Jockusch [53] proved that every low Boolean is isomorphic to a computable one. John Thurber demonstrated that each low\( _2 \) Boolean algebra is also isomorphic to a computable one.

Question 8.2 Develop results akin to those of Ash, Downey, Jockusch and Knight for Boolean algebras. In particular, is there a low\( _3 \) Boolean algebra not isomorphic to a computable one? Also what is the precise relationship between orderings and associated algebras? Finally, what is the effective content of the Ketonen invariants (Ketonen [110]) classifying countable Boolean algebras?

There is some work here. Jockusch and Soare have proven that no Boolean algebra can have proper finite \( n \)-th jump degree \( a > 0^{(n)} \). But any degree \( a \) above \( 0^\omega \) can be the proper \( \omega \)-th jump degree of a Boolean algebra. We refer the reader to Downey [51] for more on this topic.

Feiner [66, 67] showed that there were \( \Pi_1 \) Boolean algebras not isomorphic to computable ones. Thus the argument will be much more complicated than that used for orderings. Feiner's result on \( \Pi_1 \) Boolean algebras in some ways is a forerunner to the worker arguments we have seen in Section 7 and was a very fine achievement for the 1960's.

There are of course many other ordered structures we have not examined. For instance, Alex Feldman [70] has some interesting results on recursion theoretical aspects of a lower semilattice (rather along the lines of the Metakides-Nerode-Remmel approach of looking at lattices of substructures).

Another area we have not looked at is ordered structures, Metakides and Nerode [160] analysed Craven's [35] classification of the cone of orderings of
a formally real field. They showed that for any \( \Pi^0_1 \) class \( P \), there is a computable formally real field whose orderings are in one-one correspondence with the members of \( P \) (in particular up to Turing degree). Thus, for instance,

**Theorem 8.2** (Metakides and Nerode [160]) There are computable formally real fields with no computable orderings and even some with all their orderings of incomparable Turing degrees.

**Question 8.3** If \( A \) is a formally real computable field, is \( A \) isomorphic to a computably ordered computable formally real field?

Downey and Kurtz [56] looked at the analogous result for ordered abelian groups. The question is nontrivial since it is not clear when the fact that a field \( A \) can be ordered as an additive group implies that it can be ordered as a field.

**Theorem 8.3** (Downey and Kurtz [56]) There is a torsion free computable abelian group \( G \) with no computable orderings. Indeed, \( G \) has infinite rank yet its only computably orderable subgroups have finite rank.

**Questions 8.4** (Downey and Kurtz [56])

(i) Can one construct a computable \( G \) whose orderings have exactly the degrees of a given \( \Pi^0_1 \) class?

(ii) Is every orderable computable (abelian) group isomorphic to a computably orderable computable group?

We remark that little is known about orderings of computable nonabelian groups. For instance, by a classical result of B. Neumann [176] any free group is orderable. Also by N. Neumann [177], every ordered group is isomorphic to a quotient of (an ordering of) a free group by a convex normal subgroup. Despite the highly noneffective classical proof, recently Reed Solomon has proven that there is a computable version of this result. However, many questions suggest themselves.

**Question 8.5** What is the effective content of H"older's theorem [99] on Archimedean ordered groups?
We refer to Solomon [234] for more details and for a number of very attractive results on computable ordered groups.

Another area that has attracted a great deal of attention recently is sub-computable or feasible algebra. Here one studies not computable, but polynomial time, analogues of classical objects. So a linear order \( ng L \) is polynomial time presented if the relation "\( z \in L \)" is \( p \)-time in \( |x| \). Consider \( x \in \{0, 1\}^{<\omega} \). Cenzer and Remmel [29], Grigorieff [87], Nerode and Remmel [175], and others, have obtained very interesting results here. We will satisfy ourselves by merely quoting two results.

**Theorem 8.4**

(i) (Cenzer and Remmel [29]) There is a computable linear ordering of type \( \omega + \omega \) not computably isomorphic to a \( p \)-time ordering.

(ii) (Remmel [198]) For every infinite polynomial time subset of \( \{0, 1\}^{*} \) and every recursive \( L \) linear ordering of the form \( \omega + \zeta \lambda + \omega^{*} \), there exists a recursive linear ordering \( L' \) which is isomorphic to \( L \) but which is not recursively isomorphic to any polynomial time linear ordering whose universe is \( A \).

**Theorem 8.5** (Grigorieff [87]) Every computable linear ordering has a copy in \( DTIME\-SPACE(n, \log(n)) \).

We note that in proving Theorem 8.5, Grigorieff proved that if \( L \) is any recursive linear ordering which has a recursive \( L \)-increasing (\( L \)-decreasing) sequence which is either cofinal (co-initial) in \( L \) or has a limit in \( L \), then \( L \) is recursively isomorphic to a linear ordering over the binary representation of the natural numbers which is in \( DTIME\-SPACE(n, \log(n)) \). Thus Theorem 8.4(ii) is as strong as possible. Remmel [199] defined a natural notion of polynomial time categoricity relative to a polynomial time set \( A \subseteq \{0, 1\}^{*} \) and showed that there are no polynomial time categorical linear orderings over the binary representation of the natural number or over the unary representation of the natural numbers. This is obviously an area of great potential.

The final one we will mention is an old one that was part of a major area of research in the 1960's: constructive order types. Dekker and Myhill asked what happens if we can only see comparability relations through "computable eyes". Suppose we have a partial computable injective function \( f \). Evidently from an effective point of view \( dom f \) and \( ran f \) are the "same size".
But clearly $f$ matches many other sets. For if $A \subseteq \text{dom } f$ then $A$ is matched to $f(A)$. This leads to the following definition: we say that $Q$ is computably equivalent to $R$ ($Q \approx R$) if there is an injective partial computable function $f$ with $\text{dom } f \supseteq Q$, $\text{ra } f \supseteq R$ and $f(Q) = R$. It is easy to see that $\approx$ is an equivalence relation and the equivalence classes are called computable equivalence types (CET's). If $A$ is a set, let $(A)$ denote the CET of $A$. CET's have been extensively studied by Dekker, Myhill, Barback, Mclaughlin, Nerode and others. The reader is directed to Mclaughlin [154] for details of this development. One thinks of computable equivalence as generating an analogue of the equipollence. We say $(A) \leq (B)$ iff there are representatives of $A$ and $B$ of $(A)$ and $(B)$ and a set $C$ with $A \oplus C \approx B$. One of the key notions is that of an isol. We say that $(A)$ is an isol if $A$ is finite or immune. The isols are the essential building blocks of this system since $A$ is an isol iff $A$ is not computably equivalent to a proper subset of itself. So isols are the analogues of the Dedekind finite sets.

The major idea in the programme of investigating CET's was to try to understand what arithmetic truths of the integers would smoothly lift to the isols. For instance, we define $+$ and $\cdot$ in the obvious ways, and soon discover that for isols many classical combinatorial identities are true for the isols. This work is particularly interesting in view of the fact that we now know that the isols really are models of choice free mathematics obtained via Kleene realizability (c.f. McCarty [153]). Thus they are really strongly related to classical intuitionistic systems. In many ways, the culmination of much of the early work on isols were the beautiful results of Nerode [173] who extended some earlier work of Myhill to show how to lift a wide class (Horn sentences) of properties to the isols. Viewed nowadays, Nerode's argument is clearly a forcing construction (before Cohen, although not set theoretical forcing) and later Ellentruck [65] recast Nerode's work in terms of boolean valued models. So the CET work can be viewed as looking at preservation theorems for a certain class of forcing construction. The reader should look at Crossley [39] for a nice amount of the development and philosophy of some of the originators of the area. It is quite interesting to speculate on whether the methods or ideas can be used to capture a fragment of uniform (classical) combinatorics.

Crossley [36] and Manaster (unpublished) both began to look at similar analogues of the ordinals and were led to several definitions of "effective order type" (also Rice [200]). We look at only one (see e.g., Eisenberg and Remmel [64] for others). We say $A \approx B$ ($A$ and $B$ have the same constructive
order type) if \( A, B \subseteq \mathbb{Q} \) and there is an injective partial computable \( f \) with \( f(A) = B \) and such that if \( f(x) \downarrow \) and \( f(y) \downarrow \) then \( x \leq y \). Again we let \( (A) \) denote the equivalence class, the COT, of \( A \). An isolated COT is called Dedekind. Crossley [36] developed quite an elaborate theory of COT's and Dedekind COT's. For instance, he showed that

**Theorem 8.6 (Crossley [36])** If \( P \) is a unary nontrivial function built up from \( +, \cdot, \) exponentiation, taking converses and allowing Dedekind COT parameters, then for Dedekind COT's

\[
P(X) = P(Y) \iff X = Y.
\]

Crossley and Nerode [41] later pushed Theorem 8.6 a lot further (along the lines of Nerode [173]), and to much more general settings. Recently Nerode and Remmel [175] have looked at \( p \)-time versions of this work.

Finally one area we have not even looked at is computable graph theory. Here there is an extensive literature such as Manaster and Rosenstein’s [148] computable analysis of P. Hall’s marriage theorem. Other work can be found in, for instance, Aharoni, Magidor and Shore [1], Bean [17, 18], Biegel and Gasarch [19, 20, 21, 22], Gasarch [78], Gasarch, Kueker and Mount [80] Gasarch and Lockwood [81], Hirst [98], Jockusch [104], Kierstead [118, 119], Remmel [194, 195], Schmerl [216, 217, 218], Shore [221] and Tverberg [240]. Here we refer to Gasarch’s survey in the present volume.

**References**


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Chapter 15

Computable Algebras and Closure Systems: Coding Properties

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Introduction

To show that some process in mathematics is effective (or computable) essentially requires one to explicitly give an algorithm for the process in question. On the other hand, some processes in mathematics are not algorithmic. The major common tool used in showing a process is not algorithmic is recursion theory. In fact, the traditional method of applying recursion theory to show that a problem is not computable is coding, which is, roughly speaking, the following procedure. We have a process in general mathematics we wish to show is non-computable. For example, in Hilbert's 10-th problem, we wish to show that there is no algorithm which applied to a diophantine equation will determine if it has an integer solution. To do this we build an r.e. set and then (somehow) can code this set into the problem. For example, Matijasevic [60, 59] showed that any r.e. set could be the set of solutions to a diophantine

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equation. Then since there is no algorithm to decide if an r.e. set is empty, there is no algorithm, which applied to any diophantine equation, will determine if it has a solution. Similarly, we may want to show that it is not the case that every recursive $k$-colorable graph has a recursive $k$-coloring. We show that given any pair of r.e. sets $A$ and $B$, we can construct a recursive $k$-colorable graph $G$ whose $k$-colorings code up the set of separating sets of sets $A$ and $B$. Here we say $C$ is a separating set for $A$ and $B$ if $A \subseteq C$ and $C \cap B = \emptyset$. Then since there is a pair of inseparable r.e. sets $A$ and $B$, i.e., there is no recursive separating set for $A$ and $B$, there is a recursive $k$-colorable graph with no recursive $k$-coloring. See the paper by Cenzer and Remmel \[13\] on $\Pi_1^0$-classes for many examples of this type of coding.

In practice, the actual algebraic coding process may be quite easy, as in a construction of an r.e. Abelian group with an unsolvable word problem (see \[7\]), the old construction of a recursive field without a splitting algorithm (see \[36\]), or the construction of Pour-El and Richards in \[74\]. The coding process can also be extremely elaborate and difficult, as in Feiner's technique \[34\] for constructing r.e. Boolean algebras which are not isomorphic to any recursive Boolean algebra, the famous Higman embedding theorem \[44\], or Matijasevic's work \[60, 59\]. In either case, the key distinguishing feature of a coding result is the separation of the recursion theory and the classical mathematics. One performs the recursion theory in $\omega$, gets a suitable r.e. set or pair of r.e. sets, and then encodes.

We remark that coding was essentially the only technique used in studying the effective content of mathematics, and in particular recursive algebra, until the papers of Metakides and Nerode \[62, 63\] and those of the recursive model theorists in the early 1970's. (It would seem that this is one reason for the divergence between "pure" recursion theory (on $\omega$) and applied recursion theory). However in \[62, 63\] Metakides and Nerode suggested a new approach to studying the limits of the algorithmic content of mathematics. This approach did not rely on coding. It relies upon performing the construction in the algebraic setting, modifying all the tools of the modern recursion theory so that they specifically fit the setting at hand.

In many situations, their techniques were so successful that coding techniques have been ignored or forgotten. Recently however, within the framework developed by Metakides and Nerode, Remmel, and others, coding techniques have given some strong results (e.g., \[12, 24\]). Also many coding techniques give much simpler and shorter proofs of results already known, but achieved by other techniques.
Our purpose here is to systematically analyze the extent to which natural coding techniques may be utilized in the framework of recursive algebra. Our basic approach is to code a subset $A$ of $\omega$ with which satisfies a certain property $P$ into a distinguished “independent set” which occurs in a wide class of models. We then ask what effect this property $P$ has on the substructure generated by $A$. This idea first appeared in effective Steinitz closure systems studied by Metakides and Nerode [65], Remmel and Nerode [69, 71], and Downey [19]. Remmel [82] subsequently developed a significantly more general setting than Steinitz closure systems which he called effective closure systems and which covered a much larger class of models. For the most part, we shall work in Remmel’s setting of effective closure systems in this paper.

The generality of our results requires some fairly technical definitions, but this is the basic idea. We review Remmel’s setting in Section 1.

Most of our coding results are found in Section 2. Thus we consider the effect on lattices of r.e. substructures of an “effective closure system” of encoding, for example, simple, h-simple, maximal, cohesive and other types of sets. The results of Sections 3 and 4 tend to indicate the limits of general coding results of the type of Section 2.

In Section 3, we analyze Sacks’ splitting. This is an example of a result which is true for a wide class of models but which can’t always be lifted by a coding technique.

All of our results require that the model under consideration satisfy certain structural hypotheses. The purpose of Section 4 is to illustrate the situation when these structural hypotheses do not apply. We shall see that even in quite a natural and well-behaved situation of affine subspaces of an infinite dimensional vector space over the rationals, $(V_\infty, \mathcal{K}_\ell)$, most of the features common to our other models simply don’t occur.

In Section 5 we give a few open questions.

One nice aspect of this work is that we have found many new and easy proofs of various results in the literature. For example we get easy proofs of much of [82] (whereas in [82] they were established by some rather difficult direct priority arguments).

Since our results subsume many coding results in the literature, and further we have some new easy proofs of some old results, we have felt justified in making the paper slightly survey-like. Hence we provide a large bibliography and we shall provide all the definitions so as to make the paper self contained. We hope this aids the reader.
1 Preliminaries

1.1 Basics

Let \{\varphi_i : i \in \omega\} be an acceptable numbering of the partial recursive functions and let \(\varphi_{e,s}(x)\) be the result (if any) after performing at most \(s\) steps in the computation of \(\varphi(x)\). If \(\varphi_{e,s}(x)\) is defined, we write \(\varphi_{e,s}(x) \downarrow\). We let \(W_{e,s} = \{x : x \leq s \text{ and } \varphi_{e,s}(x) \downarrow\}\). The term \(\{e\}^A_s(x)\) will denote the outcome of the \(e\)-th Turing machine with oracle \(A\) after \(s\) steps on inputting \(x\). The use function \(u(A; e, x, s)\) is one plus the maximum number used in the computation if \(\{e\}^A_s(x) \downarrow\), and zero otherwise. We note that since the computation of \(\{e\}^A_s(x)\) takes \(s\) or fewer steps, \(u(A; e, x, s) < s\). We write \(A \leq_T B\) if \(A\) is Turing reducible to \(B\) and \(A \equiv_T B\) if \(A \leq_T B\) and \(B \leq_T A\). We also write \(A \mid_T B\) if neither \(A \leq_T B\) nor \(B \leq_T A\). We say \(A \leq_1 B\) if there exists a one-to-one recursive function \(f\) such that \(x \in A\) if and only if \(f(x) \in B\). We say \(A \equiv_1 B\) if \(A \leq_1 B\) and \(B \leq_1 A\).

Our basic setting is effective closure systems as introduced by Remmel [82]. An effective closure system \(\mathcal{M} = (M, \text{cl})\) consists of a recursive set \(M\) of the natural numbers \(\mathbb{N}\) together with an operation \(\text{cl} : \mathcal{P}(M) \to \mathcal{P}(M)\), where \(\mathcal{P}(M)\) denotes the power set of \(M\), which satisfies the following:

(i) \(A \subseteq \text{cl}(A)\),

(ii) \(A \subseteq B\) implies \(\text{cl}(A) \subseteq \text{cl}(B)\),

(iii) \(\text{cl}(\text{cl}(A)) = \text{cl}(A)\), and

(iv) \(x \in \text{cl}(A)\) implies that for some finite \(A' \subseteq A\), \(x \in \text{cl}(A')\).

Furthermore we require that \(\text{cl}\) is effective on (indices of) finite sets, i.e., we assume that there is an effective algorithm which, given \(x : y_1, \ldots, y_n \in M\), will decide whether or not \(x \in \text{cl}(y_1, \ldots, y_n)\), where \(\text{cl}(y_1, \ldots, y_n)\) denotes \(\text{cl}\{y, \ldots, y_n\}\). We also assume that \((M, \text{cl})\) always satisfy the nontriviality axiom (v) below.

(v) \(\text{cl}(\emptyset) \neq^* M\).

Here we write \(A =^* B\) if there exists a finite sets, \(E\) and \(F\), such that \(\text{cl}(A \cup E) = \text{cl}(B \cup F)\). Similarly we write that \(A \subseteq^* B\) if there is a finite set \(F\) such that \(B \subseteq \text{cl}(A \cup F)\).
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We say \( V \) is a substructure of \( \mathcal{M} \) or \( V \) is closed if \( V \subseteq M \) and \( \text{cl}(V) = V \). It is easy to see that both the set of r.e. substructures and the set of all substructures of \( \mathcal{M} \) form a lattice where the meet operation is just the set theoretic intersection and the join of two substructures \( V \) and \( W \), denoted \( V + W \), is given by \( V + W = \text{cl}(V \cup W) \). We let \( L(\mathcal{M}) \) denote the lattice of r.e. substructures of \( \mathcal{M} = (M, \text{cl}) \) and \( S(\mathcal{M}) \) the lattice of substructures of \( \mathcal{M} \).

Although we delay discussing examples until the end of this section, we pause to mention two classes of examples which are relevant. If \( \mathcal{M} \) also satisfies

\[(vi) \text{ (exchange)} \ x \in \text{cl}(A \cup \{y\}) - \text{cl}(A) \implies y \in \text{cl}(A \cup \{x\}),\]

we say \( \mathcal{M} \) is an effective Steinitz system. Effective Steinitz systems have been extensively studied (e.g., [3, 4, 19, 20, 69, 71]) and provide a host of natural examples where coding is possible. Another natural class of examples are effective algebras. These are obtained as follows. Let \((M, R)\) be an effective universal algebra in the sense that \( M \) is a recursive set and \( R \) a recursive set of uniformly recursive operations on \( M \). Then we naturally associate an effective closure system \((M, \text{cl}_R)\) with \((M, R)\) by setting \( \text{cl}_R(A) \) to be the closure of \( A \) under the operations of \( R \) and their projections. We call an effective closure systems \( \mathcal{M} \) formed in this way an effective algebra. As we shall see most natural examples such as groups, rings, fields, vector spaces, etc., are effective algebras. We remark that not all effective closure systems are effective algebras. For example, for any effective closure system \( \mathcal{M} = (M, \text{cl}) \), we can define an intersection subsystem \((A, \text{cl}_A^*)\) for \( A \subseteq M \) where for any \( B \subseteq A \),

\[\text{cl}_A^*(B) = \text{cl}(B) \cap A.\]

It is easy to check that \((A, \text{cl}_A^*)\) is an effective closure system, but not necessarily an effective algebra. Finally an effective algebra that is also a Steinitz system is called an effective Steinitz algebra (see [29]).

1.2 Independent Sets

For Steinitz systems such as vector spaces, the natural technique of coding is to use subsets of a recursive basis. In situations without exchange, as in Remmel [82], we shall distinguish certain “independent” subsets and code via these.
Let $\mathcal{M} = (M, \text{cl})$ be an effective system. Let $V \subseteq W$ be a pair of substructures of $\mathcal{M}$. We say that a sequence $B = \langle x_0, x_1, \ldots \rangle$ is a \textit{weak sequence} (w-sequence) for $W$ over $V$ if

1. $W = \text{cl}(V \cup B)$, and
2. $x_0 \notin V$ and for all $s \geq 0$, $x_{s+1} \notin \text{cl}(V \cup \{x_0, \ldots, x_s\})$.

We note that if $W \not\subseteq V$, then every w-sequence for $W$ over $V$ will be infinite.

Let $D \in L(\mathcal{M})$. We say $D$ is \textit{decidable} if there exists an algorithm to decide whether or not $x \in \text{cl}_D(\{y_1, \ldots, y_n\})$ uniformly, where

$$\text{cl}_D(A) = \text{cl}(D \cup A).$$

Now given a decidable $D \in L(\mathcal{M})$ we can define a recursive w-sequence for $M$ over $D$ by induction as follows. First, we let $x_0 = \#x \in M(x \notin D)$. Then having defined $x_0, \ldots, x_s$, we let

$$x_{s+1} = \mu x \in M(x \notin \text{cl}_D(x_0, \ldots, x_s)).$$

Define $B = \langle x_0, x_1, \ldots \rangle$.

In many cases, w-sequences do not have enough structure to be useful for our coding purposes. However, Remmel [82] introduced the notion of special sets which can be viewed as an analogue of a basis for a subspace of a vector spaces and which will be our main tool for coding.

\textbf{Definition 1.1} Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system and let $D$ be a decidable substructure of $\mathcal{M}$ and $V$ be an r.e. substructure of $M$ which contains $D$. An r.e. set $S \subseteq M$ is a \textit{special set} (s-set) for $V$ over $D$ if

1. for all $B \subseteq S$, $\text{cl}(D \cup B) \cap S = B$ (in particular $D \cap S = \emptyset$),
2. $\text{cl}(D \cup S) = V$,
3. for all $B_1, B_2 \subseteq S$, $\text{cl}(D \cup B_1) \cap \text{cl}(D \cup B_2) = \text{cl}(D \cup (B_1 \cap B_2))$.

We note that definition 1.1 is actually slightly more general than given by Remmel in [82] since Remmel only defined a special sequence for $M$ over $D$. Special sets have a number of nice properties which we enumerate in our next lemma.
Lemma 1.2 Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system, $D$ be a decidable substructure of $\mathcal{M}$, $V$ be an r.e. substructure of $\mathcal{M}$, and $S$ be a special set for $V$ over $D$.

(a) Given $z \in V$, there is a unique smallest finite subset $F$ of $S$ such that $z \in \text{cl}_D(F)$. (We refer to $F$ as the $S$-support for $z$ over $D$ and denote it by $\text{supp}_S(z)$ (over $D$).)

(b) $S \subseteq_T V$ so that if $V = M$, then $S$ is recursive.

(c) Let $s_0, s_1, \ldots$ be any r.e. enumeration of $S$, then $(s_0, s_1, \ldots)$ is a $w$-sequence for $V$ over $D$. In fact, any $w$-sequence for $V$ over $D$, which satisfies part (a), induces a special set for $V$.

Proof.

(a) By property (iv) of our definition of a closure system, we know that for any $x \in V$, there are finite sets $D' \subseteq D$ and $B' \subseteq S$ such that $x \in \text{cl}(D' \cup B')$. It is then easy to see that condition (iii) of our definition of an $s$-set implies that $F = \cap\{B \subseteq B' : x \in \text{cl}(D \cup B)\}$ is the smallest subset of $S$ such that $x \in \text{cl}(D \cup F)$.

(b) Let $s_0, s_1, \ldots$ be any r.e. enumeration of $S$. Note that for any $n$, $s_n \in \text{cl}(D \cup \{s_n\})$. Now if $s_n \in \text{cl}(D \cup \{s_0, \ldots, s_{n-1}\})$, then by property (iii) of the definition of a special set, $s_n \in \text{cl}(D \cup \{s_n\} \cap \{s_0, \ldots, s_{n-1}\}) = \text{cl}(D)$, which violates the assumption that $S \cap D = \emptyset$. It follows that $(s_0, s_1, \ldots)$ is a $w$-sequence. It also the case that for any $x \in M$, if $x \notin V$, then $x \notin S$; and if $x \in V$, then we can find an $n$ such that $x \in \text{cl}(D \cup \{s_0, \ldots, s_n\})$, in which case $x \in S$ if and only if $x \in \{s_0, \ldots, s_n\}$. Thus $S \subseteq_T V$.

(c) We proved in part (b) that $s_0, s_1, \ldots$ is a $w$-sequence of $S$. Now suppose that for any $x \in V$, there is a smallest finite set $F = \text{supp}_S(x)$ such that $F \subseteq S$ and $x \in \text{cl}(D \cup F)$. Hence, for any sets $B_1, B_2 \subseteq S$, if $x \in \text{cl}(D \cup B_1) \cap \text{cl}(D \cup B_2)$, then $\text{supp}_S(x) \subseteq B_1$ and $\text{supp}_S(x) \subseteq B_2$. Hence $\text{supp}_S(x) \subseteq (B_1 \cap B_2)$, and thus $x \in \text{cl}(D \cup \text{supp}_S(x)) \subseteq \text{cl}(D \cup (B_1 \cap B_2))$. It follows that

$$\text{cl}(D \cup B_1) \cap \text{cl}(D \cup B_2) \subseteq \text{cl}(D \cup (B_1 \cap B_2)).$$

However, by condition (ii) of the definition of an effective closure system, $\text{cl}(D \cup (B_1 \cap B_2)) \subseteq \text{cl}(D \cup B_i)$ for $i = 1, 2$. Thus

$$\text{cl}(D \cup (B_1 \cap B_2)) \subseteq \text{cl}(D \cup B_1) \cap \text{cl}(D \cup B_2).$$
In addition, many degree theoretic properties lift from subsets of special sets to the substructure they generate. For example, Remmel [82] proved the following.

**Lemma 1.3** Let \( M = (M, cl) \) be an effective closure system, \( D \) be a decidable substructure of \( M \), and \( S \) be a special set for a recursive substructure \( V \) of \( M \) such that \( V \neq^* D \). Then if \( W_1 \) and \( W_2 \) are contained in \( S \),

(i) \( cl(D \cup W_1) \equiv_T W_1 \),

(ii) if \( S - W_1 \) is infinite, then \( cl(D \cup W_1) \neq^* V \), and

(iii) if \( W_1 \subseteq W_2 \) and \( W_2 - W_1 \) is infinite, then \( cl(D \cup W_1) \neq^* cl(D \cup W_2) \).

For some results we shall require only the existence of \( s \)-sets, for others we need \( s \)-sets which satisfy some additional hypotheses. We next give two hypotheses which will be used repeatedly in what follows.

**Definition 1.4**

(a) Let \( X = \{x_0, x_1, \ldots \} \) be an \( s \)-set for a substructure \( V \) over a decidable substructure \( D \) of an effective closure system \( M = (M, cl) \). We say that \( X \) has the weak exchange property (WEP) (over \( D \)) if, given any set \( Y \subseteq V \) with \( cl_D(Y) \neq^* cl_D(\emptyset) \), there exists \( Y' \subseteq Y \) such that

(i) \( cl_D(Y') \neq^* cl_D(\emptyset) \), and

(ii) For all \( y \in Y' \), \( y \) locally exchanges over \( X \), that is, if \( x_j \in supp_X(y) \) then \( x_j \in cl_D((supp_X(y) - \{x_j\}) \cup \{y\}) \).

(b) We say that \( X \) has the local exchange property (LEP) (over \( D \)) if given any \( y \in V \), \( y \) locally exchanges over \( X \).

**Examples 1.5**

**Sets.** Let \( M = (\omega, cl) \) where \( cl(A) = A \). In this case, \( L(M) \) is the lattice of r.e. sets. It is easy to see that \( \omega \) is a special sequence.

**Vector Spaces.** Let \( V_\infty \) denote a fully effective infinite dimensional vector space over a computable field. That is, \( V_\infty \) consists of a recursive subset \( U \) of \( \omega \), and recursive operations for addition and scalar multiplication
on $V_\infty$. Moreover, we assume that $V_\infty$ has an effective dependence algorithm, that is, that there is a uniform algorithm which given any $x, y_1, \ldots, y_n$ in $U$, decides whether or not

$$x \in \{y_1, \ldots, y_n\}^*,$$

where $(A)^*$ denotes the subspace generated by $A$. In this case, $\text{cl}(A) = (A)^*$. Obviously any recursive basis of $V_\infty$ is special. Furthermore, $V_\infty$ is a Steinitz algebra and has (global) exchange.

**Fields.** Here $F_\infty$ denotes a fully effective algebraically closed field with infinite recursive transcendence base. Here $\text{cl}(A)$ denotes the algebraic closure of $A$. Any recursive transcendence basis is special over $\text{cl}(\emptyset)$, the base field. Again this is a Steinitz algebra (see [65]).

**Affine Spaces.** In this case $\mathcal{M} = (V_\infty, K\ell)$ where $V_\infty$ is a recursive vector space over a recursive ordered field. Define $y \in K\ell(y_1, \ldots, y_n)$ if and only if $y = \sum \lambda_i y_i$ with $\sum \lambda_i = 1$. Again this is a Steinitz algebra. We denote its lattice of r.e. affine subspaces by $L(V_\infty, K\ell)$ to distinguish it from $L(V_\infty)$ (see Section 4, and see also [20]).

**Locally Computable Rings and Modules.** There are many other computable rings and modules which are effective closure systems. For example, consider $G = \oplus_{i \in \omega} \mathbb{Z}$, the free Abelian group on $\omega$ generators. The standard basis for $G$ as a $\mathbb{Z}$-module is a special sequence.

**Subalgebras of Boolean Algebras.** (Remmel [82]) A recursive Boolean algebra

$$\mathcal{B} = (B, \lor_B, \land_B, \neg_B)$$

consists of a recursive subset $B$ of $\omega$ and recursive operations for the meet, $\land_B$, join, $\lor_B$, and complement, $\neg_B$ operations which turn $B$ into a Boolean algebra. In this case, $\text{cl}(A)$ is the subalgebra generated by $A$. Let $0_B$ and $1_B$, denote the zero and one of $B$ respectively. There is a natural partial order on $B$ defined by $x \leq_B y$ if and only if $x \land_B y = x$. We say an $x \in B$ is an atom of $B$, if $x \neq 0_B$ and there is no $y \in B$ with $0_B <_B y <_B x$. We say $x$ is an atomless element if $x \neq 0_B$ and there is no atom $y$ of $B$ such that $y \leq_B x$. Given a subalgebra $C$ of $\mathcal{B}$, we let $\text{At}(C)$ denote the set of atoms of $C$. (Note that an $x \in \text{At}(C)$ is not necessarily an atom of $\mathcal{B}$.)
Remmel [79] distinguished three specific recursive Boolean algebras, namely,

(A) \( \tilde{N} \) is a recursive presentation of the Boolean algebra of finite and co-finite subset of \( \omega \), where \( \text{At}(\tilde{N}) \) is recursive. It is shown in [79] that any two recursive Boolean algebras which are isomorphic to \( \tilde{N} \), and whose set of atoms form a recursive set, are recursively isomorphic.

(B) \( \mathring{Q} \) is a recursive presentation of the countable atomless Boolean algebra. Cantor's proof that any two countable atomless Boolean algebras are isomorphic is effective, so that \( \mathring{Q} \) is unique up to recursive isomorphism. We shall think of \( \mathring{Q} \) as the Boolean algebra generated by the left-closed right-open intervals of the rationals \( \mathbb{Q} \).

(C) \( \mathring{C} \) is a recursive presentation of the Boolean algebra generated by the closed intervals of the rationals \( \mathbb{Q} \), such that \( \text{At}(\mathring{C}) \) and the ideal generated by \( \text{At}(\mathring{C}) \) are recursive. It is shown in [79] that any two recursive Boolean algebras, which are isomorphic to \( \mathring{C} \) and for which both the set of atoms and the ideal generated by the set of atoms are recursive, are recursively isomorphic.

The importance of these three recursive Boolean algebras is that Remmel [79] proved that for any given recursive Boolean algebra \( B \), there is a recursive Boolean algebra either of the form \( \tilde{N} \times \tilde{A} \), or \( \mathring{Q} \times \tilde{A} \) or \( \mathring{C} \), where \( \tilde{A} \) is a recursive Boolean algebra which is in the same isomorphism type as \( B \). We then have the following special sequences \( S \) with LEP over \( D \) in such Boolean algebras.

(a) If \( B = \tilde{N} \times \tilde{A} \), then \( S = \{ \langle a, 0 \rangle \times [0,1) : a \text{ is an atom of } \tilde{N} \} \) and \( D = \{ \langle 0, a \rangle, \langle 1, a \rangle : a \in \tilde{A} \} \).

(b) If \( B = \mathring{Q} \times \tilde{A} \), then \( S = \{ \langle [i, i+1), 0 \rangle \times [0,1) : i \in \omega \} \) and \( D = \text{cl}(\langle x, a \rangle : x \in I \text{ and } a \in \tilde{A}) \) where \( I \) is the ideal in \( \mathring{Q} \) generated by those \( x \) of the form \( x \subseteq (-\infty, 0) \) or for some integer \( i \geq 0 \), \( x \subseteq [i, i+1) \) where \( x = [j_0, j_1] \cup \cdots \cup [j_{2n}, j_{2n+1}) \) with \( i \leq j_0 < j_1 < \cdots < j_{2n+1} < i + 1 \).

(c) If \( B = \mathring{C} \), we let \( S = \{ [i, i+1) : i \in \omega \} \) and \( D = \text{cl}(I \cup \text{At}(\mathring{C})) \) where \( I \) is the ideal of \( \mathring{Q} \) described in (b) above. We refer the reader to [79, 80, 82] for further details.
For some examples we need to restrict the domain. That is, for many natural closure systems \( M = (\mathcal{M}, cl) \), it is the case that \( cl(M) =^* cl(\emptyset) \). This may be overcome for some algebras as follows.

**Ideals.** For simplicity we deal with ideals in Boolean algebras \( B \) of the form \( \hat{N} \times \hat{A} \), or \( \hat{Q} \times \hat{A} \) or \( \hat{C} \), as described in the case of subalgebras of Boolean algebras above. In this case the closure operation is defined by letting \( cl(A) \) equal the ideal generated by \( A \). The problem with this case is that \( cl(\{1_B\}) \) is always equal to \( B \). The idea is to restrict oneself to working within an appropriate maximal ideal.

\( B = \hat{N} \times \hat{A} \). Here we let our closure system be \( (I, cl) \), where \( I \) is the ideal generated by \( \langle 0_N, 1_A \rangle \) plus the set of all \( \langle a, 0_A \rangle \) such that \( A \) is an atom of \( \hat{N} \). It is then easy to see that

\[
S = \{ \langle a, 0_A \rangle : a \in At(\hat{N}) \}
\]

is a special set over \( D = cl(\langle 0_N, 1_A \rangle) \) with LEP.

\( B = \hat{Q} \times \hat{A} \). Here we let our closure system be \( (J, cl) \), where \( J \) is the ideal generated by \( \langle 0_Q, 1_A \rangle \) plus the set of all \( \langle a, 0_A \rangle \) such that \( a \subseteq (-\infty, n) \) for some finite integer \( n \). In this case, one can show that \( S = \{ \langle [i, i+1), 0_A \rangle : i \in \omega \} \) is a special set with LEP over \( D = cl(\langle x, 1_A \rangle) \) such that \( x \subseteq (-\infty, 0) \) or \( x \subseteq [i, i+1) \), where

\[
x = \langle [j_0, j_1) \cup \cdots \cup [j_{2n}, j_{2n+1})
\]

with \( i \leq j_0 < j_1 < \cdots < j_{2n+1} < i + 1 \). The key to proving that \( S \) is a special set with LEP is to observe that \( \hat{Q}/D \) is isomorphic to \( \hat{N} \).

\( B = \hat{C} \). Here we let our closure system be \( (K, cl) \) where \( K \) is the ideal generated by the set of all \( a \) such that \( a \subseteq (-\infty, n) \) for some finite integer \( n \). In this case, one can show that \( S = \{ \langle [i, i+1) \} : i \in \omega \} \) is a special set with LEP over \( D = cl(T) \), where \( T \) consists of the set of all \( x \) such that \( x \subseteq (-\infty, 0) \) or \( x \subseteq [i, i+1) \), where

\[
x = \langle [j_0, j_1) \cup \cdots \cup [j_{2n}, j_{2n+1}) \cup \hat{C} F \rangle \setminus \hat{C} E
\]

with \( i \leq j_0 < j_1 < \cdots < j_{2n+1} < i + 1 \), and \( F \) and \( E \) are finite sets of atoms of \( \hat{C} \). The key to proving that \( S \) is a special set with LEP is to observe that \( \hat{C}/D \) is isomorphic to \( \hat{N} \).

A similar approach will work with filters of \( B \). See [82] for details.
Free groups. Similar problems occur in free groups. We may consider, for example, free subgroups of the free group on two generators \( G = \langle x, y \rangle \). Again we simply fix a recursive subgroup \( G' \) of \( G \) which is generated by an infinite recursive independent set. Then define \( (G', \text{cl}_{G'}) \) in the obvious way. Then special sets (over \( \emptyset \)) do exist and are classical independent sets. We remark that one needs Neilson-Schreier theory for determining of independence. Also, such special sequences have LEP, see [56] for details.

Not all special sets have LEP over \( D \), and moreover not all systems have special sequences. For example, there are many closure systems on the structure \( \mathbb{Q}^n \) (the n-fold product of the rationals) given in Remmel [82].

The product ordering of the rationals \( (\mathbb{Q}^n, \leq) \). Then let

\[
D = \{(0, y_2, \ldots, y_n) : y_i \in \mathbb{Q}\}, \quad \text{and} \\
B = \{(x, 0, \ldots, 0) : x \in \mathbb{Q} - \{0\}\},
\]

then \( B \) is special with LEP over \( D \).

The multiplicative group of the positive rationals, \( \mathbb{Q}^+ \). Here \( \mathbb{Q}^+ \) denotes the multiplicative group of the positive rationals and \( \text{cl}(A) \) is the subgroup generated by \( A \). Let \( D = \text{cl}(\emptyset) =: \{1\} \) and \( B = \{p : p \) is prime\}. Then \( B \) is a special set over \( D \). Note that \( B \) fails to have LEP, since for any prime \( p \), \( \text{supp}_{B_1}(p^2) = \{p\} \) but \( p \not\in \text{cl}(\{p^2\}) \). However, if \( D_1 = \text{cl}(\{p^2 : p \) is prime\}) \), then \( B \) is special for \( M \) over \( D_1 \) and has LEP.

Convex sets, \( K(V_\infty) \). Finally, consider the structure \( K(V_\infty) = (V_\infty, \langle \ ) \rangle \) from Kalantari [46] and Downey [22]. Here we consider \( V_\infty \) where the underlying field is the rationals, \( \mathbb{Q} \), and \( \langle \ ) \) is the operation of taking the convex hull, viz.,

\[
\langle \{x_1, \ldots, x_n\} \rangle = \{y \mid y = \sum \lambda_i x_i \text{ with } \sum \lambda_i = 1 \text{ and } 0 \leq \lambda_i \leq 1\}.
\]

Then \( (V_\infty, \langle \ ) \rangle \) is obviously an effective closure system.

However there are no \( B \) and \( D \) with \( B \) special over \( \emptyset \) and \( \text{cl}(B) = V_\infty \), as we shall prove in Theorem 4.3. However, there are \( w \)-sequences. Let
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Let \( B = \{b_0, b_1, \ldots \} \) be a recursive basis of \( V_\infty \), i.e., \((B_1)^* = V_\infty\). Define \( C \) as follows: Let \( C_0 = B \). At stage \( s + 1 \), let

\[
C_{s+1} = C_s \cup \{(s + 1)b_i, -(s + 1)b_j\}
\]

if \( (s + 1) = [i, j] \) where \([, ] : N \times N \rightarrow N\) is an effective pairing function. Then with the obvious ordering, \( C = \bigcup_s C_s \) forms a \( w \)-sequence over \( \text{cl}(\emptyset) \).

2 Coding Results

2.1 Immunity and simplicity

A set \( A \subseteq \omega \) is \textit{immune} if \( A \) is infinite and \( A \) contains no r.e. sets. A set \( A \subseteq \omega \) is \textit{hyperimmune} if \( A \) is infinite, and there is no recursive function \( f \) such that for all \( x \) and \( y \), \( D_f(x) \cap A \neq \emptyset \) and \( x \neq y \Rightarrow D_f(x) \cap D_f(y) = \emptyset \). Here \( D_0 = \emptyset \), and \( D_x = \{a_0, \ldots, a_n\} \) if \( x > 0 \) and \( x = 2^{a_0} + \cdots + 2^{a_n} \) where \( a_0 < \cdots < a_n \).

An r.e. set \( S \) is \textit{simple (hypersimple)} if \( \neg S \) is immune (hyperimmune).

In general, given any infinite recursive set \( R = \{r_0 < r_1 < \cdots \} \), we say that \( S \subseteq R \) is an immune (hyperimmune, simple, etc.) subset of \( R \) if the \( \{i : r_i \in S\} \) is an immune (hyperimmune, simple, etc.) subset of \( \omega \).

Let \( \mathcal{M} = (M, \text{cl}) \) be an effective closure system. Recall that given any two closed sets \( A, B \) of \( \mathcal{M} \), we write \( A =^* B \), if there are finite sets \( E \) and \( F \) contained in \( M \) such that \( \text{cl}(A \cup E) = \text{cl}(B \cup F) \). With the assumption that \( \text{cl}(\emptyset) \neq^* M \), we can naturally generalize many properties of the lattice of r.e. sets, \( L(\omega) \). We begin with immunity. We say \( V \in S(\mathcal{M}) \) is \textit{immune} if \( V \neq^* \text{cl}(\emptyset) \) and for all \( W \in L(M) \), if \( W \subseteq V \), then \( W =^* \text{cl}(\emptyset) \).

**Theorem 2.1** Let \( \mathcal{M} = (M, \text{cl}) \) be an effective closure system and let \( W \) be an r.e. substructure of \( \mathcal{M} \) such that \( W \neq^* \text{cl}(\emptyset) \). Let \( Q \) be an immune subset of a special set \( B \) for \( W \) over \( \text{cl}(\emptyset) \). Then \( \text{cl}(Q) \) is immune.

**Proof.** Suppose \( V \subseteq \text{cl}(Q) \) and \( V \neq^* \text{cl}(\emptyset) \). As \( V \subseteq \text{cl}(Q) \) for each \( v \in V \), we can compute \( \text{supp}_B(v) \). Moreover, for all \( v \in V \), \( \text{supp}_B(v) \subseteq Q \) since \( V \subseteq \text{cl}(Q) \). Let \( R = \bigcup \{\text{supp}_B(v) : v \in V\} \). Then \( R \) is infinite, r.e., and \( R \subseteq Q \); a contradiction. \( \square \)

We say that \( S \) is an \textit{effectively immune} subset of \( B \) if, given any r.e. set \( W \) contained in \( B \), we can effectively find a finite set \( F \subseteq B \) such that \( W \subseteq F \).
In our setting, we say that a substructure $I$ of $\mathcal{M}$ is \textit{effectively immune} if given any r.e. substructure $W$ of $\mathcal{M}$ contained in $I$, we can effectively compute a finite subset $F$ contained in $I$ such that $W \subseteq \text{cl}(F)$. Then it is easy to see that our proof of Theorem 2.1 as proves the following.

\textbf{Corollary 2.2} Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system, and let $W$ be an r.e. substructure of $\mathcal{M}$ such that $W \neq^* \text{cl}(\emptyset)$. Let $\mathcal{Q}$ be an effectively immune subset of a special set $B$ for $W$ over $\text{cl}(\emptyset)$ with LEP. Then $\text{cl}(\mathcal{Q})$ is effectively immune.

As a final corollary, if in addition $W$ is recursive, we get $\text{co}$-r.e. and degree theoretic results by Lemma 2.3. Thus a (co-r.e.) immune subset of $B$ (of degree $\delta$) generates a (co-r.e.) immune substructure (of degree $\delta$).

We now turn to the dual property of simplicity. In the same vein, we say that $V \subseteq L(\mathcal{M})$ is \textit{simple} if $V \neq^* M$ and, for all $W \in L(\mathcal{M})$, if $W \cap V = \text{cl}(\emptyset) \text{ then } W =^* \text{cl}(\emptyset)$. Unfortunately $F_\infty$ (for example) contains no simple subfields. Thus we need additional axioms to guarantee the existence of simple r.e. substructures. The following condition is due to Remmel [82].

\textbf{Condition 2.3} Let $B$ be an $s$-set for $M$ over $D$, where $D$ is a decidable substructure with $D \neq^* M$. Then for any $R \subseteq B$ such that $B - R$ is infinite, and any $V \in L(\mathcal{M})$ such that $\text{cl}(\emptyset) \neq^* V$ and $V \cap \text{cl}_D(R) = \text{cl}(\emptyset)$, it is the case that for any finite $E \subseteq B$, there exists $v \in V$ with $\text{supp}_B(v) \cap E = \emptyset$.

The following is essentially due to Remmel [82] which we prove here only for the sake of completeness.

\textbf{Theorem 2.4} Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system which satisfies Condition 2.3. Let $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq^* M$, and let $B$ be a recursive $s$-set for $M$ over $D$. Then if $Q$ is a hypersimple r.e. subset of $B$, $\text{cl}_D(Q)$ is simple.

\textbf{Proof.} Let $V \neq^* \text{cl}(\emptyset)$ be an r.e. substructure of $\mathcal{M}$ such that $V \cap \text{cl}_D(Q) = \text{cl}(\emptyset)$. Then we can define an effective sequence of pairwise disjoint finite subsets of $B$, $D_0$, $D_1$, $\ldots$, as follows. Let $D_0 = \text{supp}_B(v_0)$, where $v_0$ is the least element $v$ of $V$ such that $\text{supp}_B(v) \neq \emptyset$. Given $D_0, \ldots, D_{s-1}$, let $D_s = \text{supp}_B(v_s)$, where $v_s = \mu v (v \in V$ and $\text{supp}_B(v) \cap (\bigcup_{i<s} D_i) = \emptyset)$. Note that $v_s$ must exist by Condition 2.3. Then, since $v_s \notin \text{cl}_D(Q)$, $D_s \not\subseteq Q$. Hence $\{D_i\}_{i \in \omega}$ witnesses the non-h-simplicity of $Q$; contradiction. \hfill \Box
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Of course, similar results on degrees and effective simplicity similarly lift from h-simple subsets. The use of h-simplicity really is necessary, as is shown by the following example. Let $S$ be a simple but not h-simple subset of a recursive basis of $V_\omega$. Let $\{D_x : x \in \omega\}$ witness the non-h-simplicity of $S$. Then $(S)^* \cap (\{d_x : x \in \omega\})^* = \{0\}$, where $d_x = \sum_{d \in D_x} d$. Hence $(S)^*$ is not simple.

2.2 Maximality, cohesiveness and hyperhyper-simplicity

A set $A \subseteq \omega$ is cohesive if $A$ is infinite, and for any r.e. set $W$ either $W \cap A$ or $A - W$ is finite. A set $A \subseteq B$ is hyperhyper-immune (hh-immune) if there is no recursive function $f$ such that for all $x$ and $y$,

(i) $W_f(x)$ is finite,

(ii) $W_f(x) \cap A \neq \emptyset$, and

(iii) $x \neq y \Rightarrow W_f(x) \cap W_f(y) = \emptyset$.

A collection of disjoint finite sets $\{W_f(x)\}_{x \in \omega}$ as above is called a weak array. An r.e. set $M \subseteq \omega$ is maximal (hh-simple) if $\omega - M$ is cohesive (hh-immune). Note that an r.e. set $M$ is maximal if and only if $\omega - M$ is infinite, and for all r.e. sets $W \supseteq M$, either $\omega - W$ or $W - M$ is finite.

We say $V \in L(M)$ is maximal if $V \neq^* M$ and, for all $W \in L(M)$, if $W \supseteq V$ then either $W =^* M$ or $V =^* W$. Similarly $V \in S(M)$ is cohesive if $V \neq^* \text{cl}(\emptyset)$ and, for all $W \in L(M)$, either $W \cap V =^* \text{cl}(\emptyset)$ or $V \subseteq^* W$. We shall give two proofs that maximality lifts via coding. In this section, we shall give a proof based on the ideas of Downey [20]. In the next section, we give another proof using a property of maximal sets from Madan and Robinson [55]. Both techniques are extremely useful when analyzing coding properties.

Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system, and $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq^* M$. Let $B$ be a special set for $M$ over $D$ and let $b_0, b_1, \ldots$ be some fixed r.e. enumeration of $B$. Then, following [19], we define an r.e. subset of $B$, $B(V)$, for any $V \in L(M)$ with $V \supseteq D$. We call $B(V)$ the associate of $V$.

We let $B(V) = \bigcup_s B_s(V)$, where $B_0(V), B_1(V), \ldots$ is defined in stages as follows. Let $v_0, v_1, \ldots$ be some r.e. enumeration of $V$, and let $V_s = \{v_0, \ldots, v_s\}$ for all $s$. 

STAGE 0:
Let $B_0(V) = \emptyset$ and $b_i^0 = b_i$ for all $i$.

STAGE $s+1$:
Let $j$ be the least number $\leq s$ such that
$$b_j^s \in \text{cl}_D(V_s \cup \{b_j^i : i < j\})$$
and for all $k < j$,
$$b_k^s \notin \text{cl}_D(V_s \cup \{b_j^i : i < k\}).$$
If no such $j$ exists, let $B_{s+1}(V) = B_s(V)$ and $b_i^{s+1} = b_i^s$ for all $i$. Otherwise, let $B_{s+1}(V) = B_s(V) \cup \{b_j\}$ and $b_i^{s+1} = b_i^s$ for $i < j$, with $b_i^{s+1} = b_i^{s+1}$ otherwise.

Note that if $Q \subseteq B$ and $V \supseteq \text{cl}_D(Q)$, then certainly $Q \subseteq B(V)$. In fact, it is easy to prove that $B - B(V) = \{b_{j_0}, b_{j_1}, \ldots \}$ where $j_0 < j_1 < \cdots$ is defined by

(i) $j_0 = \mu j(b_j \notin V)$, and

(ii) for $s \geq 0$, $j_{s+1} = \mu j(j > j_s \& b_j \notin \text{cl}(V \cup \{b_{j_0}, \ldots, b_{j_s}\}))$.

It follows that $\text{card}(B - B(V)) = \infty$ if and only if $V \neq^* M$. Another useful observation which is straightforward to prove is that if $F$ is a finite subset of $B - B(V)$, then $B(\text{cl}(V \cup F)) = B(V) \cup F$.

These observations combined with certain exchange properties will be crucial for our coding of maximal structures.

**Theorem 2.5** Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system and $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq^* M$. Let $B$ be a special set for $M$ over $D$ and let $b_0, b_1, \ldots$ be some fixed r.e. enumeration of $B$. Then if $B$ has WEP over $D$, and $Q$ is an r.e. maximal subset of $B$, then $\text{cl}_D(Q)$ is a maximal substructure of $\mathcal{M}$.

**Proof.** Suppose $V \in L(\mathcal{M})$ with $\text{cl}_D(Q) \subseteq V$. Form the associate $B(V)$ of $V$. Then $Q \subseteq B(V) \subseteq B$. If $B - B(V)$ is finite, then $V =^* M$. Hence without loss of generality, since $Q$ is maximal, we may assume $Q \subseteq B(V)$ and $B(V) - Q$ is finite. We shall show that this assumption implies $\text{cl}_D(Q) =^* V$, and hence that $V$ is a maximal substructure of $\mathcal{M}$. Suppose not, i.e., $V \neq^* \text{cl}_D(Q)$. Define a sequence $Z = \{z_0, z_1, \ldots \}$ inductively via
\[ z_0 = \mu z \in V( z \notin \text{cl}_D(B(V))), \quad \text{and} \]
\[ z_{s+1} = \mu z \in V( z \notin \text{cl}(B(V) \cup \{ \text{supp}_B(z_i) : i \leq s \})). \]

Clearly \( z_s \) is defined for all \( s \). By WEP, we may refine the sequence \( Z = \{ z_0, z_1, \ldots \} \) to an r.e. sequence \( Y = \{ y_0, y_1, \ldots \} \), so that \( \text{cl}(Y) \neq \text{cl}(\emptyset) \), and \( y_i \) locally exchanges over \( B \). Next let

\[ a_0 = \max(\{ z | z \in \text{supp}_B(y_0) - Q \}). \]

Then \( a_0 \in \text{cl}_D(Q \cup \{ b_j : b_j < a_0 \} \cup \{ y_0 \}) \) and so \( a_0 \in B(V) - Q \). Next, let \( i_1 \) be the least \( i \) such that \( \max(\{ z | z \in \text{supp}_B(y_i) - Q \}) > a_0 \), and let

\[ a_1 = \max(\{ z | z \in \text{supp}_B(y_{i_1} - 1) - Q \}) > a_0. \]

Then \( a_1 \in B(V) - Q \) and \( a_1 > a_0 \). In this way we can generate an infinite set \( \{ a_1, a_2, \ldots \} = A \) with \( A \subseteq B(V) - Q \), which contradicts the fact that \( B(V) - Q \) is finite.

Thus since there are maximal sets in every high degree, we can conclude that under the hypothesis of Theorem 2.5, there exist maximal r.e. substructures of \( M \) in each high r.e. degree.

Next we consider the question of whether a cohesive subset of \( B \) generates a cohesive substructure. Here the situation is substantially different. For example, in \( L(V_\infty) \) we have the following.

**Theorem 2.6** (Shore (unpublished), Downey [21]) If \( C \) is a co-r.e. subset of a recursive basis of \( V_\infty \), then \( (C)^* \) is not cohesive.

We remark that it is unclear to what extent one may generalize Theorem 2.6, even in a Steinitz closure system setting.

We now turn to hyper-hyper-simplicity (hh-simplicity). We may define a weak array of finitely generated nonempty closed subsets \( \{ V_e \}_{e \in \omega} \) of \( M \) to be one for which there is a recursive function \( f(x) \), such that for all \( x \),

(i) \( W_{f(x)} \) is finite,
(ii) \( V_x = \text{cl}(W_{f(x)}) \), and
(iii) \( \forall e \ (V_e \cap \text{cl}(\bigcup_{j \neq i} V_j) = \text{cl}(\emptyset)) \).
We then define $V \in L(M)$ to be **hh-simple** if $V \neq^* M$ and, for every weak array of finitely generated nonempty closed subsets of $M$, $\{V_e\}_{e \in \omega}$, there exists an $e$ such that $V_e \subseteq \text{cl}(V \cup (\bigcup_{j \neq e} V_j))$. Now, let $V \in L(M)$. We denote by $L(V, \uparrow)$ the lattice of r.e. superstructures of $V$, and by $L^*(V, \uparrow)$ the lattice of r.e. superstructures of $V$ modulo the equivalence relation $\equiv^*$. A remarkable theorem [53] of Lachlan states that in $L(\omega)$, an r.e. set $A$ is hh–simple if and only if $L(A, \uparrow)$ is a $\Sigma_3^0$ Boolean algebra. Retzlaff [83] observed that this fails in $L(V_\infty)$. Let $L^*(V_\infty)$ denote $L(V_\infty)$ modulo finite dimensional subspaces. Lachlan’s result also fails for $L^*(V_\infty)$ as the next example shows.

**Example 2.7** Nerode and Smith [72] proved that every finite distributive lattice is a filter in $L^*(V_\infty)$. Thus, embed $L_1$ pictured below as a filter in $L^*(V_\infty)$. That is, let $W$ be such that $L^*(W, \uparrow)$ is isomorphic to $L_1$. Then $W$ is evidently hh–simple, since $L^*(W, \uparrow)$ is finite. That is, if $W$ is not hypersimple, then let $\{V_e\}_{e \in \omega}$ be a weak array which witnesses the non-hypersimplicity of $W$. Next let $U_1 \subseteq U_2$ be infinite r.e. sets such that $U_2 - U_1$ is infinite. Then let $A_i = \text{cl}(W \cup (U_i \cup V_i))$ for $i = 1, 2$. Then it is easy to show that the dimensions of both $A_1/W$ and $A_2/A_1$ are infinite, and hence $A_1 \neq^* A_2$. It would then follow that $L^*(W, \uparrow)$ is infinite, which is a contradiction. Clearly $L^*(W, \uparrow)$ is not even a complemented modular lattice.

![Diagram](attachment:diagram.png)

On the other hand, Retzlaff [83] observed that if $L(V, \uparrow)$ is a complemented modular lattice, then $V$ is an hh–simple subspace. In our general setting, this is not valid, but has the same flavor as the next result which is the key to our existence theorems.
Theorem 2.8 Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system, and let $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq^* M$. Let $B$ be a recursive special set for $M$ with LEP over $D$, and let $A$ be an r.e. hh–simple subset of $B$. Then

(i) $L(\text{cl}_D(A), \uparrow)$ is a complemented lattice.

(ii) In fact, if $V \supseteq \text{cl}_D(A)$, there exists $Q \subseteq B$ such that

(a) $\text{cl}_D(Q)$ complements $V$ in $L(\text{cl}_D(A), \uparrow)$, i.e.,
$$V + \text{cl}_D(Q) = M \quad \text{and} \quad V \cap \text{cl}_D(Q) = \text{cl}_D(A).$$

(b) Furthermore, if $F$ is a finite subset of $B - B(V)$, then
$$\text{cl}_D(V \cup F) \cap \text{cl}_D(Q \cup F) = \text{cl}_D(A \cup F).$$

Proof. Let $V \supseteq \text{cl}_D(A)$. Fix an r.e. enumeration $b_0, b_1, \ldots$ of $B$, and let $B(V)$ be the associate of $V$ over $D$. Then $V + \text{cl}_D(B - B(V)) = M$, by construction. Moreover, since $A \subseteq B(V)$ and $A$ is hh–simple, $Q = A \cup (B - B(V))$ is r.e. and $\text{cl}_D(Q) \in L(\text{cl}_D(A), \uparrow)$. Now, suppose
$$v \in (\text{cl}_D(Q) \cap V) - \text{cl}_D(A).$$

Then define $b_i = \max\{b_j : b_j \in \text{supp}_B(v) - A\}$. Notice that because $v \notin \text{cl}_D(A)$, $b_i$ exists. Moreover, $b_i \in Q$ since $v \in \text{cl}_D(Q)$. Thus
$$v \in \text{cl}_D(A \cup \{b_j : j < i \text{ and } b_j \in Q\}),$$

and hence $b_i \in \text{cl}_D(A \cup \{b_j : j < i \text{ and } b_j \in Q\})$ by LEP. It follows that $b_i \in \text{cl}_D(V \cup \{b_j : j < i \text{ and } b_j \in Q\})$ since $A \cup \{v\} \in V$. However by the construction of $B(V)$, this means that $b_i \in B(V)$ which contradicts the fact that $b_i \in A \cup (B - B(V)) = Q$. Thus there can be no such $v$ and hence $V \cap \text{cl}_D(Q) = \text{cl}_D(A)$. This proves (i) and (ii) (a).

Finally we need to prove (ii) (b). Let $F$ be a finite subset of $B - B(V)$ and set $V' = \text{cl}_D(V \cup F)$ and $Q' = Q \cup F$. Again suppose $v \in V' \cap \text{cl}_D(Q')$ and $v \notin \text{cl}_D(A \cup F)$. Using a very similar argument, we can show that the maximum member of $Q' = (B - B(V)) \cup F$ in $\text{supp}_B(v)$ ought to be in $B(V') - F = (B(V) \cup F) - F = B(V)$, giving a contradiction. We leave the details to the reader. ■
Theorem 2.9 Let $B$ satisfy the hypotheses of Theorem 2.8. Then

(i) if $A$ is an hh-simple r.e. subset of $B$, then $\text{cl}_D(A)$ is hh-simple.

(ii) Furthermore, if $A$ is atomless (i.e., is not contained in any maximal r.e. subset of $B$), then $\text{cl}_D(A)$ is not contained in any maximal r.e. substructure of $\mathcal{M}$.

Proof.

(i) Suppose not. Let $\{V_i\}_{i \in \omega}$ be a weak array witnessing the non-hh-simplicity of $\text{cl}_D(A)$. We first construct $Q \supset \text{cl}(A)$ with a strong "noncomplemented" property, and then appeal to Theorem 2.8 for a contradiction. The argument is along the lines of one in [83]. Specifically, let $\{Q_i\}_{i \in \omega}$ list the r.e. subsets of $B$. We construct $R = \bigcup_s R_s$ in stages. Let $V_n^s = (Q_n, s)$ denote the elements enumerated into $V_n$ after $s$ steps. Fix some enumeration of $A$, $\{A^s\}_{s \in \omega}$, such that $A_{s+1} - A_s$ has cardinality 1 for all $s$.

STAGE 0:
Let $R_0 = \text{cl}_D(\emptyset)$.

STAGE $s > 0$:
For each $n < s$, if $a \in V_n \cap (\text{cl}(R_s \cup Q_n, s) - \text{cl}(R_s))$, put $a$ into $R_{s+1}$. Also put $b_j$ into $R_{s+1}$, where $b_j \in A_{s+1} - A_s$.

Set $R = \text{cl}(\bigcup_s R_s)$.

Now suppose $Q_e \subseteq B$, and that $\text{cl}_D(Q_e)$ is the complement of $R$ in $L(\text{cl}_D(A), \uparrow)$ given by Theorem 2.8 (ii). Let $V_n = V_n - \text{cl}_D(A \cup (\bigcup_{m \neq n} V_m))$. As the $V_i$ form a weak array witnessing the non-hh-simplicity of $\text{cl}_D(A)$, $V_n \not\subseteq \text{cl}(\emptyset)$. Also, $V_n \subseteq V_n \subseteq Q_e + R = M$. Next, let $s$ be the least stage such that for some $a \in V_n$, $a \in \text{cl}_D(Q_e, s) \cup R_s$. By our choice of $s$ and $V_n$, we see that $\text{cl}_D(R_s) \subseteq \text{cl}_D(A \cup (\bigcup_{m \neq n} V_m))$. Hence $a \notin \text{cl}_D(R_s)$, and so $a \in R_{s+1}$.

Now, $a \in \text{cl}_D(R_s \cup Q_e, s)$. Find a minimal finite subset $F = \{b_1, \ldots, b_n\} \subseteq Q_e - A$, which is the support of $a$ over $\text{cl}_D(R_s)$, where $F \subseteq Q_e, s$. By LEP, it follows that

$$b_1 \in \text{cl}_D(A \cup \{b_2, \ldots, b_n\} \cup \{a\}) \subseteq \text{cl}_D(R \cup \{b_2, \ldots, b_n\}).$$

But also,

$$b_1 \in \text{cl}_D(Q_e) = \text{cl}_D(Q_e \cup \{b_2, \ldots, b_n\}).$$
Hence
\[ \text{cl}_D(R \cup \{b_2, \ldots, b_n\}) \cap \text{cl}_D(Q \cup \{b_2, \ldots, b_n\}) \neq \text{cl}_D(A \cup \{b_2, \ldots, b_n\}) \]
contradicts Theorem 2.8 (ii) (b). Hence \( \text{cl}_D(A) \) is hh–simple.

For (ii), let \( V \in L(M) \) be maximal with \( \text{cl}_D(A) \subseteq V \), and suppose \( A \) is hh–simple and atomless. Again let \( Q = (B - B(V)) \cup A \), so that \( \text{cl}_D(Q) \) is a complement of \( V \) in \( L(\text{cl}_D(A), \uparrow) \). As \( A \) is atomless, there exists an r.e. set \( R \)
with \( B(V) \subseteq R \subseteq B \) and \( \text{card}(B - R) = \text{card}(R - B(V)) = \infty \). Let \( R' = R \cap Q \). Our construction of \( B(V) \) and LEP ensure that \( V \neq \text{cl}_D(R') \neq M \). Hence \( \text{cl}_D(A) \) is atomless.

A natural question is what does \( L(V, \uparrow) \) look like if \( V \) is hh–simple? In general, we don’t know. However in [24], Downey discovered a property which is relevant to this question and to the results of the next section.

**Definition 2.10 ([24])** We say that \( A \) has the *lifting property* if, given any strong array \( \{D_x: x \in \omega\} \) where \( f \) is a recursive function, \( \text{card}(D_x - A) \leq 1 \) for almost all \( x \).

In [24] it is shown that

**Theorem 2.11** (Downey [24]) Let \( M = (M, \text{cl}) \) be an effective closure system, and let \( D \) be a decidable substructure of \( M \). Suppose \( K \) is a special set with LEP over \( D \). Let \( A \subseteq K \) be r.e. and have the lifting property. Then for any \( W \in L(M) \) with \( W \supseteq \text{cl}_D(A) \), there is an r.e. \( Q \subseteq K \) such that \( \text{cl}_V(Q) = * W \). Hence in particular, \( L^*(A, \uparrow) \) in \( L(K) \) is recursively isomorphic to \( L^*(\text{cl}_D(A), \uparrow) \) in \( L(M) \).

**Proof.** Given \( W \in L(M) \) with \( W \supseteq \text{cl}_D(A) \), we can effectively list the elements \( w_0, w_1, \ldots \) of \( W \) which are not in \( D \). Then since \( K \) is aspecial set, it is easy to see that there is a recursive function \( f \) such that \( D_f(x) = \text{supp}_K(w_x) \) for all \( x \). Then since \( A \) has the lifting property, \( S = \{i : \text{card}(D_f(i) - A) \geq 2\} \) is a finite set. Let \( F = \bigcup_{i \in S} D_f(i) \) and \( Q = A \cup (\bigcup_{i \in \omega} D_f(i)) \). Then clearly, \( \text{cl}_D(W \cup F) \subseteq \text{cl}_D(Q) \). On the other hand, if \( i \notin S \), let \( i \) be the unique element of \( D_f(i) - A \). Then by LEP,

\[ b_{ij} \in \text{cl}_D((\text{supp}_K(w_i) - \{b_{ij}\}) \cup \{w_i\}), \]

and hence \( b_{ij} \in \text{cl}(W \cup F) \). Thus \( \text{cl}_D(Q) \subseteq \text{cl}(F \cup W) \). \( \square \)
Now, given any $\Sigma^0_3$ Boolean algebra $A$, one can modify (as in [24]) the standard argument to construct an r.e. hh-simple set $B$ whose lattice of supersets is isomorphic to $A$, such that $B$ has the lifting property. Consequences of this (from [24]), are that if $\mathcal{M}$ is as above, then $L(\mathcal{M})$ is not recursively presentable. We remark that, using the lifting property in [24], it is also shown that $L(\mathcal{M})$ is undecidable. We examine a related notion ("weakly co-1-1") in the next section.

### 2.3 $\mathfrak{r}$-maximality and major substructures

We say that an r.e. set $A \subseteq \omega$ is $\mathfrak{r}$-maximal if $(\omega - A)$ is infinite and, for any recursive set $R$, either $A \cup R$ or $A \cup (\omega - R)$ is cofinite. If $A \subseteq B$ are r.e. sets, we say that $A$ is a major subset of $B$ if, for every r.e. set $W$, $(\omega - B) \subseteq^* W \Rightarrow (\omega - A) \subseteq^* W$. If $A = \{a_0 < a_1 < \cdots\}$ is an infinite set, then the principal function of $A$, $p_A$, is defined by $p_A(n) = a_n$. We say that a function $f : \omega \to \omega$ majorizes a function $g : \omega \to \omega$ if $f(x) \geq g(x)$ for all $x$. We say that a function $f : \omega \to \omega$ dominates a function $g : \omega \to \omega$ if $f(x) \geq g(x)$ for all but finitely many $x$. We say that $A$ is dense simple if $A$ is r.e., $(\omega - A)$ is infinite, and $p_A$ dominates every recursive function.

We say $V \in L(\mathcal{M})$ is $\mathfrak{r}$-maximal if $V \neq^* M$ and, whenever $W_1 + W_2 = M$ for $W_1, W_2 \in L(M)$, either $V + W_1 =^* M$ or $V + W_2 =^* M$. For $V, W \in L(M)$ we say $V$ is a major substructure of $W$ if $V \subseteq W$, $V \neq^* W$, and whenever $W + Q = M$ for $Q \in L(M)$, $V + Q =^* M$. For major substructures we have the following result essentially due to Downey [20].

**Theorem 2.12** (Downey) *Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system and let $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq^* M$. Let $B$ be a recursive s-set for $M$ over $D$, and let $A$ and $C$ be r.e. subsets of $B$ such that $A$ is a major subset of $C$. Then $\text{cl}_D(A)$ is a major substructure in $\text{cl}_D(C)$.***

**Proof.** Suppose $W + \text{cl}_D(C) = M$. Compute r.e. sets $K, N$ as follows.

**Stage 0:**
Set $K_0 = \emptyset = N_0$.

**Stage $s + 1$:**
First compute the least $y \in C$ with $y \notin \text{cl}_D(K_s \cup N_s)$. Set $K_{s+1} = K_s \cup \{y\}$. Now compute the least $z \in W$ such that $z \notin \text{cl}_D(K_{s+1} \cup N_s)$. Set $N_{s+1} = N_s \cup \{z\}$. 
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Let $K = \bigcup_s K_s$ and $N = \bigcup_s N_s$. Then $K \subseteq C$, and $K \cup N$ is an r.e.
$w$-sequence for $M$. Thus $K \cup N$ is recursive. Hence $K$ is recursive. Thus
$K \subseteq^* A$ (as $A$ is a major subset of $C$). Hence
\[ \text{cl}_D(A) + W =^* \text{cl}_D(K) + W \supseteq \text{cl}_D(K) + \text{cl}_D(N) = M. \]

Corollary 2.13 Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system, and let $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq^* M$. There exist non-maximal r-maximal r.e. substructures in each high r.e. degree whenever $M$
contains an infinite recursive s-set $B$ for $M$ with WEP over $D$.

Proof. Let $C$ be a maximal subset of $B$, and let $A$ be a major subset of
$C$. Then by Theorem 2.5, $\text{cl}_D(C)$ is a maximal substructure of $\mathcal{M}$. Suppose
that $W_1$ and $W_2$ are r.e. substructures of $\mathcal{M}$ such that $W_1 + W_2 = M$. Then
for $i = 1, 2$, either
\[ \text{cl}_D(C) + W_i =^* \text{cl}_D(C) \quad \text{or} \quad \text{cl}_D(C) + W_i =^* M. \]
Since we cannot have $\text{cl}_D(C) + W_i =^* \text{cl}_D(C)$ for both $i = 1$ and $i = 2$, there
must be some $i$ such that $\text{cl}_D(W) + W_i =^* M$. But as $\text{cl}_D(A)$ is a
major substructure of $\mathcal{M}$, $\text{cl}_D(A) + W_i =^* M$. Thus $\text{cl}_D(A)$ is r-maximal.
However, $\text{cl}_D(C)$ witnesses that $\text{cl}_D(A)$ is not maximal.

We cannot, at this stage, prove (even) that an r-maximal r.e. subset of
a recursive basis of $V_\infty$ generates an r-maximal subspace. This is related to
the following open question.

Question. Suppose that $W_1 \oplus W_2 = V_\infty$ and that $B$ is a basis of $V_\infty$.
Do there exist disjoint subsets $B_1, B_2$ with $B_1 \cup B_2 = B$, and such that
$W_1 \oplus B_1^* = W_2 \oplus B_2^* = V_\infty$? If $W_1$ and $W_2$ are decidable, do recursive $B_1$ and
$B_2$ exist?

We can, however, lift the existence of atomless r-maximal substructures
from results in $L(\omega)$. For this we need some new tools similar to those
developed in Downey [24].

Now Madan and Robinson [55] defined a set $A \subseteq_\omega$ to be 1-1 if every
recursive function is eventually constant or eventually one-to-one on $A$. That
is, for all recursive $f$, there is a $t$ such that either for all $s > t$, $f(s) = f(t)$
if $s \in A$, or for all $s_1, s_2 > t$, $s_1, s_2 \in A$ implies $f(s_1) \neq f(s_2)$. A set $C$ is
co-1-1 if $\omega - C$ is 1-1. Madan and Robinson [55] proved the following.
Theorem 2.14 (Madan and Robinson)

(i) Maximal r.e. sets are co-1-1.

(ii) Major subsets of co-1-1 sets are co-1-1.

(iii) There is an r.e. r-maximal dense simple set that is not co-1-1.

For our purposes, we need an (apparently) weaker notion concerning only f's of a special type. We formulate this in terms of strong arrays.

Definition 2.15 We say that an r.e. set A is weakly co-1-1 if, given any strong array \( \{D_g(x)\}_{x \in \omega} \) where g is a recursive one-to-one function such that \( \bigcup x D_g(x) = \omega \), then for almost all \( x \), \( \text{card} (D_g(x) - A) < 1 \).

The crucial difference between a set A having the lifting property and being weakly co-1-1 is that the condition \( \bigcup x D_x = \omega \) is missing from the definition of the lifting property.

It is easy to see that co-1-1 implies weakly co-1-1 as follows: Let \( \{D_g(x)\}_{x \in \omega} \) be a strong array with union \( \omega \) as in the definition of weakly co-1-1. Define \( f \) via \( f(y) = x \) for all \( y \) in \( D_g(x) \). If A is co-1-1, then \( f \) is either eventually constant on \( (\omega - A) \) or \( f \) is eventually one-to-one on \( (\omega - A) \). The former is impossible, the latter gives the desired result.

Now let \( V \in L(M) \), and \( B \) be an s-set for \( M \) over \( D \). We define the support of \( V \), \( \text{supp}_B(V) \), to be

\[
\text{supp}_B(V) = \bigcup \{ \text{supp}_B(v) : v \in V \}.
\]

The key lemma is:

Lemma 2.16 Let \( M = (M, \text{cl}) \) be an effective closure system and \( D \) be a decidable substructure of \( M \) such that \( D \neq^* M \). Let \( B \) be a recursive s-set with LEP for \( M \) over \( D \) and let \( A \) be a weakly co-1-1 subset of \( B \). Suppose \( V \supseteq A \), \( V \in L(M) \), and \( \text{supp}_B(V) =^* B \). Then \( V =^* M \).

Proof. Since \( \text{supp}_B(V) =^* B \), let \( H_0 \) be the finite set \( B - \text{supp}_B(V) \). Let

\[
x_1 = \mu x \in B(x \notin F),
\]

\[
v_1 = \mu v \in V(x_1 \in \text{supp}_B(v)), \quad \text{and}
\]

\[
H_1 = \text{supp}_B(v_1).
\]
By induction, let
\[
x_{s+1} = \mu x \in B(x \notin F \cup (\bigcup_{i=1}^{s} H_i)),
\]
\[
v_{s+1} = \nu v \in V(x_{s+1} \in \text{supp}_B(v)), \quad \text{and}
\]
\[
H_{s+1} = \text{supp}_B(v_{s+1}).
\]

It is easy to see that \(x_s, v_s\) and \(H_s\) are defined for all \(s\), since \(B = F \cup \text{supp}_B(V)\). Thus \(\bigcup_x H_x = B\), and \(\{H_x\}\) is a strong array. By hypothesis, we may suppose that for all \(x > t\), \(\text{card}(H_x - A) \leq 1\) for some \(t\). However, we can now see by induction that \((\forall x > t)\) \((H_x \subseteq \text{cl}(V \cup (\bigcup_{i \leq t} H_i)))\). Consider \(H_t\).

Now \(H_t = \text{supp}(v_t) = \{b_0, \ldots, b_n\}\), say. Then for at most one \(j\), \(b_j \notin A\). By LEP,
\[
b_j \in \text{cl}(\{b_0, \ldots, b_n\} - \{b_j\} \cup \{v_t\}) \subseteq V.
\]

Hence we can suppose for an induction that \(\forall t < k \leq n(H_k \subseteq V)\). A similar use of LEP will show \(H_{n+1} \subseteq V\), giving the result.

This allows us to give alternative proofs for some earlier results.

**Corollary 2.17** Let \(\mathcal{M} = (M, \text{cl})\) be an effective closure system, and \(D\) be a decidable substructure of \(\mathcal{M}\) such that \(D \neq \ast M\). Let \(B\) be a recursive \(s\)-set for \(M\) with LEP over \(D\). Then if \(A, C \subseteq B\) with \(A\) a maximal subset of \(B\) and \(C\) a major subset of \(A\), then \(\text{cl}_D(A)\) is maximal, and \(\text{cl}_D(C)\) is \(r\)-maximal and is a major substructure of \(\text{cl}_D(A)\).

**Proof.** By Theorem 2.14 (i) and (ii), both \(A\) and \(C\) are co-1-1. Let \(V \supseteq \text{cl}_D(A)\). If \(\text{supp}_B(V) \neq \ast B\), then since \(\text{supp}_B(V) \supseteq A\), \(\text{supp}_B(V) = \ast A\), and hence \(V = \ast \text{cl}_D(A)\). Otherwise \(\text{supp}_B(V) = \ast B\). But then by Lemma 2.16, \(V = \ast M\). Hence \(\text{cl}_D(A)\) is maximal. The second part is similar, and follows from the next result.

In general, we have the following.

**Theorem 2.18** Let \(\mathcal{M} = (M, \text{cl})\) be an effective closure system and \(D\) be a decidable substructure of \(\mathcal{M}\) such that \(D \neq \ast M\). Let \(B\) be a recursive \(s\)-set for \(M\) with LEP over \(D\).

(i) Then if \(A\) is an \(r\)-maximal weakly co-1-1 subset of \(B\), \(\text{cl}_D(A)\) is \(r\)-maximal.

(ii) Furthermore, if \(A\) is also atomless, then so is \(\text{cl}_D(A)\).
Proof.

(i) Let $W_1 + W_2 = M$ with $W_1, W_2 \in L(M)$, and let $A, B$ satisfy the hypotheses of Theorem 2.18 (i).

Case 1. $\text{supp}_B(W_1 + \text{cl}_D(A)) =^* B$.
Then by Lemma 2.16, $W_1 + \text{cl}_D(A) =^* M$.

Case 2. $\text{supp}_B(W_1 + \text{cl}_D(A)) \neq^* B$.
Then certainly $\text{supp}_B(W_1) \neq^* B$. Now evidently

$$\text{supp}_B(W_1) \cup \text{supp}_B(W_2) = B.$$  

Hence, as $A$ is $r$-maximal, $A \cup \text{supp}_B(W_2) =^* B$. But $\text{cl}_D(A) \subseteq \text{cl}_D(A) + W_2$ and $\text{supp}_B(\text{cl}_D(A) + W_2) =^* B$, so that by Lemma 2.16, $\text{cl}_D(A) + W_2 =^* M$. Thus $\text{cl}_D(A)$ is $r$-maximal.

(ii) Suppose furthermore that $A$ is atomless, but $\text{cl}_D(A)$ is not. Let $Q \in L(M)$ with $Q$ maximal and $\text{cl}_D(A) \subseteq Q$. Now consider $\text{supp}_B(Q)$. Clearly $A \subseteq \text{supp}_B(Q)$. By Lemma 2.16, it must be the case that $\text{supp}_B(Q) \neq^* B$. As $A$ is atomless, there is an r.e. set $P$ with $\text{supp}_B(Q) \subseteq P \subseteq B$ and

$$\text{card}(B - P) = \text{card}(P - \text{supp}_B(Q)) = \infty.$$  

But then $Q \subseteq \text{cl}_D(P)$, $\text{cl}_D(P) \neq^* Q$, and $M \neq^* \text{cl}_D(P)$. Thus $\text{cl}_D(Q)$ is not maximal. \hfill \Box

Downey [24] essentially proved the following.

Theorem 2.19 (Downey) There exist atomless weakly co-1-1 r-maximal r.e. sets. In fact, these may be constructed in each high r.e. degree, and we may construct these sets to have the lifting property.

Proof. We note that using Martin permitting and coding in the usual way (e.g., [95]) will not affect the construction in [24]. See [24] for further details. \hfill \Box

Corollary 2.20 Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system and $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq^* M$. Let $\delta$ be any nonzero high r.e. degree, and suppose $M$ has a recursive $s$-set with $\text{LE}^>$ (over $D$). Then $M$ has an atomless $r$-maximal substructure of degree $\delta$. 

On the other hand, the construction of Madan and Robinson [55] actually shows (extending Theorem 2.14 (iii)):

**Theorem 2.21** (Madan and Robinson) *There is an r.e. dense simple r-maximal set that is not weakly co-1-1.*

We remark that we do not know if being weakly co-1-1 is strictly weaker than possessing the lifting property. Moreover it is unknown whether major subsets of maximal sets have the lifting property. Thus it seems conceivable, in view of Theorem 2.21, that perhaps there are r-maximal subsets of recursive bases that do not generate r-maximal subspaces.

### 2.4 Creativity and nowhere simplicity

We now turn to effectively non-complemented but nonsimple substructures. We say that $N$ is a *nowhere simple* subset of $\omega$ if

(i) $N$ is r.e.,

(ii) $\omega - N$ is infinite, and

(iii) for any r.e. set $W_e$, there is an r.e. set $W_f \subseteq W_e - N$ such that $W_f$ is infinite if and only if $W_e - N$ is infinite.

$N$ is said to be *effectively nowhere simple* if

(i) there is a recursive function $f$ such that for all $e$, $W_{f(e)} \subseteq W_e - N$, and

(ii) $W_{f(e)}$ is infinite if and only if $W_e - N$ is infinite.

An r.e. set $C \subseteq \omega$ is *creative* if there is a partial recursive function $h$ such that for all $e$, if $W_e \cap C = \emptyset$, then $h(e)$ is defined and $h(e) \notin W_e \cup C$.

Analogously to the $L(V_\infty)$ case from [19] and [69], we define $V \in L(M)$ to be a *nowhere simple substructure* if

(i) $V \not\in^* M$, and

(ii) for all $W \in L(M)$, if

(a) there exists $W' \in L(M)$ with $W' \subseteq W$ and $W' \cap V = \text{cl}(\emptyset)$, then

(b) $W' \not\in^* \text{cl}(\emptyset)$ if and only if $\text{cl}(W \cup V) \not\in^* \text{cl}(V)$. 
Furthermore, if we can effectively compute an index for \( V'' \) from one for \( W \), we say that \( V \) is an **effectively nowhere simple substructure**. We say that \( C \in L(\mathcal{M}) \) is a **creative substructure** if

(i) \( C \not\approx^* M \), and

(ii) there is a partial recursive function \( h \) such that, for all \( e \) with \( W_e \subseteq M \) and \( \text{cl}(W_e) \cap C = \text{cl}(\emptyset) \),

(a) \( h(e) \downarrow \),

(b) \( h(e) \in M - (\text{cl}(W_e) \cup C) \), and

(c) \( \text{cl}(W_e \cup \{h(e)\}) \cap C = \text{cl}(\emptyset) \).

Let \( \mathcal{M} = (M, \text{cl}) \) be an effective closure system and \( D \) be a decidable substructure of \( M \) such that \( D \not\approx^* M \). To construct a nowhere simple and effectively nowhere simple substructure, it will suffice to assume that there is an infinite recursive \( s \)-set \( R \) for \( \mathcal{M} \) over \( D \) which satisfies the following property.

**Condition 2.22** For any disjoint infinite subsets \( R_1, R_2 \) of \( R \), and any sequence \( \{v_0, v_1, \ldots\} \) such that for all \( i \),

\[
(supp_R(v_i) \cap R_1) - (R_2 \cup (\bigcup_{j \neq i} supp(v_j))) \neq \emptyset,
\]

it is the case that

\[
\text{cl}(V) \cap \text{cl}_D(R_2) = \text{cl}(\emptyset) \quad \text{and} \quad \text{cl}(V) \not\approx^* \text{cl}(\emptyset),
\]

where \( V = \text{cl}(\{v_0, v_1, \ldots\}) \).

**Theorem 2.23** Let \( \mathcal{M} = (M, \text{cl}) \) be an effective closure system and \( D \) be a decidable substructure of \( M \) such that \( D \not\approx^* M \). Suppose \( B \) is a recursive \( s \)-set for \( M \) over \( D \), and that \( B \) satisfies Condition 2.22. Then if \( A \) is any (effectively) nowhere simple subset of \( B \), \( \text{cl}_D(A) \) is an (effectively) nowhere simple substructure of \( M \).

**Proof.** We only give the proof of the effectively nowhere simple case, as the proof of the nowhere simple case is essentially the same. Let \( W \in L(\mathcal{M}) \) with

\[
W + \text{cl}_D(A) \not\approx^* \text{cl}_D(A).
\]
Consider $\text{supp}_B(\text{cl}_D(A) + W)$. Clearly $W + \text{cl}_D(A) \neq * \text{cl}_D(A)$ if and only if $(\text{supp}_B(\text{cl}_D(A) + W) - A)$ is infinite. Now, as $A$ is effectively nowhere simple, we can effectively find $Q \subseteq \text{supp}_B(\text{cl}_D(A) + W)$ such that $Q \cap A = \emptyset$, $Q$ is r.e., and $\text{card}(Q) = \infty$, if and only if $(\text{supp}_B(\text{cl}_D(A) + W) - A)$ is infinite. Now it follows that $\text{cl}(\emptyset) \neq ^* \text{cl}(Q)$ if and only if $Q$ is infinite. Construct $\{v_0, v_1, \ldots\}$ as follows:

**Stage 0:**

Compute $v_0 \in W$ such that $(\text{supp}_B(v_0) \cap Q) \neq \emptyset$.

Set $R_0 = \text{supp}_B(v_0)$.

**Stage $s + 1$:**

Compute $v_{s+1} \in W$ such that $\text{supp}_B(v_{s+1}) \cap Q) - R_s \neq \emptyset$.

Set $R_{s+1} = R_s \cup \{\text{supp}_B(v_{s+1})\}$.

Then $\{v_0, v_1, \ldots\}$ satisfies Condition 2.22 with $R_1 = Q$ and $R_2 = A$. Thus if $V = \text{cl}(\{v_0, v_1, \ldots\})$, then $\text{cl}(V) \cap \text{cl}_D(A) = \text{cl}(\emptyset)$. Finally, $\text{cl}(V) \subseteq W$ by construction.

We remark that most “algebraic” systems, and in particular algebras like $\tilde{N}$, $V_\infty$ and $F_\infty$, satisfy Condition 2.22. In fact, one can show that any Steinitz system satisfies Condition 2.22, which gives Nerode and Remmel’s result from [69]. Other applications include Boolean algebras and ideals. On the negative side, we cannot replace “(effectively)” by “(noneffectively)” in the statement of (2.23) since Downey and Remmel proved the following result.

**Theorem 2.24** (Downey and Remmel [31]) *In each nonzero r.e. degree, there exists a noneffectively nowhere simple subset of a recursive basis of $V_\infty$ which generates an effectively nowhere simple subspace of $V_\infty$.*

To construct a noneffectively nowhere simple substructure, we need to (apparently) resort to a direct construction.

**Theorem 2.25** *Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system, and let $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq ^* M$. Let $\delta$ be any nonzero r.e. degree, and suppose $B$ is a recursive special sequence for $\mathcal{M}$ over $D$ which satisfies Conditions 2.3 and 2.22. Then there exists an r.e. set $A \subseteq B$ such that $\text{cl}_D(A)$ is a noneffectively nowhere simple substructure of degree $\delta$.***
Proof. Our proof is based on the existence proof for a non-effectively nowhere simple subspace of $V_\infty$ given in [31]. Let $C$ be an r.e. set of degree $\delta$, and let $b_0 < b_1 < \cdots$ be the increasing enumeration of $B$. Let

$$R = \{b_{(x,i)} : x \in C \text{ and } i \in \omega\},$$

where $(\ , \ )$ is some recursive pairing function which maps $\omega \times \omega$ onto $\omega$. For any subset $E$ of $B$, let $E^{(n)} = \{b_{(n,i)} : b_{(n,i)} \in E\}$. Let $h(\omega) = R$ be a one-to-one recursive enumeration of $R$. We construct $A$ in stages. Let $U_i = \text{cl}(W_i \cap M)$ for all $i$, where $W_i$ is the $i$-th r.e. set. Let

$$U_{e,s} = \{x : x < s \& x \in \text{cl}(W_{e,s} \cap M)\}.$$

For each $e$, we employ a possibly infinite set of $\Delta_e$ markers in the course of the construction which will help us witness that $\text{cl}_D(A)$ is nowhere simple.

Stage $s$:

For each $e < n < s$, if there is $y \in U_{e,s}$ such that $b_{(r,i)} \in \text{supp}_{B}(y)$ for some $i$ and no $b_{(n,j)}$ has a $\Delta_e$ marker on it, put a $\Delta_e$ marker on $b_{(n,k)}$, where $k$ is the least such $i$. Then enumerate $h(s)$ into $A$ unless it has a $\Delta_e$ marker on it.

Lemma 2.26 $A$ is a noneffectively nowhere simple subset of $B$ such that $A \equiv_T C$.

Proof. Let $B_0, B_1, \ldots$ be an effective list of all r.e. subsets of $B$. Now if $A$ is an effectively nowhere simple subset of $B$, there would be a recursive function $f$ such that

(i) $B_{f(e)} \subseteq B_e - A$, for all $e$, and

(ii) $\text{card} \ (B_{f(e)}) = \infty$ iff $\text{card} \ (B_e - A) = \infty$.

Now it is easy to see that $A^{(n)} \subseteq R^{(n)}$ for all $n$. In fact, $\text{card} \ (R^{(n)} - A^{(n)}) \leq n + 1$, since at most $n + 1$ elements of $R^{(n)}$ can have $\Delta_e$ markers on them, i.e., at most one for each $e \leq n$. Then let $u$ be a recursive function such that $B^{(n)} = B_{u(n)}$ for all $n$. Now suppose $n \notin C$, so that $A^{(n)} := R^{(n)} = \emptyset$. Then $B_{u(n)} = (B^{(n)})^*$ is disjoint from $A$, so then $B_{f(u(n))}$ must be infinite. On the other hand if $n \in C$, then $R^{(n)} = B^{(n)}$, so that $\text{card} \ (R^{(n)} - A^{(n)}) \leq n + 1$ and hence $\text{card} \ (B_{f(u(n))}) \leq n + 1$. Thus $n \notin C$ if and only if $\text{card} \ (B_{f(u(n))}) > n + 1$,.
which would imply that $B - C$ is r.e., and hence $C$ would be recursive, contrary to our hypothesis. Thus $A$ is not an effectively nowhere simple subset of $R$.

Now $A$ is a nowhere simple subset of $B$. For suppose that $B_e - A$ is infinite. Then either for some $n$, $B_e^{(n)} - A$ is infinite, which means that $n \notin C$ and $A^{(n)} = \emptyset$, so then $B_e^{(n)}$ is an infinite r.e. subset of $B$ contained in $B_e - A$. Otherwise, for infinitely many $n$, $B_e^{(n)} - A^{(n)} \neq \emptyset$, in which case, if $V_k = \text{cl}_D(B_e)$, there will be infinitely many $\Delta_k$ markers on them will form an infinite r.e. subset of $B$ contained in $B_e - A$.

Finally, note that $x \in A$ if and only if $x = h(s) \in R$, and $x$ is put into $A$ at stage $s$. Thus $A \leq_T R \equiv_T C$. By our observations above, $x \in C$ if and only if $A \cap \{b_{(n,0)}, b_{(n,1)}, \ldots, b_{(n,n+1)}\} \neq \emptyset$, so that $C \leq_T A$. \qed

Since $A$ is a nowhere simple subset of $B$, it follows from Theorem 2.23 that $\text{cl}_D(A)$ is a nowhere simple substructure of $\mathcal{M}$. Thus to complete the proof of our theorem, we need only prove the following.

**Lemma 2.27** $\text{cl}_D(A)$ is not an effectively nowhere simple substructure of $\mathcal{M}$.

**Proof.** Suppose that $\text{cl}_D(A)$ is an effectively nowhere simple substructure. Let $Q_n = B^{(n)}$. If $n \notin C$, then $A^{(n)} = R^{(n)} = \emptyset$.

If $n \in C$, then at most $n$ elements of $B^{(n)}$ can be kept out of $A$. Now let $f$ be a witness function for the effective simplicity of $\text{cl}_D(A)$. That is, suppose that for all $e$,

(i) $U_{f(e)} \subseteq U_e$,

(ii) $U_{f(e)} \cap \text{cl}_D(A) = \text{cl}(\emptyset)$, and

(iii) if $\text{cl}_D(U_e \cup A) \neq^* \text{cl}_D(A)$ then $U_{f(e)} \neq^* \text{cl}(\emptyset)$.

Let $U_{g(n)} = \text{cl}_D(Q_n)$. Notice that $e \in C$ if and only if $\text{cl}_D(U_{g(e)} \cup A) =^* \text{cl}_D(A)$. Thus by Condition 2.3, $e \notin C$ if and only if $\text{cl}(U_{f(g(e))}) \neq^* \text{cl}(\emptyset)$; but this latter holds if and only if there exist $n+1$ elements $y_1, \ldots, y_{n+1}$ of $\text{cl}(U_{f(g(e))})$ such that for all $i$, $\text{supp}_B(y_i) \neq \emptyset$ and for all $i \neq j$, $\text{supp}_B(y_i) \cap \text{supp}_B(y_j) = \emptyset$. But this would imply that $\omega - C$ is r.e., and hence $C$ would be recursive. Thus no such $f$ exists. \qed
We note that we do not know if Condition 2.22 can be removed. We refer the reader to [31] for further details on nowhere simple subspaces of $V_\infty$. Our final results for this subsection concern creativity.

**Theorem 2.28** Let $M$ be an effective Steinitz algebra, and $A$ a creative subset of a recursive basis for $M$. Then $\text{cl}(A)$ is creative.

**Proof.** It is routine to construct a creative subset $A'$ of $B$ such that $\text{cl}(A')$ is creative. By Myhill's theorem there is a recursive permutation of $B$ taking $A$ to $A'$. As $M$ is a Steinitz algebra, this map lifts to a recursive automorphism of $L(M)$. Hence $\text{cl}(A)$ is creative. \hfill $\Box$

In the general setting, again life is not so nice. The answer was given by Remmel [82], but by using a direct construction. We state the associated condition and the result for completeness.

**Definition 2.29** (Remmel [82]) We say a one-to-one recursive function $f : \omega \to (M - \text{cl}(\emptyset))$ is special over $A$, where $A \in L(M)$, if $A$ is recursive, and if there is an effective sequence $S_0, S_1, \ldots$ of pairwise disjoint sets such that

1. $\forall i (f(i) \in S_i)$,
2. given any finite set $Q$, and $x \in M$, we can decide if $x \in \text{cl}(A \cup \bigcup_{j \in Q} S_j)$,
3. for all $Q$, and $i \notin Q$, $S_i \cap \text{cl}(A \cup \bigcup_{j \in B} S_j) = \emptyset$,
4. for all $Q$ with $\text{card}(\omega - Q) = \infty$, $\text{cl}(A \cup \bigcup_{i \in Q} S_i) \neq M$,
5. for any finite $Q$, $i \notin Q$, and any finite set $\{v_1, \ldots, v_k\}$, if $\text{cl}(v_1, \ldots, v_k, f(i)) \cap \text{cl}(A \cup \bigcup_{j \in Q} S_j) \neq \text{cl}(\emptyset)$, then $\text{cl}(v_1, \ldots, v_k) \cap \text{cl}(A \cup (\bigcup_{j \in Q} S_j) \cup \{f(i)\}) \neq \text{cl}(\emptyset)$.

**Theorem 2.30** (Remmel [82]) Suppose there is a recursive function $f$, and $a \in L(M)$ such that $f$ is special over $A$. Then $M$ contains a creative substructure $V$.

We do not give the proof, but refer the reader to [82, Theorem 6.2]. Inspection of this proof reveals that if we can arrange a recursive $s$–set $B$ for $M$ over $A$ such that $\forall i (S_i \subseteq B)$ so that, in addition, we can ensure that $V$
is generated by a creative subset of $B$. This applies to most of the examples such as vector spaces, Boolean algebras, orderings, etc..

On the other hand if $A \subseteq B$ and $\text{cl}_D(A)$ is creative, then it is not necessary for $A$ to be creative. For example, it is easy to modify Remmel's result (Theorem 20 of [70]) to show the following result. (We leave the details to the reader.)

**Theorem 2.31** Let $\mathcal{M}$ be an effective Steinitz algebra satisfying $(\ast)$ below. Then if $B$ is a recursive basis of $\mathcal{M}$, there is a simple subset $A$ of $B$ such that $\text{cl}(A)$ is creative.

$(\ast)$ If $I$ is independent and infinite, and $n \in \omega$, there exists $x \in \text{cl}(I)$ such that $\text{card}(\text{supp}_I(x)) \leq n$.

Downey [26] obtained several interesting results on orbits of creative subspaces. Not only does the analogue of Myhill's [68] theorem fail, but there are infinitely many non-elementary equivalent creative subspaces. For example, in [26], Downey defined $V \in L(V_\omega)$ to be creative of type $n$ ($n \in \omega$) if $V$ is creative, and there is a decidable subspace $Q$ of $V_\omega$ such that $V \subseteq Q$, $\dim(V_\omega/Q) = n$ and, for all decidable subspaces $W \supseteq V$, $W \supseteq Q$. From [26], we have

**Theorem 2.32** (Downey)

(i) For each $n \in \omega$, there exists a subspace which is creative of type $n$.

(ii) There are creative subspaces which are not creative of type $n$ for any $n$

(iii) Furthermore, for any $n$, there are infinitely many nonautomorphic subspaces all of which are creative of type $n$.

We refer the reader to [26] for further details.

### 2.5 Speedable and Levelable Structures

In this section, we consider the speedable and levelable sets introduced by Blum and Marques [10] in our setting. In this section, we shall write $\overline{A}$ for $\omega - A$, and write $A \subset_{\infty} B$ if $A \subseteq B$ and $|B - A| = \infty$. 
Let \( \{ \Phi_i : i \in \omega \} \) be step counting functions which constitute a complexity measure in the sense of Blum [9]. Namely, assume that:

1. \( \varphi_i(x) \) converges if and only if \( \Phi_i(x) \) converges, and
2. the function

\[
M(i, x, y) = \begin{cases} 
1 & \text{if } \Phi(x) = y \\
0 & \text{otherwise}
\end{cases}
\]

is total recursive.

For example, \( \Phi_i(x) \) could be the number of steps used by the \( i \)-th Turing machine \( P_i \) on input \( x \), or the number of cells scanned (provided that \( \Phi_i(x) \) is undefined if \( P_i \) does not halt on input \( x \)). We will write \( \{e\}^A_n(x) \cong \{e\}^B_n(x) \) to mean that both computations are identical, namely \( \{e\}^A_n(x) = \{e\}^B_n(x) \), and \( A_s \) and \( B_t \) are identical below the use \( u(A_s; e, x, s) \) of this computation. We will use the symbols "\( \exists^\infty x \)" and "\( \forall^\infty x \)" to mean "there exist infinitely many \( x \)" and "for all but finitely many \( x \)" respectively.

**Definition 2.33** An r.e. set \( A \) is **speedable** if for all \( i \) such that \( W_i = A \) and for all recursive functions \( h \), there exists a \( j \) such that \( W_j = A \), and

\[
(\exists^\infty x) [\Phi_i(x) > h(x, \Phi_j(x))]
\]

Furthermore, we say that \( A \) is **effectively speedable** if \( j \) can be recursively obtained from \( i \) and an index for \( h \).

**Definition 2.34** An r.e. set \( A \) is **levelable** if there is a recursive function \( r \) such that, for all \( i \) with \( W_i = A \) and for all recursive functions \( h \), there exists a \( j \) such that \( W_j = A \), and

\[
(\exists^\infty x) [\Phi_i(x) > h(x) \text{ and } \Phi_j(x) < r(x)]
\]

We say that \( A \) is **effectively levelable** if \( j \) can be recursively obtained from \( i \) and an index for \( h \).

It is easy to see from the definitions that every levelable set is speedable and no recursive set can be speedable.

Intuitively, if \( A \) is speedable, there is no fastest program which computes \( A \). That is, for every program \( P_i \) which computes \( A \) in the sense that \( A = \{ x : \varphi_i(x) \downarrow \} \), and for every recursive function \( h \), there is another program \( P_j \) for \( A \) which is an \( h \)-speed-up of \( P_i \) for infinitely many \( x \). Here we
say that $P_j$ is an $h$-speed-up of $P_i$ on argument $x$ if $\Phi_i(x) > h(x, \Phi_j(x))$. The drawback of the notion of speedable from the computational complexity point of view is that even if, for every program $P_i$ for $A$ there is another program $P_j$ for $A$ which runs much faster than $P_i$ on infinitely many inputs $x$, the running time $\Phi_j(x)$ may still be extremely large. The notion of $P_j$ leveling $P_i$ on an input $x$, is that not only does $P_j$ run much faster than $P_i$ on $x$, but in addition $\Phi_j(x) < r(x)$, where $r$ is some predetermined recursive function. These properties have been widely studied by Blum, Marques, Gill, Morris, Soare, Bennison, Filotti, and others. Since the notions of speedable and levelable sets are not as well known as those of maximal, simple, creative sets considered earlier in this section, we will take some time to summarize a few of the main results on these types of sets. We start with some alternative characterizations of effectively speedable and effectively levelable sets.

**Definition 2.35** (Blum and Marques [10]) An r.e. set is subcreative if and only if there exists a recursive function $\sigma$, with the property that for every index $j$, there is a natural number $x$ such that $W_{\sigma(j)} = A \cup \{x\}$, where $x \in W_j \cap A$ or $x \in W_j \cup A$.

This was the original definition of subcreative as introduced in [10]. Blum and Marques then gave a characterization of subcreative sets which was strengthened by Gill and Morris [38] to the following.

**Theorem 2.36** (Gill and Morris [38]) An r.e. set $A$ is subcreative if and only if there exists a recursive function $\delta$ such that for all $j$, if $W_j \cap A = \emptyset$, then $A \subseteq W_{\delta(j)} \subseteq \overline{W_j}$.

**Definition 2.37** (Filotti [35]) An r.e. set $A$ is undercreative if and only if there exist recursive functions $\delta$ and $\delta'$ such that

1. $\forall j [W_{\delta(j)} = \overline{W_{\delta'(j)}}]$

2. $(W_j \cap A \text{ finite}) \rightarrow (W_{\delta(j)} \subseteq \overline{W_j - A} \text{ and } W_{\delta(j)} \cap \overline{W_j \cup A} \neq \emptyset)$

**Theorem 2.38** (Blum and Marques [10]) An r.e. set $A$ is effectively speedable if and only if $A$ is subcreative.

**Theorem 2.39** (Filotti [35]) An r.e. set $A$ is effectively levelable if and only if $A$ is undercreative.
It is immediately clear from the definitions that every undercreative set is subcreative and thus every effectively levelable set is also effectively speedable. It is clear from the characterization of subcreative by Gill and Morris that every creative set is subcreative. Next we shall consider alternative characterizations of speedable and levelable sets.

**Definition 2.40** Given a set \( A \),

(i) define the **jump** of \( A \) as \( A' = \{ e : e \in W_e^A \} \), and the \( n \)-th jump of \( A \) to be \( A^{(n)} = (A^{(n-1)})' \),

(ii) define the **weak jump** of \( A \) as \( A^{(1)} = H_A = \{ e : W_e \cap \overline{A} \neq \emptyset \} \), and the \( n \)-th weak jump of \( A \) to be \( A^{(n)} = H_{A^{(n-1)}} = \{ i : W_i \cap \overline{A^{(n-1)}} \neq \emptyset \} \).

(iii) \( A \) is **low** if \( A' \leq_T \emptyset' \), and is **semilow** if \( A^{(1)} = H_A \leq_T \emptyset' \).

(iv) In general, we say that \( A \) is **weak low** if \( A^{(n)} \equiv_1 \emptyset^{(n)} \), and **strong high** if \( A^{(n)} \equiv_1 \emptyset^{(n+1)} \).

Blum and Marques [10] gave a recursion theoretic characterization of nonspeedable r.e. sets. However, for our purposes, we shall use an exceptionally neat characterization of nonspeedable sets due to Soare.

**Theorem 2.41** (Soare [94]) Let \( A \) be an r.e. set, then \( A \) is nonspeedable if and only if \( \{ e : W_e \cap \overline{A} \neq \emptyset \} \leq_T \emptyset' \) (i.e., \( A \) is semilow).

**Definition 2.42** A sequence \( \mathcal{R} = \{ R_n \}_{n \in \omega} \) of recursive sets is a

(1) **recursively enumerable array** if there is a recursive function \( f \) such that \( R_n = W_{f(n)} \).

(2) **uniformly recursive array** if there is a recursive function \( g \) such that \( \varphi_{g(n)} \) is the characteristic function of \( R_n \) for all \( n \). If \( g = \varphi_{e} \), then we say \( e \) is an **index** for \( \mathcal{R} \).

(3) **cofinal in an r.e. set** \( A \) if for all recursive sets \( B \),

\[ B \supseteq \overline{A} \Rightarrow \exists n (R_n \subseteq A \& |R_n \cap B| = \infty) \).

**Theorem 2.43** (Blum and Marques [10]) An r.e. set \( A \) is **levelable** if and only if there is a uniformly recursive array \( \{ R_n \}_{n \in \omega} \) which is cofinal in \( A \).
Theorem 2.44 (Soare [94]) Let $A$ be an r.e. set, then $A$ is nonlevelable if and only if \( \{ n : R_n \cap \overline{A} \neq \emptyset \} \leq_T \emptyset' \) for every uniformly recursive array \( R = \{ R_n \}_{n \in \omega} \).

Blum and Marques [10] also introduced the notion of an effectively nonlevelable set.

Definition 2.45 An r.e. set is effectively nonlevelable if and only if there is a recursive function $f$ such that for all $i$ and $k$, if $W_i = A$ and $\varphi_k$ is recursive, then $\varphi_{f(i,k)}$ is recursive, and

\[
(\forall j) \left[ (W_j = W_i) \Rightarrow (\forall x) \left( ((\Phi_j(x) < \Phi_k(x)) \Rightarrow (\Phi_i(x) < \varphi_{f(i,k)}(x))) \right) \right].
\]

(Think of $\varphi_k$ as corresponding to $r$ and $\varphi_{f(i,k)}$ as corresponding to $h$, so that $\varphi_{f(i,k)}$ is an effective counterexample to $A$ being levelable via $\varphi_k$.)

Theorem 2.46 Let $A$ be an r.e. set. Then the following are equivalent.

1. $A$ is effectively nonlevelable.
2. (Blum and Marques [10]) There is a recursive function $h$ such that, if $e$ is an index of a uniformly recursive array \( \{ R_n \}_{n \in \omega} \), then $\varphi_h(e)$ is the characteristic function of a recursive set $B \supset \overline{A}$ satisfying

\[
(\forall n) \left( (R_n \subseteq A) \Rightarrow (R_n \cap B \text{ is finite}) \right)
\]

3. (Soare [94]) There is a recursive function $k$ such that, if $e$ is an index of a uniformly recursive array \( \{ R_n \}_{n \in \omega} \), then \( \{ R_n \cap \overline{A} \neq \emptyset \} \leq_T \emptyset' \) by the Turing reduction of index $k(e)$.

Bennison extended the work of Soare by giving information content characterizations for the effectively speedable and effectively levelable sets. Let \( FIN = \{ e : W_e \text{ is finite} \} \).

Theorem 2.47 (Bennison, [8]) An r.e. set $A$ is effectively speedable if and only if $A^{(1)} \equiv_1 \emptyset^{(2)}$ (i.e., $A$ is strong high\(_1\)).

Theorem 2.48 (Bennison, [8]) An r.e. set $A$ is effectively levelable if and only if there exists a uniformly recursive array \( \{ R_i \}_{i \in \omega} \) such that

\[
\{ i : R_i \cap \overline{A} \neq \emptyset \} \equiv_1 FIN.
\]
This given, the question that we ask in this section is, what is the relation between the speedability (levelability, etc.) of a generating set $A$ and its closure $\text{cl}(A)$ in an effective closure system. This type of question was first studied by Bäuerle and Remmel [6] in $V_\infty$.

We start with two basic results which are easily derived from Soare's characterization of nonspeedable and levelable sets, Theorems 2.41 and 2.44.

**Theorem 2.49** Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system, and $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq^* M$. Let $V \supseteq D$ be an r.e. substructure of $\mathcal{M}$ such that $D \neq^* V$, and $B$ be a special set for $V$ over $D$. Then

(a) If $B$ is speedable, then $\text{cl}(B)$ is speedable, and

(b) If $B$ is levelable, then $\text{cl}(B)$ is levelable.

**Proof.** We shall show that if $\text{cl}(B)$ is nonspeedable then $B$ is nonspeedable, and if $\text{cl}(B)$ is nonlevelable then $B$ is nonlevelable.

The key observation is that $\text{cl}(B) - B$ is r.e.. That is, for each $x \in \text{cl}(B)$, we can effectively compute $\text{supp}_B(x)$. Thus $x \in \text{cl}(B) - B$ if and only if either $\text{card}(\text{supp}_B(x)) \geq 2$ or $\text{supp}_B(x) = \{b\}$, where $b \in B$ and $x \neq b$. Thus, for any r.e. set $W_e$, $W_e \cap \text{cl}(B) \neq \emptyset$ if and only if either $W_e \cap \text{cl}(B) \neq \emptyset$ or $W_e \cap (\text{cl}(B) - B) \neq \emptyset$. Thus it follows that, if $\{e : W_e \cap \text{cl}(B) \neq \emptyset\} \leq_T \emptyset'$, then $\{e : W_e \cap \text{cl}(B) \neq \emptyset\} \leq_T \emptyset'$.

Similarly, for any uniform recursive array $R = \{R_e\}_{e \in \omega}$, if

$\{e : R_e \cap \text{cl}(B) \neq \emptyset\} \leq_T \emptyset'$,

then

$\{e : R_e \cap \text{cl}(B) \neq \emptyset\} \leq_T \emptyset'$.

Hence $B$ is nonlevelable if $\text{cl}(B)$ is nonlevelable. \hfill $\Diamond$

Moreover, if $B$ is a subset of special set $S$ for $M$ over $D$, where $M = \omega$, then we can say a bit more.

**Theorem 2.50** Let $\mathcal{M} = (\omega, \text{cl})$ be an effective closure system, and $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq^* M$. Let $S$ be a special set for $M$ over $D$, and $B$ be an r.e. subset of $S$. Then $B$ is speedable if and only if $\text{cl}(B)$ is speedable.
Proof.

By Theorem 2.49, if $B$ is speedable, then $\text{cl}(B)$ is speedable.

Now suppose that $\text{cl}(B)$ is speedable. Then it is easy to see that $W_e \cap \text{cl}(B) \neq \emptyset$ if and only if $\text{supp}_S(W_e) \cap B \neq \emptyset$. Since there is a recursive function $g$ such that $\text{supp}_S(W_e) = W_g(e)$, it follows that

$$\emptyset' \leq_T \{ e : W_e \cap \text{cl}(B) \neq \emptyset \} \leq_T \{ e : W_e \cap B \neq \emptyset \},$$

so that $B$ is speedable. \qed

We note that it is not the case that under the hypothesis of Theorem 2.50 that if $\text{cl}(B)$ is levelable, then $B$ is levelable. That is, B"{a}uerle and Remmel [6] proved that in $V_\infty$, any subspace generated by a speedable subset of recursive basis for $V_\infty$ is levelable. Moreover Blum and Marques [10] proved that there is an effectively nonlevelable effectively speedable set. Thus if we take an effectively nonlevelable speedable subset of a recursive basis of $V_\infty$, it will generate a subspace which is levelable.

Theorem 2.51 Let $\mathcal{M} = (\omega, \text{cl})$ be an effective closure system and $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq M$. Let $V \supseteq D$ be an r.e. substructure of $\mathcal{M}$ such that $D \neq V$, and $B$ be a special set for $V$ over $D$. Then

(a) if $B$ is effectively speedable, then $\text{cl}(B)$ is effectively speedable, and

(b) if $B$ is effectively levelable, then $\text{cl}(B)$ is effectively levelable.

Proof.

(a) To show that $V = \text{cl}(B)$ is effectively speedable, we must show that there exists a recursive function $\alpha$ such that if $W_j \cap V = \emptyset$, then

$$V \subseteq W_{\alpha(j)} \subseteq \overline{W}_j.$$

Now because $B$ is effectively speedable, there is a recursive function $\delta$ such that if $W_j \cap B = \emptyset$, then $A \subseteq W_{\delta(j)} \subseteq \overline{W}_j$. Now note that $\text{cl}(B) - B$ is r.e., so there is a recursive function $f$ such that $W_{f(j)} = W_j \cup (\text{cl}(B) - B)$. Similarly, there is a recursive function $g$ such that $W_{g(j)} = W_j \cup \text{cl}(B)$. We claim that our desired function $\alpha$ is given by $\alpha = g \circ \delta \circ f$. That is, suppose
that $W_j \cap \text{cl}(B) = \emptyset$, then $W_f(j) = W_j \cup (\text{cl}(B) - B)$; and since $B \subseteq \text{cl}(B)$, then also $W_f(j) \cap B = \emptyset$. Thus,

$$B \subseteq W_{\delta(f(j))} \subseteq \overline{W_j \cup (\text{cl}(B) - B)}.$$ 

In particular,

$$(W_{\delta(f(j))} - B) \cap \overline{\text{cl}(B)} \neq \emptyset.$$ 

Moreover, since $W_j \cap \text{cl}(B) = \emptyset$,

$$W_{g(\delta(f(j)))} = W_{\delta(f(j))} \cup \text{cl}(B) \subseteq \overline{W_j}.$$ 

Thus $\text{cl}(B) \subseteq W_{\alpha(j)} \subseteq \overline{W_j}$ as desired.

(b) Since $B$ is effectively levelable, it follows from Theorem 3.39 that there exist recursive functions $\delta$ and $\delta'$ such that for all $j$

(1) $\forall j \left( W_{\delta(j)} = \overline{W_{\delta'(j)}} \right)$, and

(2) $(W_j \cap B$ is finite) $\rightarrow$ $(W_{\delta(j)} \subseteq \overline{W_j - B}$ and $W_{\delta(j)} \cap \overline{W_j \cup B} \neq \emptyset$).

Now let $\gamma(j) = \delta(f(j))$ and $\gamma'(j) = \delta'(f(j))$, where $W_f(j) = W_j \cup (\text{cl}(B) - B)$.

We claim

(i) $\forall j \left( W_{\gamma(j)} = \overline{W_{\gamma'(j)}} \right)$, and

(ii) $(W_j \cap \text{cl}(B)$ is finite)

$\rightarrow$ $(W_{\gamma(j)} \subseteq \overline{W_j - \text{cl}(B)}$ and $W_{\gamma(j)} \cap \overline{W_j \cup \text{cl}(B)} \neq \emptyset$),

so that $\text{cl}(B)$ is also effectively levelable. First, condition (i) is immediate. For condition (ii), note that if $W_j \cap \text{cl}(B)$ is finite, then

$$W_{f(j)} \cap B = (W_j \cup (\text{cl}(B) - B)) \cap B$$

is also finite. Thus,

$$W_{\gamma(j)} = W_{\delta(f(j))} \subseteq \overline{(W_j \cup (\text{cl}(B) - B)) - B} \subseteq \overline{W_j - \text{cl}(B)}.$$ 

Moreover,

$$W_{\gamma(j)} \cap \overline{W_j \cup \text{cl}(B)} = W_{\gamma(j)} \cap \overline{W_j \cup (\text{cl}(B) - B) \cup B}$$

$$= W_{\delta(f(j))} \cap \overline{W_f(j) \cup B} \neq \emptyset.$$ \hfill $\square$
Theorem 2.52  Let $\mathcal{M} = (\omega, \text{cl})$ be an effective closure system and $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq* \mathcal{M}$. Let $S$ be a special set for $\mathcal{M}$ over $D$, and $B$ be an r.e. subset of $S$. Then $B$ is effectively speedable if and only if $\text{cl}(B)$ is effectively speedable.

Proof. By Theorem 2.51, we know that if $B$ is effectively speedable, then $\text{cl}(B)$ is effectively speedable. Now suppose that $\text{cl}(B)$ is effectively speedable. To show $B$ is effectively speedable, it is enough by Theorem 2.38 to show that $B$ is subcreative with respect to $S$. That is, we must show that there is a recursive function $\delta$ such that if $W_j \subseteq S$ and $W_j \cap B = \emptyset$, then $B \subseteq W_{\delta(j)} \subseteq S - W_j$. Let $\alpha$ be the recursive function such that if $W_j \cap \text{cl}(B) = \emptyset$, then $\text{cl}(B) \subseteq W_{\alpha(j)} \subseteq W_j$. Note, that for any r.e. set $W_j$, $N(W_j) = \{x \mid \text{supps}(x) \cap W_j \neq \emptyset\}$ is an r.e. set. In fact, there is a recursive function $r$ such that $\text{Wr}(j) = N(W_j)$. Moreover, if $W_j \subseteq S$ and $W_j \cap B = \emptyset$, then $N(W_j) \cap \text{cl}(B) = \emptyset$. Similarly, for any r.e. set $W_j$, $\text{supps}(W_j)$ is an r.e. subset of $S$, and there is a recursive function $t$ such that $\text{Wt}(j) = \text{supps}(W_j)$. We claim our desired function $\delta$ is given by $t \circ \alpha \circ r$. That is, suppose $W_j \subseteq S - B$. Then $W_{\alpha(j)} = N(W_j)$ does not intersect $\text{cl}(B)$, so that $\text{cl}(B) \subseteq W_{\alpha(r(j))} \subseteq N(W_j)$. But note $N(W_j) = \{x \mid \text{supps}(x) \cap W_j = \emptyset\}$, so that $\text{supps}(W_{\alpha(r(j))}) \subseteq S - W_j$. Moreover, since $W_{\alpha(r(j))} - \text{cl}(B) \neq \emptyset$, there is a $y \in W_{\alpha(r(j))}$ such that $\text{supps}(y) \cap (S - B) \neq \emptyset$. Since $\text{cl}(B) \subseteq W_{\alpha(r(j))}$, $B \subseteq \text{supps}(W_{\alpha(r(j))}) = W_{\delta(j)}$. Thus $B \subseteq W_{\delta(j)} \subseteq S - W_j$ as desired.

We note that it is not the case that under the hypothesis of Theorem 2.52 that if $\text{cl}(B)$ is effectively levelable, then $B$ is effectively levelable. That is, B"auerle and Remmel [6] proved that in $V_\infty$, any subspace generated by an effectively speedable subset of a recursive basis for $V_\infty$ is effectively levelable. Thus we can again use the result of Blum and Marques [10] that there is an effectively nonlevelable effectively speedable set. Thus if we take an effectively nonlevelable effectively speedable subset of a recursive basis of $V_\infty$, it will generate a subspace which is effectively levelable.

3 Sacks’ splittings

In this section we shall investigate the analogue of Sacks’ splitting theorem, which states that if $A$ is a nonrecursive r.e. set, then there exist disjoint r.e. sets $B$ and $C$ such that $A = B \cup C$ and $B \upharpoonright T C$. 
We note that the standard proof of Sacks' splitting theorem uses the fact that if $A$ and $B$ are disjoint r.e. sets, then the Turing degrees of $A$ and $B$ join up to the Turing degree of $C$, i.e., $\text{deg}(A) \lor \text{deg}(B) = \text{deg}(A \cup B)$. Thus in particular, $A \leq_T (A \cup B)$ and $B \leq_T (A \cup B)$. It is not true in $V_\infty$ that if $A$ and $B$ are r.e. subspaces such that $A \cap B = \text{cl}(\emptyset)$, then $\text{deg}(A) \lor \text{deg}(B) = \text{deg}(\text{cl}(A \cup B))$. For example, Ash and Downey [1] showed that any r.e. subspace of $V_\infty$ is a direct sum of two decidable subspaces. It is the case however, that if $A$ and $B$ are r.e. subspaces such that $A \cap B = \text{cl}(\emptyset)$, then $A \leq_T (\text{cl}(A \cup B)$ and $B \leq_T \text{cl}(A \cup B)$. In Boolean algebras, the situation is even worse. For example, Yang, in his thesis [97], showed that for any two r.e. degrees $\alpha$ and $\beta$, there are r.e. subalgebras of $\hat{N}$, $A$ of degree $\alpha$ and $B$ of degree $\beta$, such that $A \cap B = \{0, 1\}$ yet $\text{cl}(A \cup B) = \hat{N}$. In fact, similar examples exist for all Boolean algebras of the form $N \times D$, $\hat{Q} \times D$, and $\hat{C}$, where $D$ is any recursive Boolean algebra.

Also, it is not true that if $V \in L(V_\infty)$, and if $B$ is an r.e. basis of $V$, and if $B_1$ and $B_2$ are disjoint r.e. sets which form a Sacks' splitting of $B$ (i.e., $B_1 \upharpoonright B_2$ and $B_1 \cup B_2 = B$), then $(B_1)^* \equiv_T (B_2)^*$. Indeed, as is shown in [32], we may have $(B_2)^* \equiv_T (B_1)^*$ although $B_1 \equiv_T B_2$. Thus Sacks splittings of special sets do not induce Sacks splitting of substructures.

We can give a direct construction which will produce Sacks' splittings of substructures which are generated by non-recursive r.e. special sets with LEP. Unfortunately, this does not imply the existence of Sacks' splittings of all r.e. substructures of an effective closure system. For example, Yang [97] showed for that any r.e. subalgebra $A$ of $\hat{Q}$ that has a nonrecursive r.e. generating sequence, i.e., a sequence $a_0, a_1, \ldots$ such that $A = \text{cl}(\{a_0, a_1, \ldots\})$ and for all $n > 0$, $a_n$ is strictly contained in some atom of $\text{cl}(a_0, \ldots, a_{n-1})$, then there exist r.e. subalgebras $A_1$ and $A_2$ of $\hat{Q}$ such that $A_1 \cap A_2 = \{0, 1\}$, $\text{cl}(A_1 \cup A_2) = A$, and $A_1 \equiv_T A_2$. However, it is not known whether every r.e. subalgebra of $\hat{Q}$ has a non-recursive r.e. generating sequence. We note that proving a Sacks' splitting result for r.e. subalgebras of $\hat{Q}$ proves a Sacks' splitting result for all r.e. subalgebras of any recursive Boolean algebra $B$, since Remmel proved that every recursive Boolean algebra $B$ is recursively isomorphic to a recursive subalgebra of $\hat{Q}$. Yang [97] did prove that every nonrecursive r.e. subalgebra of $N^k$ has a nonrecursive r.e. generating sequence. We note that an r.e. generating sequence is not necessarily a special sequence. Finally, we shall see in Section 5 that the analogue of the Sacks' splitting theorem simply fails in $(V_\infty, K\ell)$. 
We will derive our Sacks splitting theorem for effective closure systems from the following result.

**Theorem 3.1** Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system, and let $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq^* M$. Suppose that $V \supseteq D$ is an r.e. substructure of $\mathcal{M}$, and $G$ is a special set for $V$ over $D$. Let $C$ be a nonrecursive r.e. subset of $\omega$. Then there exist r.e. sets $G_0$ and $G_1$ which split $G$ such that if $B_i = \text{cl}_D(G_i)$ for $i = 0, 1$, then

(i) $V = B_0 + B_1$,

(ii) $B_0 \cap B_1 = D$, and

(iii) $C \not\subseteq T B_i$, for $i = 0, 1$.

**Proof.**

Given a set $B \subseteq \omega$, we let $B \downarrow r = \{x \leq r : x \in B\}$.

Let $g_0, g_1, \ldots$ be an r.e. enumeration of $G$ without repetitions. Let $G_s = \{g_0, \ldots, g_s\}$ for all $s$. Let $\{C_s\}_{s \in \mathbb{N}}$ be an effective enumeration of $C$. We’ll enumerate $\{G_{i,s}\}_{s \in \omega}$ and $\{B_{i,s}\}_{s \in \omega}$ for $i = 0, 1$, where $B_{i,s} = \text{cl}_D(G_{i,s})$ for all $i$ and $s$, so as to satisfy the positive requirement

$P : g_s$ is put into exactly one of $G_{0,s}$ or $G_{1,s}$

and the negative requirement, for $i = 0, 1$ and all $e$,

$N_{(e,i)} : C \neq \{e\}^{B_i}$.

Note that meeting the positive requirement immediately ensures both conditions (i) and (ii) are satisfied.

We’ll construct $B_0$ and $B_1$ in stages. First we order all pairs $(e, i)$, where $e \in \omega$ and $i \in \{0, 1\}$, lexicographically, i.e., $(e, i) < (f, j)$ if either $e < f$ or both $e = f$ and $i < j$.

**Construction**

**STAGE 0:**

Define $G_{0,0} = \{g_0\}$ and $G_{1,0} = \emptyset$.

**STAGE $s + 1$:**

Having defined $G_{i,s}$ and $B_{i,s}$, define recursive functions $l^i(e, s)$ and $r^i(e, s)$

(length function) $l^i(e, s) = \max\{x : (\forall y < x) \{e\}_s^B(y) \downarrow = C_s(y)\}$,

(restraint function) $r^i(e, s) = \max\{u(B_{i,s} ; e, x, s) : x \leq l(e, s)\}$. 


Let \( p_i = \mu x (x \in \text{cl}_D(B_{i,s} \cup \{g_{s+1}\}) - B_{i,s} \). Choose \( \langle e', i' \rangle \) to be the least \( \langle e, i \rangle \) such that \( p_i \leq r^i(e, s) \), then enumerate \( g_{s+1} \) into \( G_{1-i', s+1} \). That is, let
\[
G_{i', s+1} = G_{i', s}, \quad B_{i', s+1} = B_{i', s},
\]
\[
G_{1-i', s+1} = G_{1-i', s} \cup \{g_{s+1}\}, \quad B_{1-i', s+1} = \text{cl}_D(G_{1-i', s+1}).
\]
(Note \( N_{e', i'} \) is the highest priority requirement which might be injured by enumerating \( g_{s+1} \) in \( B_{i'} \), so we enumerate \( g_{s+1} \) into \( B_{1-i'} \).) If no such \( \langle e', i' \rangle \) exists, enumerate \( g_{s+1} \) into \( G_0 \). That is, let
\[
G_{0, s+1} = G_{0, s} \cup \{g_{s+1}\}, \quad B_{0, s+1} = \text{cl}_D(G_{0, s+1}),
\]
\[
G_{1, s+1} = G_{1, s}, \quad B_{1, s+1} = B_{1, s}.
\]
To see that the construction succeeds, we define the injury set
\[
I^i_e = \{ x : (\exists s) [x \in B_{i, s+1} - B_{i, s} \& x \leq r(e, s)] \}.
\]
We can prove by induction on \( \langle e, i \rangle \) that for \( i = 0, 1 \) and all \( e \),

1. \( I^i_e \) is finite,
2. \( C \neq \{ e \}^{B_i} \), and
3. \( r^i(e) = \lim_s r^i(e, s) \) exists and is finite.

Namely, fix \( \langle e, i \rangle \), and assume (1), (2) and (3) hold for all \( \langle k, j \rangle < \langle e, i \rangle \). By (3), choose \( t \) such that \( r^j(k, s) = r^j(k) \) for all \( \langle k, j \rangle < \langle e, i \rangle \) and all \( s \geq t \).

Choose \( r \) greater than all such \( r^j(k) \), and then choose \( v > t \) such that \( V \downarrow r = \text{cl}_D(G_v) \downarrow r \). Now \( N_{e, i} \) is never injured after stage \( v \). This is because otherwise, suppose that there is a stage \( w \geq v \) at which \( N_{e, i} \) is injured. But then by the construction, there exists \( \langle k, 1-i \rangle < \langle e, i \rangle \) such that if
\[
p_i = \mu x (x \in \text{cl}_D(B_{i,w} \cup \{g_{w+1}\}) - B_{i,w}),
\]
then \( p_i \leq r^{1-i}(k, s) < r \). But then \( p_i \in \text{cl}_D(G_{w+1}) \downarrow r - \text{cl}_D(C_v) \downarrow r \), contrary to the hypothesis that \( V \downarrow r = \text{cl}_D(G_v) \downarrow r \). That is, because \( G \) is a special set for \( V \),
\[
p_i \in \text{cl}_D(B_{i,w} \cup \{g_{w+1}\}) - B_{i,w} = \text{cl}_D(G_{i,w} \cup \{g_{w+1}\}) - \text{cl}_D(G_{i,w})
\]
implies \( g_{w+1} \in \text{supp}_G(p_i) \), and hence \( p_i \notin \text{cl}_D(G_w) \). Thus (1) holds for \( \langle e, i \rangle \).
We note that (2) and (3) hold for \((e,i)\) by essentially the same arguments given in Theorem 3.2 (Sacks' splitting Theorem) in Soare [92]. That is, to see that \(C \neq \{e\}^{B_i}\), assume for a contradiction that \(C = \{e\}^{B_i}\) for some \(i = 0\) or \(1\). Then \(\lim_{s} l^i(e,s) = \infty\). By (1), choose \(s'\) such that \(N_{e,i}\) is never injured after stage \(s'\). We shall recursively compute \(C\) contrary to hypothesis. To compute \(C(p)\) for some \(p \in \omega\), find the least \(s > s'\) such that \(l^i(e,s) > p\). It follows by induction on \(t \geq s\) that

\[
(\forall t \geq s) \left( l^i(e,t) > p \quad \& \quad r^i(e,t) \geq \max\{u(B_{i,s}; e, x, s) : x \leq p\} \right), \quad (*)
\]

and hence that \(\{e\}^{B_{i,s}}(p) = \{e\}^{B_{i,s}} = (p) = \{e\}^{B_i}(p) = C(p)\). Hence \(C\) would be recursive, contrary to our hypothesis. To prove \((*)\), assume that it holds for \(t\). Then because of the definition of \(r^i(e,t)\) and the fact that \(t > s'\), \(B_{i,t+1} \downarrow z = B_{i,t} \downarrow z\) for all numbers \(z\) used in the computation \(\{e\}^{B_{i,t}}(x) = y\), for any \(x \leq p\). Thus

\[
\{e\}^{B_{i,t+1}}(x) \downarrow = \{e\}^{B_{i,t+1}}(x) = \{e\}^{B_{i,t}}(x) = y,
\]

so \(l^i(e,t+1) > p\), unless \(C_{t+1}(x) \neq C_t(x)\) for some \(x < l^i(e,t)\). But if \(C_t(x) \neq C_s(x)\), for some \(t \geq s\) and \(x \leq p\) where \(x\) is minimal, then our use of \(\leq l^i(e,t)\) rather than \(< l^i(e,t)\" in the definition of \(r^i(e,t)\), ensures that the disagreement \(C_t(x) \neq \{e\}^{B_{i,t}}(x)\) is preserved forever, contrary to our hypothesis that \(C = \{e\}^{B_i}\). To show (3), i.e., that \((\forall e) [\lim_{s} r^i(e,s)\) exists and is finite], by (1) and (2), choose \(p = (\mu x)[C(x) \neq \{e\}^{B_i}(x)]\). Choose \(s'\) sufficiently large such that for all \(s \geq s'\),

1. \((\forall x < p) [\{e\}^{B_{i,s}}(x) \downarrow = \{e\}^{B_i}(x)]\),
2. \((\forall x \leq p) [C_s(x) = C(x)]\), and
3. \(N_{e,i}\) is not injured at stage \(s\).

CASE 1: \((\forall s \geq s') [\{e\}^{B_{i,s}}(p) \uparrow]\). Then \(r^i(e,s) = r^i(e,s')\) for all \(s \geq s'\).

CASE 2: \(\{e\}^{B_{i,t}}(p) \downarrow\) for some \(t \geq s'\). Then \(\{e\}^{B_{i,t}}(p)\) for all \(s \geq t\) because \(l^i(e,s) \geq p\), and so, by the definition of \(r^i(e,s)\), and the fact that \(N_{e,i}\) is not injured after stage \(t\), the computation \(\{e\}^{B_{i,t}}(p)\) is preserved forever. Thus \(\{e\}^{B_i}(p) = \{e\}^{B_{i,t}}(p)\). But \(C(p) \neq \{e\}^{B_i}(p)\). Hence

\[
(\forall s \geq t) \left( C_s(p) \neq \{e\}^{B_{i,s}}(p) \quad \& \quad l^i(e,s) = p \quad \& \quad r^i(e,s) = r^i(e,t) \right).
\]

Therefore, \(r^i(e,t) = \lim_{s} r^i(e,s)\).  \(\square\)
Corollary 3.2 Let $\mathcal{M} = (M, \text{cl})$ be an effective closure system, and let $D$ be a decidable substructure of $\mathcal{M}$ such that $D \neq^* M$. Suppose that $V \supseteq D$ is an r.e. substructure of $\mathcal{M}$, and $G$ is a special set for $V$ over $D$ which is not recursive. Then there exist r.e. sets $G_0$ and $G_1$ which split $G$ such that if $B_i = \text{cl}_D(G_i)$ for $i = 0, 1$, then

(i) $V = B_0 + B_1$,

(ii) $B_0 \cap B_1 = D$, and

(iii) $C \not<^T B_i$ for $i = 0, 1$.

Proof. Since $G$ is a nonrecursive r.e. special set for $V$, we can use Theorem 4.1 where $C = G$. That is, let $G_0$, $G_1$ and $B_0$, $B_1$ be constructed as in Theorem 4.1. Then $G \equiv_T G_0 \oplus G_1$, where $\oplus$ means set direct sum, i.e., $G_0 \oplus G_1 = \{2i : i \in G_0\} \cup \{2i + 1 : i \in G_1\}$. Note $G_i \leq_T B_i$, since $G_i$ is clearly a special set for $B_i$. Hence $C = G \leq_T B_0 \oplus B_1$, where $\oplus$ is also the set direct sum. Therefore if $\text{deg}(B_0)$ is comparable to $\text{deg}(B_1)$, for example $B_0 \leq_T B_1$, then $C \leq_T B_1$, which is a contradiction. 

That the complete analogue of Sacks' splitting holds in $L(V_\infty)$ is a result due to Downey, Remmel and Welch [32]. We remark that they established the theorem via a general result relating the degrees of bases of $V \in L(V_\infty)$ to the degrees of splittings. This result relies heavily on certain structural properties of $L(V_\infty)$.

The degrees of splittings and bases and how they relate to the models they generate all turn out to have a complex relationship even for $V_\infty$. We refer the reader to [32, 33, 97] for further details, and give only the following examples from [32].

Theorem 3.3 (Downey, Remmel and Welch) Let $V \in L(V_\infty)$. Then $\delta$ is the degree of an r.e. basis of $V$ if and only if there exist $W_1, W_2 \in L(V_\infty)$ such that $d(W_1) = d(D(W_1)) = \delta$ and $W_1 \oplus W_2 = V$.

Theorem 3.4 (Downey, Remmel and Welch) There exist $Q, V, W \in L(V_\infty)$ such that $Q \oplus V = W$ and $\emptyset \leq_T Q \leq_T W$, but such that for all $V', Q' \in L(V_\infty)$, if

$$V'' \oplus Q' = W$$

and $Q \equiv_T Q'$,

then

$$d(Q') \lor d(V') \neq d(W).$$
In point of fact, the degrees of bases and splitting are related more to weak truth table degrees than to Turing degrees. The following theorem is definitive.

**Theorem 3.5** (Downey and Remmel [30]) Suppose that $A$ is recursively enumerable. Then $V$ has a basis of weak truth table degree $\text{deg}(A)$ iff $A \leq_{\text{wtt}} V$.

## 4 Another example: $K(V_\infty)$

The previous section concerned itself with the situation of a result which held fairly generally, yet could not be lifted from $L(\omega)$ by a coding technique. In this section we shall analyze another lattice to which most of the results of Section 2 do not pertain, since the lattice doesn't obey the underlying assumptions involved in their proofs. The reader might feel that since our assumptions are so weak, all interesting lattices arising naturally would satisfy these assumptions. We shall see that this is not the case for the lattice $K(V_\infty)$. Recall from Section 1, that $K(V_\infty)$ consists of an infinite dimensional recursive vector space $V_\infty$ over a recursively ordered recursive field $F$ which is isomorphic to the rationals $\mathbb{Q}$. In addition, following Kalantari [46], we assume that $V_\infty$ possesses

(a) a dependence algorithm, i.e., we assume one can decide whether or not $x \in \{y_1, \ldots, y_n\}^*$, where $\{y_1, \ldots, y_n\}^*$ is the subspace generated by $\{y_1, \ldots, y_n\}$, and

(b) a convexity algorithm, i.e., we assume one can decide whether or not $\langle y_1, \ldots, y_n \rangle \cap \langle z_1, \ldots, z_m \rangle = \emptyset$, where $\langle y_1, \ldots, y_n \rangle$ is the convex hull generated by $y_1, \ldots, y_n$.

The original paper which introduced the study of the lattice of r.e. convex sets, $K(V_\infty)$, was [46]. $K(V_\infty)$ is obviously a very natural setting for studying the effective content of various geometric theorems such as the Hahn Banach theorem, Mazur's theorem, Stone's separation theorem, and others. It has since been further analyzed in [22, 24, 28, 48].

Actually, although Kalantari asked that $V_\infty$ satisfy both (a) and (b) above, it suffices that it satisfy only one. That is, the following holds.


Lemma 4.1 (Nevins [73]) Let $V$ be an r.e. presented vector space over a recursively ordered recursive field. Then $V$ has a dependence algorithm if and only if $V$ has a convexity algorithm.

In this section we will study several particular features of $K(V_{\infty})$. Already we know that $K(V_{\infty})$ is very complex. That is, the following was proved in [24]. Here $\text{Th}(A)$ denotes the first order theory of $A$.

Theorem 4.2 (Downey [24]) $\text{Th}(K(V_{\infty}))$ is undecidable. In fact, we can effectively interpret $\text{Th}(L(V_{\infty}))$ and $\text{Th}(L(\omega))$ in $\text{Th}(K(V_{\infty}))$.

We do not know if the related structure $K(V_{\infty})/\sim^*$, that is, $K(V_{\infty})$ factored out by the congruence $\sim^*$, is undecidable, although we conjecture that it is undecidable.

Our inability to apply the results of Section 2 is due to the following.

Theorem 4.3 There is no special set for $V_{\infty}$ over $\emptyset$ in $K(V_{\infty})$.

Proof. Suppose that $S = \{s_0, s_1, \ldots\}$ is a special set for $V_{\infty}$ over $\emptyset$. Let $k$ be the least $j$ such that $0 \in \langle s_0, \ldots, s_j \rangle$, and consider $\langle s_0, \ldots, s_{k+1} \rangle$. There is some maximum $a \in F$ such that $a s_{k+1} \subseteq \langle s_0, \ldots, s_{k+1} \rangle$. Clearly $a \geq 1$. Let $T = \text{supp}_S(2a s_{k+1})$. There are two cases.

CASE 1: $s_{k+1} \notin T$. Then

$$s_{k+1} = \frac{1}{2a}(2a s_{k+1}) + (1 - \frac{1}{2a})0,$$

which shows that $s_{k+1} \in \{s_i : i \in \{0, \ldots, k\} \cup T\}$. However $s_{k+1} \notin \langle s_{k+1} \rangle$. Thus if $S$ were special, we could conclude that

$$\text{supp}_S(s_{k+1}) \subseteq \{s_{k+1}\} \cap (\{0, \ldots, k\} \cup T) = \emptyset,$$

which is impossible.

CASE 2: $s_{k+1} \in T$. In this case,

$$2a s_{k+1} = \gamma s_{k+1} + (1 - \gamma)u,$$

where $0 \leq \gamma \leq 1$ and $\text{supp}_S(u) \subseteq T - \{s_{k+1}\}$. Note that $\gamma \neq 0$ since otherwise we are in case 1, and $\gamma \neq 1$ since $2a \geq 2$. But then

$$u = \frac{2a - \gamma}{1 - \gamma}s_{k+1}.$$
has its support in $T - \{s_{k+1}\}$. Moreover is it easy to see that for $0 < \gamma < 1$,
\[
\frac{2a - \gamma}{1 - \gamma} = 1 + \frac{2a - 1}{1 - \gamma} \geq 2a.
\]
But then we can use the same argument as in case 1 to derive a contradiction. Thus there is no special set for $V_\infty$ over $\emptyset$ in $K(V_\infty)$. \hfill \Box

One of the key facts about $K(V_\infty)$ is that, if $V \in K(V_\infty)$ and $V =^* \emptyset$, then $V$ is complemented in $K(V_\infty)$. Complementation is often the first point where an algebraic lattice differs from $L(\omega)$ and there is no exception here. Let $C(V_\infty)$ denote the set of complemented members of $K(V_\infty)$. Following [22] we say $V \in K(V_\infty)$ is c-decidable if, given any $x_1, \ldots, x_n, y_1, \ldots, y_m \in V_\infty$, uniformly we can decide whether or not
\[
\langle V \cup \{x_1, \ldots, x_n\} \rangle \cap \langle y_1, \ldots, y_m \rangle = \emptyset.
\]
The usual proof of Stone's separation theorem (e.g., [51]) shows that if $V \in K(V_\infty)$ is c-decidable, there exist $V', W \in K(V_\infty)$ such that $V' \cap W = \emptyset$, $V' \supset V$ and $V' \cup W = V_\infty$. Notice that any $V \in K(V_\infty)$ with $V =^* \emptyset$ is c-decidable and complemented, in the sense that there is $W \in K(V_\infty)$ with $\langle V \cup W \rangle = V_\infty$ and $V \cap W =^* \emptyset$. However, a decidable subspace $V$ with $\dim(V_\infty/V) = \infty$ is c-decidable by Nevin's Theorem, but is not necessarily complemented in $K(V_\infty)$. This answers a question in [70], and shows that $K(V_\infty)$ differs substantially from $L(V_\infty)$. Indeed, we have the following.

**Theorem 4.4** Let $V \in L(V_\infty, K\ell)$. Then $V \in C(V_\infty)$ if and only if $V = \emptyset$ or $V = V_\infty$.

**Proof.** Suppose $V \neq \emptyset$ and $V \neq V_\infty$, but $V \in L(V_\infty, K\ell) \cap C(V_\infty)$. We may suppose $\bar{0} \in V$, for otherwise we can apply the translation map $\bar{0} \rightarrow -v$, $x_i \rightarrow (x_i - v)$, where $v \in V$ and $\{x_i\}$ is a recursive basis of $V_\infty$. This obviously induces a recursive automorphism $\Phi$ of $K(V_\infty)$ by taking $\sum \alpha_i x_i \rightarrow \sum \alpha_i x_i - v$, and we may consider $\Phi(V)$ instead of $V$. Thus, without loss of generality, $\bar{0} \in V$. The advantage of having $\bar{0}$ in $V$ is that if $V \in L(V_\infty, K\ell)$ and $\bar{0} \in V$, then $V$ is also a subspace of $V_\infty$.

Let $C \in K(V_\infty)$, with $\langle C \cup V \rangle = V_\infty$ and $C \cap V = \emptyset$. Since $\bar{0} \in V$, it follows that for all $x \in V_\infty$ and $\alpha \in F$, $\alpha x \notin C$ or $-\alpha x \notin C$ (else $\bar{0} \in C$). Now choose $y \in C$ (since $C \neq \emptyset$). Thus $-y \in \langle V \cup C \rangle$, so that we can write
\[
y = \sum \alpha_i z_i + \sum \gamma_i c_i
\]
where \(0 \leq \alpha_i, \gamma_i \leq 1, \sum \gamma_i + \sum \alpha_i = 1\), for \(z_i \in V, c_i \in C\). Notice \(\sum \alpha_i \neq 0\) lest \(-y \in C\). Also, \(\sum \gamma_i c_i \neq \emptyset\), since otherwise \(-y \in V\), which in turn implies that \(y \in V\) since \(V \in L(V_\infty, K\ell)\). By (*), it follows that

\[
(\sum \alpha_i)^{-1}(-y - \sum \gamma_i c_i) \in V.
\]

Now \((\sum \alpha_i)^{-1} > 1\) and \(\emptyset \in V\), hence \(-y - \sum \gamma_i c_i \in V\). But then since \(\emptyset \in V\) and \(V \in L(V_\infty, K\ell), y + \sum \gamma_i c_i \in V\). Consequently we have

\[
p = (\sum \gamma_i + 1)^{-1}y + \sum \gamma_j (\sum \gamma_i + 1)^{-1}c_i \in V,
\]

and

\[
0 \leq (\sum \gamma_i + 1)^{-1}, \gamma_j (\sum \gamma_i + 1)^{-1} \leq 1,
\]

and

\[
(\sum \gamma_i + 1)^{-1} + \sum \gamma_j (\sum \gamma_i + 1)^{-1} = (1 + \sum \gamma_i)(\sum \gamma_i + 1)^{-1} = 1.
\]

But as \(y \in C\) and \(c_i \in C\), \(p \in C\) because \(C\) is convex. Hence \(p \in C \cap V\), a contradiction. \(\square\)

Using the result, we can also show

**Theorem 4.5** \(C(V_\infty)\) is not an upper semilattice.

**Proof.** Consider the rays (for \(a \neq 0\)),

\[
H(a) = \langle \{na : n > 0 \text{ and } n \in \omega\}\rangle
\]

\[
H(-a) = \langle \{-na : n > 0 \text{ and } n \in \omega\}\rangle.
\]

Obviously \(H(a), H(-a) \in C(V_\infty)\). We claim \(H(a) \lor H(-a)\) doesn’t exist in \(C(V_\infty)\). Let \(D \in C(V_\infty)\) with \(D = H(a) \lor H(-a)\). Then \(D\) contains the line \(K\ell(\{0, a\})\). By Theorem 4.4 we know \(D \neq K\ell(0, a)\). Thus, pick \(x \in D - K\ell(\{0, a\})\). Then we can effectively apply Stone’s separation theorem to the convex sets \(A_1 = K\ell(\emptyset, a)\) and \(A_2 = \{x\}\), to effectively compute \(B_1 \supset A_1\) and \(B_2 \supset A_2\) with \(B_1 \cap B_2 = \emptyset\) and \(\langle B_1 \cup B_2 \rangle = V_\infty\). Indeed, if we let \(\{y_i : i \in \omega\}\) be a recursive basis of \(V_\infty\), then we could take

\[
B_1 = \langle K\ell(\emptyset, a) \cup \{-ny_i, -nx : n > 0, i \in \omega\}\rangle
\]
and
\[ B_2 = \langle ny_i, nx : n > 0, i \in \omega \rangle. \]
But if \( D = H(a) \lor H(-a) \), then \( D \leq B_1 \). However \( x \in B_1 - D \), giving the desired contradiction. □

We do not know if \( C(V_\infty) \) is a lower semilattice, but we conjecture that it is. The decidability (or lack thereof) of \( \text{Th}(C(V_\infty)) \) is also unknown. A relevant result [1] is that the theory of the lower semilattice of decidable (affine) subspaces is undecidable (although, of course, the lattice of recursive sets has a decidable theory).

We end this section with three simple results which show that many of the results of Sections 2 and 3 simply fail for \( K(V_\infty) \).

**Theorem 4.6** There are no simple substructures of \( K(V_\infty) \).

**Proof.** Suppose \( V \) is a simple substructure of \( K(V_\infty) \). It is easy to see that if \( V \in K(V_\infty) \) and, for each vector \( \vec{v} \in V_\infty \) and \( n \in \omega \),
\[ V \cap \langle \{m\vec{v} : m \in \omega \land m \geq n\} \rangle \neq \emptyset, \]
then \( V = V_\infty \). Thus if \( V \neq^* V_\infty \) in \( K(V_\infty) \), then there must be a vector \( \vec{v} \) and a \( q \in \omega \) such that \( V \cap \langle \{m\vec{v} : m \in \omega \land m \geq q\} \rangle = \emptyset \). But \( \langle \{m\vec{v} : m \in \omega \land m \geq q\} \rangle \neq^* \emptyset \) in \( K(V_\infty) \). Thus there are no simple substructures in \( K(V_\infty) \). □

**Theorem 4.7** There exist maximal complemented elements of \( K(V_\infty) \).

**Proof.** Let \( x_0, x_1, \ldots \) be a basis for \( V_\infty \). Then for each \( n \in \omega \), let
\[ M_n = \{ v \in V_\infty : v = \lambda_0 x_0 + \sum_{i>0} \lambda_i x_i \land \forall i(\lambda_i \in F) \land \lambda_0 \leq n \}. \]
It is easy to see that each \( M_n \in K(V_\infty) \) and that
\[ C_n = \{ \beta x_0 : \beta \in F \land \beta > n \} \]
is a complement for \( M_n \) in \( K(V_\infty) \). That is, clearly \( M_n \cap C_n = \emptyset \) and \( \langle M_n \cup C_n \rangle = V_\infty \).
Note that for each $n > 0$,

$$M_n \subseteq \langle M_0 \cup \{(n + 1)x_0\} \rangle = \langle M_n \cup \{(n + 1)v_0\} \rangle.$$ 

It follows that $V \in K(V_\infty)$, $V \supseteq M_0$ and $V \not\subseteq M_0$, and so for all $n > 0$, there must exist an $x \in V - M_n$. But this means that for all $n > 1$, there exists an $x \in V$ of the form $x = \lambda_0 x_0 + \sum_{i>0} \lambda_i x_i$ where $\lambda_i \in F$ for all $i$ and $\lambda_0 > n$. But then it is easy to see that since $V \in K(V_\infty)$, $V = V_{c_0}$. Thus $M_0$ is a maximal, in fact supermaximal, complemented element of $K(V_\infty)$. Here we say that $M \subseteq K(V_\infty)$ is supermaximal if $M \not\subseteq V_{c_0}$, and for all $V \subseteq K(V_\infty)$ such that $V \supseteq M$, either $V \not\subseteq M$ or $V = V_{c_0}$. 

Another theorem which doesn’t work here is Sacks’ splitting.

**Theorem 4.8** There exists a $V \subseteq K(V_\infty)$ such that $V \not\subseteq \varnothing$, $V$ is not recursive, and $V$ has no Friedberg splittings. That is, there are no $U, W \subseteq K(V_\infty)$ such that $U$ and $V$ are not recursive, $U \cap V = \varnothing$, and $(U \cup W) = V$.

**Proof.** Let $x$ be any nonzero vector in $V_\infty$. Let \{q_0, q_1, \ldots\} be an r.e. lower cut in the rationals $Q$ such that $q_0 < q_1 < \cdots$, where $\lim_{i \to \infty} q_i = r$ where $r$ is a nonrecursive real. Then consider the ray $R = \langle px : p \leq q_i \text{ for } i \in \omega \rangle$. Any splitting of $R$ must give $R = R_1 \cup R_2$, with $R_1$ a ray and $R_2$ a segment. Moreover, since $R_1$ and $R_2$ are r.e., $R_1$ must be a lower recursive cut of $R$. Hence $R_1 \equiv_T \varnothing$ and $R_2 \equiv_T R$. Thus $R$ cannot be Friedberg split and hence $R$ certainly cannot be Sacks’ split. \[\square\]

5 Conclusions and open questions

We note that there are many theorems in the lattice of r.e. substructures of an effective closure system which cannot be covered by the very general setup of Section 1. For example, in the Boolean algebra $\hat{N}$ with special set $S$ equal to the set of atoms of $\hat{N}$, Remmel [79] proved that there exist simple and maximal substructures $M$ such that $\text{supp}_S(M) = S$. Such substructures cannot be generated by a subset of $S$. Moreover, in the setting of effective Steinitz closure systems, there are a large number of existence theorems concerning structures with no extendible basis, i.e., substructures which do not have a basis which is extendible to a recursive basis for $M$. In that case, extra axioms were introduced to handle these existence theorems. That is, assume $\mathcal{M} = (M, \text{cl})$ is an effective Steinitz system. Then the following axioms,
which have appeared in the literature, guarantee the existence of various substructures of $\mathcal{M}$ with no extendible basis. Recall $\text{cl}_B(A) = \text{cl}(A \cup B)$ for $A, B \subseteq M$.

**Axiom I.** Let $V$ be closed and let $I$ be an infinite independent set in $(M, \text{cl}_V)$. Then there exists a $z \in M$ such that in $(M, \text{cl}_V)$, $\text{supp}_I(z)$ has at least two members.

**Axiom II.** Let $V$ be closed and let $J$ be an infinite independent set in $(V, \text{cl})$. Then the dimension of $\text{cl}(J \cup \{x\}) - \text{cl}(J)$ in $(V, \text{cl})$ is infinite.

**Axiom III.** There exists a $k > 0$ such that, for any infinite dimensional closed set $I$ and independent set $J$ in $(M, \text{cl}_I)$ with $|J| > k$, we have the following:

For all $y \in J$, and all $F \subseteq J$ with $y \in F$ and $|F| = k$, and any $v_0, \ldots, v_n$ outside of $\text{cl}_I(\emptyset)$, there exists an $x \in \text{cl}_I(F)$ with $v_0, \ldots, v_n$ not in $\text{cl}_I(\{x\})$, such that $\text{supp}_F(x)$ in $(M, \text{cl}_I)$ has at least two elements, including $y$.

**Axiom IV.** (Downey’s semiregularity.) No finite dimensional closed set is the union of two proper closed sets.

**Axiom VA.** (Baldwin’s federation over $A$.) There is a finite set $A$, such that for any finite independent set $B$ in $(M, \text{cl})$, there exists an $x$ in $\text{cl}_A(B)$ which is not in any $\text{cl}_A(B')$ for any proper subset $B'$ of $B$.

**Axiom VI.** (Baldwin’s weak regularity.) No $k$-dimensional closed set is the union of $k$ $(k-1)$-dimensional closed subsets.

**Axiom VII.** (Regularity of Metakides and Nerode.) No finite dimensional closed set is a finite union of proper closed subsets.

The first three axioms are due to Nerode and Remmel [69, 71]. Indeed Nerode and Remmel [69, 71] completely classified the relations between these axioms. These relations may be summarized by the following diagram where the lack of an arrow means that the implication does not hold.

\[
\begin{array}{ccccccc}
\text{VII} & \longrightarrow & \text{VI} & \longrightarrow & \text{V} & \leftrightarrow & \text{IV} & \longrightarrow & \text{II} & \longrightarrow & \text{I} \\
& & & \downarrow & & & & \downarrow & & & \downarrow \\
& & & & & & & & \text{III} & & & & &
\end{array}
\]
Moreover Nerode and Remmel [69, 71] proved that Axiom I implies the existence of maximal substructures with no extendible basis. Axiom II implies the existence of supermaximal substructures and the existence of effectively nowhere simple substructures with no extendible basis. Here a substructure $U \in L(M)$ is supermaximal if $U \neq^* M$, and for any r.e. substructure $W \supseteq U$, either $W =^* U$ or $W = M$. Axiom III implies the existence of a recursive supermaximal substructure and the existence of a recursive effectively nowhere simple substructure with no extendible basis. Axiom IV implies the existence of a $V$ such that $D_i(V)$ is many-one incomparable to $D_j(V)$ for $i \neq j$. Here $D_j(V)$ is the $j$-th dependence set of $V$, i.e.,

$$D_j(V) = \{[v_1, \ldots, v_j] : v_1, \ldots, v_j \text{ are dependent over } V\}$$

where $[\ , \ ]$ is some effective pairing function. Finally Axiom V implies the existence of supermaximal spaces with a prespecified sequence of dependence degrees, see [71].

We close by listing some open questions highlighted by our results. In some cases we choose to give specific instances of questions, rather than giving them in the general setting.

**Question 5.1** (Remmel, Retzlaff, Guichard) Do r-maximal subsets of recursive bases of $V_\infty$ generate r-maximal subspaces? The analogous question is open for most algebras. We remark that perhaps the techniques of Madan and Robinson [55] might be relevant if the answer is negative.

**Question 5.2** (Remmel) Do atomless r.e. subsets of recursive bases generate atomless subspaces? The results of Downey [26] seem to indicate a negative answer. Again all analogous questions are open.

**Question 5.3** What are the principal filters of $L^*(V_\infty)$? The usual arguments show that $L^*(V, \dagger)$ must be a $\Sigma^0_3$ modular lattice. Remmel [77] modified Lachlan’s $L(\omega)$ argument to embed every $\Sigma^0_3$ Boolean algebra as a filter of $L^*(V_\infty)$, and the general setting Steinitz closure system as a similar result may be found in [24]. Nerode and Smith [72] showed that every finite distributive lattice is a filter of $L(V_\infty)$. Downey [unpublished] proved that many finite modular lattices, plus some isolated infinite lattices (for example, “1-\infty-1”) which are not $\Sigma^0_3$ Boolean algebras, can be realized as filters of $L^*(V_\infty)$. We conjecture that every $\Sigma^0_3$ bounded modular lattice is a filter.

The situation for other algebras is completely open, apart from the coding result of [24] mentioned in Section 2.
Question 5.4 A related question here (stated for $L(V_\infty)$) suggested by our results is: Let $A$ be an hh-simple subset of a recursive basis $B$, is $L^*(A, \uparrow)$ in $L(B)$ isomorphic to $L^*((A)^*, \uparrow)$ in $L(V_\infty)$? That is, is the lattice of supersets of $A$ modulo finite sets isomorphic to the lattice of superspaces of $(A)^*$ modulo finite dimensional spaces?

Question 5.5 Are the $\bar{A} \bar{E}$ theories of, say, Steinitz algebras, always decidable? For $L(F_\infty)$, it is not known whether or not every $V \subseteq L(F_\infty)$ has a major subfield, so one will need a lot of work to carry out a procedure similar to that of Lachlan's [54] in $L(F_\infty)$.

Question 5.6 In view of Ash and Rosenthal's [2] results on intersections of algebraically closed fields, perhaps some of the embedding questions might be more reasonably attacked. Understanding $L(F_\infty)$ would seem to be crucial to our understanding of the general Steinitz setting. In fact, Nerode has asked whether or not every Steinitz system is an intersection subsystem of $(F_\infty, c\ell)$. A related question is whether or not every automorphism of $S(F_\infty)$ is induced by an automorphism of $F_\infty$. Analogous results hold in $S(V_\infty)$, this being the "fundamental theorem of projective geometry", and in $S(\bar{Q})$, this being a result of Sachs [87]. These last two questions are classical ones.

Question 5.7 (Downey) Is $L^*(F_\infty)$ a lattice? Nerode and Remmel [69] observed that $=^*$ is not a lattice congruence on $L(F_\infty)$. For many other systems this question is also open.

Question 5.8 Do any of these algebras have interesting orbits? For example, Soare's famous theorem on maximal sets [92] shows that maximal sets form an orbit in the automorphism groups of $L^*(\omega)$ and $L(\omega)$.

Kalantari and Retzlaff [49] showed that this fails in $L(V_\infty)$, and Guichard [40] improved this to show that supermaximal subspaces also don't form an orbit.

This question is unanswered for $L^*(V_\infty)$. Downey asked similar questions for a type of maximal ideal in $LI(\bar{Q})$ (see [25]) for which it seems conceivable that the automorphism machinery might apply (since the lattice is distributive). Downey, Jockusch, and Stob [27], combined with Cholak, Coles, and Downey, have proven that in this setting, the relevant notion of maximality does indeed define an invariant class of degrees, namely the anr degrees, so that a version of Martin's Theorem holds. In other settings the situation is completely open.
References


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Chapter 16

A Survey of Recursive Combinatorics

W. Gasarch

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Introduction

Many theorems in infinite combinatorics have noneffective proofs. Nerode's recursive mathematics program [124] involves looking at noneffective proofs and seeing if they can be made effective. The framework is recursion-theoretic. For example, to see if the theorem (which we denote $T$) "Every vector space has a basis" has an effective proof, one might look at the statement (which we denote $S$) "Given a recursive vector space, one can effectively find a basis for it". If statement $S$ is false, then there can be no effective proof of Theorem $T$ (statement $S$ is false, see [123]). We examine theorems about infinite combinatorics in this context. Given a theorem in infinite combinatorics that has a noneffective proof, we ask the following three questions:

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(1) Is the recursive analogue true? ( Usually no. )

(2) Is some modification of the recursive analogue true? ( Usually yes. ) The modification can be either

(a) recursion-theoretic ( i.e., in Theorem T above we might replace “one can effectively find” with “one can find recursively in the oracle A”, for some well behaved A), or

(b) combinatorial ( i.e., change the type of object you want to find ).

(3) How hard is it ( in the arithmetic hierarchy ) to determine if a given instance of the theorem has a recursive solution?

Item (1) is an example of recursive mathematics. This field has its roots in two early papers in recursive algebra [56, 136]; however, Nerode is the modern founder of recursive mathematics [124]. Item (2)(a) is an attempt to measure just how noneffective the proofs are, and is evident in the work of Jockusch on Ramsey’s Theorem [87]. Item (2)(b) is an attempt to recover the effective aspects of combinatorics in infinite domains, and was first mentioned by Kierstead in his work on Dilworth’s theorem for infinite partial orders [94]. Item (3) was an outgrowth of an attempt to link recursive graph theory to complexity theory. For example, 3-colorability of finite graphs is of unknown complexity ( since it is NP-complete ), so the problem of determining if an infinite graph is 3-colorable might be a good analogue. This was the ( unstated ) motivation behind the first paper that analyzed such issues [14]. Item (3) was first pursued by Beigel and Gasarch [14]. Subsequent work has been done by Harel [76], and Gasarch and Martin [66].

There are not many published papers pursuing item (3), so many such results appear here for the first time.

General philosophy

In each section of this paper we will state a noneffective theorem, sketch a proof, and then consider possible recursive analogues and their modifications. More detail than usual will be given in the proofs of the noneffective theorems. This is because (a), if we want to examine a noneffective proof then that proof ought to be in this paper, and (b), these proofs tend to not get written down, as most authors ( rightly so ) just say “by the usual compactness arguments”, or “by König’s lemma on infinite trees”. 
Some of the proofs in this paper look similar and can probably be put into an abstract framework. Indeed (a), abstract frameworks for constructions of recursive partial orders [97] and recursive graphs [32] have been worked out, and (b), an abstract framework for recursion-theoretic theorems, namely the theory of $\Pi^0_1$ classes [36] has been worked out. We do not use these or other frameworks, because such devices make reading more difficult for readers not familiar with the area.

Each section has a subsection of miscellaneous results, as does the paper. The results mentioned here are not proven, and are intended more to point the reader to references.

It was my intention to mention every single result in recursive combinatorics that was known. While it is doubtful that I've succeeded, I believe I have come close.

**Related work**

Downey has written a survey [49] of recursive linear orderings. In addition, the last chapter of Rosenstein's book [143] is on recursive linear orderings. Cenzer and Remmel have written a survey [36] on $\Pi^0_1$ classes. These arise often in recursive combinatorics and in other parts of recursive mathematics.

In this survey we often give index-set results about how hard certain combinatorial results are. Cenzer and Remmel [37] have refined some of those results.

## 1 Definitions and notation

In this section we present definitions and notations that are used throughout this paper. We do not define notions relevant to combinatorial objects in this section, but rather in the section where they are used (e.g., "homogeneous set" is defined in the section on Ramsey Theory).

All recursion-theoretic notation is standard, and follows [159].

**Notation 1.1** Let $A \subseteq \mathbb{N}$ and $k \in \mathbb{N}$.

1. $[A]^k$ is the set of all $k$-element subsets of $A$.

2. $\exists^\infty$ means "for infinitely many".
(3) \( \forall^\infty \) means "for all but a finite number of".

(4) \( \mu x[P(x)] \) means "the least \( x \) such that \( P(x) \) holds".

(5) \( A(\ ) \) and \( \chi_A \) both represent the characteristic function of \( A \).

(6) \( \langle x, y \rangle \) is a recursive bijection from \( \mathbb{N} \times \mathbb{N} \) to \( \mathbb{N} \). Similarly for \( \langle x_1, \ldots, x_n \rangle \).

All functions in this paper are on one variable; however we may write \( f(\langle x, y \rangle) \) and \( \{e\}(\langle x, y \rangle) \) as \( f(x, y) \) and \( \{e\}(x, y) \).

(7) \( \{0\}, \{1\}, \ldots \) is a standard list of all Turing machines. We use \( \{e\} \) for both the Turing machine and the partial recursive function that it computes. \( W_e \) is the domain of \( \{e\} \).

(8) \( \{0\}^{(1)}, \{1\}^{(1)}, \ldots \) is a standard list of all oracle Turing machines. We use \( \{e\}^A \) for both the oracle Turing machine with oracle \( A \), and the partial recursive-in-\( A \) function that it computes. \( W_e^A \) is the domain of \( \{e\}^A \).

(9) \( K \) is the halting set, \( K_s \) denotes the first \( s \) elements in some fixed recursive enumeration of \( K \). \( \text{TOT01} \) denotes the set of indices of total functions that are 0-1 valued. \( \text{TOTINF01} \) denotes the set of indices of total functions that are 0-1 valued and take on the value 0 infinitely often. \( \text{TOT}_a \) is the set of indices of total functions whose image is contained in \( \{1, \ldots, a\} \).

(10) If \( A \) is a set, then \( A' \), the jump of \( A \), is \( \{e : \{e\}^A(e) \downarrow\} \), i.e., the halting set relative to \( A \). If \( f \) is a function, then \( f' \), the jump of \( f \), is \( \{e : \{e\}^f(e) \downarrow\} \), where \( \{e\}^{(1)} \) is defined in such a way as to be able to access a function instead of a set.

(11) If \( \sigma \) is a finite sequence of natural numbers, then we think of it as being a function from \( \{0, 1, \ldots, |\sigma| - 1\} \) to \( \mathbb{N} \), which we also denote by \( \sigma \). The value of \( \sigma(i) \) is the \((i + 1)\)-st element of the sequence (we do this since there is no "0-th element of a sequence"). Hence the value of \( \sigma(i) \) is the value of the function at \( i \).

(12) If \( \sigma \) is an infinite sequence of natural numbers, then we think of it as being a function from \( \mathbb{N} \) to \( \mathbb{N} \), and the same conventions as in the last item apply.
(13) If $\sigma$ is a finite sequence and $\tau$ is a finite or infinite sequence, then $\sigma \leq \tau$ means that $\sigma$ is a prefix of $\tau$, and $\sigma < \tau$ means that $\sigma$ is a proper prefix of $\tau$.

(14) If $\Sigma$ is a set, then $\Sigma^*$ is the set of finite strings over $\Sigma$. The most usual uses are $\{0, 1\}^*$ and $\mathbb{N}^*$.

(15) $\lambda$ denotes the empty string.

In this paper we often deal with functions where we care about the answer only if the input is of a certain form. We will ignore what happens otherwise. For example, in Section 4 we will have a convention by which certain numbers represent graphs, and others do not; and we may want $f(e)$ to be meaningful only if $e$ represents a graph. For this reason we introduce the notion of a Promise Problem, originally defined (in a complexity theory context) in [53].

**Definition 1.2** A promise problem is a set $D$, together with a partial function $f$, such that $D$ is a subset of the domain of $f$. Let $(D, f)$ be a promise problem, and $X$ be a set. A solution to $(D, f)$ is a total function $g$ that agrees with $f$ on $D$. $(D, f)$ is recursive in $X$ if there is a solution $g$ to $(D, f)$ such that $g \leq_T X$. $X$ is recursive in $(D, f)$ if, for every solution $g$ to $(D, f)$, $X \leq_T g$.

**Definition 1.3** Let $(D, A)$ be a promise problem where $A$ is a 0-1 valued partial function. A solution to $(D, A)$ is a set $B$ that agrees with $A$ on $D$. $(D, A)$ is $\Sigma_n$ if some solution is a $\Sigma_n$ set. $(D, A)$ is $\Sigma_n$-hard if all solutions are $\Sigma_n$-hard sets. A promise problem is $\Sigma_n$-complete if it is both in $\Sigma_n$ and is $\Sigma_n$-hard. The same definitions apply to $\Pi_n$.

### 2 König's Lemma

König's Lemma is an important theorem in infinite combinatorics. Many theorems in infinite combinatorics can be derived from it, including Theorems 3.3, 4.3, 5.5, and 6.3. We do not prove these theorems using König's lemma, since we want each chapter to be self-contained.

In this section we present a proof of the classical König's Lemma, then show that a recursive analogue is false and give an index set version, and then state (but do not prove) a recursion-theoretic analogue that is true.
The latter is due to Jockusch and Soare [90], and is called the "low basis theorem". We will use it in later chapters to obtain recursion-theoretic versions of theorems in infinite combinatorics.

2.1 Definition and classical version

Definition 2.1 A tree is a subset $T$ of $\mathbb{N}^*$ such that if $\sigma \in T$ and $\tau \leq \sigma$, then $\tau \in T$. A tree is bounded if there exists a function $g$ such that, for all $\sigma \in T$, $|\sigma| \geq n + 1 \Rightarrow \sigma(n) \leq g(n)$. (Recall that $\sigma(n)$ is the $(n+1)$-st element of the sequence $\sigma$.)

Definition 2.2 Let $T$ be a tree. An infinite branch of $T$ is an infinite sequence $\sigma$, such that every finite prefix of $\sigma$ is in $T$. To each infinite branch $\sigma$, we associate a function as indicated in Notation 2.1 (12). We view $T$ as a set of functions by identifying $T$ with the set of infinite branches of $T$.

Theorem 2.3 (König’s Lemma [106]) If $T$ is an infinite tree and $T$ is bounded, then $T$ has an infinite branch.

Proof. Let $\sigma_0 = \lambda$ and note that $\sigma_0 \in T$. Assume inductively that $\sigma_n \in T$ and the set $\{\sigma \in T : \sigma_n \preceq \sigma\}$ is infinite. Let

$$a_n = \mu x [\sigma_n x \in T \land |\{\sigma \in T : \sigma_n x \preceq \sigma\}| = \aleph_0]$$

$$\sigma_{n+1} = \sigma_n x$$

For all $n$, $a_n$ exists because $T$ is bounded. The sequence $a_0, a_1, \ldots$ is an infinite branch of $T$. □

The proof of Theorem 2.3 given above is noneffective. To see if the proof could have been made effective we will look at a potential analogue. In order to state this analogue we need some definitions.

Definition 2.4 A tree $T$ is recursive if the set $T$ is recursive. A tree $T$ is recursively bounded if $T$ is recursive, $T$ is bounded, and the bounding function is recursive.

Definition 2.5 A number $e = \langle e_1, e_2 \rangle$ is an index for a recursively bounded tree if
(1) \( e_1 \in \text{TOT01} \) and decides a set we denote \( T \),

(2) the set \( T \) is a tree,

(3) \( e_2 \in \text{TOT} \) and \( \{e_2\} \) is a bounding function for \( T \).

\( T \) is the tree determined by \( e \). The tree determined by \( e \) is denoted \( T_e \). We denote the set of indices for recursively bounded trees by \( \text{TREE} \). Note that \( \text{TREE} \) is \( \Pi_2 \).

Potential Analogue 2.6 There is a recursive algorithm \( A \) that performs the following. Given an index \( e \) for an infinite recursively bounded tree \( T \), \( A \) outputs an index for a recursive infinite branch. A consequence is that all infinite recursively bounded trees have recursive infinite branches.

2.2 Recursive analogue is false

We show that the potential analogue is false. This was first shown by Kleene [104] and seems to be the first negative result in recursive combinatorics.

Definition 2.7 A pair of sets \( A \) and \( B \) is recursively inseparable if \( A \cap B = \emptyset \), and there is no recursive \( R \) such that \( A \subseteq R \) and \( B \subseteq \overline{R} \).

Note 2.8 The sets \( A = \{x : \varphi_x(x) \downarrow = 0\} \) and \( B = \{x : \varphi_x(x) \downarrow = 1\} \) are easily seen to be a pair of r.e. recursively inseparable sets.

Theorem 2.9 There exists an infinite recursively bounded tree with no infinite recursive branches.

Proof. Let \( A, B \) be a pair of r.e. sets that are recursively inseparable. We define a recursively bounded tree \( T \) such that every infinite branch of \( T \) codes a set that separates \( A \) and \( B \). Let \( T \) be defined by \( \sigma \in T \) iff

(1) \( \forall i < \|\sigma\| \sigma(i) \in \{0, 1\} \),

(2) \( \forall i < \|\sigma\| i \in A_{\|\sigma\|} \Rightarrow \sigma(i) = 1 \), and

(3) \( \forall i < \|\sigma\| i \in B_{\|\sigma\|} \Rightarrow \sigma(i) = 0 \).

Clearly \( T \) is recursively bounded, and every infinite branch of \( T \) is the characteristic function of a set that separates \( A \) and \( B \). Since \( A \) and \( B \) are recursively inseparable, \( T \) has no infinite recursive branches.
Theorem 2.10 The set

\[ \text{RECBRANCH} = \{ e | T_e \text{ has a recursive infinite branch} \} \]

is $\Sigma_3$-complete.

Proof. RECBRANCH consists of all $\langle e_1, e_2 \rangle \in \text{TREE}$ such that there exists $i$ with the following properties:

1. $i \in \text{TOTO1}$.
2. $(\forall \sigma) \{i\}(\sigma) = 1 \Rightarrow \{e_1\}(\sigma) = 1$.
3. $(\forall \sigma)(\exists x)(\forall y \leq \{e_2\}(|\sigma| + 1), y \neq x)
   \{i\}(\sigma) = 1 \Rightarrow (\{i\}(\sigma x) = 1 \land \{i\}(\sigma y) = 0)$.

Clearly RECBRANCH is in $\Sigma_3$.

To show that RECBRANCH is $\Sigma_3$-complete, we use the $\Sigma_3$-complete set

\[ \text{SEP} = \{ (x, y) : W_x \text{ and } W_y \text{ are recursively separable} \} \]

(For a proof that this set is $\Sigma_3$-complete see [159].) We show

\[ \text{SEP} \leq_m \text{RECBRANCH}. \]

Given $(x, y)$, we define a recursively bounded tree $T$ such that every infinite branch of $T$ codes a set that separates $W_x$ and $W_y$. Let $T$ be defined by $\sigma \in T$ iff the following hold.

1. $(\forall i < |\sigma|) [\sigma(i) \in \{0, 1\}]$.
2. $(\forall i < |\sigma|) [i \in W_x, |\sigma| \Rightarrow \sigma(i) = 1]$.
3. $(\forall i < |\sigma|) [i \in W_y, |\sigma| \Rightarrow \sigma(i) = 0]$.

Clearly $T$ is recursively bounded and every infinite branch of $T$ is the characteristic function of a set that separates $W_x$ and $W_y$. Hence $T$ has an infinite recursive branch iff $\langle x, y \rangle \in \text{SEP}$. \qed
2.3 Recursion-theoretic modifications

Kreisel [109] showed that every infinite recursively bounded tree has a branch $B \leq_T K$ (this follows easily from examining the proof of König's Lemma). Shoenfield [149] improved this to $B <_T K$. Jockusch and Soare [90] improved this further to $B' \leq_T K$. This is referred to as "the low basis theorem".

We introduce some notation which we will use later when applying the low basis theorem, then state the theorem in that notation.

Definition 2.11 A set of functions $\mathcal{F}$ is $\Pi^0_1$ if there exists a recursive predicate $R$, such that

$$f \in \mathcal{F} \iff (\forall n) \left[ R\left( (f(0), \ldots, f(n)) \right) \right].$$

If, in addition, there is a recursive function $g$ such that

$$(\forall f \in \mathcal{F})(\forall n) \left[ f(n) \leq g(n) \right],$$

then $\mathcal{F}$ is called a recursively bounded $\Pi^0_1$ class. This definition easily relativizes to $\Pi^{0,A}_1$ classes by taking $R \leq_T A$.

Theorem 2.12 (Low Basis Theorem [90]) If $\mathcal{F}$ is a nonempty recursively bounded $\Pi^0_1$ class, then there exists $f \in \mathcal{F}$ such that $f' \leq_T K$.

There is also a relativized form.

Theorem 2.13 (Relativized Low Basis Theorem) Let $B$ be a set and $\mathcal{F}$ be a nonempty $\Pi^{0,B}_1$ class. If there exists $g \leq_T B$ such that

$$(\forall f \in \mathcal{F})(\forall n \in \mathbb{N}) \left[ f(n) \leq g(n) \right],$$

then there exists $f \in \mathcal{F}$ such that $f' \leq_T B'$.

To apply the theorem later, and to see that it yields a recursion-theoretic version of König's Lemmawe need the following proposition.

Proposition 2.14 If $T$ is a recursive (recursively bounded) tree, then the set of infinite branches forms a (recursively bounded) $\Pi^0_1$ class.

Corollary 2.15 If $T$ is an infinite recursively bounded tree, then $T$ has an infinite branch $B$ such that $B' \leq_T K$. 
2.4 Miscellaneous

Carstens and Golze [30] considered adding some number of cross connections to the tree, and seeing if it then had a recursive path. A tree with cross connections is a graph that can be looked at as a tree with some of the vertices on a level connected to each other. The \( n \)-th level is saturated if, for all sets of \( n \) vertices on that level, there exist two that are connected. A tree is highly recursive if, given a node, you can determine all of its children. Carstens and Golze showed that if \( G \) is a highly recursive tree with cross connections such that every level is saturated, then there exists a recursive infinite path. They were motivated by questions about one-dimensional cell spaces.

3 Ramsey's Theorem

We consider Ramsey's Theorem on colorings of \([\mathbb{N}]^2\). We present the classical proof of Ramsey's Theorem on colorings of \([\mathbb{N}]^2\) due to Ramsey [137] (see [68] for several proofs), then show that a recursive analogue of Ramsey's Theorem is false and give an index-set version, and then show that there are two recursion-theoretic modifications that are true. We will then state some results in proof theory that are related to this work, and finally state some miscellaneous results.

3.1 Definitions and classical version

Definition 3.1 A \( k \)-coloring of \([\mathbb{N}]^m\) is a map from \([\mathbb{N}]^m\) into \(\{1, 2, \ldots, k\}\). (It does not need to satisfy any additional properties.) The elements of \(\{1, 2, \ldots, k\}\) are called colors. If \( k = 2 \), then we may refer to 1 as 'RED' and 2 as 'BLUE' (note that RED < BLUE).

Definition 3.2 Let \( c \) be a \( k \)-coloring of \([\mathbb{N}]^m\), \( i \) be a color, and \( A \subseteq \mathbb{N} \). \( A \) is \( i \)-homogeneous with respect to \( c \) if

1. \( A \) is infinite, and
2. for all distinct \( x_1, \ldots, x_m \in A \), \( c(\{x_1, \ldots, x_m\}) = i \).

\( A \) is homogeneous with respect to \( c \) if there is an \( i \) such that \( A \) is \( i \)-homogeneous with respect to \( c \). We often drop the "with respect to \( c \)" if the coloring is clear from the context.
We exhibit a whimsical scenario to illustrate these concepts. Suppose that you host a party with a countably infinite number of guests. Assume their names are $0, 1, 2, \ldots$. Color each pair of guests RED if they know each other, and BLUE if they do not. This is a 2-coloring of $[\mathbb{N}]^2$. A RED-homogeneous set is an infinite set of people all of whom know each other, and a BLUE-homogeneous set is an infinite set of people no two of whom know each other.

We will later see that Ramsey's Theorem (infinite version) guarantees that there is either a RED-homogeneous set or a BLUE-homogeneous set. This was first proven by Ramsey [137]. For more on Ramsey theory (mostly finite versions) see [68].

We study the following simplified version of Ramsey's Theorem (the general version involves $m$-colorings of $[\mathbb{N}]^k$). We give a direct proof; it can also be proven by König's Lemma (Theorem 2.3).

**Theorem 3.3** If $c$ is a $k$-coloring of $[\mathbb{N}]^2$, then there exists a homogeneous set.

**Proof.** The variable $d$ will range over the colors $\{1, \ldots, k\}$.

Let $A_0 = \mathbb{N}$ and $a_1 = 1$. Assume inductively that $A_{n-1} \subseteq \mathbb{N}$, $a_1, \ldots, a_n \in \mathbb{N}$, and $c_1, \ldots, c_{n-1} \in \{1, \ldots, k\}$ have been defined such that

1. $A_{n-1}$ is infinite,
2. $a_1, \ldots, a_n$ are distinct, and
3. $(\forall i)(1 \leq i \leq n-1)(\forall x \in A_i - \{a_i\}) [c(\{x, a_i\}) = c_i].$

Let

$$c_n = \mu d [\{x : c(\{x, a_n\}) = d\} \cap A_{n-1} = \infty]$$

(exists since $A_{n-1}$ is infinite),

$$A_n = \{x : c(\{x, a_n\}) = c_n\} \cap A_{n-1}$$

(is infinite by the choice of $c_n$),

$$a_{n+1} = \mu x [x \in A_n - \{a_1, \ldots, a_n\}]$$

(exists since $A_n$ is infinite).

It is easy to see that these values satisfy (1), (2) and (3) above. Let $d$ be the least color that appears infinitely often in the sequence $c_1, c_2, \ldots$. Let $A = \{a_i : c_i = d\}$. It is easy to see that $A$ is $d$-homogeneous. \qed
The proof of Theorem 3.3 given above is noneffective. To see if the proof could have been made effective, we look at the following potential analogue.

**Potential Analogue 3.4** There is a recursive algorithm $A$ that performs the following. Given an index $e$ for a recursive 2-coloring of $[N]^2$, $A$ outputs an index for a recursive homogeneous set. A consequence is that all recursive 2-colorings of $[N]^2$ induce a recursive homogeneous set.

Specker [161] showed that this Potential Analogue is false. We present a simpler proof by Jockusch [87]. We then show that some recursion-theoretic modifications are true and are the best possible. In particular, we will show the following results, all due to Jockusch.

1. There exists a recursive 2-coloring of $[N]^2$ such that no homogeneous set is r.e.
2. There exists a recursive 2-coloring $c$ of $[N]^2$ such that no homogeneous set is recursive in $K$. This coloring $c$ also induces no $\Sigma_2$ homogeneous sets.
3. Every recursive 2-coloring of $[N]^2$ induces a $\Pi_2$ homogeneous set. This is the best possible in terms of the arithmetic hierarchy (by (2)).
4. Every recursive 2-coloring of $[N]^2$ induces a homogeneous set $A$ such that $A' \leq_T \emptyset''$.

### 3.2 Recursive analogue is false

**Definition 3.5** A set $A$ is bi-immune if neither $A$ nor $\overline{A}$ has an infinite r.e. subset.

**Theorem 3.6** There exists $c$, a recursive 2-coloring of $[N]^2$, such that no homogeneous set is r.e.

**Proof.** Let $X$ be a bi-immune set such that $X \leq_T K$ (such is easily constructed by an initial-segment argument). By the limit lemma (see [159, p. 57]) there exists a 0-1 valued recursive function $f(x, s)$ such that $X(x) = \lim_{s \to \infty} f(x, s)$. Let $c$ be the following coloring:

$$c(a, b) = \begin{cases} f(a, b) + 1 & \text{if } a < b; \\ f(b, a) + 1 & \text{if } b < a. \end{cases}$$

(The purpose of the '+1' is to ensure that $\text{range}(c) \subseteq \{1, 2\}$.)
It is easy to see that a 1-homogeneous set is an infinite subset of \( \overline{X} \), and a 2-homogeneous set is an infinite subset of \( X \). Since \( X \) is bi-immune, there are no infinite r.e. subsets of \( X \) or \( \overline{X} \), hence there are no r.e. infinite homogeneous sets.

**Theorem 3.7** There exists \( c \), a recursive 2-coloring of \([N]^2\), such that no homogeneous set is recursive in \( K \). This coloring also has no \( \Sigma_2 \) homogeneous sets.

**Proof.** By the limit lemma, for every set \( A \leq_T K \) there exists a 0–1 valued primitive recursive \( f \) such that \( A(x) = \lim_{s \to \infty} f(x, s) \). Let \( f_0, f_1, f_2, \ldots \) be a standard enumeration of all 2-place 0–1 valued primitive recursive functions. Let \( A_i \) be the partial function defined by \( A_i(x) = \lim_{s \to \infty} f_i(x, s) \) (if for \( x \) the limit does not exist, then \( A_i(x) \) is not defined). Note that every set recursive in \( K \) is some \( A_i \). We use \( A_i \) to represent both the set and its characteristic function.

We construct \( c \), a recursive 2-coloring of \([N]^2\), to satisfy the following requirements:

\[
R_e : A_e \text{ total, infinite } \Rightarrow (\exists x, y, z \in A_e) [x, y, z \text{ distinct and } c(\{x, z\}) \neq c(\{y, z\})].
\]

It is easy to see that such a \( c \) will have no homogeneous set \( A \leq_T K \). Let \( A_e^* = \{x : f_e(x, s) = 1\} \cap \{0, 1, \ldots, s - 1\} \).

**Construction**

**Stage 0:**

In this stage we will determine \( c(\{s, 0\}) \), \( c(\{s, 1\}) \), \ldots, \( c(\{s, s - 1\}) \), and try to satisfy \( R_0, \ldots, R_s \). For each \( R_e \), \( 0 \leq e \leq s \), in turn we look for the least two elements \( x, y \in A_e^* \) such that \( c(\{s, x\}) \) and \( c(\{s, y\}) \) are not yet determined. If such an \( x \) and \( y \) exist, then set \( c(\{s, x\}) = 1 \) and \( c(\{s, y\}) = 2 \). After all the requirements are considered, set \( c(\{s, x\}) = 1 \) for all \( x \leq s - 1 \) such that \( c(\{s, x\}) \) is not determined. End of the construction.

It is clear that \( c \) is recursive. We show that each \( R_e \) is satisfied. Assume \( A_e \) is total and infinite. Let \( x_1 < x_2 < \cdots < x_{2e+2} \) be the first \( 2e + 2 \) elements of \( A_e \). Let \( s' \) be such that, for all \( y \leq x_{2e+2} \) and for all \( t \geq s' \), \( f_e(y, t) = A_e(y) \).
Let $s$ be the least stage such that $s \geq s'$ and $s \in A_e$. At stage $s$, when considering $R_e$, at most $2e$ of the pairs $\{s, x_i\}$ will have been colored (each $R_{e'}$, $0 \leq e' \leq e - 1$, colors at most two pairs). Hence there exist $x, y \in \{x_1, \ldots, x_{2e+2}\} \subseteq A_e$ such that $c(\{s, x\}) \neq c(\{s, y\})$. Since $x, y, s \in A_e$, $R_e$ is satisfied.

We now show that $c$ has no homogeneous $\Sigma_2$ sets. Assume, by way of contradiction, that there is a $\Sigma_2$ homogeneous set. Every infinite $\Sigma_2$ set has an infinite subset that is recursive in $K$, hence there exists an infinite subset $B$ (of the homogeneous set) such that $B \leq_T K$. Since an infinite subset of a homogeneous set is homogeneous, $B$ is a homogeneous set. Since $B \leq_T K$, this contradicts the nature of $c$. $\Box$

### 3.3 How hard is it to tell if a homogeneous set is recursive?

In Section 3.2 we saw that it is possible for a recursive 2-coloring of $[\mathbb{N}]^2$ to not induce any recursive homogeneous sets. We examine how hard it is to tell if this is the case. We will show that the problem of determining if a coloring induces a recursive homogeneous set is $\Sigma_3$-complete.

**Notation 3.8** Throughout this section, let $D$ be the set of indices for total recursive functions whose range is a subset of $\{1, 2\}$. We interpret elements of $D$ as 2-colorings of $[\mathbb{N}]^2$.

**Lemma 3.9** There exists a recursive function $f$ such that:

1. $x \in \text{COF} \Rightarrow \{f(x)\}^K$ decides a finite set,
2. $x \notin \text{COF} \Rightarrow \{f(x)\}^K$ decides a bi-immune set.

**Proof.** Given $x$, we 'try' to construct a bi-immune set $A \leq_T K$ by an initial-segment argument. If $x \in \text{COF}$, then our attempt will fail and $A$ will be finite; however, if $x \notin \text{COF}$, then our attempt will succeed.

We try to construct $A$ to satisfy the following requirements:

- $R_{2e} : W_e$ infinite $\Rightarrow (\exists y \in W_e - A)$,
- $R_{2e+1} : W_e$ infinite $\Rightarrow (\exists y \in W_e - \overline{A})$.

At the end of stage $s$ of the construction, we will have
(i) $A_s$, an initial segment of $A$, and

(ii) $i_s$, the index of the next requirement that needs to be satisfied.

Note that if $|A_s| = n$, then $A$ has been determined for $0, 1, \ldots, n - 1$.

Formally the construction should be of an oracle Turing machine $\{f(x)\}^K$. Informally, we write it as a construction recursive in $K$, since the only oracle we use is $K$.

\textit{Construction of $\{f(x)\}^K$}

\textbf{Stage 0:}

$A_0 = \lambda$ (the empty string). $i_0 = 0$.

\textbf{Stage $s + 1$:}

Ask $K$ "$s \in W_x$?". If YES, then set $A_{s+1} = A_s 0$ and $i_{s+1} = i_s$, and go to the next stage. If NO, then we work on satisfying $R_{i_s}$. There are two cases, depending on whether $i_s$ is even or odd.

\textbf{Case $i_s = 2e$.} Then do the following: Ask $K$ "$(\exists y \in W_e)[y \geq |A_s|]$?", so $A(y)$ has not yet been determined. If NO, then $W_e$ is finite, so $R_{2e}$ is satisfied, hence we set $A_{s+1} = A_s 0$ and $i_{s+1} = i_s + 1$. If YES, then we set $A_{s+1} = A_s 0^{y+1-|A_s|}$, so $A(y) = 0$, and $i_{s+1} = i_s + 1$.

\textbf{Case $i_s = 2e + 1$.} Then do the following. Ask $K$ "$(\exists y \in W_e)[y > |A_s|]$?", so $A(y)$ has not yet been determined. If NO, then $W_e$ is finite, so $R_{2e}$ is satisfied, hence we set $A_{s+1} = A_s 0$ and $i_{s+1} = i_s + 1$. If YES, then we set $A_{s+1} = A_s 0^{y-|A_s|}$, so $A(y) = 1$, and $i_{s+1} = i_s + 1$. End of the construction.

If $x \in \text{COF}$, then for almost all $s$ we merely append 0 to $A_s$. Hence $A$ is finite, and $\{f(x)\}^K$ decides a finite set.

If $x \notin \text{COF}$, then for every $i$, requirement $R_i$ is satisfied at stage $s + 1$, where $s$ is the $(i + 1)$-st element of $W_x$. Hence all requirements are satisfied, $A$ is bi-immune, and $\{f(x)\}^K$ decides a bi-immune set. \hfill \Box

\textbf{Theorem 3.10} \textit{The set}

\[ \text{RECRAM} = \{e : e \in \text{TWOCOL} \text{ and } \{e\} \text{ induces a recursive homog. set}\} \]

is $\Sigma_3$-complete.
Proof. \( \text{RECRAM} \) consists of all \( e \in \text{TWOCOL} \) such that there exist \( i, d \) with the following properties:

1. \( i \in \text{TOT01} \) and \( d \in \{1, 2\} \),
2. \( \exists \ x \ (i)(x) = 1 \), and
3. \( \forall x, y \ [(i)(x) = 1 \land (i)(y) = 1 \land x \neq y \Rightarrow e(x, y) = d] \).

Clearly \( \text{RECRAM} \) is \( \Sigma_3 \). To show that \( \text{RECRAM} \) is \( \Sigma_3 \)-hard we show that \( \text{COF} \preceq_m \text{RECRAM} \).

Given \( x \), we produce an index for a recursive coloring of \([N]^2\) such that \( x \in \text{COF} \) iff that coloring has a recursive homogeneous set. Let \( f \) be defined as in Lemma 3.9. Let \( A_x \) be the set decided by \( \{f(x)\}^K \), and let \( g \) be the total recursive 0–1 valued function such that

\[
A_x(z) = \lim_{s \to \infty} g(z, s),
\]

(\( g \) exists by the limit lemma [159, p. 57].) Let \( c \) be the coloring defined by

\[
c(\{a, b\}) = \begin{cases} 
g(a, b) + 1 & \text{if } a < b, \\
g(b, a) + 1 & \text{if } b < a. \end{cases}
\]

(The purpose of the \( '+1' \) is to ensure that \( \text{range}(c) \subseteq \{1, 2\} \).) Let \( e \) be the index of this coloring. Note that \( e \) can be found effectively from \( x \).

If \( x \notin \text{COF} \), then \( A_x \) is bi-immune, so \( c \) is identical to the coloring in Theorem 3.6. Hence, by the reasoning used there, no homogeneous set can be \( \Sigma_1 \). Hence no homogeneous set can be recursive.

If \( x \in \text{COF} \), then \( A_x \) is finite. We show that in this case there is a recursive homogeneous set, by defining a recursive increasing function \( h \) whose range is homogeneous. Let \( a \) be the least number such that none of the numbers \( a, a + 1, a + 2, \ldots \) are in \( A_x \).

\[
h(0) = a
\]

\[
h(n + 1) = \mu b \left[ \bigwedge_{i=0}^n (b > h(i) \land g(h(i), b) = 0) \right]
\]

By induction one can show that \( h(n) \) is always defined. It is easy to see that the set of elements in the range of \( h \) forms a homogeneous set. \( \square \)
3.4 Recursion-theoretic modifications

**Theorem 3.11** If $c$ is a recursive $k$-coloring of $[N]^2$, then there exists a $\Pi_2$ homogeneous set.

**Proof.** We prove the $k = 2$ case. The general case is similar.

We essentially reprove Ramsey's Theorem carefully so that the homogeneous set is $\Pi_2$ (the usual proof yields a homogeneous set that is $\leq_T \emptyset''$).

We construct a sequence of numbers $a_1 < a_2 < \cdots < a_i, \cdots$ and a sequence of colors $c_1, c_2, \ldots, c_i, \ldots$ (we think of $a_i$ as being colored $c_i$). The set $R$ of red numbers will be $\Pi_2$ in any case, but possibly finite. If $R$ is infinite, then it will be the homogeneous $\Pi_2$ set that we seek. If $R$ is finite, then the set $B$ of blue numbers will be $\Pi_2$ and infinite; hence it will be our desired $\Pi_2$ set.

We approximate the $a_i$'s and $c_i$'s in stages by $a^*_i$ and $c^*_i$. We prove that both $\lim_{i \to \infty} a^*_i$ and $\lim_{i \to \infty} c^*_i$ exist.

By coloring $a^*_i$ by $c^*_i$, for $1 \leq i \leq k$, we are guessing that there is an infinite number of $n$ such that, for all $i \leq k$, $c([a^*_i, n]) = c^*_i$. We will initially guess that a number is colored RED, but we may change our minds.

**Construction**

**Stage 0:**

Set $a^*_1 = 0$ and color it RED, i.e. $c^*_1 = \text{RED}$.

**Stage $s + 1$:**

We have $a^*_1 < \cdots < a^*_k$ (some $k$) and we want to extend it. Let $M$ be larger than any number that has ever been an $a_i$ for any $t \leq s$. Ask the following question (recursive in $K$): “Does there exist $n > M$ such that, for all $i \leq k$, $c([a^*_i, n]) = c^*_i$?”.

If the answer is YES, then look for $n$ until you find it. Set $a^*_{k+1} = n$ and $c^*_{k+1} = \text{RED}$; and for all $i \leq k$, set $a^*_{i+1} = a^*_i$ and $c^*_{i+1} = c^*_i$.

If the answer is NO, then by a series of similar questions find the value of $\max \{m : m \leq k - 1 \land (\exists n > M)(\forall i \leq m)[c([a^*_i, n]) = c^*_i]\}$ (the value $m = 0$ is permitted). Denote this number by $m$. Let $n > M$ be the least number such that $(\forall i \leq m)[c([a^*_i, n]) = c^*_i]$. Note that since $m$ was maximum, the statement “$(\forall i \leq m + 1)[c([a^*_i, n]) = c^*_i]$” is false. Hence $c([a^*_{m+1}, n]) \neq c^*_{m+1}$. We will keep $a^*_{m+1}$ but change its color, and discard all $a^*_i$ with $i \geq m + 2$. Formally,
(1) set $a_{m+1}^{s+1} = a_{m+1}^s$,

(2) set $c_{m+1}^{s+1}$ to the opposite of what $c_{m+1}^s$ was,

(3) for $i \leq m$, set $a_i^{s+1} = a_i^s$ and $c_i^{s+1} = c_i^s$, and

(4) for $i > m + 2$, $a_i^{s+1}$ and $c_i^{s+1}$ are undefined.

The numbers $a_i^s$ for $i \geq m + 2$ are called discarded. End of the construction.

We show that

(i) the sequences of $a_i$'s and $c_i$'s reach limits, and

(ii) either the set of RED numbers or the set of BLUE numbers is a $\Pi_2$ homogeneous set.

Claim 1. For all $e$, $\lim_{s \to \infty} a_e^s$ exists and $\lim_{s \to \infty} c_e^s$ exists.

Proof of Claim 1. Note that when a value of $m$ is found in the NO case of the construction, then the elements discarded are those in places $m + 2$ and larger. This observation will help prove the claim.

We proceed by induction on $e$. By the above observation, for $e = 1$, $a_1^s$ is never discarded. If ever $c_1^s$ turns BLUE, it is because for almost all $x$, $c({a_1^s, x})$ is BLUE. Hence it will never change color again.

Assume that the claim is true for $i < e$, hence for $1 \leq i \leq e - 1$ there exists $a_i = \lim_{s \to \infty} a_i^s$ and $c_i = \lim_{s \to \infty} c_i^s$. Let $s$ be the least number such that all the $a_i^s$ and $c_i^s$ ($1 \leq i \leq e - 1$) have settled down, i.e., for all $t \geq s$, $a_i^t = a_i$ and $c_i^t = c_i$. By the end of stage $s + 1$, the values of $a_e^{s+1}$ and $c_e^{s+1}$ are defined. During stages $t \geq s$, if the NO case of the construction happens, then the resulting value of $m$ will be $\geq e$. Hence $a_e^t$ will never be discarded, so $a_e^s$ has reached a limit, which we call $a_e$. Assume $a_e$ changes to BLUE at some stage $t \geq s$. During stage $t$ it was noted that, for almost all $n$, if for all $i < e$, $c({a_i, n}) = c_i$ then $c({a_e, n}) = BLUE$. Hence $a_e$ will never change color during a later stage. Hence $c_e = \lim_{s \to \infty} c_e^s$ exists. □

Claim 2. Let $d$ be either RED or BLUE. If $A = \{a_e : c_e = d\}$ is infinite, then it is homogeneous.

Proof of Claim 2. Let $a_e, a_i$ be elements of $A$ with $e < i$. Let $s$ be the least number such that $a_e^s = a_e$ and $c_e^s = d$. Note that $a_i$ must appear in
the sequence at a stage past $s$, and that for all $t \geq s$, $a_t^s = a_t^r$ and $c_t^s = c_t^r$.

By the construction, it must be the case that $c({a_t^r, a_t^i}) = d$. Hence $A$ is homogeneous. $\Box$

**Claim 3.** Let $M = \{a_1, a_2, \ldots\}$, $R = \{a_i : c_i = \text{RED}\}$, $B = \{a_i : c_i = \text{BLUE}\}$. The set $M$ is infinite. The sets $M$ and $R$ are $\Pi_2$. If $R$ is finite, then $B$ is infinite and $\Pi_2$.

**Proof of Claim 3.** By Claim 1 and the construction, $M$ is infinite.

$x \in M$ iff $(\exists s) \left[ \text{at stage } s \text{ the YES case occurred with } n > x \right.
\left. \text{ and } (\forall i)x \neq a_i^s \right] \lor \left[ x \text{ is discarded at stage } s \right]$

The matrix of this formula is recursive in $K$, so the entire formula can be rewritten in $\Sigma_2$ form. Hence $M$ is $\Pi_2$.

$x \in R$ iff $x \notin M$ or $(\exists s)[x$ changes from $\text{RED}$ to $\text{BLUE}$ at stage $s]$

(For $x$ satisfying the second clause, $x$ will either stay in $M$ and be $\text{BLUE}$, or leave $M$. In either case, $x$ is not $\text{RED}$.)

The second set is $\Sigma_2$, since the matrix of the formula is recursive in $K$. Hence $R$ is the union of two $\Sigma_2$ sets, so it is $\Sigma_2$; therefore, $R$ is $\Pi_2$.

If $R$ is finite then $B = M - R$ is infinite. Note that the equation

$x \in \overline{B}$ iff $x \notin M$ or $x \in R$

yields a $\Sigma_2$ definition of $\overline{B}$, and hence $B$ is $\Pi_2$. $\Box$

**Theorem 3.12** If $c$ is a recursive $k$-coloring of $[N]^2$, then there exists a homogeneous set $A$ such that $A' \leq_T \emptyset''$.

**Proof.** We prove the $k = 2$ case. The general case is similar.

We define a $\Pi^0_1$ class of functions $\mathcal{F}$ such that

(a) $\mathcal{F}$ is nonempty,

(b) there exists $g \leq_T K$ such that $(\forall f \in \mathcal{F})(\forall n)[f(n) \leq g(n)]$, and

(c) for every $f \in \mathcal{F}$ there exists $A \leq_T f$ such that $A$ is homogeneous.
The desired theorem will follow from Theorem 2.13. We describe \( \mathcal{F} \) by describing a recursive tree \( T \) (see Proposition 2.14).

For \( \sigma = (\langle a_0, c_0 \rangle, \langle a_1, c_1 \rangle, \ldots, \langle a_k, c_k \rangle) \), \( \sigma \in T \) iff

1. \( a_0 = 0 \),
2. for all \( i, 0 \leq i \leq k, c_i \in \{1, 2\} \) (we think of the \( c_i \) as being colors), and
3. for all \( j, 1 \leq j \leq k \),
   \[
   a_j = \mu x [x > a_{j-1} \land (\forall i \leq j-1) c(\{a_i, x\}) = c_i].
   \]

It is clear that testing \( \sigma \in T \) is recursive. By a noneffective proof (similar to the construction of \( a_0, a_1, \ldots \) in the proof of Theorem 3.3) one can show that \( T \) has an infinite branch, hence \( \mathcal{F} \) is nonempty.

We now define a bounding function \( g \leq_T K \). We need two auxiliary functions, NEXT and \( h \). Let \( \sigma = (\langle a_0, c_0 \rangle, \ldots, \langle a_n, c_n \rangle) \).

\[
\text{NEXT}(\sigma) = \begin{cases} 
\mu x [x > a_n \land (\forall i \leq n) c(\{a_i, x\}) = c_i] & \text{if it exists and } \sigma \in T \\
0 & \text{otherwise.}
\end{cases}
\]

Note that \( \text{NEXT} \leq_T K \); and that if \( \sigma = (\langle a_0, c_0 \rangle, \ldots, \langle a_n, c_n \rangle) \) and \( \sigma \in T \), then either

(i) \( \text{NEXT}(\sigma) = x \neq 0 \), hence
   
   (a) \( (\langle a_0, c_0 \rangle, \ldots, \langle a_n, c_n \rangle, \langle x, 1 \rangle) \in T \), and
   
   (b) \( (\langle a_0, c_0 \rangle, \ldots, \langle a_n, c_n \rangle, \langle x, 2 \rangle) \in T \), or

(ii) \( \text{NEXT}(\sigma) = 0 \), and there are no extensions of \( \sigma \) in \( T \).

Let \( h \) be defined by \( h(0) = 1 \), and

\[
h(n+1) = \max_{a_1, \ldots, a_n \in \{1, 2, \ldots, h(n)\}, c_0, \ldots, c_n \in \{1, 2\}} \text{NEXT}(\langle a_0, c_0 \rangle, \ldots, \langle a_n, c_n \rangle).
\]

Note that \( h \leq_T K \), and for all \( \sigma \in T \) and for all \( n \), \( h(n) \) bounds the first component of \( \sigma(n) \).
Let \( g(n) = \max_{x \leq h(n)} \{ \langle x, 1 \rangle, \langle x, 2 \rangle \} \). Clearly \( g \leq_T K \), and for every \( \sigma \in T \) and \( n \in \mathbb{N} \), \( \sigma(n) \leq g(n) \).

Let \( f \) be a function defined by an infinite branch of \( T \) (i.e., \( f \in \mathcal{F} \)). Let \( c \in \{1, 2\} \) be such that \( \exists \infty n f(n) = \langle a_n, c \rangle \). Let \( A = \{ a : (\exists i) f(i) = \langle a, c \rangle \} \). The set \( A \) is homogeneous by the definition of \( f \). Since \( f \) is increasing, \( A \leq_T f \).

Theorem 3.12 has been improved by Cholak, Jockusch and Slaman [38]. We state the theorem but not the proof.

**Theorem 3.13** If \( c \) is a recursive \( k \)-coloring of \( \mathbb{N}^2 \), then there exists a homogeneous set \( A \) such that \( A'' \leq_T \varnothing'' \).

The proof uses the result by Jockusch and Stephan [91] that there is a low\(^2\) \( r \)-cohesive set, as well as a relativization of a new result of the authors that, if \( A_1, A_2, \ldots, A_n \) are \( \Delta^0_2 \)-sets and \( \bigcup_{i=1}^n A_i = \mathbb{N} \), then some \( A_i \) has an infinite low\(^2\) subset.

### 3.5 Connections to proof theory

We have only considered Ramsey’s Theorem for coloring \( \mathbb{N}^2 \). The full theorem involves coloring \( \mathbb{N}^m \).

**Theorem 3.14** Let \( m \geq 1 \). If \( c \) is a \( k \)-coloring of \( \mathbb{N}^m \), then there exists a homogeneous set.

**Sketch Proof.** The proof is by induction on \( m \) and uses the technique of Theorem 3.3.

The above theorem will henceforth be referred to as GRT (General Ramsey’s Theorem). Jockusch [87] has shown the following three theorems. The proofs are similar to the proofs of Theorems 3.12, 3.11, and 3.7.

**Theorem 3.15** Let \( m \geq 1 \). If \( c \) is a recursive \( k \)-coloring of \( \mathbb{N}^m \), then there exists a homogeneous set \( A \) such that \( A' \leq_T \varnothing^{(m)} \).

**Theorem 3.16** Let \( m \geq 1 \). If \( c \) is a recursive \( k \)-coloring of \( \mathbb{N}^m \), then there exists a homogeneous set \( A \in \Pi^m \).
Theorem 3.17 Let $m \geq 2$. There exists a recursive 2-coloring $c$ of $[N]^m$ such that no homogeneous set is $\Sigma_m$.

Several people observed that this last result has implications for proof theory [168]. We take a short digression into proof theory so that we can state the observation.

Proof theory deals with the strength required by an axiom system in order to prove a given theorem. Before discussing axioms, we need a language strong enough to state the theorem in question.

Definition 3.18 Let $L_1$ be the language that contains the usual logical symbols, variables that we intend to range over $N$, constant symbols 0 and 1, and the usual arithmetic symbols $\oplus$, $\prec$, $\times$. *Peano Arithmetic* (henceforth PA) is a set of axioms that establish the usual rules of addition and multiplication (e.g., associative) and allow a sentence to be proven by induction. (For details of the axioms see any elementary logic texts.)

PA suffices for most finite mathematics, such as finite combinatorics and number theory. Gödel ([67], but see any elementary logic text for a proof in English) showed that there is a sentence $\varphi$ that can be stated in $L_1$, which is true but is not provable in PA. The sentence $\varphi$ is not ‘natural,’ in that it was explicitly designed to have this property. Using this result, Gödel showed that the sentence “PA is consistent” (which is expressible in $L_1$) is not provable in PA. While this sentence is natural to a logician, it may not be natural to a non-logician. Later in this section we will see sentences that are natural (to a combinatorist) and true, but which are not provable in PA.

Note that GRT cannot be stated in $L_1$. Hence we go to a richer language and axiom system.

Definition 3.19 Let $L_2$ be $L_1$, together with a second type of variable (for which we use capital letters) that is intended to range over subsets of $N$. Let CA (classical analysis) be the axioms of PA together with the following axioms:

1. $\forall A[\forall x[(\forall x)(x \in A \Rightarrow x + 1 \in A)] \Rightarrow \forall x(x \in A)]$ (induction).

2. For any formula $\varphi(x)$ of $L_2$ that does not contain the symbol “$A$”, we have the axiom $\exists A(\forall x)[x \in A \Leftrightarrow \varphi(x)]$ (comprehension).

3. $\forall A(\forall B)[\forall x(x \in A \leftrightarrow x \in B) \Rightarrow A = B]$ (extensionality).
The strength of CA can be moderated by restricting the comprehension axiom to certain types of formulas.

**Definition 3.20** PPA is CA with the comprehension axiom weakened to use only arithmetic formulas (i.e., formulas with no bound set variables) for \( \varphi \).

**Notation 3.21** If \( S \) is an axiom system (e.g., PA) and \( \varphi \) is a sentence, then \( S \vdash \varphi \) means that there is a proof of \( \varphi \) from \( S \), and \( \neg (S \vdash \varphi) \) means that there is no proof of \( \varphi \) from \( S \).

We can now state and prove a theorem about how hard it is to prove GRT.

**Theorem 3.22** \( \neg (PPA \vdash \text{GRT}) \).

**Sketch Proof.** Let \( A(m, X, Y) \) be a formula in \( L_2 \) with no bound set variables. If

\[
PPA \vdash (\forall m)(\forall X)(\exists Y) A(m, X, Y),
\]

then there exists an \( i \) such that

\[
PPA \vdash (\forall m)(\forall X)(\exists Y \in \Sigma_i^X) A(m, X, Y).
\]

(See [168] for proofs of a similar theorem by Jockusch and Solovay.)

We hope to make

\[
(\forall m)(\forall X)(\exists Y) A(m, X, Y)
\]

the statement GRT. Let the notation \( X \subseteq [N]^m \) mean that \( X \) is a subset of \( N \) that we are interpreting via some fixed recursive bijection of \( N \) to \( [N]^m \) to be a subset of \( [N]^m \). This type of bijection can easily be described in PPA (actually in PA). Note that one can interpret \( X \subseteq [N]^m \) to mean that \( X \) represents a 2-coloring of \( [N]^m \) in which all elements of \( X \) are RED and all elements not in \( X \) are BLUE.

Let \( A(m, X, Y) \) be the statement

\[
X \subseteq [N]^m \Rightarrow Y \text{ is homogeneous for the coloring } X.
\]

Note that \( (\forall m)(\forall X)(\exists Y) A(m, X, Y) \) is GRT. Assume, by way of contradiction, that \( PPA \vdash \text{GRT} \). Then there exists \( i \) such that

\[
PPA \vdash (\forall m)(\forall X)(\exists Y \in \Sigma_i^X) A(m, X, Y),
\]
hence $(\forall m)(\forall X)(\exists Y \in \Sigma^X_i) A(m, X, Y)$ is true. If $X$ is recursive then $\Sigma^X_i = \Sigma_i$. Hence we obtain

$$(\forall m)(\forall X, X \text{ recursive})(\exists Y \in \Sigma_i) A(m, X, Y). \quad (*)$$

Let $m > i$. By Theorem 3.17 there exists a recursive 2-coloring of $[N]^m$ that has no $\Sigma_i$ homogeneous sets. This coloring will have no $\Sigma_i$ homogeneous sets.

$$(\exists m)(\exists X \text{ recursive})(\forall Y \in \Sigma_i)[\neg A(m, X, Y)].$$

This contradicts $(*)$. Hence $\neg(\text{PPA} \vdash \text{GRT})$. \hfill \Box

Recall that Gödel showed there is a true sentence $\varphi$ that is independent of a natural system (PA), but is unnatural (to a non-logician). By contrast, Theorem 3.22 exhibits a sentence (GRT) that is natural to some mathematicians (combinatorists), but is independent of an unnatural system (PPA). The question arises as to whether there are natural true sentences that are independent of natural systems. The answer is yes!

Paris and Harrington [134] proved the following variant of the finite Ramsey theorem to be independent of PA. Ketonen and Solovay [93] gave a different proof. A scaled down version of the proof is in Graham, Roth and Spencer’s book on Ramsey theory [68].

**Theorem 3.23** Let $p, k, m \in \mathbb{N}$. There exists an $n = n(p, k, m)$ such that for all $k$-colorings of $[1, 2, \ldots, n]^m$, there exists a homogeneous set $A$ such that $|A| \geq p$, and $|A|$ is larger than the least element of $A$. (Homogeneous is the usual definition, except that the set is not infinite.)

The independence proof of Paris and Harrington used model theory, while the proof of Ketonen and Solovay showed that the function $n(p, k, m)$ grows too fast to be proven to exist in PA. Both proofs are somewhat difficult. For an easier independence proof of a natural Ramsey-type theorem see Kanamori and McAloon [92]. For more on undecidability of Ramsey-type theorems see [21]. For other examples of natural theorems that are independent of natural systems see [155].

While it might be nice to say, “The independence results obtained by Jockusch were to foreshadow the later ones of Paris-Harrington and others”, such a statement would be false. The observation that Jockusch’s work on Ramsey theory leads to results on independence of true sentences from PPA happened after, and was inspired by, the Paris-Harrington results.
3.6 Miscellaneous

3.6.1 2-colorings of \([N]^{\omega}\)

There are versions of Ramsey's theorem that involve well-behaved colorings of \([N]^{\omega}\), instead of arbitrary colorings of \([N]^k\). Note that \([N]^{\omega}\) is the set of all infinite subsets of \(N\). View every element of \([N]^{\omega}\) as an element of \(\{0, 1\}^{\omega}\), the characteristic string of the set represented by that element. View \([N]^{\omega}\) as a topological space, where \(X\) is a basic open set iff there exists \(\sigma \in \{0, 1\}^*\) such that \(X = \{f \in [N]^{\omega} \mid \sigma \prec f\}\). A coloring \(c : [N]^{\omega} \to \{1, \ldots, m\}\) is clopen (Borel, analytic) if there is an \(i\) such that \(c^{-1}(i)\) is clopen (Borel, analytic). Recall that clopen (in topology) means that both a set and its complement are the union of basic open sets.

We call a 2-coloring of \([N]^{\omega}\) Ramsey if it induces a homogeneous set. Galvin and Prikry [60] showed that all Borel colorings are Ramsey. Silver [150] and Mathias [122] improved this by showing that all \(\Sigma^1_1\) colorings are Ramsey. This result is essentially optimal, since there are models of set theory which have \(\Sigma^1_1 \cap \Pi^1_2\) colorings that are not Ramsey (this happens when \(V = L\)); and there are models of set theory where all \(\Pi^1_2\) colorings are Ramsey (this happens when there is a measurable cardinal [150]). An easier proof of the Silver-Mathias result was given by Ellentuck [50]. A game-theoretic proof that uses determinacy was given by Tanaka [163]. See [26] for a summary of this area.

A special case of the Galvin-Prikry theorem is that clopen colorings are Ramsey. A 2-coloring \(c : [N]^{\omega} \to \{1, 2\}\) is recursively clopen if both \(c^{-1}(1)\) and \(c^{-1}(2)\) can be described as the set of extensions of some recursive subset of \([N]^{<\omega}\). Simpson [151] showed that the recursive version of the clopen-Galvin-Prikry theorem is false in a strong way. He showed that for every recursive ordinal \(\alpha\) there exists a recursively clopen 2-coloring such that, if \(A\) is a homogeneous set, then \(\varnothing^\alpha \leq_T A\). Solovay [160] showed that every recursively clopen 2-coloring induces a hyperarithmetic homogeneous set. Clote [41] refined these results by looking at the order type of colorings.

3.6.2 Almost homogeneous sets

If \(c\) is a 2-coloring of \([N]^2\), then an infinite set \(A \subseteq N\) is almost homogeneous if there exists a finite set \(F\) such that \(A - F\) is homogeneous. A 2-coloring \(c\) of \([N]^2\) is r.e. if either \(c^{-1}(\text{RED})\) or \(c^{-1}(\text{BLUE})\) is r.e.. An infinite set \(A\)
is \(m\)-cohesive if, for every r.e. coloring of \([N]^m\), \(A\) is almost homogeneous (1-cohesive is the same as cohesive).

From the definition it is not obvious that there are sets that are \(m\)-cohesive. We show, in a purely combinatorial way (no recursion theory), that 2-cohesive sets exist (\(m\)-cohesive is similar). Let \(c_1, c_2, \ldots\) be the list of all r.e. 2-colorings (for this proof they could be any countable class of 2-colorings that is closed under finite variations). Let \(A_0 = N\) and, for all \(i > 0\), let \(A_i\) be a subset of \(A_{i-1}\) which is homogeneous with respect to \(c_i\). Let \(a_i\) be the least element of \(A_i - \{a_0, \ldots, a_{i-1}\}\). The set \(\{a_0, a_1, \ldots\}\) is 2-cohesive.

From the above proof it is not obvious that r.e. colorings have arithmetic 2-cohesive sets. Slaman [157] showed that there are \(\Pi_3\) 2-cohesive sets. Jockusch [88] showed that there are \(\Pi_2\) 2-cohesive sets. His proof combined the Friedberg-Yates technique used to construct a maximal set (see [159, Theorem X.3.3]) with Jockusch's technique used to prove Theorem 3.11 (of this paper). This result is optimal in the sense that there is no \(\Sigma_2\) 2-cohesive set (by Theorem 3.7).

Hummel [84] is investigating, in her thesis, properties of \(k\)-cohesive sets. She has shown that there exists an r.e. 2-coloring \(c\) of \([N]^2\) (i.e., one of \(c^{-1}(\text{RED})\) or \(c^{-1}(\text{BLUE})\) is r.e.) such that if \(B\) is a homogeneous set then \(\varnothing' \subseteq_T B\); hence, if \(A\) is a 2-cohesive set, then \(\varnothing' \subseteq_T A\). She has also shown that there exists a recursive 2-coloring of \([N]^2\) such that if \(B\) is a \(\Pi_2^0\) homogeneous set, then \(\varnothing'' \subseteq_T B \oplus \varnothing'\); hence, if \(A\) is a 2-cohesive \(\Pi_2^0\) set, then \(A \equiv_T \varnothing''\). The construction is the same as that in Theorem 3.7 used to obtain a 2-coloring such that, if \(A\) is homogeneous, then \(A \nsubseteq_T K\). The proof that this construction yields this stronger result uses a result of Hummel which is analogous to Martin's result [121] that effectively simple sets are complete.

### 3.6.3 Degrees of homogeneous sets

By Theorem 3.7 there are 2-colorings of \([N]^2\) that induce no recursive-in-\(K\) homogeneous sets. The question arises as to whether there are 2-colorings of \([N]^2\) such that, for all homogeneous sets \(A, K \subseteq_T A\). There is such a 2-coloring of \([N]^3\): color \(\{a < b < c\}\) \(\text{RED}\) if \((\exists x < a) [x \in K_c - K_b]\), and \(\text{BLUE}\) otherwise, where \(K_b\) (\(K_c\)) is the set containing the first \(b\) (\(c\)) elements of \(K\) in some fixed recursive enumeration. This result first appeared in [87] with a different proof. The proof here was communicated to me by Jockusch.
David Seetapun (reported in [84]) has shown that there is no such coloring of $[N]^2$. Formally, he has shown that for any recursive 2-coloring of $[N]^2$ there is a homogeneous set in which $K$ is not recursive. The proof uses a forcing argument.

This problem arose because of possible implications in proof theory. In Paris's original paper on theorems unprovable in PA (see [133]), he has a version of Ramsey's theorem for 2-colorings of $[N]^3$, that is not provable in PA. It uses ideas like the ones in the proof above about 2-coloring $[N]^3$. If the above problem had been solved in the affirmative then there might be a version of Ramsey's theorem about 2-colorings of $[N]^2$, that is not provable in PA. By contrast, Seetapun's result shows that Ramsey's theorem for $[N]^2$ is not equivalent to arithmetic comprehension over RCA$_0$. (RCA$_0$ is a weak fragment of second order arithmetic where (roughly) only recursive sets can be proven to exist. RCA$_0$ stands for "Recursive Comprehension Axiom". See [152] for an exposition.)

Seetapun and Slaman [148] have shown that given any sequence of non-recursive sets $C_0, C_1, \ldots$ and any $k$-coloring of $[N]^2$, there is an infinite homogenous set $H$, such that $(\forall i)[C_i \notin_T H]$. This result has implications for the proof-theoretic strength of Ramsey's Theorem.

### 3.6.4 Dual Ramsey Theorem

There is a dual version of Ramsey's theorem that involves coloring the 2-colorings themselves. The Dual Ramsey Theorem is proven by Carlson and Simpson [25], and examined recursion-theoretically by Simpson [154].

### 3.6.5 Ramsey Theory and Peano Arithmetic

Clote [42] has investigated a version of Ramsey's theorem for coloring initial segments $I$ of a model of Peano Arithmetic. He has constructed $m$-colorings of $[I]^n$ that have no $\Sigma_n$ weakly-homogeneous subsets (this term is defined in his paper). From this he derives independence results for Peano Arithmetic.

### 4 Coloring infinite graphs

We consider vertex colorings of infinite graphs. We present the theorem that a graph is $k$-colorable iff all of its finite subgraphs are $k$-colorable (originally due to de Bruijn and Erdos [23]), show that a recursive analogue is false, then
show a true combinatorial modification showing that it cannot be improved. We then show that there is true recursion-theoretic modification, and finally state some miscellaneous results.

4.1 Definitions and classical version

**Definition 4.1** A graph $G = (V, E)$ is a set $V$ (called vertices) together with a set $E$ of unordered pairs of vertices (called edges). Edges of the form $\{v, v\}$ are not allowed. If $v \in V$ then the degree of $v$ in $G$ is $|\{x \in V : \{v, x\} \in E\}|$.

**Definition 4.2** Let $G = (V, E)$ be a graph and $k \geq 1$. A $k$-coloring of $G$ is a function $c$ from $V$ to $\{1, 2, \ldots, k\}$ such that no two adjacent vertices are assigned the same value. The values $\{1, 2, \ldots, k\}$ are commonly called colors. The chromatic number of $G$, denoted $\chi(G)$, is the minimal $k$ such that $G$ is $k$-colorable. If no such $k$ exists, then by convention $\chi(G) = \infty$. If $G = (\emptyset, \emptyset)$, then by convention $\chi(G) = 0$. This is the only graph that is 0-colorable. A graph is colorable if there exists a $k \in \mathbb{N}$ such that $\chi(G) = k$.

We show that $G$ is $k$-colorable if and only if every finite subgraph of $G$ is $k$-colorable. We give a direct proof of the theorem; it can also be proven by König’s Lemma (Theorem 2.3).

**Theorem 4.3** Let $G = (V, E)$ be a countable graph. $G$ is $k$-colorable if and only if every finite subgraph of $G$ is $k$-colorable.

**Proof.** Assume every finite subgraph of $G$ is $k$-colorable. Assume $V = \mathbb{N}$. Let $G_i = (V_i, E_i)$ be the finite graph defined by $V_i = \{0, 1, \ldots, i\}$ and $E_i = \{(0, 1), \ldots, (i, i)\} \cap E$. Since $G_i$ is a finite subgraph of $G$, $G_i$ is $k$-colorable. Let $c_i$ be a $k$-coloring of $G_i$ that uses $\{1, 2, \ldots, k\}$ for its colors. We use the $c_i$ to define a $k$-coloring $c$ of $G$. Let

$$
c(0) = \mu x \left[ (\exists i) \, c_i(0) = x \right]
$$

$$
c(n + 1) = \mu x \left[ (\exists i) \left( (\bigwedge_{y=0}^{n} c_i(y) = c(y)) \land (c_i(n + 1) = x) \right) \right]
$$

It is easy to see that $c$ is a $k$-coloring of $G$. The converse is obvious. \qed

The proof of Theorem 4.3 given above is noneffective. To see if the proof could have been made effective we will look at a potential analogue. In order to state this analogue we need some definitions.
Definition 4.4 A graph \( G = (V, E) \) is recursive if \( V \subseteq \mathbb{N} \) and \( E \subseteq [\mathbb{N}]^2 \) are recursive.

Definition 4.5 A graph \( G = (V, E) \) is highly recursive if every vertex of \( G \) has finite degree, and the function that maps a vertex to an encoding of the set of its neighbors is recursive.

Definition 4.6 Let \( G = (V, E) \) be a graph such that \( V \subseteq \mathbb{N} \), and let \( k \geq 1 \) (in practice \( G \) will be a recursive or highly recursive graph). \( G \) is recursively \( k \)-colorable if there exists a recursive function \( c \) that is a \( k \)-coloring of \( G \). The recursive chromatic number of \( G \), denoted by \( \chi^r(G) \), is the minimal \( k \) such that \( G \) is recursively \( k \)-colorable. If no such \( k \) exists, then by convention \( \chi^r(G) = \infty \). If \( G = (\emptyset, \emptyset) \), then by convention \( \chi^r(G) = 0 \). This is the only graph that is recursively 0-colorable. A graph is recursively colorable if there exists a \( k \in \mathbb{N} \) such that \( \chi^r(G) = k \).

We will represent recursive graphs by the Turing machines that determine their vertex and edge sets. An index for a recursive graph will be an ordered pair, the first component of which is an index for a Turing machine which decides the vertex set, the second the edge set.

Definition 4.7 A number \( e = \langle e_1, e_2 \rangle \) determines a recursive graph if \( e_1, e_2 \in \text{TOT01} \). The graph that \( \langle e_1, e_2 \rangle \) determines, denoted by \( G_e^r \), has vertex set

\[
V = \{ x : \{ e_1 \}(x) = 1 \}
\]

and edge set

\[
E = \{ \{ x, y \} : x, y \in V, x \neq y, \{ e_2 \}(x, y) = \{ e_2 \}(y, x) = 1 \}.
\]

Definition 4.8 A number \( \langle e_1, e_2 \rangle \) determines a highly recursive graph if \( e_1 \in \text{TOT01} \), \( e_2 \in \text{TOT} \); and, if \( \{ e_2 \} \) is interpreted as mapping numbers to finite sets of numbers, then \( x \in \{ e_2 \}(y) \) iff \( y \in \{ e_2 \}(x) \). The graph that \( \langle e_1, e_2 \rangle \) determines, denoted by \( G_e^{hr} \), has vertex set

\[
V = \{ x : \{ e_1 \}(x) = 1 \}
\]

and edge set

\[
E = \{ \{ x, y \} : x, y \in V, x \neq y, x \in \{ e_2 \}(y) \}.
\]
Potential Analogue 4.9 There is a recursive algorithm $A$ that performs the following. Given

1. an index $e$ for recursive graph $G^r_e$, and
2. an index $i$ for a recursive function that will $k$-color any finite subgraph of $G^r_e$,

$A$ outputs an index for a recursive $k$-coloring of $G^r_e$. A consequence is that every recursive $k$-colorable graph would be recursively $k$-colorable. (A similar analogue and consequence can be stated for highly recursive graphs.)

We will soon (Theorem 4.15) see that this potential analogue is false. Hence, we will look at modifications of it. There are two parameters to relax: either we can settle for a recursive $f(k)$-coloring ($f$ is some function) instead of a $k$-coloring, or we can settle for a $k$-coloring that is not that strong in terms of Turing degree (the coloring will turn out to be of low Turing degree).

We will show the following.

1. There exists a recursive graph $G$ such that $\chi(G) = 2$, but $\chi^r(G) = \infty$. Hence Potential Analogue 4.9 is false. Moreover, no modification allowing more colors is true.

2. There exists a highly recursive graph $G$ such that $\chi(G) = k$, but $\chi^r(G) = 2k - 1$. Hence Potential Analogue 4.9 is false even for highly recursive graphs.

3. If $G$ is a highly recursive graph that is $k$-colorable, then one can effectively produce (given an index for $G$) a recursive $(2k - 1)$-coloring of $G$. Hence a combinatorial modification of Potential Analogue 4.9 is true.

4. If $G$ is a recursive graph that is $k$-colorable, there is a $k$-coloring of low degree. Hence a recursion-theoretic modification of Potential Analogue 4.9 is true.

We will need the following definitions from graph theory.

Definition 4.10 Let $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ be graphs such that $V_1, V_2 \subseteq \mathbb{N}$ (in practice they will be recursive graphs). $G_1$ and $G_2$ are isomorphic if there is a map from $V_1$ to $V_2$ that preserves edges. We denote this by $G_1 \cong G_2$. 
Notation 4.11 Let $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ be graphs. $G_1 \subseteq G_2$ means that $V_1 \subseteq V_2$ and $E_1 \subseteq E_2$. $G = G_1 \cup G_2$ is the graph with vertex set $V_1 \cup V_2$ and edge set $E_1 \cup E_2$.

4.2 Recursive analogue is false for recursive graphs

We show that for all $a, b$ such that $2 \leq a < b \leq \infty$, there exists a recursive graph $G$ such that $\chi(G) = a$ and $\chi^r(G) = b$. The lemmas we prove are more general than we need for this application, however they will be used again in Section 4.3.

Definition 4.12 If $\{e\}$ is a Turing machine and $W$ is a set such that, for all $x \in W$, $\{e\}(x) \downarrow$, then $\{e\}(W) = \{\{e\}(x) : x \in W\}$.

The next lemma is implicit in [11], though it was stated and proven in [14].

Lemma 4.13 Let $i \geq 0$, $\{e\}$ be a Turing machine, and $X$ be an infinite recursive set. There exists a finite sequence of finite graphs $L_1, \ldots, L_r$ such that the following conditions hold. For notation, $L_j = (V_j, E_j)$.

(i) $L_1$ is a graph consisting of $2^i$ isolated vertices. For every $j$, $2 \leq j \leq r$, $V_{j-1} \subseteq V_j$ and $E_{j-1} \subseteq E_j$. For each $j$, $1 \leq j \leq r$,

(1) $V_j \subseteq X$, and

(2) canonical indices for the finite sets $V_j$ and $E_j$ can be effectively computed given $e, i, j$ and an index for $X$.

(ii) For every $j$, $1 \leq j < r$,

(1) for all $x \in V_j$, $\{e\}(x) \downarrow$, and

(2) $L_{j+1}$ can be obtained recursively from $L_j$ and the values of $\{e\}(x)$ for every $x \in V_j$.

(iii) There exists a nonempty set $W \subseteq V_r$ of vertices such that either

(1) $\{e\}$ is not total on $W$, so $\{e\}$ is not a coloring of $L_r$, or

(2) there exist $v \in V_r$ and $w \in W$ such that $\{v, w\} \in E_r$ and $\{e\}(v) = \{e\}(w)$, so $\{e\}$ is not a coloring of $L_r$, or

(3) for all $x \in W$, $\{e\}(x) \downarrow$ and $|\{e\}(W)| = i + 1$, so $\{e\}$ is not an $i$-coloring of $L_r$. 

(iv) There is a 2-coloring of \( L_r \) in which \( W \) is 1-colored. Hence \( \chi(L_r) \leq 2 \).

(v) An index for a recursive \((i+1)\)-coloring of \( L_j \) can be effectively obtained from \( e, i, j \) and an index for \( X \).

(vi) \( L_r \) is planar.

The set \( W \) witnesses the fact that \( \{e\} \) is not an \( i \)-coloring of \( L_r \). We call \( W \) a witness of type 1, 2, or 3, depending on which subcase of (iii) it falls under. If it falls under more than one, then we take the least such subcase.

**Proof.** The Turing machine \( \{e\} \) is fixed throughout this proof.

We prove this lemma by induction on \( i \). Assume \( i = 0 \) and \( x \) is the first element of \( X \). Let \( L_1 = L_r = (\{x\}, \emptyset) \) and \( W = \{x\} \). If \( \{e\}(x) \uparrow \), then \( W \) is a witness of type 1. If \( \{e\}(x) \downarrow \), then \( W \) is a witness of type 3. In either case conditions (i)-(vi) are easily seen to be satisfied.

Assume this lemma is true for \( i \). We show it is true for \( i + 1 \). Let \( X = Y \cup Z \) be a recursive partition of \( X \) into infinite recursive sets such that indices for \( Y \) and \( Z \) can be obtained from indices for \( X \). Apply the induction hypothesis to the values \( i, e, Y \) and also to \( i, e, Z \) to obtain the following:

(a) a sequence of graphs \( L_{11}, L_{21}, \ldots, L_{r_11} \), and a set \( W_1 \), such that the sequence together with witness set \( W_1 \) satisfies (i)-(vi) (note that all the vertices are in \( Y \)), and

(b) a sequence of graphs \( L_{12}, L_{22}, \ldots, L_{r_22} \), and a set \( W_2 \), such that the sequence together with witness set \( W_2 \) satisfies (i)-(vi) (note that all the vertices are in \( Z \)).

Assume \( r_1 \leq r_2 \). We define graphs \( L_1, L_2, \ldots, L_{r'} \) that satisfy the theorem \((r' \) will be either \( r_1, r_2 \) or \( r_2 + 1 \)). For \( 1 \leq j \leq r_1 \) let

\[
L_j = L_{j1} \cup L_{j2}.
\]

If for all \( x, \) \( x \) a vertex of \( L_{r_11} \) and \( \{e\}(x) \downarrow \), then for \( r_1 + 1 \leq j \leq r_2 \) let

\[
L_j = L_{r_11} \cup L_{j2}.
\]

(If this does not occur, then \( L_{r_1} \) is the final graph, and \( W_1 \) is the witness set.)

In this case we obtain witness sets as follows. If \( W_1 \) (\( W_2 \)) is a witness of type 1 or 2, then \( L_{r_2} \) is our final graph and \( W = W_1 \) (\( W_2 \)). The 2-coloring of the
final graph with the witnesses 1-colored can be obtained by combining such
colorings from $L_{r1}$ and $L_{r2}$. It is easy to see that the sequence of graphs
and the witness set $W$ all satisfy requirements (i)-(vi).

If both $W_1$ and $W_2$ are witnesses of type 3, then there are two cases:

Case 1.
If $\{e\}(W_1) \neq \{e\}(W_2)$, then either there is some element $w \in W_1$ such
that $\{e\}(w) \notin \{e\}(W_2)$, or there is some element $w \in W_2$ such that $\{e\}(w) \notin
\{e\}(W_1)$. We examine the latter case, the former is similar. Our final graph
is $L_{r2}$ and we let $W = W_1 \cup \{w\}$. By the induction hypothesis and the fact
that $W_1$ is of type 3, $|\{e\}(W_1)| = i + 1$. Since $w \notin W_1$ and $\{e\}(w) \notin \{e\}(W_1),
|\{e\}(W_1 \cup \{w\})| = i + 2$. Hence $W$ is a witness of type 3. The 2-coloring of
the final graph with the witnesses 1-colored can be obtained by combining
such colorings from $L_{r1}$ and $L_{r2}$.

Case 2.
If $\{e\}(W_1) = \{e\}(W_2)$, then let $w$ be the least element of $X$ that is bigger
than both any element used so far and the number of steps spent on this
construction so far (this is done to make the graph recursive). Let

$$L_{r2+1} = L_{r2} \cup \{\{u, w\} : u \in W_1\},$$

$$W = W_2 \cup \{w\}.$$

If $\{e\}(w) \nmid$, then $W$ is a witness of type 1. If $\{e\}(w) \nmid \{e\}(W_1)$, then
since $w$ is connected to all vertices in $W_1$, $W$ is a witness of type 2. If
\{e\}(w) \nmid \{e\}(W_1), and hence $\{e\}(w) \nmid \{e\}(W_2)$, then

$$\{e\}(W) = \{e\}(W_2 \cup \{w\}) = \{e\}(W_2) \cup \{e\}(w),$$

which has cardinality $i + 2$; hence $W$ is a witness of type 3. Hence $W$ is a
witness set. A 2-coloring of $L_{r2+1}$ with $W$ 1-colored can easily be obtained
from the 2-coloring of $L_{r1}$ (that 1-colors $W_1$) and the 2-coloring of $L_{r2}$
(that 1-colors $W_2$).

It is easy to see that the sequence $L_1$, $L_2$, $\cdots$, $L_r$, and the set $W$ satisfy
(i)-(iv). Given $e, i, j$ and an index for $X$, one can effectively find indices for
$Y, Z$, and then use the induction hypothesis and the construction to obtain
an index for an $(i+1)$-coloring of $L_j$; hence $\nu$ holds.
Lemma 4.14 Let \( a \geq 2, i \geq a, \{e\} \) be a Turing machine, and \( X \) be an infinite recursive set. There exists a finite sequence of finite graphs \( L_1, \ldots, L_r \) such that the following conditions hold. For notation, \( L_j = (V_j, E_j) \).

(i) Every \( L_j \) is the union of an \( a \)-clique \((A, [A]^2)\) and a 2-colorable graph. For every \( j \) with \( 1 \leq j \leq r \), \( V_{j-1} \subseteq V_j \) and \( E_{j-1} \subseteq E_j \). For every \( j \) with \( 1 \leq j \leq r \),

1. \( V_j \subseteq X \), and
2. canonical indices for the finite sets \( V_j \) and \( E_j \) can be effectively computed given \( e, i, j \) and an index for \( X \).

(ii) For every \( j \) with \( 1 \leq j < r \), \( L_{j+1} \) can be obtained recursively from \( L_j \) and the values of \( \{e\}(x) \) for every \( x \in V_j - A \).

(iii) \( \chi(L_r) = a \) (this is the difference between this lemma and Lemma 4.13).

(iv) An index for a recursive \((i+1)\)-coloring of \( L_j \) can be effectively obtained from \( a, e, i, j \) and an index for \( X \).

(v) Every \( L_j \) is the union of an \( a \)-clique and a planar graph.

Proof. Let \( x_1, \ldots, x_a \) be the first \( a \) elements of \( X \). Let \( K_a \) be the \( a \)-clique on the vertices \( \{x_1, \ldots, x_a\} \). Let \( L'_1, \ldots, L'_r \) be the sequence obtained from applying Lemma 4.13 to \( e, i \) and \( X - \{x_1, \ldots, x_a\} \). For all \( j, 1 \leq j \leq r \), let \( L_j = L'_j \cup K_a \).

Theorem 4.15 Let \( a, b \) be such that \( 2 \leq a < b \leq \infty \). Let \( X \) be an infinite recursive set. There exists a recursive graph \( G = (V, E) \) such that \( \chi(G) = a \), \( \chi^r(G) = b \), and \( V \subseteq X \). If \( a \leq 4 \) then \( G \) can be taken to be planar.

Proof. Recursively partition \( X \) into sets \( U_{(e,i)} \) such that \( U_{(e,i)} \) is infinite. Let \( G(e,i) \) be the graph constructed in Lemma 4.14 using parameters \( a, e, i \) and \( U_{(e,i)} \), i.e., \( G(e,i) \) is the graph called "\( L_r \)". Let \( G = \bigcup_{e=0}^{\infty} \bigcup_{0 \leq i < b} G(e,i) \). Clearly \( G \) is recursive and \( \chi(G) = a \). Since

\[(\forall e)(\forall i < b) [\{e\} \text{ is not an } i\text{-coloring of } G(e,i)],\]

we have \( \chi^r(G) \geq b \). Since \( (\forall e)(\forall i < b) [\chi^r(G(e,i)) \leq i + 1] \) in a uniform way, \( \chi^r(G) \leq b \). Combining these inequalities yields \( \chi^r(G) = b \).
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Corollary 4.16  There exists a recursive graph $G$ such that $\chi(G) = 2$, $\chi^r(G) = \infty$, and $G$ is planar.

Note 4.17  The corollary (and its proof) are essentially due to Bean, who actually showed that there exists a connected recursive graph $G$ such that $\chi(G) = 3$ and $\chi^r(G) = \infty$. Both Bean's result and ours are optimal since

(i) for connected recursive graphs $G$, $\chi(G) = 2 \Rightarrow \chi^r(G) = 2$, and

(ii) for recursive graphs $G$, $\chi(G) \leq 1 \Rightarrow \chi^r(G) = \chi(G)$.

In addition, both the graph in Bean's proof and the graph in Corollary 4.16 are planar.

4.3  How hard is it to determine $\chi^r(G)$?

Theorem 4.15 says that there are recursive graphs $G$ such that $\chi(G)$ and $\chi^r(G)$ are very different. Given a graph, how hard is it to tell if it is of this type? In this section we show that, even if $\chi(G)$ is known and $\chi^r(G)$ is narrowed down to two values, it is $\Sigma_3$-complete to determine $\chi^r(G)$. By contrast, the following promise problem is $\Pi_1$-complete: $(D, A)$, where

$D = \{e \mid e$ is the index of a recursive graph$\}$

and

$A = \{e \in D \mid$ the graph represented by $e$ is $k$-colorable$\}$.

Lemma 4.18  Let $a \geq 2$, $i \geq a$, $\{e\}$ a Turing machine, and $X$ be an infinite recursive set. There exists an infinite sequence of (not necessarily distinct finite graphs $H_1, H_2, \ldots$ such that the following hold. For notation, $H_s = (V_s, E_s)$.

(i) $V_1 \subseteq V_2 \subseteq \cdots$.

(ii) For all $s$, $V_s \subseteq X$ and $\chi(H_s) = a$.

(iii) Given $a$, $e$, $i$, $s$, and an index for $X$, one can effectively find canonical indices for the finite sets $V_s$ and $E_s$.

(iv) There exists a finite graph $H$ and a number $t$ such that

$(\forall s \geq t)[H_s = H].$

We call this graph $\lim_{s \to \infty} H_s$. 
(v) \( H \) is not \( i \)-colored by \( \{ e \} \).

(vi) \( \chi(H) = a \).

(vii) Given \( a, e, i, s, \) and an index for \( X \), one can effectively find an index for a recursive \( (i + 1) \)-coloring of \( H_s \).

**Proof.** Apply Lemma 4.14 to the parameters \( a, e, i \) and \( X \). View the construction of \( L_r \) as proceeding in stages where, at each stage, only one more step in the construction is executed. Let \( H_s \) be the graph produced at the end of stage \( s \). It is easy to see that (i)–(vii) are satisfied. \( \square \)

**Lemma 4.19** Let \( a > \frac{1}{2}, i \geq a, \{ e \} \) be a Turing machine, and \( X \) be an infinite recursive set. Let \( y \in \mathbb{N} \). There exists a recursive graph \( G = (V, E) \), which depends on \( y \), such that the following hold.

(i) \( V \subseteq X \).

(ii) given \( a, e, i, y, \) and an index for \( X \), one can effectively find an index for \( G \).

(iii) Every component of \( G \) is finite.

(iv) \( \chi(G) = a \).

(v) If \( y \notin \text{TOT} \), then

   (a) \( G \) consists of a finite number of finite components, and

   (b) \( G \) is not \( i \)-colored by \( \{ e \} \).

(vi) If \( y \in \text{TOT} \), then

   (a) \( G \) consists of an infinite number of finite components,

   (b) given \( a, e, i, y, \) and an index for \( X \), and \( v \in V \), one can effectively find the finite component containing \( v \), and

   (c) given \( a, e, i, y, \) and an index for \( X \), one can find an index for a recursive \( a \)-coloring of \( G \) (this follows from \( \chi(G) = a \) and items (vi)(a) and (b)).
Proof. We consider $a$, $e$, $i$, $y$, and $X$, fixed throughout this proof. Let

$$X = \bigcup_{j=0}^{\infty} X_j$$

be a recursive partition of $X$ into an infinite number of infinite recursive sets. Let $H_1(j), H_2(j), \ldots$ be the sequence of graphs obtained by applying Lemma 4.18 to parameters $a$, $e$, $i$ and $X_j$. We use these graphs to construct $G$ in stages.

Construction

Stage 0:

$$G_0 = (\emptyset, \emptyset).$$

Stage $s+1$:

Let $j_s$ be the least element that is not in $W_{y,s}$. Let $G_{s+1}$ be $G_s \cup H_s(j_s)$. Note that if $j_s \neq j_{s-1}$ then a new component is started. End of the construction.

Let $G = \bigcup_{s} G_s$. It is clear that $G$ satisfies (i) and (ii). Since for every $j$, both $H_s(j)$ and $H = \lim_{s \rightarrow \infty} H_s(j)$ are finite, (iii) holds. By Lemma 4.18, each component of $G$ is $a$–colorable, therefore $G$ is $a$–colorable. Hence (iv) holds.

Assume $y \notin \text{TOT}$. Let $j$ be the least element of $W_y$. Let $t$ be the least stage such that $0, 1, \ldots, j-1 \in W_{y,t}$. For all $s \geq t$, $j_s = j$; therefore $G$ consists of a finite number of graphs of the form $H_s'(j')$ (where $s' < t$ and $j' < j$) along with $H = \lim_{s \rightarrow \infty} H_s(j)$. Hence (v)(a) holds. By Lemma 4.18, $H$ is not $i$–colored by $\{e\}$, hence (v)(b) holds.

Assume $y \in \text{TOT}$. Since $W_y = \mathbb{N}$, $\lim_{s \rightarrow \infty} j_s = \infty$. During every stage $s$ such that $j_s \neq j_{s+1}$, a new component is created; therefore $G$ consists of an infinite number of components. Hence (vi)(a) holds.

To establish (vi)(b) we show, given $v \in V$, how to find all the vertices and edges in the finite component containing $v$. Run the construction until $j_s, s \in \mathbb{N}$ are found such that $v$ is a vertex of $H_s(j)$ (this will happen since $v \in V$). Run the construction further until $t$ is found such that $j < j_t$ (this will happen since $y \in \text{TOT}$). The finite component of $H_t(j)$ that contains $v$ is the finite component of $G$ that contains $v$. □
Theorem 4.20 Let \( a, b \in \{2, 3, \ldots \} \cup \{\infty\} \) where \( a < b \). Let \( D \) be the set of indices of recursive graphs with chromatic number \( a \) and recursive chromatic number either \( a \) or \( b \). Let \( \text{RECCOL}_{a,b} \) be the 0–1 valued partial function defined by

\[
\text{RECCOL}_{a,b}(e) = \begin{cases} 
1 & \text{if } e \in D \text{ and } \chi'(G^e_a) = a, \\
0 & \text{if } e \in D \text{ and } \chi'(G^e_b) = b, \\
\text{undefined} & \text{if } e \notin D.
\end{cases}
\]

The promise problem \((D, \text{RECCOL}_{a,b})\) is \( \Sigma_3 \)-complete.

Proof. Let \( \text{TOT}_a \) be the set of indices for total Turing machines whose image is contained in \( \{1, \ldots, a\} \). Note that \( \text{TOT}_a \) is \( \Pi_2 \). The set \( A \) defined below is a \( \Sigma_3 \) solution of \((D, \text{RECCOL}_{a,b})\). \( A \) is the set of ordered pairs \((e_1, e_2)\) such that \((e_1 \in \text{TOT}_b) \land (e_2 \in \text{TOT}_a)\), and there exists \( i \) such that

1. \( i \in \text{TOT}_a \), and
2. \((\forall x, y) [(x \neq y) \land (\{e_1\}(x) = \{e_1\}(y) = 1) \land ((\{i\}(x) = \{i\}(y) \Rightarrow \{e_2\}(x,y) = 0)]\)

This definition of \( A \) can easily be put into \( \Sigma_3 \) form.

We show that \((D, \text{RECCOL}_{a,b})\) is \( \Sigma_3 \)-hard by showing that if \( A \) is a solution to \((D, \text{RECCOL}_{a,b})\), then \( \text{COF} \leq_m A \). Given \( x \), we construct a recursive graph \( G(x) = G \) such that

1. \( x \in \text{COF} \Rightarrow \chi'(G) = a \), and
2. \( x \notin \text{COF} \Rightarrow \chi'(G) = b \).

We use a modification of the construction in Theorem 4.15 of a recursive graph \( G \) such that \( \chi(G) = a \), but \( \chi'(G) = b \). In this modification, we weave the set \( W_x \) into the construction in such a way that if \( W_x \) is cofinite, then the construction fails and \( \chi'(G) = a \); and if \( W_x \) is not cofinite then the construction succeeds and \( \chi'(G) = b \).

Let \( \mathbb{N} = \bigcup_{e,i} X^i_e \) be a recursive partition of \( \mathbb{N} \) into an infinite number of infinite recursive sets. Let \( y_{(e,i)} \) be defined such that

\[
y_{(e,i)} \in \text{TOT} \iff \{(e,i), (e,i) + 1, \ldots\} \subseteq W_x.
\]
Let $G(e,i) = (V(e,i), E(e,i))$ be the recursive graph obtained by applying Lemma 4.19 to $a$, $e$, $i$, $X^i_k$, and $y_{(e,i)}$. Let $G = \bigcup_{e} \bigcup_{0 < i < b} G(e,i)$, and $G = (V, E)$. Clearly $G$ is recursive and $\chi(G) = a$.

If $x \notin \text{COF}$, then for all $e, i$ we have $y_{(e,i)} \notin \text{TOT}$. Hence, by Lemma 4.19, for all $e$ and all $i < b$, $G(e,i)$ is not $i$-colored by $\{e\}$. Therefore $\chi^r(G) \geq b$. By Lemma 4.19(vi)(c), the graphs $G(e,i)$ are recursively $(i + 1)$-colorable in a uniform way, hence $\chi^r(G) \leq b$. Combining these two, yields $\chi^r(G) = b$. (Note that this argument holds when $b = \infty$.)

If $x \in \text{COF}$, then

$$S' = \{ (e,i) \mid y_{(e,i)} \notin \text{TOT} \land 0 \leq i < b \land e \in \mathbb{N} \}$$

is finite. Let

$$S'' = \{ (e,i) \mid y_{(e,i)} \in \text{TOT} \land 0 \leq i < b \land e \in \mathbb{N} \},$$

$G' = \bigcup_{(e,i) \in S'} G(e,i)$ and $G'' = \bigcup_{(e,i) \in S''} G(e,i)$. Note that $G = G' \cup G''$. We show that $G' \cup G''$ is recursively $a$-colorable, by showing that $G'$ and $G''$ are recursively $a$-colorable (and using that $G = G' \cup G''$ is a recursive partition of $G$).

If $(e,i) \in S'$ then $y_{(e,i)} \notin \text{TOT}$ so, by Lemma 4.19, $G(e,i)$ is finite and $\chi(G(e,i)) = a$. Since $S'$ is finite, $G'$ is a finite $a$-colorable graph. Hence $\chi^r(G') = a$.

If $(e,i) \in S''$ then $y_{(e,i)} \in \text{TOT}$ so, by Lemma 4.19, one can effectively find the finite component of $G(e,i)$ in which a given $v \in V(e,i)$ is contained. We use this to recursively $a$-color $G''$. Let $G'' = (V'', E'')$.

Given a number $v$, first check if it is in $V''$. If it is not then output 1 and halt (we need not color it). If $v \in V''$ then run the construction until you find $e, i$ such that $v \in G(e,i)$. Then find the finite component of $G(e,i)$ that contains $v$. Let $c$ be the least lexicographic coloring of this component.}

4.4 Combinatorial modification

Theorem 4.15 shows that there are recursive graphs $G$ such that, even though $\chi(G) = 2$, no finite number of colors will suffice to color it recursively. If $G$ is highly recursive, then more colors do help. The following theorem was first proven in [145] but also appears in [31] (independently).
Theorem 4.21 If $G$ is highly recursive and $n$-colorable, then $G$ is recursively $(2n - 1)$-colorable. Moreover, given an index for $G$ (as a highly recursive graph), one can recursively find an index for a $(2n - 1)$-coloring of $G$.

Proof. Assume, without loss of generality, that $V = N$. Color vertex 1 with color 1. Assume the following inductively

1. The vertices $\{1, \ldots, m\}$ are colored with $\{1, \ldots, 2n - 1\}$ (additional vertices may also be colored with $\{1, \ldots, 2n - 1\}$, but not with any other colors).

2. Let
   \[ B_m = \{ v \mid v \text{ is colored and } v \text{ is adjacent to} \]
   \[ \quad \text{a vertex that is not colored} \} \]
   
   The vertices of $B_m$ are colored with either $\{1, \ldots, n-1\}$ or $\{n+1, \ldots, 2n-1\}$.

We color the vertex $m + 1$ (and possibly some additional vertices). If $m + 1$ is already colored, then note that (1) and (2) hold for $m + 1$, so proceed to color $m + 2$. Otherwise we color $m + 1$ as follows. Let $H$ be the set
   \[ \{ v \mid v \text{ is not colored, } \exists u \text{ that is colored such that } d(u, v) \leq 2 \} \cup \{ m + 1 \} \]
   
   ($d(u, v)$ is the length of the shortest path from $u$ to $v$.) Assume $B_m$ is colored with $\{1, \ldots, n-1\}$ (the case where $B_m$ is colored with $\{n+1, \ldots, 2n-1\}$ is similar). Color $H$ with $\{n, \ldots, 2n-1\}$ such that vertex $m + 1$ does not receive color $n$. We now want to ensure that $B_{m+1}$ is colored with $\{n+1, \ldots, 2n-1\}$, i.e., does not use color $n$. This will involve uncoloring some vertices. Let
   \[ B' = \{ v \mid v \text{ is colored } n \text{ and } v \text{ is adjacent to a non-colored vertex} \} \]
   
   We uncolor all the vertices in $B'$. Note that $B' \cap \{1, \ldots, m + 1\} = \emptyset$, so (1) holds. Note that all colored neighbors of $B'$ use colors $\{n+1, \ldots, 2n-1\}$, hence all vertices in $B_{m+1}$ use only these colors, so (2) holds.

We will see later (Theorem 4.30) that the upper bound cannot be improved for general highly recursive graphs. However, if $G$ is connected and $\chi(G) = 2$, then it is easy to see that $\chi'(G) = 2$. This holds for both $G$ recursive and $G$ highly recursive.
4.5 Recursive analogue is false for highly recursive graphs

Theorem 4.21 gives an upper bound on the number of colors required to color an $n$-colorable highly recursive graph. The question arises, "Can we do better?". We cannot! That is, there exists a highly recursive graph $G$ such that $\chi(G) = n$ and $\chi^*(G) = 2n - 1$. The proof requires several definitions and lemmas. It was first proven in [145] but our exposition is based on a modification which was presented in [14].

**Definition 4.22** Let $n \geq 3$. Let $G^n = (V, E)$ where

$$V = \{(i, j) : 1 \leq i, j \leq n\},$$

$$E = \{((i, j), (r, s)) : i \neq r \text{ and } j \neq s\}.$$ 

If $1 \leq i \leq n$, then the set of vertices $\{(i, j) : 1 \leq j \leq n\}$ is called the $i$-th column of $G^n$. The $j$-th row of $G^n$ is defined similarly. The basic row coloring of $G^n$ assigns color $i$ to every vertex in the $i$-th row. The basic column coloring of $G^n$ assigns color $i$ to every vertex in the $i$-th column. Note that both are valid vertex colorings of $G^n$ using only $n$ colors.

**Definition 4.23** If $\chi$ is a coloring of $G^n$, then $\chi$ induces a colorful column (row) if $\chi$ assigns to each vertex in a particular column (row) a different color. If the coloring being referred to is obvious, we may say "$G$ has a colorful column (row)" to mean that the coloring induces a colorful column (row).

**Lemma 4.24** Let $\chi$ be a coloring of $G^n$. Let $1 \leq i, j \leq n$ with $i \neq j$.

1. If color $a$ appears more than once in row $i$ (column $i$), then $a$ cannot appear in row $j$ (column $j$).

2. If color $a$ appears more than once in row $i$, and color $b$ appears more than once in column $j$, then $a \neq b$.

**Proof.**

1. Assume $\chi((x, i)) = \chi((y, i)) = a$. Every vertex $(z, j)$ is connected to either $(x, i)$, or $(y, i)$, or both, hence $\chi((z, j)) \neq a$. Similar for the column version.
(2) Assume $\chi((x,i)) = \chi((y,i)) = a$ and $\chi((j,w)) = \chi((j,z)) = b$. Since $x \neq y$, one of $\{x,y\}$ is not $j$; assume $x \neq j$. Since $w \neq z$, one of $\{w,z\}$ is not $i$. If $z \neq i$, then $(x,i)$ and $(j,z)$ are connected, so $a \neq b$. If $w \neq i$, then $(x,i)$ and $(j,w)$ are connected, so $a \neq b$. □

**Lemma 4.25** If $\chi$ is a $(2n - 2)$-coloring of $G^n$, then $\chi$ either induces a colorful row or induces a colorful column, but not both.

**Proof.** Assume, by way of contradiction, that $\chi$ is a $(2n - 2)$-coloring of $G^n$ that induces neither a colorful row nor column. For $1 \leq i \leq n$ let $a_i (b_i)$ be a color that appears more than once in row $i$ (column $i$). By Lemma 4.24,

1. for all $i, j$ with $i \neq j$, $a_i \neq a_j$ and $b_i \neq b_j$, and
2. for all $i, j$, $a_i \neq b_j$.

Hence the set $\{a_1, \ldots, a_n, b_1, \ldots, b_n\}$ has $2n$ colors, which contradicts $\chi$ being a $(2n - 2)$-coloring. Hence $\chi$ induces a colorful row or column.

Assume, by way of contradiction, that $\chi$ induces a colorful row and a colorful column. Let row $i$ and column $j$ be colorful. The only way a vertex $(k, i)$ in the $i$-th row could have the same color as a vertex $(j, m)$ in the $j$-th column is if they are not connected, i.e., $k = j$ or $i = m$. If only one of these holds, then $(k, i)$ and $(j, m)$ are in the same row or column, and are colored differently; hence we must have $k = j$ and $i = m$. This means they are the same vertex. This happens exactly once, so the colorful row and column use a total of $2n - 1$ colors. This contradicts $\chi$ being a $(2n - 2)$-coloring. □

We now define a way to connect two graphs such that if in some coloring one of them has a colorful row (column) the other will have a colorful column (row).

**Definition 4.26** Let $G_1 = (V_1, E_1)$ and $G_2 = (V_2, E_2)$ be two graphs such that $G_1 \cong G_2 \cong G^n$. Assume the vertices of $G_k$ are of the form $(k, i, j)$ in such a way that $(k, i, j)$ corresponds to $(i, j)$. The following graph is the 2-element chain of $G_1$ and $G_2$, denoted $CH(G_1, G_2)$.

- $V = V_1 \cup V_2$
- $E = E_1 \cup E_2 \cup E_{12}$
- $E_{12} = \{((1, i, j), (2, r, s)) : i \neq s$ and $r \neq j\}$. 

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The edges in $E_{12}$ are said to link together $G_1$ and $G_2$. Let $G_1, \ldots G_s$ be graphs of type $G^n$. The $s$-element chain of $G_1, \ldots G_s$, denoted by the expression $CH(G_1, \ldots G_s)$, can be defined by linking $G_1$ to $G_2$, $G_2$ to $G_3$, \ldots, $G_{s-1}$ to $G_s$.

In $CH(G_1, G_2)$ the $r$-th row of $G_2$ acts like the $r$-th column of $G_1$ in terms of which vertices of $G_1$ it is connected to. This intuition underlies the next lemma.

**Lemma 4.27** Let $\chi$ be a $2n-2$ partial coloring of $CH(G_1, G_2)$ that induces a colorful row (column) of the $G_1$ part. Any extension of $\chi$ to a $(2n-2)$-coloring of $CH(G_1, G_2)$ must induce a colorful column (row) in the $G_2$ part.

**Proof.** Let $\chi$ and $i$ be such that $\chi$ is a $2n-2$ partial coloring of $CH(G_1, G_2)$ that induces the $i$-th column of $G_1$ to be colorful. Assume, by way of contradiction, that there exists $\chi_0$ such that $\chi_0$ is a $(2n-2)$-coloring of $CH(G_1, G_2)$ which is an extension of $\chi$, but does not induce a colorful row of $G_2$.

Every row of $G_2$ has some color repeated at least twice. For $1 \leq j \leq n$, let $c_j = \chi_0((1, i, j))$. For $1 \leq s \leq n$, let $d_s$ be the color that, using $\chi$, appears twice in the $s$-th row of $G_2$.

We show that $|\{c_1, \ldots, c_n, d_1, \ldots, d_n\}| > 2n - 2$. Since the $i$-th row was colorful, all the $c_j$'s are distinct. By Lemma 4.24 all the $d_s$'s are distinct. To show $|\{c_1, \ldots, c_n, d_1, \ldots, d_n\}| > 2n - 2$, we show that the only element that may be in $\{c_1, \ldots, c_n\} \cap \{d_1, \ldots, d_n\}$ is $d_i$.

Assume $c_j = d_i$. Let $r_1$ and $r_2$ be such that $\chi(2, r_1, s) = s = i$. By definition, $\chi((1, i, j)) = c_j$. Since $c_j = d_s$, there is no edge between $(2, r_1, s)$ and $(1, i, j)$; hence either $r_1 = j$ or $s = i$. Similarly, there is no edge between $(2, r_2, s)$ and $(1, i, j)$; hence either $r_2 = j$ or $s = i$. If $s \neq i$, then $r_1 = j$ and $r_2 = j$; so $r_1 = r_2$, which is false. Hence $s = i$. Therefore the only element of $\{c_1, \ldots, c_n\} \cap \{d_1, \ldots, d_n\}$ is $d_i$. \hfill $\square$

**Lemma 4.28** Let $\chi$ be a $2n-2$ partial coloring of $CH(G_1, \ldots G_s)$ that induces a colorful row (column) of the $G_1$ part. If $s$ is even, then any extension $\chi_0$ of $\chi$ to a $(2n-2)$-coloring of $CH(G_1, \ldots G_s)$ must induce a colorful column (row) of the $G_s$ part. If $s$ is odd, then $\chi_0$ must induce a colorful row (column).

**Proof.** This follows from the previous lemma and induction. \hfill $\square$
Lemma 4.29 The graph $CH(G_1, \ldots, G_s)$ is $n$-colorable.

Proof. For $i$ even, color $G_i$ by coloring every vertex in row $j$ with color $j$. For $i$ odd, color $G_i$ by coloring every vertex in column $j$ with color $j$. This is easily seen to be an $n$-coloring of $CH(G_1, \ldots, G_s)$.

Theorem 4.30 Let $n \geq 3$. There exists a highly recursive graph $\tilde{G}$ such that $\chi(\tilde{G}) = n$ and $\chi^r(\tilde{G}) = 2n - 1$.

Proof. We construct a highly recursive graph $\tilde{G}$ to satisfy the following requirements:

$R_e$: If $\{e\}$ is total, then $\{e\}$ is not a $(2n-2)$-coloring of $\tilde{G}$.

Recursively partition $\mathbb{N}$ into infinite sets $X_0, X_1, X_2, \ldots$. We satisfy $R_e$ using vertices from $X_e$. Fix $e$. We show how to construct a highly recursive graph $G = G(e)$ such that

1. $\chi(G) = n$, and
2. $\{e\}$ is not a $(2n-2)$-coloring of $G$.

The graph $\tilde{G}$ is then simply $\bigcup_{e=0}^{\infty} G(e)$.

We construct $G = G(e)$ in stages. To avoid confusion we do not use "$G^s$", we merely speak of "$G$ at stage $s$".

Construction of $G = G(e)$

Stage 0:

At this stage, $G$ consists of two graphs $G_1$ and $G_2$, with $G_1 \cong G_2 \cong G^n$.

Stage $s + 1$:

(At the end of stage $s$, $G$ consists of $CH(G_1, G_3, \ldots, G_{2s+1})$ and $CH(G_2, G_4, \ldots, G_{2s+2})$, where each $G_i$ is isomorphic to $G^n$.) Run $\{e\}_s$ on all the vertices of $G_1$ and $G_2$. There are several cases.

Case 1. There exists a vertex in $G_1$ or $G_2$ where $\{e\}_s$ does not converge. Let $G_{2s+3}$ and $G_{2s+4}$ be graphs isomorphic to $G^n$ that use the least numbers from $X_e$ that are larger than $s$, but are not already in $G$, for vertices. Extend the $(s+1)$-chains to $(s+2)$-chains using $G_{2s+3}$ for the odd chain, and $G_{2s+4}$ for the even chain.
**Case 2.** \{e\}_s converges on all the vertices of \(G_1\) and \(G_2\), and either uses more than \(2n - 2\) colors, or is not a coloring. Stop the construction of \(G\) since \(R_e\) is satisfied.

**Case 3.** \{e\}_s converges on all the vertices in \(G_1\) and \(G_2\), uses at most \(2n - 2\) colors, is a coloring, and both \(G_1\) and \(G_2\) have colorful rows (columns). By Lemma 4.28, any extension of \{e\}_s to a coloring of \(G\) will induce \(G_{2s+1}\) and \(G_{2s+2}\) to either both have a colorful column or both have a colorful row. We link \(G_{2s+1}\) to a (new) graph \(H \cong G^n\), and then link \(G_{2s+2}\) to \(H\) (all new vertices are the least unused vertices of \(X_e\)). By Lemma 4.27, any extension of the coloring must induce both a colorful row and a colorful column in \(H\). By Lemma 4.25, \(H\) cannot be \(2n - 2\) colored in this manner. Stop the construction, as \(R_e\) is satisfied.

**Case 4.** \{e\}_s converges on all the vertices in \(G_1\) and \(G_2\), and is a \((2n - 2)\) coloring of both \(G_1\) and \(G_2\); and this coloring induces \(G_1\) to have a colorful row (column), and \(G_2\) to have a colorful column (row). Link both \(G_{2s+1}\) and \(G_{2s+2}\) to a graph isomorphic to \(G^n\). The coloring \{e\}_s cannot be extended to a \((2n - 2)\) coloring of \(G\), since in such a coloring the new \(G^n\) graph would have to have both a colorful row and a colorful column. End of the construction.

We show that the graph \(G(e)\) is highly recursive. The vertex set is recursive since \(v\) is a vertex iff \(v \in X_e\) and \(v\) was placed into the graph at some stage \(s \leq v\). To determine the neighbors of a vertex \(v\) note that, if \(v\) enters the graph at stage \(s\), then all the neighbors of \(v\) will enter by stage \(s + 1\).

Since \(G(e)\) is highly recursive, it follows from Theorem 4.21 that \(\chi^r(G) \leq 2n - 1\) (this can also be proven directly). By the comments made before and during the construction, it is easy to see that \(\hat{G}\) (the union of all the \(G\)'s) is not recursively \((2n - 2)\)-colorable. Hence \(\chi^r(\hat{G}) = 2n - 1\).

By Lemma 4.29 \(\chi(\hat{G}) = n\). 

\(\square\)

### 4.6 Recursion-theoretic modification

By Theorems 4.15 and 4.30, \(n\)-colorable recursive and highly recursive graphs need not be recursively \(n\)-colorable. But such graphs do have \(n\)-colorings of low degree.

The following theorem is due to Bean [11].
Theorem 4.31 If $G$ is a recursive graph that is $n$-colorable, then there exists an $n$-coloring $c$ that is of low degree.

Proof. Let $G$ be as in the hypothesis. Consider the following recursive $n$-ary tree $T$. The vertex $\sigma = (a_1, \ldots, a_m)$ (where for all $i$, $1 \leq a_i \leq n$) is on the tree $T$ iff it represents a non-contradictory coloring (i.e., the partial coloring of $G$ that colors vertex $i$ with $a_i$ does not label two adjacent vertices with the same color). We have

1. $T$ is recursive,
2. $T$ is recursively bounded by the function $f(m) = \langle n, \ldots, n \rangle$ (the $n$'s appear $m$ times),
3. any infinite branch of $T$ is an $n$-coloring of $G$, and
4. every $n$-coloring of $G$ is represented by some infinite branch of $T$ (note that the set of infinite branches is nonempty, since $G$ is $n$-colorable).

Since the infinite branches of $T$ form a nonempty recursively bounded $\Pi^0_1$ class, by Theorem 2.12 there exists an infinite low branch. Since every infinite branch is an $n$-coloring, the theorem follows.

The proof of the above theorem actually shows that the set of $n$-colorings of $G$ is a recursively bounded $\Pi^0_1$ class. Remmel [139] has shown the converse: for any recursively bounded $\Pi^0_1$ class $C$ and any constant $n \geq 3$, there exists a highly recursive graph $G$ such that (up to a permutation of colors) there is an effective one-to-one degree-preserving correspondence between $n$-colorings of $G$ and elements of $C$.

4.7 Miscellaneous

We state several results about recursive-graph colorings without proof.

4.7.1 Bounding the genus

If the genus of a (finite or infinite) graph $G$ is bounded by $g$, then $\chi(G)$ is bounded by a function of $g$ which we denote $c(g)$. In 1890, Heawood [78]
showed that, for \( g \geq 1 \),
\[
c(g) \leq \left\lfloor \frac{7 + \sqrt{48g + 1}}{2} \right\rfloor.
\]

In 1967, Ringel and Young [140] proved that this bound is tight. (See Chapter 5 of [69] for proofs of both the upper and lower bound). Appel and Haken [4, 5, 6] showed that \( c(0) = 4 \) (e.g., planar graphs are 4-colorable) using very different techniques which involved a rather long computer search.

We wonder if an analogue of \( c(g) \) exists for recursive or highly recursive graphs (i.e., perhaps every recursive graph of genus \( g \) is \( c'(g) \)-colorable for some \( c' \)). Since the graph \( G \) constructed in Corollary 4.16 is planar (i.e., its genus is 0) and \( \chi^r(G) = \infty \), no analogue of \( c(g) \) exists for recursive colorings of recursive graphs. However, for highly recursive graphs \( G \), Bean [11] showed that \( \chi^r(G) \leq 2(c(g) - 1) \). Using the 4-color Theorem this yields that, if \( G \) is planar, then \( \chi^r(G) \leq 6 \) (Bean [11] obtained this result without using the 4-color Theorem). Using the 4-color Theorem, Carstens [27, 29] claims to have shown\(^1\) that, if \( G \) is a highly recursive planar graph, then \( \chi^r(G) \leq 5 \). It is an open problem to obtain \( \chi^r(G) \leq 4 \). More generally, it is an open problem to improve Bean’s bound for general genus \( g \), or show it cannot be improved. It may be of interest to impose additional recursion-theoretic constraints such as having a recursive embedding on a surface of genus \( g \).

### 4.7.2 Bounding the degree

The degree of a graph is the maximal degree of a vertex. A graph \( G \) satisfies \( \Delta_d \) if it has degree \( d \) and does not have a subgraph isomorphic to \( K_{d+1} \) (the complete graph on \( d + 1 \) vertices).

Brooks [22] showed that if a (finite or infinite) graph \( G \) satisfies \( \Delta_d \) then \( \chi(G) \leq d \). By a variation of Theorem 4.15, for every \( d \) there exists a recursive graph \( G \) that satisfies \( \Delta_d \) but \( \chi^r(G) = d + 1 \); hence the recursive analogue of Brooks’s theorem fails for recursive graphs. Schmerl [146] showed that the recursive analogue does hold for highly recursive graphs. Carstens and Pappinghaus [31] discovered the result independently, and Tverberg [164] has given a simpler proof. It is an open question as to just how wide the gap between \( \chi(G) \) and \( \chi^r(G) \) may be for recursive graphs with property \( \Delta_d \).

\(^1\)The paper sketches the proof and promises further work with details that, to our knowledge, has not appeared.
4.7.3 Regular graphs

A graph is $d$-regular if every vertex has degree $d$. Note that a recursive $d$-regular graph is highly recursive. Schmerl [145] posed the following question: “If $2 \leq n \leq m \leq 2n - 2$, what is the least $d$ for which there is a recursive $d$-regular graph which is not recursively $m$-colorable?”. We denote this quantity by $d(n, m)$.

Schmerl [145] notes that if there exists a highly recursive $G$ with degree bound $d$, then there exists a highly recursive $d$-regular $G'$ such that $\chi(G) = \chi(G')$ and $\chi^r(G) = \chi^r(G')$. Bean constructed, for every $k \geq 2$, a highly recursive $G$, with $\chi(G) = k$, $\chi^r(G) = k + 1$, and degree bound $2k - 2$. Hence $d(n, n + 1) \leq 2n - 2$ (Manaster and Rosenstein [120] obtained the same result with different methods). Schmerl showed how to modify Bean’s construction to obtain

$$d(n, n + 1) \leq \left\lfloor \frac{3n-1}{2} \right\rfloor.$$ 

Since the degree bound of the graph constructed in Theorem 4.30 (of this survey) is $3(n-1)^2$, 

$$d(n, 2n - 2) \leq 3(n-1)^2.$$ 

4.7.4 Perfect graphs

It is of interest to impose graph-theoretic conditions on a highly recursive graph $G$ such that if $G$ satisfies the condition then $\chi^r(G)$ is not too far from $\chi(G)$. A graph is perfect if for every induced subgraph $H$, $\omega(H) = \chi(H)$ (where $\omega(H)$ is the size of the largest clique in $H$). Kierstead [95] proved that, if $G$ is a highly recursive perfect graph, then $\chi^r(G) \leq \chi(G) + 1$. It is a (vague) open question to find other graph-theoretic conditions that narrow the gap between $\chi(G)$ and $\chi^r(G)$.

4.7.5 On-line colorings

Informally, an on-line algorithm to color an (infinite) graph is an algorithm that is given the graph a vertex at a time, and has to color a vertex as soon as it sees it. For general graphs it is hopeless to try to bound the number of colors such an algorithm will need to use, but we can bound the number of colors it uses on the first $n$ vertices. It is trivial to color the first $n$ vertices with $n$ colors. Lovász, Saks, and Trotter [117] have improved this by showing
(i) if $\chi(G) \leq 2$, then $G$ can be colored on-line via an algorithm that uses $2\log n$ colors on the first $n$ vertices;

(ii) if $\chi(G) \leq k$ then $G$ can be colored on-line via an algorithm that uses

$$O\left(n \frac{\log^{(2k-3)} n}{\log^{(2k-4)} n}\right)$$

colors on the first $n$ vertices ($\log^{(m)} n$ is iterated log).

There are limits on the extent to which these bounds can be improved: Vishwanathan [165] showed that for every on-line algorithm, and every $k$ and $n$, there exists a graph $G$ on $n$ vertices (and an order to present it) so that $\chi(G) \leq k$, and the algorithm must use at least $(\frac{\log n}{4k})^{k-1}$ colors. Irani [86] has shown that certain classes of graphs (which include planar graphs) have a presentation with which they are on-line colorable with $O(\log n)$ colors. For a survey of this area see [98, 103].

There are connections between on-line coloring algorithms and combinatorial analogues of Dilworth's Theorem. See Section 6.4.2 for an overview.

### 4.7.6 Coloring directed graphs

More complex conditions can be imposed on directed graphs than on undirected graphs. Kierstead [97] has found one such condition that affects the recursive chromatic number. He has shown that if $G$ is a recursive directed graph that does not have an induced subgraph of the form

(i) directed 3-cycle, or

(ii) $\odot \rightarrow \odot \rightarrow \odot \leftarrow \odot$, or

(iii) $\odot \leftarrow \odot \rightarrow \odot \rightarrow \odot$,

then $\chi^r(G) \leq 2^{\omega(G)}$, where $\omega(G)$ is the size of the largest clique.

### 4.7.7 Coloring interval graphs

An interval graph is the comparison graph for an interval order (see Section 6.7.1 for the definition of an interval order). Kierstead and Trotter [102] have shown that recursive interval graphs are $(3\omega(G) - 2)$–colorable, where $\omega(G)$ is the size of the largest clique in $G$. 
4.7.8 Decidable graphs

Bean [11] considered imposing stronger recursive conditions on a graph than highly recursive.

Definition 4.32 A graph $G$ is **decidable** if there is a decision procedure to determine if a given first order sentence about it is true. The language in which the sentences are expressed has

1. the usual logic symbols including quantifiers that range over vertices,
2. the symbol $E(x, y)$ (tests if $x$ and $y$ are connected by an edge), and the symbol "=" for equality.

Bean showed that all negative results that he obtained for highly recursive graphs also hold for decidable graphs. Combining his technique with Theorem 4.30 yields that for every $k \geq 2$ there exists a decidable graph $G$ such that $\chi(G) = k$ and $\chi^*(G) = 2k - 1$. That construction can be combined with the recursion-theoretic techniques of Theorem 4.20 to obtain that the set of indices of decidable graphs $G$ such that $\chi(G) = k$ and $\chi^*(G) = 2k - 1$ is $\Sigma_3$-complete.

It is an open question to find a reasonable recursive condition for graphs $G$ that implies $\chi(G) = \chi^*(G)$. Expanding the language in which the sentences are expressed may help. A comprehensive study of types of decidable graphs has not been undertaken.

Dekker[46] examined graphs where one can decide whether two vertices are connected by a path, but he did not examine coloring.

4.7.9 $A$-recursive graphs

Gasarch and Lee [65] considered graphs that were intermediary between recursive and highly recursive. Let $\text{nbda}_G$ be the function that, on inputing $x$ (a vertex of $G$) outputs all the neighbors of $G$. Note that if $G$ is recursive then $\text{nbda}_G \leq_T K$, and if $G$ is highly recursive then $\text{nbda}_G \leq_T A$.

Definition 4.33 Let $A$ be any set. A graph $G = (V, E)$ is **$A$-recursive** if $G$ is recursive and $\text{nbda}(G) \leq_T A$.

A natural question is to see, for various sets $A$, if $G$ being $A$-recursive implies any finite bound on $\chi^*(G)$. The answer is no:
Theorem 4.34 Let $A$ be a non-recursive r.e. set. Then there exists an $A$-recursive graph $G$ such that $G$ is 2-colorable but not recursively $k$-colorable for any natural number $k$.

The proof is a variant of Bean's original construction with a permitting argument. The former enables us to show that the graph is 2-colorable but not recursively $k$-colorable for any $k$. The latter allows us to show that the neighbor function is recursive in the r.e. set $A$. For a discussion of the permitting method, see [159]. It is an open question to extend the theorem to all $A$ such that $\emptyset <^T A <^T K$. Even the case where $A$ is 2-r.e. is open.

The proof technique can be extended to show the following generalization of Theorem 4.15.

Theorem 4.35 Let $A$ be a non-recursive r.e. set. Let $a, b$ be such that $2 < a < b \leq \infty$. Let $X$ be an infinite recursive set. There exists an $A$-recursive graph $G = (V, E)$ such that $\chi(G) = a$, $\chi^*(G) = b$, and $V \subseteq X$. If $a \leq 4$, then $G$ can be taken to be planar.

4.7.10 Complexity of finding $\chi(G)$ and $\chi^*(G)$

Theorem 4.20 says that determining $\chi^*(G)$ will require a $\emptyset'''$ oracle. A comprehensive study of how many queries are required to determine $\chi(G)$ and $\chi^*(G)$ was undertaken by Beigel and Gasarch [14, 15]. In those papers 64 questions were raised (six 2-valued parameters were varied), of which 58 were solved exactly. We present two theorems that encompass four of these questions.

Theorem 4.36 Let $c \geq 2$. Let $D_c$ ($D^*_c$) be the set of indices of recursive graphs $G$ such that $\chi(G) \leq c$ ($\chi^*(G) \leq c$). Let $\chi_c$ and $\chi^*_c$ be the partial functions

\[
\chi_c(e) = \begin{cases} 
\chi(G^*_e) & \text{if } e \in D_c, \\
\uparrow & \text{if } e \notin D_c.
\end{cases}
\]

and

\[
\chi^*_c(e) = \begin{cases} 
\chi^*(G^*_e) & \text{if } e \in D^*_c, \\
\uparrow & \text{if } e \notin D^*_c.
\end{cases}
\]

There is a solution to the promise problem $(D_c, \chi_c)$ that can be computed with $\lceil \log(c + 1) \rceil$ queries to $K$. For every set $X$, no solution to $(D_c, \chi_c)$ can be computed with $\lceil \log(c + 1) \rceil - 1$ queries to $X$. If $X$ is any set such that $K \not<^T X$ then $(D_c, \chi_c)$ cannot be computed with $X$. Similar theorems hold for computing $(D^*_c, \chi^*_c)$ with oracle $\emptyset'''$. Similar theorems hold for highly recursive graphs.
Theorem 4.37 Let $f$ and $g$ be recursive functions such that

1. \[ \sum_{i=0}^{\infty} 2^{-f(i)} \leq 1, \text{ and is an effectively computable real } r \text{ (i.e., there exists a recursive function } h: \mathbb{Q} \rightarrow \mathbb{Q} \text{ such that } |h(\epsilon) - r| < \epsilon), \text{ and} \]

2. \[ \sum_{i=0}^{\infty} 2^{-g(i)} > 1. \]

Let $D$ be the set of valid indices for recursive graphs. There is a solution for the promise problem $(D, \chi)$ that, on inputing $e$, takes $f(\chi(G_e))$ queries to $K$. For every set $X$, no solution to $(D, \chi)$ can be computed with $g(\chi(G_e))$ queries to $X$. Similar results hold for $\chi^r$ with a $\varnothing''$ oracle. Similar results hold for highly recursive graphs.

### 4.7.11 Actually finding a coloring

None of the results looked at so far involve actually coloring the graph. Beigel and Gasarch [17] examined this issue in terms of the number of times a recursive procedure will have to change its mind while coloring a graph. They constructed graphs where a recursive mapmaker has to recolor the map many times.

**Definition 4.38** Let $G = (V, E)$ be a $k$-colorable recursive graph. A local $k$-coloring of $G$ is a function that takes a finite set $H \subseteq V$ and outputs a $k$-coloring of $H$ that is extendible to a $k$-coloring of all of $G$.

We examine the complexity of local $k$-colorings. Our measure of complexity is "mind-changes". In particular, we study algorithms for local $k$-colorings that are allowed to change their mind $g(n)$ times on inputs consisting of $n$ vertices. The function $g$ is the complexity of the algorithm. There are recursive graphs for which every local coloring changes its mind many times.

In what follows we will interpret the input to a Turing machine as an ordered pair $(H, s)$ where $H$ is a finite set of vertices and $s$ is a parameter; and the output as a coloring of those vertices.

**Definition 4.39** Let $f$ be a function from $[\mathbb{N}]^{<\omega}$ to $\mathbb{N}$, and let $g$ be a function from $\mathbb{N}$ to $\mathbb{N}$. The function $f$ is computable by a $g$-mind-change algorithm if there exists a total Turing machine $M$ such that, for every $H \in [\mathbb{N}]^n$
(1) \( \lim_{s \to \infty} M(H, s) = f(H) \), i.e., \( (\exists s_0)(\forall s \geq s_0) M(H, s) = f(H) \), and

(2) \( |\{s : M(H, s) \neq M(H, s + 1)\}| \leq g(n) \).

Carstens and Pappinghaus [31] showed that one can color any recursive graph with a mind-change algorithm that changes its mind an exponential number of times. We sharpen their result and put it in our terminology. Let \( NI(n, k) \) be the number of non-isomorphic colorings of \( n \) vertices with \( k \) colors. It can be shown that

\[
NI(n, k) = \sum_{l=0}^{k} \frac{t^n}{l!} \sum_{r=0}^{k-l} \frac{(-1)^r}{r!}.
\]

For large \( n \) and fixed \( k \) this is approximately \( k^n/k! \).

**Theorem 4.40** Let \( k \geq 3 \). Let \( G = (V, E) \) be a \( k \)-colorable recursive graph. There exists a local \( k \)-coloring of \( G \) that is computable by a \( g \)-mind-change algorithm, where \( g(n) = NI(n, k) - 1 \). There exists a \( k \)-colorable recursive graph \( G \) such that every mind-change algorithm that computes a local \( k \)-coloring of \( G \) requires \( NI(n, k) - 1 \) mind-changes on an infinite number of inputs \( H \) of arbitrarily large cardinality.

### 4.7.12 Polynomial graphs

Cenzer and Remmel [35] have considered graphs with labels in \( \{0, 1\}^* \), such that testing for an edge can be done in polynomial time. They have shown the following.

**Theorem 4.41**

(i) If \( G \) is a recursive graph and \( k \in \mathbb{N} \), then there exists a poly graph \( G' \) such that there is an effective degree-preserving map from the \( k \)-colorings of \( G \) to the \( k \)-colorings of \( G \). Hence, using Theorem 4.15, there exists a poly graph that is \( 3 \)-colorable, but not recursively \( k \)-colorable for any \( k \).

(ii) There exists a poly graph \( G \) that is \( 2 \)-colorable, connected, but not primitive-recursively \( 2 \)-colorable. This is of interest since it shows that the natural analog of Note 4.17 (ii) is false.
5 Hall's Theorem on bipartite graphs

We consider the infinite version of Hall's Theorem on solutions to bipartite graphs. We present the finite and infinite versions (due to Phillip Hall [75] and Marshall Hall [74] respectively), show that a recursive analogue of Hall's Theorem is false, and show that a recursion-theoretic modification is true. We will then show that there is a modification that is both recursion-theoretic and combinatorial which is true, and finally state some miscellaneous results.

Hall's theorem for finite graphs also yields an algorithm for testing if a bipartite graph has a solution, and, if so, finding it. These algorithms are not efficient. See [131] or [58] for efficient algorithms for these problems.

5.1 Definitions and classical version

Definition 5.1 A bipartite graph $G$ is a 3-tuple $(A, B, E)$ where $A$ and $B$ are disjoint sets of vertices, and $E \subseteq [A \cup B]^2 - ([A]^2 \cup [B]^2)$ (i.e., $E$ consists of unordered pairs of vertices, one from $A$ and one from $B$). If $\forall x \in A \cup B$, $\text{degree}(x) < \infty$, then we say $G$ has finite degree. Henceforth $G$ has finite degree. The neighbors of a finite set of vertices $X \subseteq A$ are denoted $n_{ba}(X)$. Formally we define $n_{ba} : P^\omega(A) \rightarrow P^\omega(B)$ as follows: for each finite $X \subseteq A$,

$$n_{ba}(X) = \{b \in B \mid (\exists a \in X) \{a, b\} \in E\}.$$ 

Note that from the function $n_{ba}$ one can obtain all the edges of $G$. When $G$ is clear from context we abbreviate $n_{ba}$ by $nb$.

Definition 5.2 Let $G = (A, B, E)$ be a bipartite graph. A function $f : A \rightarrow B$ is a solution for $G$ if $f$ is one-to-one and $\forall a \in A \{a, f(a)\} \in E$. Given $X \subseteq A$ and $Y \subseteq B$, we will sometimes call $f : X \rightarrow Y$ a solution from $X$ to $Y$. If $f$ is onto then the solution is symmetric.

We will be considering the infinite version of Hall's Theorem. We present the finite and infinite versions. The proof we give for the finite case does not lead to a computationally efficient algorithm to find a solution. The most efficient algorithm known for this problem runs in time $O(|V|^\frac{1}{2}|E|^2)$ (see [131, p. 226]).

Definition 5.3 Let $G = (A, B, E)$ be a (finite or infinite) bipartite graph. $G$ satisfies Hall's condition if for all finite $X \subseteq A$, $|n_{ba}(X)| \geq |X|$.
Theorem 5.4 (Finite Hall's Theorem) Suppose $G = (A, B, E)$ is a finite bipartite graph. Then $G$ has a solution iff $G$ satisfies Hall's condition.

Proof. If $G$ does not satisfy Hall's condition, then there is an $X \subseteq A$ such that $|nb_G(X)| < |X|$. Obviously, there is no solution for $X$, so there can be no solution for $G$.

Now suppose $G$ satisfies $\forall X \subseteq A, |X| \leq |nb_G(X)|$. Let $n = |A|$. We will prove by induction on $n$ that there is a solution for $G$.

If $n = 1$, let $A = \{a\}$. Since $|nb_G(\{a\})| \geq 1$, there is $b \in B$ such that $\{a, b\} \in E$. Then $M = \{(a, b)\}$ is a solution for $G$.

If $n > 1$, assume the theorem holds for bipartite graphs $(A, B, E)$ with $|A| < n$. We will consider two cases:

Case 1. Suppose for all $k$ with $1 \leq k < n$, and for all $X \subseteq A$ with $|X| = k$, $|nb_G(X)| \geq k + 1$. Then choose any $\{a, b\} \in E$ with $a \in A$. Let $G' = (A - \{a\}, B - \{b\}, E')$, where $E'$ is $E$ restricted to edges that do not involve $a$ or $b$. Note that for all finite subsets $X \subseteq A - \{a\}$ with $|X| = k$, we have $|nb_{G'}(X)| \geq k$. By our induction hypothesis $G'$ has a solution $M$. Then $M \cup (a, b)$ is a solution for $G$.

Case 2. Suppose there is an $X \subseteq A$ and $k < n$ such that $|X| = |nb_G(X)| = k$. Let $G' = (X, B, E')$, where $E'$ is the set of edges between elements of $X$ and elements of $B$. By our induction hypothesis, $G'$ has a solution $M$. Since $|X| = |nb_G(X)|$ and solutions are one-to-one, $\text{image}(M) = nb_G(X)$.

Now we need to show there is a solution from $A - X$ to $B - nb_G(X)$. Let $G'' = (A - X, B - nb_G(X), E'')$, where $E''$ is the subset of $E$ consisting of pairs of elements $\{x, y\}$ such that $x \in A - X, y \in B - nb_G(X)$. Assume, by way of contradiction, that there exists $C \subseteq A - X$ such that $|nb_{G''}(C)| < |C|$. Then

$$nb_G(C) = (nb_G(C) \cap nb_G(X)) \cup (nb_G(C) \cap \overline{nb_G(X)})$$

$$= (nb_G(C) \cap nb_G(X)) \cup nb_G''(C).$$

Hence

$$nb_G(C \cup X) = nb_G(C) \cup nb_G(X) = nb_G''(C) \cup nb_G(X).$$
We can now show that $|nb_G(C \cup X)| < |C \cup X|$, which contradicts that $G$ satisfies Hall’s condition.

$$|nb_G(C \cup X)| = |nb_G(C)| + |nb_G(X)|$$
$$= |nb_G(C)| + |X| < |C| + |X| = |C \cup X|,$$

which contradicts our hypothesis.

Then by our induction hypothesis, there is a solution $M'$ from $A - X$ to $B - nb_G(X)$. Then $M \cup M'$ is a solution for $G$. \(\square\)

We now prove the infinite Hall’s Theorem. We give a direct proof; it can also be proven by König’s Lemma (Theorem 2.3).

**Theorem 5.5 (Infinite Hall’s Theorem)** Suppose $G = (A, B, E)$ is a countable bipartite graph with finite degree. Then $G$ has a solution iff $G$ satisfies Hall’s condition.

**Proof.** If $G$ does not satisfy Hall’s condition, then there is some finite $X \subseteq A$ such that $|nb_G(X)| < |X|$. Obviously, there is no solution for $X$, so there can be no solution for $G$.

Now suppose $G$ satisfies Hall’s condition. Since $A$ is countable, let $A = \{a_1 < a_2 < \cdots \}$. Given $n \in \mathbb{N}$, let $A^n = \{a_0, \ldots, a_n\}$, $B^n = nb_G(A^n)$, $E^n = E \cap \left\{\{a, b\} \mid a \in A^n, b \in B^n\right\}$, and $G^n = (A^n, B^n, E^n)$. For $n \in \mathbb{N}$, $G^n$ satisfies Hall’s condition, so by the finite Hall’s Theorem, there is a solution $M^n$ for $G^n$. We will build a solution for $G$ from the $M^n$. Let

$$M(a_1) = \mu x \left((\exists^\infty s) (M^s(a_1) = x)\right)$$

$$M(a_{n+1}) = \mu x \left((\exists^\infty s) \left( \bigwedge_{j=1}^{n} (M^s(a_j) = M(a_j)) \land M^s(a_{n+1}) = x \right)\right)$$

It is easy to see that $M$ is a solution. \(\square\)

The proof of Theorem 5.5 given above is noneffective. To see if the proof could have been made effective we will look at a potential analogue. In order to state this analogue we need some definitions.
Definition 5.6 Let $G = (A, B, E)$ be a bipartite graph with $A, B \subseteq \mathbb{N}$. $G$ is a recursive bipartite graph if $A$, $B$ and $E$ are recursive, and $G$ has finite degree. Note that a recursive bipartite graph is different from a bipartite recursive graph. $G$ is a highly recursive bipartite graph if $G$ is recursive and the function $nb_G$ is recursive. Note that a highly recursive bipartite graph is different from a bipartite highly recursive graph.

We will use the recursive tripling function to represent recursive and highly recursive bipartite graphs.

Definition 5.7 A number $e = (e_1, e_2, e_3)$ determines a recursive bipartite graph if $e_1, e_2 \in \text{TOT01}$, $e_3 \in \text{TOT}$, and the sets $A = \{ a \mid \{e_1\}(a) = 1 \}$ and $B = \{ b \mid \{e_2\}(b) = 1 \}$ are disjoint. The recursive bipartite graph determined by $e$ is $(A, B, E)$, where

$$E = \{ (a, b) \mid a \in A, b \in B, \{e_3\}(a, b) = \{e_3\}(b, a) = 1 \}.$$ 

Definition 5.8 A number $e = (e_1, e_2, e_3)$ determines a highly recursive bipartite graph if $e_1, e_2 \in \text{TOT01}$, $e_3 \in \text{TOT}$, and the sets $A = \{ a \mid \{e_1\}(a) = 1 \}$ and $B = \{ b \mid \{e_2\}(b) = 1 \}$ are disjoint. The recursive bipartite graph determined by $e$ is $(A, B, E)$, where $E$ is determined by the fact that $\{e_3\}$ computes $nb_G$. (Here, $\{e_3\}$ is interpreted as a function from $\mathbb{N}$ to finite subsets of $\mathbb{N}$.)

Definition 5.9 Let $G = (A, B, E)$ be a bipartite graph such that $A, B \subseteq \mathbb{N}$ (in practice $G$ will be a recursive or highly recursive bipartite graph). A function $f : \mathbb{N} \to B$ is a recursive solution for $G$ if $f$ is total recursive and $f$, when restricted to $A$, is a solution for $G$.

Potential Analogue 5.10 There is a recursive algorithm $\mathcal{A}$ that performs the following. Given an index $e$ for a highly recursive bipartite graph that satisfies Hall's condition, $\mathcal{A}$ outputs an index for a recursive solution. A consequence is that, if a highly recursive bipartite graph $G$ has a solution, then $G$ has a recursive solution.

We will soon see (Theorem 5.13) that this potential analogue is false. We will then have a recursion-theoretic modification which is true. No combinatorial analogue appears to be true; however, we will then impose combinatorial and recursion-theoretic conditions that will yield a true analogue.
5.2 Recursive Analogue is False

The following theorem is due to Manaster and Rosenstein [119].

**Definition 5.11** If \( v_1, v_2, \ldots, v_n \in \mathbb{N} \), and all the \( v_i \) are distinct, then the line graph of \( (v_1, \ldots, v_n) \) is the graph \( G = (V, E) \), where \( V = \{v_1, \ldots, v_n\} \) and \( E = \{\{v_i, v_{i+1}\} : 1 \leq i \leq n-1\} \). The vertices \( \{v_1, \ldots, v_i\} \) are strictly to the left of \( v_{i+1} \). The vertex \( v_1 \) is the left endpoint of \( G \). Terms using 'right' instead of 'left' can be defined similarly.

We would like to interpret line graphs as bipartite graphs. To do this we need to specify one vertex as being in \( A \) (or \( B \)), which will determine the status of the other vertices.

The following lemma is easy to prove, hence we leave it to the reader.

**Lemma 5.12** Let \( G[i,j] \) be the line graph on \( (v_i, v_{i-1}, \ldots, v_1, x, y, z, w_1, w_2, \ldots, w_j) \).

Interpret \( G[i,j] \) as being bipartite by assuming \( y \in A \).

(a) If \( i \) is odd, then \((y, x)\) cannot be in any solution of \( A \) to \( B \) in \( G \).

(b) If \( j \) is odd, then \((y, z)\) cannot be in any solution of \( A \) to \( B \) in \( G \).

**Proof.** We prove \( a \); the proof for \( b \) is similar. We use induction on \( i \).

Let \( i = 1 \). Note that \( v_1 \in A \). If \( M \) is any solution of \( G[1,j] \) then \( M \) must use \((v_1, x)\), else \( v_1 \) (which is in \( A \)) will be unmatched. Hence \( M \) cannot use \((y, x)\).

We assume the statement true for odd \( i \) and we prove it for \( i + 2 \). Note that \( v_{i+2} \in A \). Let \( M \) be a solution of \( G[i+2,j] \). \( M \) must use \((v_{i+2}, v_{i+1})\), else \( v_{i+2} \) will be unmatched. Hence \( M \) cannot use \((v_i, v_{i+1})\). Therefore \( M - \{(v_{i+2}, v_{i+1})\} \) is a solution of \( G[i,j] \). By the induction hypothesis, \( M \) does not contain \((y, x)\). \( \Box \)

**Theorem 5.13** (Manaster and Rosenstein [119]) There exists a highly recursive bipartite graph \( G = (A, B, E) \) that satisfies Hall's condition, but has no recursive solution.
Proof. We construct a highly recursive bipartite graph $G = (A, B, E)$ that has a solution (hence satisfies Hall's condition) and satisfies the following requirements.

$R_e : \{e\} \text{ total } \Rightarrow \{e\} \text{ is not a solution of } G.$

Recursively partition $\mathbb{N}$ into infinite recursive sets $X_0, X_1, \ldots$. We construct a highly recursive bipartite graph $G(e) = (A(e), B(e), E(e))$ such that the following hold.

(i) $A(e) \cup B(e) = X_e,$

(ii) $G(e)$ has a solution, and

(iii) $\{e\}$ is not a solution of $G(e)$.

The union $G = \bigcup_{e \geq 0} G(e)$ is the desired graph.

In our description of $G(e)$, whenever we need a vertex, we take the least unused vertex of $X_e$. We denote the bipartite graph constructed by the end of stage $e$ by $G(e, s) = (A(e, s), B(e, s), E(e, s))$.

Construction

Stage 0:
Let $G(e, 0)$ be the line graph on $(a, b, c)$ (three new vertices — the least three elements of $X_e$), interpreted as a bipartite graph by specifying $b \in A(e, 0)$.

Stage $s + 1$:
(Assume inductively that $G(e, s)$ is a line graph.) Run $\{e\}_s(b)$. There are four cases.

Case 1. If $\{e\}_s(b) \uparrow$ or $\{e\}_s(b) \downarrow \notin \{a, c\}$, then form $G(e, s + 1)$ by adding one vertex to each end of $G(e, s)$.

Case 2. If $\{e\}_{s-1}(b) \uparrow$ and $\{e\}_s(b) \downarrow = a$, then perform whichever of the following two cases applies. In all future stages $t$ never place a vertex on the left end of $G(e, t)$ again.

(a) if there is an even number of vertices strictly to the left of $a$ in $G(e, s)$, then $G(e, s + 1)$ is formed by placing one vertex on each end of $G(e, s)$;
(b) if there is an odd number of vertices strictly to the left of $a$ in $G(e, s)$, then $G(e, s + 1)$ is formed by placing one vertex on the right end of $G(e, s)$.

**Case 3.** If $\{e\}_{s-1}(b) \uparrow$ and $\{e\}_s(b) \downarrow = c$, then this is similar to case 2 except that we are concerned with the right side of $G(e, s)$ and $G(e, t)$.

**Case 4.** If $\{e\}_{s-1}(b) \downarrow \in \{a, c\}$, then at a previous stage case 2 or 3 must have taken place. $G(e, s + 1)$ is formed by adding a vertex to whichever end of $G(e, s)$ is permitted. End of the construction.

$A(e)$ and $B(e)$ are both recursive: to determine if $p \in A(e)$ or $p \in B(e)$ either

1. $p \notin X_e$, so $p \notin A(e)$ and $p \notin B(e)$, or
2. $p \in X_e$, in which case run the construction until $p$ appears in the graph, and note whether $p$ enters in the $A$ or $B$ side.

$G(e)$ is highly recursive: if $p \in A(e) \cup B(e)$, then all the neighbors of $p$ appear the stage after $p$ itself appears.

Since $G(e)$ is just the 2-way or 1-way infinite line graph, it obviously has a solution.

We show that $\{e\}$ is not a solution of $G(e)$. If $\{e\}(b) \uparrow$ or $\{e\}(b) \downarrow \notin \{a, c\}$, then $\{e\}$ is clearly not a solution. If $\{e\}(b) \downarrow$, then case 2 or 3 will occur, at which point $\{e\}$ will be forced not to be a solution of $G(e)$, by Lemma 5.12.

For recursive bipartite graphs the situation is even worse. Manaster and Rosenstein [119] have shown that there exist recursive bipartite graphs that satisfy Hall's condition but do not have any solution recursive in $K$. If we allow our bipartite graphs to have infinite degree, then the situations is far worse. Misercque [128] has shown that for every recursive tree $T$, there exists a recursive bipartite graph $G$, such that there is a degree preserving bijection between the infinite branches of $T$ and the solutions of $G$. Since there exist recursive trees $T$ where every infinite branch is not hyperarithmetic [142, p. 419, Corollary XLI(b)], there is a recursive bipartite graph where every solution is not hyperarithmetic.
5.3 How hard is it to determine if there is a recursive solution?

By Theorem 5.13, there are highly recursive bipartite graphs that satisfy Hall’s condition, but have no recursive solution. We investigate how hard it is to determine if a particular highly recursive bipartite graph is of that type. By contrast the following promise problem is $\Pi_1$-complete: $(D, A)$, where

$$D = \{e | e \text{ is the index of a highly recursive bipartite graph}\}$$

and

$$A = \{e \in D | \text{the graph represented by } e \text{ has a solution}\}.$$

**Notation 5.14** Let $HRB$ be the set of valid indices of highly recursive bipartite graphs.

**Theorem 5.15** The set

$$RECSOL = \{e : e \in HRB \land G_e \text{ has a recursive solution}\}$$

is $\Sigma_3$-complete.

**Proof.** For this proof, if $e = \langle e_1, e_2, e_3 \rangle$ is an index that determines a highly recursive bipartite graph, then we denote the graph that it determines by $G_e = (A_e, B_e, E_e)$. We abbreviate $(\exists t) \{e_1\}_t(x) = 1$ by $x \in A_e$, and adopt similar conventions for $B_e$ and $E_e$.

$RECSOL$ is the set of all triples $e = \langle e_1, e_2, e_3 \rangle$ of numbers in $TOT$ such that there exists an $i$ such that

1. $i \in TOT$, and
2. $(\forall x, y) [(x \in A_e \land \{i\}(x) = y) \Rightarrow \{x, y\} \in E_e]$, and
3. $(\forall x, z) [(x, z \in A_e \land x \neq z) \Rightarrow \{i\}(x) \neq \{i\}(z)]$

Clearly $RECSOL$ is $\Sigma_3$. To show $RECSOL$ is $\Sigma_3$-hard we show that $COF \leq_m RECSOL$. Given $x$, we 'try' to construct a highly recursive bipartite graph $G$ that satisfies Hall’s condition but does not have a recursive solution. We will always succeed in making $G$ satisfy Hall’s condition. If $x \in COF$, then our attempt will fail, in that $G$ will have a recursive solution. If $x \notin COF$, then our attempt will succeed, in that $G$ will not have a recursive solution.

We try to construct a highly recursive bipartite graph $G = (A, B, E)$ that satisfies the following requirements.
\( R_e : \{e\} \text{ total } \Rightarrow \{e\} \) is not a solution of \( G \).

Recursively partition \( \mathbb{N} \) into infinite recursive sets \( X_0, X_1, \ldots \). We construct a highly recursive bipartite graph \( G(e) = (A(e), B(e), E(e)) \) such that the following hold.

(a) \( A(e) \cup B(e) = X_e \),

(b) \( G(e) \) has a solution,

(c) If \( W_x \cap \{e, e+1, \ldots\} \neq \emptyset \), then \( \{e\} \) is not a solution of \( G(e) \), and

(d) If \( W_x \cap \{e, e+1, \ldots\} = \emptyset \), then \( G(e) \) has a recursive solution.

The union \( G = \bigcup_{e \geq 0} G(e) \) is the desired graph. If there is an \( e_0 \) such that \( W_x \cap \{e_0, e_0+1, \ldots\} = \emptyset \) then, for all \( e \geq e_0 \), \( W_x \cap \{e, e+1, \ldots\} = \emptyset \), hence \( G(e) \) will have a recursive solution. From this we will be able to deduce that \( G \) has a recursive solution.

In our description of \( G(e) \), whenever we need a vertex we take the least unused number of \( X_e \). We denote the bipartite graph constructed by the end of stage \( e \) by \( G(e, s) = (A(e, s), B(e, s), E(e, s)) \). \( G(e) \) is itself a union of disjoint line graphs. During each stage of the construction we are adding vertices to one of those line graphs, which we refer to as “the current component”.

Construction

Stage 0:

Let \( G(e, 0) \) be the line graph on \( (a, b, c) \) (the least three elements of \( X_e \)), interpreted as a bipartite graph by specifying \( b \in A(e, 0) \). This will be the current component until it is explicitly changed. Set \( e_{e,0} = e \).

Stage \( s+1 \):

If \( \Gamma_{e,s} \notin W_{x,s} \), then set \( \Gamma_{e,s+1} = \Gamma_{e,s} \) and proceed to work on \( R_e \) using the current component and current values of \( a, b \) and \( c \), as in the construction in Theorem 5.13. If \( \Gamma_{e,s} \in W_{x,s} \), then

(i) Set \( \Gamma_{e,s+1} = \mu z[z > \Gamma_{e,s} \land z \notin W_{x,s}] \).

(ii) If the number of vertices in the current component is odd, then add a vertex to it (respecting whatever restraints there may be on which side you can add to).
(iii) Let \( a, b, c \) be three new vertices (the least unused numbers in \( X_e \)), and start a new current component with the line graph on \( (a, b, c) \), interpreted as a bipartite graph, by taking \( b \in A(e, s + 1) \).

End of the construction.

Let \( G = \bigcup_{e \geq 0} G(e) \). For each \( e \), the graph \( G(e) \) is highly recursive by reasoning similar to that used in the proof of Theorem 5.13. It has a solution, since it consists of some number (possibly infinite) of finite graphs with an even number of vertices, and at most one infinite graph which is either the infinite two-way line graph or the infinite one-way line graph. Since all the algorithms for all the \( G(e) \) are uniform, \( G \) is a highly recursive graph with a solution.

If \( x \notin \text{COF} \) then, for all \( e, \overline{W_x} \cap \{e, e + 1, \ldots \} \neq \emptyset \). Let \( y_e \) be the least element of \( \overline{W_x} \cap \{e, e + 1, \ldots \} \). Then \( \lim_{s \to \infty} \Gamma_{e,s} = y_e \), and in particular it exists. Eventually the attempt to make sure \( \{e\} \) is not a solution of \( G(e) \) will be acting on one component. In this case such efforts will succeed, as in the proof of Theorem 5.13. Now consider \( G \). This graph has no recursive solution since, for all \( e, \{e\} \) is not a solution of \( G(e) \).

If \( x \in \text{COF} \), then we show that \( G \) has a recursive solution. For almost all \( e, \overline{W_x} \cap \{e, e + 1, \ldots \} = \emptyset \). Hence, for almost all \( e, \lim_{s \to \infty} \Gamma_{e,s} = \infty \). Hence, for almost all \( e \), all the components of \( G(e) \) are finite and have an even number of vertices. Let \( S \) be the finite set of \( e \) such that \( G(e) \) has an infinite component. For every \( e \in S, G(e) \) has a finite number of finite components which have an even number of vertices, and one component that is either the two-way or one-way infinite line graph. Hence \( G(e) \) has a recursive solution; let \( M_e \) be a machine that computes that solution. The set \( S \) and the indices of the machines \( M_e \) for all \( e \in S \) are all finite information that can be incorporated into the following algorithm for a recursive solution of \( G \). Given a number \( v \), first find out if \( v \in \bigcup_{e \geq 0} A(e) \). If \( v \notin \bigcup_{e \geq 0} A(e) \), then we need not match \( v \), so output 0 and stop. If \( v \in \bigcup_{e \geq 0} A(e) \), then we find out if \( v \in \bigcup_{e \in S} A(e) \), then find \( e \) such that \( v \in A(e) \), and then output \( M_e(v) \). If \( v \notin \bigcup_{e \in S} A(e) \), then run the construction until all the vertices in the same component as \( v \) are in the graph (this will happen since every component of \( G(e) \) is finite). Since the component is a line graph with an even number of vertices, there is a unique solution on it. Output the vertex to which \( v \) is matched. \( \square \)
5.4 Recursion-theoretic modification

Manaster and Rosenstein [119] showed that highly recursive bipartite graphs have solutions of low Turing degree.

**Theorem 5.16** If $G = (A, B, E)$ is a highly recursive bipartite graph that satisfies Hall's condition, then $G$ has a solution $M$ of low Turing degree.

**Proof.** Let $A = \{a_1 < a_2 < \cdots \}$. Consider the following recursive tree: The vertex $\sigma = (b_1, \ldots, b_n)$ is on $T$ iff

1. for all $i$ ($1 \leq i \leq n$) we have $b_i \in nb_G(\{a_i\})$, and
2. all the $b_i$'s are distinct (so the vertex $\sigma$ represents a solution of the first $n$ vertices of $A$ into $B$, namely $a_i$ maps to $b_i$).

We have

1. $T$ is recursive,
2. $T$ is recursively bounded by the function
   
   $f(n) = \max_{1 \leq i \leq n} nb_G(\{a_i\})$.
3. any infinite branch of $T$ is a solution of $G$,
4. every solution of $G$ is represented by some infinite branch of $T$, and
5. the set of infinite branches of $T$ is nonempty (by the classical Hall's theorem and the previous item).

Since the branches of $T$ form a nonempty $\Pi^0_1$ class, by Theorem 2.12 there exists an infinite low branch. This branch represents a solution of low degree.

**Theorem 5.17** If $G = (A, B, E)$ is a recursive bipartite graph that satisfies Hall's condition, then $G$ has a solution $M$ such that $M' \leq_T \emptyset''$.

**Proof.** If $G = (A, B, E)$, then the function $nb$ is recursive in $K$. Define a tree $T$ as in the previous theorem. Note that this tree is recursive in $K$ and is $K$-recursively bounded. By Theorem 2.13, there exists an infinite branch $B$ such that $B' \leq_T \emptyset''$. This branch represents the desired solution.
5.5 Recursion-combinatorial modification

We now consider an effective version of Hall’s theorem which is true. The modification is both recursion-theoretic and combinatorial.

Recall that by Theorem 5.5 a bipartite graph $G = (A, B, E)$ has a solution iff for all finite $X \subseteq A$,
\[
|\text{nb}_G(X)| - |X| \geq 0.
\]
A stronger condition would be to demand that $|\text{nb}_G(X)| - |X|$ is large for large $|X|$. In particular, if you want $|\text{nb}_G(X)| - |X| \geq n$ then there should be some $n'$ such that $|X| \geq n'$ guarantees this. We formalize this:

**Definition 5.18** A bipartite graph $G = (A, B, E)$ satisfies the extended Hall’s Condition (e.H.c.) if there exists a function $h$ such that $h(0) = 0$ and, for every finite $X \subseteq A$,
\[
|X| \geq h(n) \Rightarrow |\text{nb}_G(X)| - |X| \geq n.
\]
That is, to guarantee an ‘expansion’ of size $n$, take $|X| \geq h(n)$. Since $h(0) = 0$, e.H.c. implies Hall’s condition.

Kierstead [96] proved the following effective version of Hall’s theorem.

**Theorem 5.19** If $G = (A, B, E)$ is a highly recursive bipartite graph that satisfies e.H.c. with a recursive $h$, then $G$ has a recursive solution. Moreover, given indices for $G$ and $h$, one can effectively produce an index for a recursive solution.

**Proof.** Let $a_0$ be the first element of $A$. We plan to match $a_0$ with some $b_0$, define a function $h'$, show that $G' = (A - \{a_0\}, B - \{b_0\}, E')$, where
\[
E' = \{\{x, y\} : \{x, y\} \in E, x \in A - \{a_0\}, y \in B - \{b_0\}\},
\]
together with $h'$, satisfies the hypothesis of the theorem, and iterate. This will easily produce a recursive solution. Let
\[
\begin{align*}
A_0 &= \{x \in A : \text{there is a path from } x \text{ to } a_0 \text{ of length } \leq 2h(1)\}, \\
B_0 &= \text{nb}_G(A_0), \\
E_0 &= \{\{x, y\} \in E : x \in A_0, y \in B_0\}.
\end{align*}
\]
Note that the vertices in $B$ are of distance at most $2h(1) + 1$ from $a_0$. 
Let $G_0$ be the finite bipartite graph $(A_0, B_0, E_0)$. Clearly $G_0$ satisfies Hall's condition, so it has a solution. Let $b_0$ be the vertex to which $a_0$ is matched. Let $h'$ be defined by

\[
\begin{align*}
(1) & \quad h'(0) = 0, \text{ and} \\
(2) & \quad (\forall n \geq 1) h'(n) = h(n + 1).
\end{align*}
\]

Let $G'$ be as indicated above. We show that $G'$ satisfies e.H.c. via $h'$.

Let $n \in \mathbb{N}$, $X \subseteq A - \{a_0\}$, $X$ finite, and $|X| \geq h'(n)$. We show that $|nb_{G'}(X)| - |X| \geq n$. We need only consider $X$ such that $(X, nb_{G'}(X), E'')$ (where $E'' \subseteq E'$ is the set of edges between $X$ and $nb_{G'}(X)$) is connected. There are several cases, depending on $n$ and $X$.

**Case 1.** $n \geq 1$. Then $|X| > h'(n) = h(n + 1)$. Hence $|nb_{G'}(X)| - |X| \geq n + 1$. Hence $|nb_{G'}(X)| - |X| \geq n$.

**Case 2.** $n = 0$ and $b_0 \notin nb_G(X)$. Then $nb_{G'}(X) = nb_G(X)$. Hence $|nb_{G'}(X)| - |X| = |nb_G(X)| - |X| \geq 0$.

**Case 3.** $n = 0$ and $X \subseteq A_0$. Since $(A_0, B_0, E_0)$ has a solution where $a_0$ maps to $b_0$, $|nb_{G'}(X)| - |X| \geq 0$.

**Case 4.** $n = 0$, $b_0 \in nb_G(X)$, and there exists $a \in X - A_0$ (this is negation of Cases 1, 2, and 3). Since $b_0 \in nb_G(X)$, there exists a vertex $a' \in X$ such that $\{a', b_0\} \in E$. Since $(X, nb_G(X), E'')$ is connected, there exists a path $\langle a = x_0, x_1, \ldots, x_{2k} = a' \rangle$ in $G'$. Since $G'$ is bipartite, $x_i \in X$ iff $i$ is even, hence there are at least $k$ elements of $X$. Since $\{a', b_0\} \in E$ and $\{a_0, b_0\} \in E$, there is a path of length $2k + 1$ from $a$ to $a_0$. The shortest path from $a$ to $a_0$ is of length $\geq 2h(1) + 1$, hence $2k + 1 \geq 2h(1) + 1$, so $k \geq h(1)$. Thus $|X| \geq h(1)$. □

Kierstead formulated the recursive e.H.c. to prove the following corollary.

**Corollary 5.20** Let $G = (A, B, E)$ be a highly recursive bipartite graph. Assume there exists $d$ such that

1. for all $x \in A$, $\deg(x) > d$, and
2. for all $x \in B$, $\deg(x) \leq d$.

Then $G$ has a recursive solution.
**Proof.** We show that $G$ together with the function $h(n) = dn$ satisfies the hypothesis of Theorem 5.19. Let $X$ be a finite subset of $A$ such that $|X| \geq dn$. We claim $|nb_G(X)| - |X| \geq n$. Consider the induced bipartite graph $(X, nb_G(X), E')$, where

$$E' = E \cap \{\{a, b\} \mid a \in X \land b \in nb_G(X)\}.$$

The number of edges is

$$\sum_{x \in X} \deg(x) \geq (d + 1)|X|.$$  

But it is also

$$\sum_{y \in nb_G(X)} \deg(y) \leq d|nb_G(X)|.$$  

Simple algebra yields $|nb_G(X)| - |X| \geq n$. \qed

Kierstead [96] has also shown that the assumption that $h$ is recursive cannot be dropped.

### 5.6 Miscellaneous

We state several results about recursive solutions without proof.

Manaster and Rosenstein [119] investigated whether some other conditions on $G$ yield recursive solutions. They showed that

1. if a highly recursive bipartite graph $G$ has a finite number of solutions, then all those solutions are recursive, and

2. if a recursive bipartite graph $G$ has a finite number of solutions, then all those solutions are recursive in $K$.

However other conditions do not help:

1. there are highly recursive bipartite graphs where every vertex has degree 2 (this implies Hall's condition) which have no recursive solutions (this was extended to degree $k$ in [120]),

2. there are decidable bipartite graphs (similar to decidable graphs, see Section 4.7.8) that satisfy Hall's condition but do not have recursive solutions.
McAloon [118] showed how to control the Turing degrees of solutions in graphs. He showed that there exists a recursive bipartite graph which satisfies Hall's condition and such that $K$ is recursive in every solution. Along these lines, Manaster and Rosenstein (reported in [119]) showed that for every $n$, $1 \leq n \leq R_0$, there exists a recursive bipartite graph with exactly $n$ different solutions, and the $n$ solutions are of $n$ different Turing degrees. Manaster and Rosenstein also showed that for any Turing degree $a \leq_T 0'$ there exists a recursive bipartite graph that has a unique solution $M$, and $M$ is of Turing degree $a$. This yields a contrast to highly recursive graphs since any highly recursive bipartite graph with a unique solution has a recursive solution.

Manaster and Rosenstein [119] examined symmetric solutions in highly recursive bipartite graphs. A symmetric solution is a solution in $G = (A, B, E)$ which is a solution of $B$ to $A$ as well as $A$ to $B$. The results are similar to those for solutions, and thus we do not state them.

Manaster and Rosenstein also showed that for any Turing degree $a$, there exists a recursive bipartite graph that has a unique solution $M$, and $M$ is of Turing degree $a$.

Misercque [128] has refined the above theorems by showing the following:

1. given a (highly) recursive bipartite graph $G$, there exists a (recursively bounded) recursive tree $T$ such that there is a bijection between the infinite paths through $T$ and the solutions of $G$ which preserves degree of unsolvability,

2. the analogue of (1) also holds for symmetric solutions,

3. for every (recursively bounded) recursive tree $T$, there exists a (symmetric highly) recursive bipartite graph $G$ such that there is a bijection between the infinite paths of $T$ and the (symmetric) solutions of $G$, and

4. the analogue of (3) for arbitrary solutions is false (this disproved a conjecture of Jockusch and Soare from [90]).

Hirst [81] has proven several theorems about the proof-theoretic strength of Hall's Theorem. Several results in recursive solution theory can be derived as corollaries of his work.
6 Dilworth’s Theorem for partial orders

We consider the infinite version of Dilworth’s Theorem on partial orders. We present the finite and infinite versions, which are both due to Dilworth [47, 48], show that a recursive analogue of Dilworth’s Theorem is false, and show that there is a recursion-theoretic modification that is true. We then show that there is a combinatorial modification that is true, and show that there is a modification that is both recursion-theoretic and combinatorial which is true, and finally state some miscellaneous results.

6.1 Definitions and classical version

Definition 6.1 A partial order \( \mathcal{P} \) is a set \( P \) (called the base set) together with a relation \( \leq \) that is transitive, reflexive, and anti-symmetric. The relation \( < \) is defined by \( x < y \) iff \( x \leq y \) and \( x \neq y \). If either \( x \leq y \) or \( y \leq x \), then \( x \) and \( y \) are comparable. If two elements \( x, y \) are not comparable, we denote this by \( x \mid y \). A chain of \( \langle P, \leq \rangle \) is a set \( C \subseteq P \) such that every pair of elements in \( C \) is comparable. A \( w \)-chain is a chain of size \( w \). An antichain of \( \langle P, \leq \rangle \) is a set \( C \subseteq P \) such that every pair of elements in \( C \) is incomparable. A \( w \)-antichain is an antichain of size \( w \). The height of \( \langle P, \leq \rangle \) is the size of the largest chain. The width of \( \langle P, \leq \rangle \), denoted \( w(P) \), is the size of the largest antichain. If \( w \in \mathbb{N} \), then a \( w \)-cover of \( \langle P, \leq \rangle \) is a set of \( w \) disjoint chains such that every element of \( P \) is in some chain. We formally represent a \( w \)-cover as a function \( c \) from \( P \) to \( \{1, \ldots, w\} \) such that if \( c(x) = c(y) \) then \( x \) is comparable to \( y \).

Dilworth’s theorem states that if the largest antichain of a partial order is of size \( w \), then it can be covered with \( w \) chains. The first published proof is by Dilworth [47, 48], is by induction on the width, and is somewhat complicated.\(^2\) Other proofs have been given by Dantzig and Hoffman [45], Fulkerson [57], Gallai and Milgram [59], and Perles [135]. The most efficient algorithm to find a covering of a finite partial order \( \langle P, \leq \rangle \) uses the computational equivalence of finding a maximum matching in a bipartite graph to finding a minimal covering (see [44] or [39, pp. 339–341]) and runs in time \( O(|P|^{2.5}) \).

\(^2\)Erdős [51] claims that Galai and Milgram had a complete proof of this in 1947, and that Galai did not want this known in his lifetime since he was modest and did not want to seem like he was bickering about priority.
We present a simple proof of Dilworth’s theorem due to Perles [135].

**Theorem 6.2 (Finite Dilworth’s Theorem)** If \( \mathcal{P} = (\mathcal{P}, \leq) \) is a finite partial order of width \( w \), then \( \mathcal{P} \) has a \( w \)-cover.

**Proof.** We prove this by induction on \( |\mathcal{P}| \) (the size of \( \mathcal{P} \)) for all \( w \) simultaneously. If \( |\mathcal{P}| = 1 \) then the theorem is clear. Assume the theorem holds for all partial orders of size \( \leq n - 1 \). Let \( \mathcal{P} = (\mathcal{P}, \leq) \) be a partial order such that \( |\mathcal{P}| = n \) and \( w(\mathcal{P}) = w \). Let

\[
\begin{align*}
P_{\text{max}} &= \{ x \in \mathcal{P} : (\forall y \in \mathcal{P}) [x \text{ comparable to } y \Rightarrow y \leq x] \}, \\
P_{\text{min}} &= \{ x \in \mathcal{P} : (\forall y \in \mathcal{P}) [x \text{ comparable to } y \Rightarrow y \geq x] \},
\end{align*}
\]

There are two cases.

**Case 1.** There exists a \( w \)-antichain \( A = \{ a_1, \ldots, a_w \} \) such that \( A \neq P_{\text{max}} \) and \( A \neq P_{\text{min}} \). Let \( \mathcal{P}^+ = (\mathcal{P}^+, \leq) \) and \( \mathcal{P}^- = (\mathcal{P}^-, \leq) \) where

\[
\begin{align*}
P^+ &= \{ x \in \mathcal{P} : (\exists i) [a_i \leq x] \}, \\
P^- &= \{ x \in \mathcal{P} : (\exists i) [a_i \geq x] \}
\end{align*}
\]

Clearly \( P = P^+ \cup P^- \) (since \( w(\mathcal{P}) = w \)), \( A = P^+ \cap P^- \) (since \( A \) is an antichain), \( |P^+| < n \) (since \( A \neq P_{\text{min}} \)), \( |P^-| < n \) (since \( A \neq P_{\text{max}} \)), and \( w(\mathcal{P}^+) = w(\mathcal{P}^-) = w \). Apply the induction hypothesis to \( \mathcal{P}^+ \) and \( \mathcal{P}^- \) to obtain \( w \)-coverings \( \text{COV}^+ \) of \( \mathcal{P}^+ \) and \( \text{COV}^- \) of \( \mathcal{P}^- \). Assume, without loss of generality, that for all \( i, 1 \leq i \leq w \), \( \text{COV}^+(a_i) = \text{COV}^-(a_i) = i \). Then \( \text{COV}^+ \cup \text{COV}^- \) is a \( w \)-covering of \( \mathcal{P} \).

**Case 2.** For all \( w \)-antichains \( A \), either \( A = P_{\text{max}} \) or \( A = P_{\text{min}} \). Let \( C \) be a chain that has one endpoint in \( P_{\text{max}} \) and one in \( P_{\text{min}} \) (such easily exists — take an element of \( P_{\text{max}} \) and work your way down). Note that \( C \) intersects every \( w \)-antichain of \( \mathcal{P} \) (i.e., intersects \( P_{\text{max}} \) and \( P_{\text{min}} \), hence the width of \( \mathcal{P}' = (\mathcal{P} - C, \leq) \) is \( \leq w - 1 \). Since \( |\mathcal{P} - C| < n \) we can apply the induction hypothesis to \( \mathcal{P}' \), to yield a \((w - 1)\)-covering of \( \mathcal{P}' \). This covering, together with \( C \), yields a \( w \)-covering of \( \mathcal{P} \).

We now prove the infinite Dilworth’s Theorem. We give a direct proof; it can also be proven by König’s Lemma (Theorem 2.3).
Theorem 6.3 (Infinite Dilworth’s Theorem) If $\mathcal{P} = (P, \leq)$ is a countable partial order of width $w$, then $\mathcal{P}$ has a $w$-cover.

Proof. Assume, without loss of generality, that $P = \mathbb{N}$, though of course $\leq$ need not have any relation to the ordering of $\mathbb{N}$. Let $\mathcal{P}_s = (\{0,1,\ldots,s\}, \leq)$. Let $c_s$ be a $w$-covering of $\mathcal{P}_s$ (such exists by Theorem 6.2). We use $c_s$ to define $c$, a $w$-covering of $\mathcal{P}$. Let

$$c(0) = \mu i \left[ (\exists j c_s(0) = i \right],
$$

$$c(n + 1) = \mu i \left[ (\exists j c_s(n + 1) = i \right) \land ( \bigwedge_{j=0}^{n} c_s(j) = c(j)) \right].$$

It is easy to see that $c$ is a $w$-covering. \qed

The proof of Theorem 6.3 given above is noneffective. To see if the proof could have been made effective we will look at a potential analogue. In order to state this analogue we need some definitions.

Definition 6.4 A partial order $(P, \leq)$ is recursive if both the set $P$ and the relation $\leq$ are recursive.

We will represent recursive partial orders $(P, \leq)$ by the Turing machines that determine their base set and relation. An index for a recursive partial order will be an ordered pair $(e_1, e_2)$, such that $e_1$ is an index for a Turing machine that decides $P$, and $e_2$ is an index for a Turing machine that decides $\leq$.

Definition 6.5 An index $e$ is a valid index for a recursive partial order if $e = (e_1, e_2)$ and the following hold.

(i) $e_1 \in \text{TOT01}$. Let $P$ denote $\{x : (e_1)(x) = 1\}$.

(ii) $e_2 \in \text{TOT01}$. 

(iii) The relation defined by $x \leq y$ iff $(e_2)(x,y) = 1$, when restricted to $P \times P$, is a partial order on $P$.

The partial order represented by $e$ is $(P, \leq)$. We denote this partial order $\mathcal{P}_e$. Note that if $(e_2)(x,y) = 0$ and $(e_2)(y,x) = 0$, then $x$ and $y$ are incomparable.
Definition 6.6 If \( \mathcal{P} \) is a recursive partial order, then the recursive width of \( \mathcal{P} \) is the least \( w \) such that \( \mathcal{P} \) can be recursively covered with \( w \) recursive chains. (Theorems 6.2 and 6.3 justify this definition.) We denote the recursive width of \( \mathcal{P} \) by \( w^r(\mathcal{P}) \).

Potential Analogue 6.7 There is a recursive algorithm \( \mathcal{A} \) that performs the following. Given an index \( e \) for a recursive partial order \( \mathcal{P} = \langle P, \leq^P \rangle \) of width \( w \), \( \mathcal{A} \) outputs an index for a recursive \( w \)-covering of \( \mathcal{P} \). A consequence is that all recursive partial orderings \( \mathcal{P} \) have \( w(\mathcal{P}) = w^r(\mathcal{P}) \).

Kierstead [94] showed that this Potential Analogue is false, but that a combinatorial modification is true. We have a recursion-theoretic modification which is true. Schmerl (reported in [94]) has a modification that is both recursion-theoretic and combinatorial which is true. In summary, the following are true:

1. For every \( w \geq 2 \), there exists a recursive partial order \( \mathcal{P} \) such that

\[
\begin{align*}
\text{w}(\mathcal{P}) &= w \\
\text{but } w^r(\mathcal{P}) &= \binom{w+1}{2}
\end{align*}
\]

(proved by Szemerédi and Trotter, reported in [97]). For the case of \( w = 2 \) closer bounds are known: every recursive partial order of width 2 can be recursively 6-covered; however, there exists a recursive partial order of width 2 that cannot be recursively 4-covered.

2. There is a recursive algorithm \( \mathcal{A} \) that performs the following. Given an index \( e \) for a recursive partial order \( \mathcal{P} = \langle P, \leq^P \rangle \) of width \( w \), \( \mathcal{A} \) outputs an index for a recursive \( (\frac{5^w-1}{4}) \)-covering of \( \mathcal{P} \) [94].

3. Every recursive partial order of width \( w \) has a \( w \)-covering that is low.

4. If \( \mathcal{P} \) is a recursive locally finite partial order (defined in Section 6.6) then \( \text{w}(\mathcal{P}) = w^r(\mathcal{P}) \) (proven by Schmerl, reported in [94]). The proof does not yield an effective procedure to pass from indices of partial orders to indices of coverings.

We will prove subcases of (1) and (3) to give the reader the ideas involved. The full proofs use the same recursion-theoretic ideas, but are more complicated combinatorially. Items (2) and (4) will be proven completely.
We will need the following definitions.

Definition 6.8 A partial order $Q = \langle Q, \leq^Q \rangle$ extends a partial order $P = \langle P, \leq^P \rangle$ if $P \subseteq Q$ and, for all $x, y \in P$, if $x \leq^P y$ then $x \leq^Q y$. (Note that elements that are incomparable in $\langle P, \leq^P \rangle$ might be comparable in $\langle Q, \leq^Q \rangle$.)

Definition 6.9 Let $\mathcal{P}_0, \mathcal{P}_1, \ldots$ be a (possibly finite) sequence of partial orders such that, for all $i$, $\mathcal{P}_{i+1}$ extends $\mathcal{P}_i$. Let $\mathcal{P}_j = \langle P_j, \leq_j \rangle$. Then the union partial order of $\mathcal{P}_0, \mathcal{P}_1, \ldots$ is

$$\langle \bigcup_{j=0}^{\infty} P_j, \leq \rangle$$

where

$$x \leq y \quad \text{iff} \quad (\exists j) [x, y \in P_j \land x \leq_j y].$$

We denote this partial order by $\bigcup_j P_j$.

6.2 Recursive Analogue is False

We show that there exists a recursive partial order of width $w$ and recursive width $(w+1)$. Actually we prove something more general: for every $u$ such that $w \leq u \leq \binom{w+1}{2}$ there is a recursive partial order $\mathcal{P}$ such that $w(\mathcal{P}) = w$ and $w'(\mathcal{P}) = u$. The proof requires two lemmas; the first one is used in the second, and the second is similar in spirit to Lemma 4.13. The proof of the main theorem is similar in spirit to the proof of Theorem 4.15. The lemmas are more general than is needed for this section, but will be used again in Section 6.3.

Definition 6.10 Let $\{e\}$ be a Turing machine and let $W$ be a set. If

$$(\forall x \in W) \{e\}(x) \downarrow$$

then $\{e\}(W)$ is defined to be $\{\{e\}(x) : x \in W\}$.

In the following lemma we show that, given a width $w \geq 1$ and a Turing machine $\{e\}$, we can construct a recursive partial order $\mathcal{P} = \langle P, \leq \rangle$ such that $w(\mathcal{P}) \leq w$, $w'(\mathcal{P}) = w$, but $\{e\}$ will have a hard time covering $\mathcal{P}$. Formally, either
(1) there is an \( x \in P \) such that \( \{e\}(x) \uparrow \),

(2) there are \( x, y \in P \) that are incomparable and \( \{e\}(x) = \{e\}(y) \), or

(3) there is a chain \( A = \{a_w < a_{w-1} < \cdots < a_1\} \) such that \( |\{e\}(A)| = w \).

If (1) or (2) occurs then \( \{e\} \) is not a covering. If (3) happens then \( \{e\} \) may still cover \( P \) but it has foolishly covered a single chain with \( w \) different chains.

**Lemma 6.11** Let \( w \geq 1 \), \( \{e\} \) be a Turing machine, and \( X \) be an infinite recursive set. There exists a finite sequence of finite partial orders \( P_1, \ldots, P_r \) such that \( r \leq w \), and the following hold. For notation \( P_j = (P_j, \leq_j) \).

(i) For every \( j, 1 \leq j \leq r \), \( P_j \) is a tree with one branch of length \( j \), denoted \( A_j = \{a_j < \cdots < a_1\} \), and leaves consisting of \( B_j \cup \{a_j\} \), where \( B_j \) is an anti-chain, \( B_j = \{b_1, \ldots, b_k\} \) (\( k \leq j - 1 \)), and \( A_j \cap B_j = \emptyset \). Every element of \( B_j \) is placed directly below some element of \( A_j \), but no element of \( B_j \) is above any element of \( A_j \). Since any antichain contains at most one element from \( A_j \), \( w(P_j) \leq k + 1 \leq j \leq w \).

(ii) For every \( j, 1 \leq j \leq r - 1 \),

(1) for all \( x \in P_j \), \( \{e\}(x) \downarrow \),

(2) \( P_{j+1} \) can be obtained recursively from \( P_j \) (and the values of \( \{e\}(x) \) for every \( x \in P_j \)),

(3) \( |\{e\}(A_j)| = |A_j| = j \), and \( |\{e\}(B_j)| = |B_j| \).

Also, \( |\{e\}(B_r)| = |B_r| \).

(iii) For every \( j, 1 \leq j \leq r \),

(1) \( P_j \subseteq X \), and

(2) canonical indices for the finite sets \( P_j \) and \( \leq_j \) can be effectively obtained from \( e, j, w \), and an index for \( X \).

Note that \( r \) is not needed.

(iv) For every \( j, 2 \leq j \leq r \),

(1) \( P_j \) is an extension of \( P_{j-1} \),

(2) \( A_{j-1} \subseteq A_j \),
(3) \( B_{j-1} \subseteq B_j \),
(4) \( a_j \in A_j - A_{j-1} \),
(5) the only elements in \( P_j - P_{j-1} \) are below and adjacent to \( a_{j-1} \), and
(6) \( \{e\}(B_j) \subseteq \{e\}(A_{j-1}) \).

(v) At least one of the following occurs.

1. \( \{e\}(a_r) \uparrow \), (so \( \{e\} \) cannot recursively cover \( P_r \)).
2. \( (\exists x, y \in A_r \cup B_r) \) such that \( x \prec y \) and \( \{e\}(x) \downarrow \{e\}(y) \downarrow \) (so \( \{e\} \) cannot recursively cover \( P_r \)).
3. \( r = w \) and \( \{e\}(a_w) \downarrow \notin \{e\}(A_{w-1}) \). By (2), \( |\{e\}(A_{w-1})| = w - 1 \), hence \( |\{e\}(A_w)| = w \) (so if \( \{e\} \) is trying to cover a partial order that includes \( P_r \), then it has just foolishly covered a single chain with \( w \) different chains).

(vi) \( P_r \) is a recursive partial order. Moreover, an index for both \( P_r \) and \( \leq_r \) can be obtained from \( e \), \( w \), and an index for \( X \) (note that we do not need \( r \)). The algorithm for \( P_r \) is as follows: given \( x \), wait until \( x \) steps in the construction have gone by; if \( x \) has not entered the partial order by that step, it never will. The algorithm for \( \leq_r \) is as follows: given \( x \) and \( y \), wait until \( \max\{x, y\} \) steps in the construction have gone by; if \( x \) and \( y \) are both in the partial order, then \( x \leq y \) iff \( x \leq y \) at that stage. (When an element enters the partial order, its relation to all the elements numerically less than it that are already in the partial order is known.)

(vii) The following algorithm produces a recursive covering of \( P_r \) that uses \( |B_r| + 1 \leq w \) covers. Map \( a_1 \) to 1; whenever \( p \) enters the partial order, map \( p \) to the least number that is not being used to cover some element incomparable to \( p \) (note that all elements already in the partial order will already be covered). This algorithm will map \( b_i \) to \( i \). We will refer to this algorithm for covering as the greedy algorithm. It is easy to see that an index for the greedy algorithm can be effectively obtained from \( e \), \( w \), and an index for \( X \). (What needs to be proved is that the greedy algorithm yields a \( w \)-covering.)
Proof. The Turing machine \( \{e\} \) is fixed throughout this proof.

We prove this lemma by induction on \( w \). Assume \( w = 1 \) and \( x \) is the least element of \( X \). Let \( \mathcal{P}_1 = \mathcal{P}_r = (\{x\}, \emptyset) \). If \( \{e\}(x) \uparrow \), then \( v.a \) is satisfied. If \( \{e\}(x) \downarrow \), then \( v.c \) is satisfied (vacuously). In either case conditions (i)–(vii) are easily seen to be satisfied. Note that \( a_1 = x \).

Assume the lemma is true for \( w \). We show it is true for \( w + 1 \). Let \( \mathcal{P}_1, \ldots, \mathcal{P}_r \) be the sequence of partial orders that exists via the induction hypothesis with parameter \( w \).

If (v)(1) (or (v)(2)) holds for \( \mathcal{P}_r \) with parameter \( w \), then (v)(1) (or (v)(2)) holds for \( \mathcal{P}_r \) with parameter \( w + 1 \). Hence the sequence \( \mathcal{P}_1, \ldots, \mathcal{P}_r \) is easily seen to satisfy (i)–(vii).

If (v)(3) holds for \( \mathcal{P}_r \), then note that \( r = w \) and let \( A_w = \{a_1, \ldots, a_w\} \) and \( B_w = \{b_1, \ldots, b_k\} \) be as in condition (1). Note that \( \{e\} \) converges on all elements of \( A_w \), and \( |\{e\}(A_w)| = w \). We construct an extension of \( \mathcal{P}_r \).

Initialize as follows.

(a) Set \( p \) to be a new number chosen to be the least element of \( X \) that is bigger than both any element used so far, and the number of steps spent on this construction so far (this is done to make the partial order recursive).

(b) Set \( Z \) to be \( B_w \). Place \( p \) under \( a_w \) and incomparable to all elements in \( Z \) (we do not yet say if this new element is in \( A_{w+1} \) or \( B_{w+1} \)).

(c) Set \( k' \) to be \( k \).

Be aware that \( p, Z \) and \( k' \) may change in the course of the construction. Note that all the elements in \( Z \) are pairwise incomparable. This will be true throughout the construction and easily provable inductively. Run \( \{e\}(p) \).

There are several cases; in all cases the only elements in \( A_{w+1} - A_w \) or \( B_{w+1} - B_w \) are those which we place there as follows.

1. \( \{e\}(p) \downarrow \notin \{e\}(A_w) \). Set \( a_{w+1} \) to \( p \), \( A_{w+1} \) to \( A_w \cup \{a_{w+1}\} \), and \( B_{w+1} \) to \( Z \). Since \( |\{e\}(A_{w+1})| = |\{e\}(A_w)| + 1 = w + 1 \), condition (v)(3) is satisfied.

2. \( \{e\}(p) \downarrow \in \{e\}(Z) \cap \{e\}(A_w) \). Set \( a_{w+1} \) to \( p \), \( A_{w+1} \) to \( A_w \cup \{a_{w+1}\} \), and \( B_{w+1} \) to \( Z \). Since \( p \) is incomparable to all elements in \( Z \), condition (v)(2) is satisfied. (Setting \( a_{w+1} \) to \( p \) is only a technicality to make condition (i) true.)
(3) \( \{e\}(p) \downarrow \subseteq \{e\}(A_w) - \{e\}(Z) \). Set \( k' \) to \( k' + 1 \). Let \( b_k \) be \( p \), and place \( p \) into \( Z \). Designate a new number to be \( p \), chosen to be the least element of \( X \) that is bigger than both any element used so far, and the number of steps spent on this construction so far (this is done to make the partial order recursive). Place \( p \) under \( a_w \) and incomparable to all elements of \( Z \). Run \( \{e\}(p) \) considering these cases (1), (2), (3), and (4). Note that every time case (3) occurs, \(|Z|\) grows by one, and \(|\{e\}(Z)| = |Z|\). Since \(|A_w| = w\) (inductively using condition (i)), case (3) can occur at most \( w - k \) times.

(4) \( \{e\}(p) \uparrow \). We (nonconstructively) set \( a_{w+1} \) to \( p \), \( A_{w+1} \) to \( A_w \cup \{a_{w+1}\} \), and \( B_{w+1} \) to \( Z \). Condition (v)(1) is satisfied. (The \( w + 2 \) case is unaffected by this nonconstructiveness since \( \{e\}(p) \) diverging yields a trivial induction step.)

In any case it is obvious how to define \( \mathcal{P}_{r+1} \). It is easy to see that in any case conditions (i)–(vi) hold. We need to show that (vii) holds, namely that the greedy algorithm will \((w + 1)\)-cover \( \mathcal{P}_{r+1} \). By the induction hypothesis the greedy algorithm \((k + 1)\)-covers \( \mathcal{P}_r \), and covers \( b_i \) with \( i \). Let \( B_{w+1} = \{b_1, \ldots, b_k, b_{k+1}, \ldots, b_{k'}\} \). We prove, by induction on \( i \geq k + 1 \), that the greedy algorithm will cover \( b_i \) with \( i \). Let \( i \geq k + 1 \). When \( b_i \) enters the partial order the greedy algorithm will cover it with \( i \) since \( b_1, \ldots, b_{i-1} \) are covered with \( \{1, \ldots, i-1\} \), and are the only elements that are incomparable to \( b_i \). Note that there are \( k' \leq w \) elements of \( B_{r+1} \), and exactly one element in \( A_{r+1} - A_r \) (namely \( a_{w+1} \)). The element \( a_{w+1} \) will be covered with \( k' + 1 \leq w + 1 \) when it enters. Hence the greedy algorithm provides a \((k' + 1)\)-covering with \( b_i \) getting covered with \( i \). \( \square \)

In the following lemma, we show that given a width \( w \geq 1 \), a number \( u \) such that \( w \leq u \leq \binom{w+1}{2} \), and a Turing machine \( \{e\} \), we can construct a recursive partial order \( \mathcal{Q} = (Q, \leq) \) such that \( w(\mathcal{Q}) \leq w \), \( w'(\mathcal{Q}) \leq u \), and \( \{e\} \) is not a \((u - 1)\)-covering of \( \mathcal{Q} \). Formally, either

(1) there is an \( x \in Q \) such that \( \{e\}(x) \uparrow \),

(2) there are \( x, y \in Q \) that are incomparable and \( \{e\}(x) = \{e\}(y) \), or

(3) there is a set \( W \subseteq Q \) such that \(|\{e\}(W)| = u\).

If (1) or (2) occurs then \( \{e\} \) is not a covering. If (3) happens, then \( \{e\} \) may still cover \( \mathcal{Q} \) but it has to use at least \( u \) different chains.
Lemma 6.12 Let \( w \geq 1 \), \( \{e\} \) be a Turing machine, and \( X \) be an infinite recursive set. Let \( u \) be any number such that \( w \leq u \leq \binom{u+1}{2} \). There exists a finite sequence of finite partial orders \( Q_1, \ldots, Q_r \) such that the following hold. For notation, \( Q_j = (Q_j, \leq_j) \).

(i) For every \( j, 2 \leq j \leq r \), \( Q_j \) is an extension of \( Q_{j-1} \). For each \( j, 1 \leq j \leq r \)

(1) \( Q_j \subseteq X \), and
(2) canonical indices for the finite sets \( Q_j \) and \( \leq_j \) can be effectively computed given \( e, j, u, w \), and an index for \( X \).

(ii) For every \( j, 1 \leq j < r \),

(1) for all \( x \in Q_j \), \( \{e\}(x) \downarrow \),
(2) \( Q_{j+1} \) can be obtained recursively from \( Q_j \) (and the values of \( \{e\}(x) \) for every \( x \in Q_j \)).

(iii) One of the following holds.

(1) \( (\exists x \in Q_r) [\{e\}(x) \uparrow] \) (so \( \{e\} \) cannot be a cover of \( Q_r \)).
(2) \( (\exists x, y \in Q_r) [\{e\}(x) \downarrow = \{e\}(y) \downarrow \text{ and } x \mid y] \) (so \( \{e\} \) cannot be a cover of \( Q_r \)).
(3) \( (\exists W \subseteq Q_r) [\mid W \mid = \mid \{e\}(W) \mid = u] \) (so \( \{e\} \) cannot be a \((u-1)\)-covering of \( Q_r \)).

(iv) \( Q_r \) is a recursive partial order. Moreover, an index for both \( Q_r \) and \( \leq_r \) can be obtained from \( e, u, w \), and an index for \( X \) (note that we do not need \( r \)). The algorithm is similar to that in Lemma 6.11 (vi).

(v) \( w(Q_r) \leq w \).

(vi) \( w'(Q_r) \leq u \). Moreover, an index for a \( u \)-covering of \( Q_r \) can be effectively obtained from \( e, u, w \), and an index for \( X \).

**Proof.** The Turing machine \( \{e\} \) is fixed throughout this proof.

We prove this lemma by induction on \( w \). If \( w = 1 \), then let \( Q_1 = Q_r = (\{x\}, \emptyset) \) where \( x \) is the least element of \( X \). If \( \{e\}(x) \uparrow \), then (iii) (1) holds. If
{e}(x) \downarrow$, then (iii) (3) holds with $W = \{x\}$. In either case conditions (i)-(vi) are easily seen to be satisfied.

Assume the lemma is true for $w$ (and for all $u$ with $w \leq u \leq \binom{w+1}{2}$). We show it for $w + 1$ and any $u$ such that $w + 1 \leq u \leq \binom{w+2}{2}$. Recursively partition $X$ into two infinite recursive sets $Y$ and $Z$.

Let $\mathcal{P}_1, \ldots, \mathcal{P}_{r_1}$ be the sequence that exists via Lemma 6.11 with parameters $w + 1, Y$. For $1 \leq j \leq r_1$ let $Q_j = \mathcal{P}_j$. If (v)(1) (or (v)(2)) of Lemma 6.11 holds for $\mathcal{P}_{r_1}$, then (iii)(1) (or (iii)(2)) holds for $Q_{r_1}$. Since conditions (1)-(v) (of this lemma) are easily seen to be satisfied, we are almost done (we did not use the induction hypothesis). We will later see why (vi) is true.

We now assume that (v)(3) of Lemma 6.11 holds for $\mathcal{P}_{r_1}$. Let $A$ denote $A_{r_1}$, $B$ denote $B_{r_1}$, and $A = \{a_{w+1} < \cdots < a_1\}$ ('<' is the order on $P_{r_1}$). Recall that for $1 \leq j \leq r_1$, we have set $Q_j = P_j$.

Note that $u \leq \binom{w+2}{2} = \binom{w+1}{2} + w + 1$. Let $i$ be the least number such that $u - i \leq \binom{w+1}{2}$. Note that $0 \leq i \leq w + 1$. It is easy to see that $w \leq u - i \leq \binom{w+1}{2}$ (this uses $w + 1 \leq u$). Apply the induction hypothesis with parameters $w$, $u - i$, and $Z$ to obtain the sequence $Q'_1, \ldots, Q'_{r_2}$. If $i = 0$, then this sequence satisfies (i)-(v) and we are done. For the rest of the proof assume $i \geq 1$. We now construct $Q'_{r_1+1}, \ldots, Q'_{r_1+r_2}$. For $j, r_1 + 1 \leq j \leq r_1 + r_2$, set $Q_j = (Q'_{j-r_1} \cup P_{r_1}, \leq_j)$ where $\leq_j$ is defined as follows.

1. If $x, y \in Q'_{j-r_1}$ (or $P_{r_1}$) then order as in $Q'_{j-r_1}$ (or $P_{r_1}$).
2. If $x \in \{a_1, \ldots, a_i\}$ and $y \in Q'_{j-r_1}$, then set $x \leq y$.
3. If $x \in \{a_{i+1}, \ldots, a_{w+1}\} \cup B$ and $y \in Q'_{j-r_1}$, then $x \leq y$.

(Note that we needed $1 \leq i \leq w + 1$.) We examine the width of $Q_{r_1+r_2}$. If $C$ is an antichain of $Q_{r_1+r_2}$, then one of the following occurs.

a. $C \cap B \neq \emptyset$, so $C \cap Q'_{r_2} = \emptyset$. Hence $C \subseteq P_{r_1}$, and since $P_{r_1}$ has width at most $w + 1$, $|C| \leq w + 1$.

b. $C \cap B = \emptyset$, so $C \subseteq A$. Since $A$ is a chain, $|C \cap P_{r_1}| \leq 1$. Since $Q'_{r_2}$ has width at most $w$, $|C \cap Q_{r_2}'| \leq w$. Hence $|C| \leq w + 1$.

Since both cases lead to $|C| \leq w + 1$, $Q_{r_1+r_2}$ has width $\leq w + 1$. 


We now prove that condition (iii) holds for $Q_{r_1 + r_2}$. If (iii)(1) (or (iii)(2)) holds for $Q'_{r_2}$ then (iii)(1) (or (iii)(2)) holds for $Q_{r_1 + r_2}$. If (iii)(3) holds for $Q'_{r_2}$, then let $W' \subseteq Q'_{r_2}$ be such that $|\{e\}(W')| = u - i$. If $\{e\}(W') \cap \{e\}(\{a_1, \ldots, a_i\}) \neq \emptyset$, then there exist $x, y$ such that $x \parallel y$ and $\{e\}(x) = \{e\}(y)$, so (iii)(2) holds. If $\{e\}(W') \cap \{e\}(\{a_1, \ldots, a_i\}) = \emptyset$, then set $W$ to be $W' \cup \{a_1, \ldots, a_i\}$. Note that $|\{e\}(W)| = |\{e\}(W')| + i = u - i + i = u$. Hence (iii)(3) holds.

By Lemma 6.11, we can effectively obtain, from $e, w$, and an index for $Y$, an index for a $(w + 1)$-covering $COV_1$ of $P_{r_1}$. Inductively, we can effectively obtain, from $e, u - i, w$, and an index for $Z$, an index for a recursive $(u - i)$-covering $COV_2$ of $Q'_{r_2}$. (Since we can obtain $i$ from $u$ and $w$, we can also obtain the index for $COV_2$ from $e, u, w$, and an index for $Z$.) Recall that, by the definition of a cover, $COV_2$ has range $\{1, \ldots, u - i\}$. We define a $u$-covering $COV$ of $Q_{r_1 + r_2}$ via

$$COV(x) = \begin{cases} 
COV_1(x) & \text{if } x \in P_{r_1}, \\
COV_2(x) + i & \text{if } x \in Q'_{r_2}.
\end{cases}$$

To compute $COV(x)$, do the following. Given $x$, first find if $x \in Y$ or $x \in Z$ (if it is in neither then stop and output 1). If it is in $Y$ (or $Z$) then run the construction of the sequence of $P_j$ (or sequence of $Q'_j$) until either $x$ appears, or the number of steps used is larger than $x$ (in which case $x$ never will appear, so output 1). If $x$ does appear then compute and output $COV_1(x)$ (or $COV_2(x) + i$). Note that to construct an index for this function, we only needed indices for $COV_1$ and $COV_2$, we did not need to know the manner in which the sequence of $P_j$ or $Q'_j$ succeeded in meeting its requirements. Hence we can effectively obtain this index even if the sequence of $P'_j$'s satisfies (v)(3) of Lemma 6.11.

It is clear that the range of $COV$ is a subset of $\{1, \ldots, u\}$. We show that $COV$ is a covering. If $COV(x) = COV(y)$, then either

1. $x, y \in P_{r_1}$ (or $x, y \in Q'_{r_2}$), in which case $x$ and $y$ are comparable since $COV_1(x) = COV_1(y)$ (or $COV_2(x) = COV_2(y)$),

2. $x \in P_{r_1} - \{a_1, \ldots, a_i\}$ and $y \in Q'_{r_2}$ (or vice versa), in which case $x <_{r_1 + r_2} y$ by definition of $<_{r_1 + r_2}$.

(The case $x \in \{a_1, \ldots, a_i\}$ and $y \in Q'_{r_2}$ cannot occur since then $COV(x) \in \{1, \ldots, i\}$ and $COV(y) \in \{i + 1, \ldots, u\}$.) Hence $COV$ is a $u$-cover. \qed
The following lemma is similar to Lemma 6.12 except that we make \( w(Q) = w \) instead of \( w(Q) \leq w \).

**Lemma 6.13** Let \( w \geq 1, \{e\} \) be a Turing machine, and \( X \) be an infinite recursive set. Let \( u \) be any number such that \( w \leq u \leq (\frac{w+1}{2}) \). There exists a finite sequence of finite partial orders \( Q_1, \ldots, Q_r \) such that the following hold. For notation, \( Q_j = (Q_j, \leq_j) \).

(i) There exists a \( w \)-antichain \( A \) such that, for all \( j \), \( A \subseteq Q_j \), and all elements of \( A \) are less than all elements of \( Q_j - A \). For each \( j \), \( 1 \leq j \leq r \),

1. \( Q_j \subseteq X \), and
2. canonical indices for the finite sets \( Q_j \) and \( \leq_j \) can be effectively computed given \( e, i, j \), and an index for \( X \).

(ii) For every \( j, 1 \leq j \leq r - 1 \), \( Q_{j+1} \) can be effectively obtained from \( Q_j \) and \( Q_j - A \).

(iii) \( \{e\} \) is not a \((u - 1)\)-covering of \( Q_r \).

(iv) \( w(Q_r) = w \), this is the difference between this Lemma and Lemma 6.12.

(v) \( Q_r \) is a recursive partial order. Moreover, an index for both \( Q_r \) and \( \leq_r \) can be obtained from \( e, u, w \), and an index for \( X \) (note that we do not need \( r \)). The algorithm is similar to that in Lemma 6.11 (vi).

(vi) \( w'(Q_r) \leq u \). Moreover, an index for a \( u \)-covering of \( Q_r \) can be effectively obtained from \( e, u, w \), and an index for \( X \).

**Proof.** Let \( A = \{x_1, \ldots, x_w\} \), the first \( w \) elements of \( X \). Let \( Q'_1, \ldots, Q'_r \) be the sequence obtained by applying Lemma 6.12 to parameters \( e, u, w \), and \( X - \{x_1, \ldots, x_w\} \). For notation, \( Q'_j = (Q'_j, \leq'_j) \). For all \( j, 1 \leq j \leq r \), let \( Q_j = (Q'_j \cup A, \leq_j) \) where \( \leq_j \) is defined by the following:

1. if \( x, y \in A \) then \( x \mid y \),
2. if \( x, y \in Q'_j \) then \( x \leq_j y \) iff \( x \leq'_j y \), and
3. if \( x \in A \) and \( y \in Q'_j \) then \( x \leq_j y \). \( \square \)
In Lemma 6.13 we showed, given $e$, $u$, and $w$, how to create a recursive partial order $\mathcal{P}$ such that $w(\mathcal{P}) = w$, $w^r(\mathcal{P}) \leq u$, and $\{e\}$ does not $(u-1)$-cover $\mathcal{P}$. We now combine all these partial orders to get a partial order that has width $w$, recursive width $\leq u$, and cannot be $(u-1)$-covered by any $\{e\}$. Hence its recursive width is exactly $u$.

**Theorem 6.14** Let $w \geq 2$ and $u$ be such that $w \leq u \leq \binom{w+1}{2}$. Let $X$ be an infinite recursive set. There exists a recursive partial order $\mathcal{P} = (P, \preceq_P)$ such that $w(\mathcal{P}) = w$, $w^r(\mathcal{P}) = u$, and $P \subseteq X$. (Note that if $w \in \{0,1\}$, then for all recursive partial orders $\mathcal{P}$ such that $w(\mathcal{P}) = w$, we have $w^r(\mathcal{P}) = w(\mathcal{P})$.)

**Proof.** Let $X = \bigcup_{e \geq 0} X_e$ be a recursive partition of $X$ into infinite sets. Let $Q(e) = (Q_e, \preceq_e)$ be the partial order constructed in Lemma 6.13 using parameters $e$, $u$, $w$, and $X_e$. Let

$$\mathcal{P} = \bigcup_{e \geq 0} Q(e), \preceq,$$

where $\preceq$ is defined by

1. if $(\exists e)[x, y \in Q(e)]$, then $x \preceq y$ iff $x \preceq_e y$,
2. if $x \in Q(e_1)$ and $y \in Q(e_2)$, then $x \preceq y$ iff $x$ is bigger than $y$ numerically.

Clearly $\mathcal{Q}$ is a recursive partial order and $w(\mathcal{Q}) = w$. Since for all $e$, $\{e\}$ is not a $(u-1)$-covering of $Q(e)$, $w^r(\mathcal{Q}) \geq u$. Since for all $e$, $Q(e)$ is recursively $u$-coverable in a uniform way, $w^r(\mathcal{Q}) \leq u$. Combining the two inequalities yields $w^r(\mathcal{Q}) = u$. 

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### 6.3 How hard is it to determine $w^r(\mathcal{P})$?

In this section we show that, even if $w(\mathcal{P})$ is known, and $w^r(\mathcal{P})$ is narrowed down to two prespecified values, it is $\Sigma_3$-complete to determine $w^r(\mathcal{P})$. By contrast, the following promise problem is $\Pi_1$-complete: $(D, A)$, where

$$D = \{e \mid e \text{ is the index of a recursive partial order}\}$$

and

$$A = \{e \in D \mid \text{the partial order represented by } e \text{ has width } \leq w\}.$$

The next lemma ‘slows down’ the construction of Lemma 6.12.
Lemma 6.15 Let \( w \geq 1 \). Let \( \{e\} \) be a a Turing machine, and \( X \) an infinite recursive set. Let \( u \) be any number such that \( w \leq u \leq \left( \frac{w+1}{2} \right) \). There exists an infinite sequence of (not necessarily distinct) partial orders \( \mathcal{R}_1, \mathcal{R}_2, \ldots \) such that the following hold. For notation, \( \mathcal{R}_s = (R_s, \leq_s) \).

(i) \( \mathcal{R}_{s+1} \) is an extension of \( \mathcal{R}_s \).

(ii) For all \( s \), \( R_s \subseteq X \) and \( w(\mathcal{R}_s) = w \).

(iii) Given \( e, u, w \), and an index for \( X \), one can effectively find canonical indices for the finite sets \( R_s \) and \( \leq_s \).

(iv) There exists a finite partial order \( \mathcal{R} = (R, \leq) \) and a number \( t \), such that \( \mathcal{R} = \mathcal{R}_t \), and \( (\forall s \geq t)\mathcal{R}_s = \mathcal{R} \). We call this partial order \( \lim_{s \to \infty} \mathcal{R}_s \).

(v) \( \mathcal{R} \) is not \((u-1)\)-covered by \( \{e\} \).

(vi) \( \mathcal{R} \) is a recursive partial order. Moreover, an index for both \( R \) and \( \leq \) can be obtained from \( e, u, w \), and an index for \( X \). The algorithm is similar to that in Lemma 6.11 (vi).

(vii) Let \( x, y, s \) be such that \( x, y \in R_s \), and \( s \) is the least such number. Then for all \( t \geq s \), \( x \leq_s y \) iff \( x \leq_t y \), i.e., if elements are initially incomparable then they remain incomparable.

(viii) \( w(\mathcal{R}) = w \).

(ix) \( w'(\mathcal{R}) \leq u \). Moreover, given \( e, u, w \) and an index for \( X \), one can effectively find an index for a recursive \( u \)-covering of \( \mathcal{R} \).

Proof. Apply Lemma 6.13 to the parameters \( e, u, w \), and \( X \). Break the construction of \( Q_r \) into stages such that at each stage, either nothing is added to the partial order (e.g., one more step of the relevant Turing machine was run and did not converge), or an element is added and its relation with everything that is already in the partial order is established. Let \( \mathcal{R}_s \) be the partial order produced at the end of stage \( s \). It is easy to see that (i)–(ix) are satisfied.

The next lemma is a ‘parameterized version’ of Lemma 6.13. Given \( e, u, w \), and a parameter \( y \), we construct a partial order \( \mathcal{P} \) such that
(1) \( w(P) = w, \)

(2) \( w^*(P) \leq u, \) and

(3) if \( y \notin \text{TOT}, \) then \( P \) is not \((u - 1)\)-covered by \( \{e\} \), and if \( y \in \text{TOT}, \) then \( P \) will be recursively \( w \)-covered (in this case we do not care about what \( \{e\} \) does).

Lemma 6.16  Let \( w \geq 1 \). Let \( \{e\} \) be a a Turing machine, and \( X \) an infinite recursive set. Let \( u \) be any number such that \( w \leq u \leq \left( \frac{w+1}{2} \right) \). Let \( y \in \mathbb{N} \).

There exists a recursive partial order \( P = (P, \leq) \), which depends on \( y \), such that the following hold.

(i) \( P \subseteq X. \)

(ii) Given \( e, u, w, y \), and an index for \( X \), one can effectively find an index for \( P \). The algorithm is similar to the one used in Lemma 6.11 (vi).

(iii) \( P \) consists of a (possibly finite) set of finite partial orders

\[
P^1 = (P^1, \leq^1), \; P^2 = (P^2, \leq^2), \; P^3 = (P^3, \leq^3), \; \ldots, \;
\]

such that for all \( i \neq j \), \( P^i \cap P^j = \emptyset \), and all elements of \( P^i \) are less than (using the order \( \leq \) of \( P \)) all elements of \( P^{j+1} \). The \( P^j \)'s are called constituents. The function that takes \( (j, x) \) and tells whether \( x \in P^j \), is recursive.

(iv) If \( y \notin \text{TOT}, \) then

(a) \( P \) consists of a finite number of constituents, and

(b) \( P \) is not \((u - 1)\)-covered by \( \{e\} \).

(v) If \( y \in \text{TOT}, \) then

(a) \( P \) consists of an infinite number of constituents, and

(b) given \( e, u, w, y \), and an index for \( X \), and \( p \in P \), one can effectively find the constituent containing \( p \) (i.e., find all the elements in the constituent and how they relate to \( p \)).

(c) \( w^*(P) = w \). This will follow from (a), (b), the finiteness of the constituents, and \( w(P) = w \) (the next item).
(vi) $w(\mathcal{P}) = w$.

(vii) $w^*(\mathcal{P}) \leq u$. Moreover, given $e, u, w, y$, and an index for $X$, one can effectively find an index for a recursive $u$-covering of $\mathcal{P}$.

**Proof.** We consider $e, u, w, y$, and $X$ fixed throughout this proof. Let $X = \bigcup_{j=0}^{\infty} X_j$ be a recursive partition of $X$ into an infinite number of infinite recursive sets. Let $\mathcal{R}_1(j), \mathcal{R}_2(j), \ldots$ be the sequence of partial orders obtained by applying Lemma 6.15 to parameters $e, u, w$ and $X_j$. For notation, $\mathcal{R}_s(j) = (R_s(j), \leq_{s,j})$. We use these partial orders to construct $\mathcal{P}$ in stages. We denote the partial order at the end of stage $s$ by $\mathcal{P}_s = (P_s, \leq_s)$.

**Construction**

**Stage 0:**

$\mathcal{P}_0 = \mathcal{R}_1(0), j_0 = 0$, and $k_0 = 0$.

**Stage $s+1$:**

Assume inductively that $\mathcal{P}_s = (\bigcup_{j=0}^{j_s} P^j_s, \leq_s), \mathcal{P}_{s+1}^{j_1} = \mathcal{R}_s(j_s)$, and that for all $j, 0 \leq j \leq j_s - 1$, all the elements of $\mathcal{P}_s^{j_s}$ are $\leq_s$-less than all the elements of $\mathcal{P}_s^{j+1}$. Let $k_{s+1}$ be the least element that is not in $W_{y,s}$. If $k_s = k_{s+1}$ then set $j_{s+1} = j_s$, else set $j_{s+1} = j_s + 1$. In either case set

1. for all $j < j_{s+1}, \ P_{s+1}^j = P_s^j$, and
2. $\mathcal{P}_{s+1}^{j_{s+1}} = \mathcal{R}_{s+1}(j_{s+1})$.

(We refer to $\mathcal{R}_{s+1}(j_{s+1})$ as the current partial suborder.) Define $\leq_{s+1}$ as follows.

(i) $x_1, x_2 \in \bigcup_{j=0}^{j_s} P^j$. So $x_1, x_2$ have been placed into the partial order in a previous stage. Set $x_1 \leq_{s+1} x_2$ iff $x_1 \leq_s x_2$.

(ii) $x_1, x_2 \in R_{s+1}(j_{s+1})$. Set $x_1 \leq_{s+1} x_2$ iff $x_1 \leq_{s+1,j_{s+1}} x_2$. (If $x_1, x_2 \in \bigcup_{j=0}^{j_s} P^j_s$ then this is not in conflict with case (i). The relationship between $x_1$ and $x_2$ would have been set at a previous stage $s' \leq s$ via $x_1 \leq_{s'} x_2$ iff $x_1 \leq_{s',j_{s'}} x_2$ where $j_{s+1} = j_{s'}$. Note that by (vii) of Lemma 6.15, the relationship between $x_1$ and $x_2$ cannot change.)

(iii) $x_1 \notin R_{s+1}(j_{s+1})$ and $x_2 \in R_{s+1}(j_{s+1})$. So $x_1$ is not in the current partial suborder, but $x_2$ is. Set $x_1 \leq_{s+1} x_2$. (If $x_1, x_2 \in \bigcup_{j=0}^{j_s} P^j_s$ then this is not in conflict with (i) since $x_1$ would have been set less than $x_2$ when $x_2$ enters the partial order, and via case (iii).)
Note that if $k_{s+1} = k_s$ then we do not add any more constituents, we just add to the most recent one; and if $k_s \neq k_{s+1}$ then we create a new constituent and will never add to the previous constituents.

Set
\[ P_{s+1} = \langle \bigcup_{j=0}^{j_{s+1}} P^j_{s+1}, \leq_{s+1} \rangle. \]

End of the construction.

Let $P = \bigcup_s P_s$. It is clear that $P$ satisfies (i) and (ii). Since for every $j$ both $R_s(j)$ and $R = \lim_{s \to \infty} R_s(j)$ are finite, (iii) holds. By Lemma 6.15 each constituent of $P$ is $w$-coverable therefore $P$ has width $w$. Hence (vi) holds.

Assume $y \notin \text{TOT}$. Let $k$ be the least element of $W_y$. Let $t$ be the least stage such that $0, 1, \ldots, k-1 \in W_{y,t}$. For all $s > t$, $j_s = j_{t+1}$; therefore $P$ consists of a finite number of finite partial orders of the form $R_s(j')$ (where $s' < t$ and $j' < j_{t+1}$) along with $R = \lim_{s \to \infty} R_s(j_{t+1})$. Hence (iv)(a) holds. By Lemma 6.15, $R$ is not $(u - 1)$-covered by $\{e\}$, hence (iv)(b) holds.

Assume $y \in \text{TOT}$. Since $W_y = N$, $\lim_{s \to \infty} j_s = \infty$. During every stage $s$ such that $j_s \neq j_{s+1}$ a new constituent is created; therefore $P$ consists of an infinite number of constituents. Hence (v)(a) holds.

To establish (v)(b) we show, given $p \in P$, how to find all the elements in the constituent containing $p$. Run the construction until $j, s \in N$ are found such that $p$ is an element of $R_s(j)$ (this will happen since $p \in P$). Run the construction further until $t$ is found such that $j < j_t$ (this will happen since $y \in \text{TOT}$). The constituent of $P_t$ that contains $p$ is the constituent of $P$ that contains $p$.

To establish (v)(c), we show that $w^r(P) = w$. Given a number $p$, first test if $p \in P$. If $p \notin P$ then output 1 and halt (we need not cover it). If $p \in P$ then, using (v)(b), find all the elements of the constituent containing $p$. By (vi) this constituent has width $w$. Let $c$ be the least lexicographical $w$-covering of this constituent. Output $c(p)$.

To establish (vii), we have to effectively find an index for a $u$-covering of $P$ from $e$, $u$, $w$, $y$, and and index for $X$. Since $X = \bigcup_{j=0}^{\infty} X_j$ is a recursive partition, we need only find, for each $j$, an index for the construction restricted to $X_j$. 

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which we denote \( \mathcal{P}[j] \). Let \( \mathcal{R}[j] \) be the recursive partial order obtained by applying Lemma 6.15 with parameters \( e, u, w \), and \( X_j \). Note that

1. \( \mathcal{P}[j] \) is a suborder of \( \mathcal{R}[j] \), and
2. we can effectively find an index \( e_j \) for a \( u \)-covering of \( \mathcal{R}[j] \) from \( e, u, w \), and an index for \( X_j \).

The index \( e_j \) restricted to the subset of \( X_j \) that is actually used, is an index for a \( u \)-covering of \( \mathcal{P}[j] \). Note that this index is obtained without knowing if \( y \in \text{TOT} \).

**Theorem 6.17** Let \( w \geq 2 \). Let \( u \) be such that \( w < u \leq \left( \frac{w+1}{2} \right) \). Let \( D \) be the set of all indices of recursive partial orders \( \mathcal{P} \) such that \( w(\mathcal{P}) = w \) and \( w^*(\mathcal{P}) \in \{u, w\} \). Let \( \text{RWIDTH}_{u,w} \) be the 0-1 valued partial function defined by

\[
\text{RWIDTH}_{u,w}(e) = \begin{cases} 
1 & \text{if } e \in D \text{ and } w^*(\mathcal{P}_e) = w, \\
0 & \text{if } e \in D \text{ and } w^*(\mathcal{P}_e) = u, \\
\text{undefined} & \text{if } e \notin D.
\end{cases}
\]

The promise problem \((D, \text{RWIDTH}_{u,w})\) is \( \Sigma_3 \)-complete.

**Proof.** The following is a \( \Sigma_3 \) solution for \((D, \text{RWIDTH}_{u,w})\).

\( A_w \) is the set of ordered pairs \((e_1, e_2) \in \text{TOT}_01 \) such that there exists an \( i \) such that

(i) \( i \in \text{TOT}_w \), and

(ii) \((\forall x, y) ([\{i\}(x) = \{i\}(y) \land \{e_1\}(x) = \{e_1\}(y) = 1) \Rightarrow (\{e_2\}(x, y) = 1 \lor \{e_2\}(y, x) = 1)) \)

(Recall that \( x, y \) are comparable iff either \( \{e_2\}(x, y) = 1 \) or \( \{e_2\}(y, x) = 1 \).)

We show that \((D, \text{RWIDTH}_{u,w})\) is \( \Sigma_3 \)-hard by showing that if \( A \) is a solution to \((D, \text{RWIDTH}_{u,w})\), then \( \text{COF} \leq_m A \). Given \( x \), we construct a recursive partial order \( \mathcal{P}(x) = \mathcal{P} \) such that \( w(\mathcal{P}) = w \) and

\( x \in \text{COF} \Rightarrow w^*(\mathcal{P}) = w, \) and

\( x \notin \text{COF} \Rightarrow w^*(\mathcal{P}) = u. \)
We use a modification of the construction in Theorem 6.14 of a recursive partial order which has width $w$ but recursive width $u$. In this modification we weave the set $W_x$ into the construction in such a way that if $W_x$ is cofinite then the construction fails and $w^*(\mathcal{P}) = w$; and if $W_x$ is not cofinite then the construction succeeds and $w^*(\mathcal{P}) = u$.

Let $N = \bigcup_{e=0}^{\infty} X_e$ be a recursive partition of $N$ into an infinite number of infinite recursive sets. Let $y_e$ be defined such that

$$y_e \in \text{TOT} \iff \{e, e + 1, \ldots\} \subseteq W_x$$

(it is easy to construct $y_e$ from $e$). Let $\mathcal{P}(e) = \langle P(e), \leq_e \rangle$ be the recursive partial order obtained by applying Lemma 6.16 to $e$, $u$, $w$, $X_e$ and $y_e$.

Let $\mathcal{P} = \langle \bigcup_{e=0}^{\infty} P(e), \leq \rangle$, where $\leq$ is defined as follows:

1. if $x_1, x_2 \in P(e)$, then $x_1 \leq x_2$ iff $x_1 \leq_e x_2$,

2. if $x_1 \in P(e_1)$ and $x_2 \in P(e_2)$, then $x_1 \leq x_2$ iff $e_1$ is numerically less than $e_2$.

Clearly $\mathcal{P}$ is recursive and $w(\mathcal{P}) = w$.

If $x \notin \text{COF}$, then for all $e$ we have $y_e \notin \text{TOT}$. Hence, by Lemma 6.16, for all $e$, $\mathcal{P}(e)$ is not $(u - 1)$-covered by $\{e\}$. Therefore $w^*(\mathcal{P}) \geq u$. By Lemma 6.16, the partial orders $\mathcal{P}(e)$ are recursively $u$-coverable, and an index for a recursive $u$-covering can be obtained from $e$, $u$, $w$, $y_e$, and an index for $X_e$. Hence $w^*(\mathcal{P}) \leq u$. Combining these two inequalities yields $w^*(\mathcal{P}) = u$.

If $e \in \text{COF}$, then $S = \{e \mid y_e \notin \text{TOT}\}$ is finite. Let $P' = \bigcup_{e \in S} P(e)$ and $P'' = \bigcup_{e \notin S} P(e)$. Let $\mathcal{P}' = \langle P', \leq' \rangle$ (or $\mathcal{P}'' = \langle P'', \leq'' \rangle$) where $\leq'$ (or $\leq''$) is the restriction of $\leq$ to $P'$ (or $P''$). We show that $\mathcal{P}$ is recursively $w$-coverable by showing that $\mathcal{P}'$ and $\mathcal{P}''$ are recursively $w$-coverable (and using that $P = P' \cup P''$ is a recursive partition of $P$).

If $e \in S$, then $y_e \notin \text{TOT}$, and so by Lemma 6.16, $\mathcal{P}(e)$ is finite and $w(\mathcal{P}(e)) = w$. Since $S$ is finite, $\mathcal{P}'$ is a finite $w$-coverable partial order. Hence $w^*(\mathcal{P}') = w$.

If $e \notin S$, then $y_e \in \text{TOT}$, so by Lemma 6.16, $w^*(\mathcal{P}'') = w$. \qed
6.4 Combinatorial modifications

Kierstead [94] proved that every recursive partial order of width $w$ has recursive width $\leq \frac{5^w - 1}{4}$. In Section 6.4.1, we present the $w = 2$ case of this theorem in detail, i.e., we show that every recursive partial order of width 2 can be recursively 6-covered. We then make remarks about how the proof for general $w$ goes. We do not claim that from this one could reconstruct the proof for general $w$. In Section 6.4.2 we examine a modification where less information about the partial order is given; we provide no proofs.

By Theorem 6.14 there exist a recursive partial order of width 2 that cannot be covered by 3 recursive chains. Kierstead has shown that there exists a recursive partial order of width 2 that cannot be covered by 4 recursive chains.

Also note that the lower bound of $\binom{w+1}{2}$ given in Theorem 6.14 cannot be tight, since it fails for $w = 2$. The exact bound is unknown. It is open to find a $w$ such that one can always recursively cover a partial order of width $w$ with $\leq \frac{5^w - 1}{4}$ chains.

6.4.1 Bounding the recursive width

Notation 6.18 We often deal with several partial orders at the same time. In this case, each partial order we deal with will have a superscript on the $\leq$ symbol. Hence we use $\langle P, \leq_P \rangle$ for a partial order, $\leq^N$ for the numerical order on the natural numbers, and $\leq^*$ for an order that we define. To indicate which order we are using, we use terms like "$N$–greater than" or "$*$–comparable".

Theorem 6.19 If $\mathcal{P} = \langle P, \leq^P \rangle$ is a recursive partial order of width 2, then $\mathcal{P}$ has recursive width $\leq 6$. Moreover, given an index for $\langle P, \leq^P \rangle$, one can recursively find an index for a recursive 6-covering of $\mathcal{P}$.

Proof. We define a recursive chain $B$, and then show that $A = P - B$ can be recursively 5-covered. Let

- $b_0 = \text{the } N\text{-least element of } P$.

- $b_{i+1} = \text{the } N\text{-least } x \text{ such that } b_i <^N x \text{ and } x \text{ is } P\text{-comparable to } b_1, \ldots, b_i \text{ (if no such } x \text{ exists, then } b_{i+1} = b_i)$.

$B = \{b_i \mid i \in N\}$
The set $B$ might be finite, but note that $B$ is recursive and that an algorithm for it can be obtained effectively from an index for $(P, \leq^P)$.

Note that $B$ is a recursive chain and that for all $p \in A$ there exists $p' \in B$ such that $p' <^N p$ and $p | p'$ (we will use this later).

By convention, elements of $A$ will be denoted by small letters (e.g., $p$), elements of $B$ will be denoted by small letters with primes (e.g., $p'$). Usually $p$ and $p'$ will be $P$-incomparable elements.

To show that $A$ is recursively $5$-coverable we will define a total ordering $\leq^*$ and an equivalence relation $\sim$ such that the following hold (the class that $p$ is in is denoted $[p]$).

(0a) Every equivalence class of $\sim$ is a $\leq^P$-chain.

(0b) If $p <^* q <^* r$ and $p \sim r$, then $p \sim q \sim r$.

(0c) If $x_1 \sim x_2$, $y_1 \sim y_2$, and $x_1 \sim y_1$, then $x_1 <^* y_1$ iff $x_2 <^* y_2$. Hence we can define $<^*$ and $\leq^*$ on equivalence classes via $[p] <^* [q]$ iff $[p] \neq [q]$ and $p <^* q$; and via $[p] \leq^* [q]$ iff $[p] = [q]$ or $[p] <^* [q]$. Both these definitions are independent of the representatives from $[p]$ or $[q]$ that are chosen.

(0d) If $[p] <^* [q] <^* [r] <^* [s]$, then $p <^P s$.

(0e) Both $\leq^*$ and $\sim$ are recursive.

We postpone the definitions of $\leq^*$ and $\sim$.

**Notation 6.20** If $A \subseteq \mathbb{N}$ and $n \in \mathbb{N}$, then $A^n$ is the set containing the first $n$ elements of $A$ numerically.

**Claim 0.** If $\leq^*$ and $\sim$ can be defined to satisfy (0a)–(0e), then there is a recursive $5$-covering of $A$.

**Proof of Claim 0.** We describe a recursive $5$-covering of $A$. Inductively assume that the elements of $A^n$ have been distributed among 5 disjoint sets $C_1, \ldots, C_5$ such that

1. if $p \sim q$, then $p$ and $q$ are in the same $C_i$ (hence we may speak of the set that $[p]$ is in),
(2) if \( p \sim s \) and \( p, s \in C_i \), then there exist \( q \) and \( r \) such that either \([p] <^* [q] <^* [r] <^* [s] \), or \([s] <^* [r] <^* [q] <^* [p] \), and

(3) each \( C_i \) is a \( \leq^P \)-chain, this follows from (2) and condition (0d).

Let \( a \) be the numerically \((n + 1)\)-st element of \( A \). We determine which set to place \( a \) into by going through the following cases in order. (All elements referred to below, except \( a \), are in \( A^n \).)

**Case 1:** There exists \( p \in C_i \) such that \( p \sim a \). Then place \( a \) into \( C_i \). It is easy to see that the inductive conditions still hold.

**Case 2:** There exists an \( i \) such that \( C_i = \emptyset \). Let \( i_0 \) be the least such \( i \). Place \( a \) into \( C_{i_0} \). It is easy to see that the inductive conditions still hold.

**Case 3:** There exist \( r, s \) and \( t \) such that \([a] <^* [r] <^* [s] <^* [t], t \in C_i \), and for no \( t' \in C_i \) is \([t'] <^* [t] \). Then place \( a \) into set \( C_i \). It is easy to see that the inductive conditions still hold.

**Case 4:** There exist \( o, p \) and \( q \) such that \([o] <^* [p] <^* [q] <^* [a], o \in C_i \), and for no \( o' \in C_i \) is \([o] <^* [o'] \). Similar to Case 3.

**Case 5:** There exist elements \( o, p, q, r, s \) and \( t \) such that \([o] <^* [p] <^* [q] <^* [a] <^* [r] <^* [s] <^* [t], \) and there exists \( i \) such that \( o, t \in C_i \), and for all \( u \) with \([o] <^* [u] <^* [t], u \notin C_i \). Place \( a \) into \( C_i \). By (0d) and the induction hypothesis, the inductive conditions still hold.

We show that at least one of these cases occurs. In particular, we assume that none of Cases 1, 2, 3, or 4 occur, and show that Case 5 holds. Let \( k \) (or \( m \)) be the number of sets containing elements that are *-smaller (or *-larger) than \( a \). Let \( C_{i_1}, \ldots, C_{i_k} \) (or \( C_{j_1}, \ldots, C_{j_m} \)) be all the sets containing elements that are *-smaller (or *-larger) than \( a \). Let \( b_{i_1}, \ldots, b_{i_k} \) (or \( b_{j_1}, \ldots, b_{j_m} \)) be the *-largest (or *-smallest) element of \( C_{i_1}, \ldots, C_{i_k} \) (or \( C_{j_1}, \ldots, C_{j_m} \)) that is *-smaller than \( a \) (or *-larger than \( a \)). Without loss of generality assume the following holds:

\([b_{i_k}] <^* \cdots <^* [b_{i_1}] <^* [a] <^* [b_{j_1}] <^* \cdots <^* [b_{j_m}]\).
We show that \( k \geq 2 \) (a similar proof shows \( m \geq 2 \)). Assume, by way of contradiction, that \( k < 1 \). Since Case 2 does not hold, \( m \geq 4 \). Hence there exist three elements \( r, s, t \in \{ b_{j_1}, b_{j_2}, b_{j_3}, b_{j_4} \} \) such that \( r <^* s <^* t \) and, if \( k = 1, r, s, t \notin [b_{j_1}] \). Case 3 holds with these values of \( r, s \) and \( t \), which is a contradiction.

Let \( p = b_{j_2}, q = b_{j_1}, r = b_{j_1} \) and \( s = b_{j_2} \). Let \( o \) be some element that has been placed into a set, but \( o \notin C_{i_1} \cup C_{i_2} \cup C_{j_1} \cup C_{j_2} \) (such exists, since by the negation of Case 2 all five sets are used). Assume \( o <^* a \) (the case \( a <^* o \) is similar, though there we would call the element \( t \) instead of \( o \)). Since \( o \notin [p] \cup [q] \) we have \([o] <^* [p] <^* [q] <^* [a] \). Let \( C \) be the set that \( o \) is in. We can assume that \( o \) is the \( \ast \)-largest such element of \( C \) that is \( <^* a \). \( C \) must also contain some element \( t, a <^* t \), else Case 4 holds. Let \( t \) be the \( \ast \)-least such element. Since \( t \in C, t \notin [r] \cup [s] \). Hence \([a] <^* [r] <^* [s] <^* [t] \). Since \( o \) is the \( \ast \)-largest element of \( C \) that is \( \leq^* a \), and \( t \) is the \( \ast \)-smallest element of \( C \) that is \( \geq^* a \), the elements \( o, p, q, r, s \) and \( t \) satisfy Case 5.

We describe a relation \( \leq^* \) on \( A \) and then prove that it is a recursive linear ordering.

**Definition 6.21** If \( p \in A \), then \( \text{inc}(p) = \{ p' : p' \in B \text{ and } p' \mid p \} \). If \( p, q \in A \) then \( \text{inc}(p) <^P \text{inc}(q) \) means that \((\forall p' \in \text{inc}(p)) (\forall q' \in \text{inc}(q)) (p' <^P q') \). Let \( \text{inc}(p) \leq^P \text{inc}(q) \) mean that either \( \text{inc}(p) <^P \text{inc}(q) \) or \( \text{inc}(p) = \text{inc}(q) \). If \( \text{inc}(p) <^P \text{inc}(q) \) or \( \text{inc}(q) \leq^P \text{inc}(p) \), then \( \text{inc}(p) \) and \( \text{inc}(q) \) are \( P \)-comparable.

**Definition 6.22** We define a relation \( \leq^* \) on \( A \). We later show that \( \leq^* \) is a recursive linear ordering. Given \( p, q \in A \) apply the least case below that is satisfied by \( p \) and \( q \).

(i) if \( p \leq^P q \), then \( p \leq^* q \),

(ii) if \( q \leq^P p \), then \( q \leq^* p \),

(iii) if \( \text{inc}(p) <^P \text{inc}(q) \) then \( p \leq^* q \),

(iv) if \( \text{inc}(q) <^P \text{inc}(p) \) then \( q \leq^* p \).

(v) if none of the above cases apply then \( p, q \) are \( \ast \)-incomparable (we later show this never occurs).
Claim 1.

(1a) For every $p, q \in A$, either $p \leq^* q$ or $q \leq^* p$.

(1b) $\leq^*$ is reflexive and transitive.

(1c) $\leq^*$ is a recursive linear ordering.

(1d) If $p, q, r \in A$, $p \leq^* q \leq^* r$, and $s' \in \text{inc}(p) \cap \text{inc}(r)$, then $s' \in \text{inc}(q)$.

(1e) If $p <^* q$ and $\text{inc}(p) \cap \text{inc}(q) \neq \emptyset$, then $p <^P q$.

Proof of Claim 1.

(1a): We show that if $p | q$ then either $\text{inc}(p) <^P \text{inc}(q)$ or $\text{inc}(q) <^P \text{inc}(p)$ (which implies that $p$ and $q$ are $*$-comparable). If not, then there exist $p', p'' \in \text{inc}(p)$ and $q' \in \text{inc}(q)$ such that $p' <^P q' <^P p''$ (or the analogue with $q', p'$ and $q''$). Since $P$ has width 2, and $p | q$ and $q' | q$, we have that $p$ is comparable to $q'$. However, $p <^P q'$ yields $p <^P p''$, and $q' <^P p$ yields $p' <^P p$, both of which contradict $p', p'' \in \text{inc}(p)$.

(1b): $\leq^*$ is clearly reflexive. We show that $\leq^*$ is transitive. Assume $p \leq^* q$ and $q \leq^* r$ and that $p$, $q$, and $r$ are distinct. There are several cases to consider.

(i) If $p \leq^P q$ and $q \leq^P r$ then $p \leq^P r$, hence $p \leq^* r$.

(ii) If $\text{inc}(p) <^P \text{inc}(q)$ and $\text{inc}(q) <^P \text{inc}(r)$, then $\text{inc}(p) <^P \text{inc}(r)$, hence $p \leq^* r$.

(iii) Assume $p \leq^P q$ and $\text{inc}(q) \leq^P \text{inc}(r)$. By (1a) either $p \leq^* r$ or $r \leq^* p$. Assume, by way of contradiction, that $r \leq^* p$. If $r \leq^P p$, then $r \leq^P p \leq^P q$, contradicting $q \leq^* r$. If $\text{inc}(r) <^P \text{inc}(p)$, then $\text{inc}(q) <^P \text{inc}(p)$. Hence we have $p <^P q$, $q' <^P p'$ (for all $p' \in \text{inc}(p)$, and $q' \in \text{inc}(q)$). The elements $p$ and $q'$ must be $P$-comparable, since otherwise $q' \in \text{inc}(p)$, which violates $\text{inc}(q) <^P \text{inc}(p)$. But $p \leq^P q'$ implies $p \leq^P p'$, and $q' \leq^P p$ implies $q' \leq^P q$, both of which are contradictions. Hence $p \leq^* r$.

(iv) Assume $\text{inc}(p) < \text{inc}(q)$ and $q \leq^P r$. Similar to (iii).
(1c): From (1a) and (1b), $\le^*$ is a linear ordering. We describe an algorithm that determines how $p$ and $q$ $\ast\rhd$-compare. First determine how $p$ and $q$ $P$-compare. If $p \le^P q$ then $p \le^* q$, and if $q \le^P p$ then $q \le^* p$. If $p \mid q$, then by (1a), $\text{inc}(p)$ and $\text{inc}(q)$ $P$-compare. Find $p' \in \text{inc}(p)$ and $q' \in \text{inc}(q)$. Now $p \le^* q$ iff $p' \le^P q'$.

(1d): Assume by way of contradiction that $s' \le^P q$. Then $q \not\le^P r$ (else $s' \le^P r$). Since $q \le^* r$ and $q \not\le^P r$, we have $\text{inc}(q) \not\le^P \text{inc}(r)$. Since $s' \in \text{inc}(r)$, we have $\text{inc}(q) \not\le^P s' \le^P q$, which is a contradiction. Hence $s' \not\le^P q$. Similar reasoning yields $q \not\le^P s'$, so $s' \in \text{inc}(q)$.

(1e): Let $x \in \text{inc}(p) \cap \text{inc}(q)$. Since $P$ has width 2 and $p \mid x$, $q \mid x$ we know $p$ and $q$ are $P$-comparable. If $q \le^P p$, then $q \le^* p$, hence $p \le^P q$. □

We describe a recursive equivalence relation $\sim$ on $A$ inductively. Assume that the elements of $A^n$ have been put into equivalence classes. Given $q$, the numerically $(n+1)$st element of $A$, we proceed as follows. Find $q^-, q^+ \in A^n$ (if they exist) such that

$q^-$ is the $\ast$-max element such that $q^- \le^* q$.

$q^+$ is the $\ast$-min element such that $q \le^* q^+$.

(Note that $q^- \le^* q \le^* q^+$.)

If there exists $q' \in B$, $q' \le^N q$, $q' \mid q$ and $q' \mid q^-$, then place $q$ in the same class as $q^-$. If not, but if there exists $q' \le^N q$, $q' \mid q$ and $q' \mid q^+$, then place $q$ in the same class as $q^+$. If neither of these occurs, then $q$ becomes the first element of a new class.

We can now prove (0a)-(0c), the first three properties that were required of $\le^*$ and $\sim$. We restate them because we need a slightly stronger version (strengthening the induction hypothesis).

Claim 2. For every $n$, when only the elements of $A^n$ are put into classes, the following hold.

(2a) If $p$ and $q$ are two $\ast$-adjacent elements such that $[p] = [q]$, then

1. $\exists x \in \text{inc}(p) \cap \text{inc}(q)$ with $x \le^N \text{N-max}\{p,q\}$, and

2. $p$ and $q$ are $P$-comparable. Every class is a $\le^P$-chain.
(2b) If \( p <^* q <^* r \) and \( p \sim r \), then \( p \sim q \sim r \).

(2c) If \( p_1 \sim p_2, q_1 \sim q_2, \) and \( p_1 \sim q_1 \), then \( p_1 <^* q_1 \) iff \( p_2 <^* q_2 \).

**Proof of Claim 2.** By induction on \( n \). Assume all three items are true for \( A^n \), and consider what may happen when \( q \), the numerically \( (n + 1) \)-st element of \( A \), is considered. Let \( q^- \) and \( q^+ \) be as in the definition of \( \sim \). Note that \( q^- \) and \( q^+ \) are \(*\)-adjacent elements in \( A^n \).

**CASE 1:** If \( q^- \sim q^+ \), then \( q^- \) and \( q^+ \) are \(*\)-adjacent elements, and \( [q^-] = [q^+] \). By the induction hypothesis there exists \( x \in inc(q^-) \cap inc(q^+) \) with \( x <^N \max\{q^-, q^+\} \). By Claim (1d), we have \( x \in inc(q) \). Since \( x <^N \max\{q^-, q^+\} \leq^P q \), the element \( q \) is placed in \( [q^-] \). By Claim (1e), \( q^- \leq^P q \leq^P q^+ \). Hence (2a) holds. It is easy to see that (2b) and (2c) hold as well.

**CASE 2:** \( q^- \sim q^+ \) and \( q^- \sim q \). Since \( q \) was placed in \( [q^-] \), we have \( \exists x <^N q \neg \bigcup inc(q) \cap inc(q^-) \). By Claim (1e), \( q^- \leq^P q \). Hence, since \( q = \max\{q, q^-\} \), (2a) holds. It is easy to see that (2b) and (2c) hold as well.

**CASE 3:** \( q^- \sim q^+ \) and \( q^+ \sim q \). Similar to Case 2.

**CASE 4:** \( q \) becomes the first element of a new class. In this case (2a), (2b) and (2c) hold trivially. □

**Definition 6.23** We define \(<^* \) and \( \leq^* \) on classes via \([p] <^* [q] \) iff \([p] \neq [q] \) and \( p <^* q \); and \([p] \leq^* [q] \) iff \([p] = [q] \) or \([p] <^* [q] \). Claim (2c) shows that these definitions are independent of representation.

We need one more claim before we can prove item (0d) about \( \sim \).

**Claim 3.** Let \( a \) be the \( N \)-least element of \([a] \). Let \( b \) be such that \( a <^* b \).

(i) If there exists \( c' \) such that \( c' \big| a, c' \big| b, c' <^N a \) and \( c' \in B \), then \( a \sim b \).

(ii) If \( a \sim b \), then for all \( c' <^N a \) such that \( c' \in B \) and \( c' \big| a \), we have \( c' <^P b \).

(iii) If \( a \sim b \), then there exists \( d \) such that \( a \sim d \), \([a] <^* [d] \leq^* [b] \), \( d \) is the \( N \)-least element of \([d] \), and for all \( c' \) such that \( c' \leq^N d \), \( c' \in B \), and \( c' \big| d \), we have \( a <^P c' \).
Proof of Claim 3.

(i): We first show that \( a <^N b \). Let \( S = \{ d \in A : d <^N a, a <^* d \leq^* b \} \). We show \( S = \emptyset \) which easily implies \( a <^N b \). Assume, by way of contradiction, that \( S \neq \emptyset \). Let \( d \) be the \( * \)-smallest element of \( S \). Note that

(1) since \( a <^* d \leq^* b \), \( c' \mid a \), and \( c' \mid b \). by Claim (1d), \( c' \mid d \), and

(2) when \( a \) is placed into an equivalence class, \( d \) is the value of \( a^+ \) (i.e., the \( * \)-least element that is \( * \)-larger than \( a \) and \( N \)-less than \( a \)).

Consider what happens when \( a \) is placed into an equivalence class. If \( a \) is placed into \([a^-] \) then \( a \) will not be the \( N \)-least element of \([a] \). If \( a \) is not placed into \([a^-] \) then, since \( c' \mid a \), \( c' \mid d \), \( c' <^N a \), and \( d = a^+ \), \( a \) is placed into \([d] \). In either case \( a \) is not the \( N \)-least element of its class, contrary to hypothesis. Hence \( S = \emptyset \).

We now know that when \( b \) is placed into a class, \( a \) has already been so placed. We show \( b \sim a \) by induction on \( n \), the number of elements \( \mathbb{N} \)-smaller than \( b \) and \( * \)-between \( a \) and \( b \) when \( b \) is considered. If \( n = 0 \), then when \( b \) is considered \( a <^* b \) (adjacent), \( c' \mid a \), \( c' \mid b \), and \( c' <^N a <^N b \). Hence, \( b \) will be placed in \([a] \). If \( n > 0 \), then let \( b^- \) be the \( * \)-largest element that is \( * \)-less than \( b \) when \( b \) is placed (so \( a <^* \cdots <^* b^- <^* b \)). Since \( c' \mid a \) and \( c' \mid b \), by Claim (1d) \( c' \mid b^- \). Since there are \( \leq^N n - 1 \) elements \( * \)-between \( a \) and \( b^- \) when \( b^- \) is placed, and since \( c' <^N a <^N b^- \) (by the above argument) we may apply the induction hypothesis to \( a \) and \( b^- \), hence \( a \sim b^- \). Thus \( b \) will be placed into \([b^-] = [a] \), so \( a \sim b \).

(ii): By the contrapositive of (i), we know that \( c' \) is comparable to \( b \). Since \( a <^* b \), either \( a <^P b \) or \( \text{inc}(a) <^P \text{inc}(b) \). Either case leads to \( b \not<^P c' \), hence \( c' <^P b \).

(iii): If \( b <^N a \), let \( d \) be the \( N \)-least element of \([b] \) (we prove later that this choice of \( d \) works). If \( a <^N b \), let \( S = \{ d \in A : d \leq^N b, a <^* d \leq^* b \} \). Let \( d^* \) be the \( * \)-least element of \( S \) such that \( a \sim d^* \). (Note that \( d^* \) exists, since \( b \in S \) and \( a \sim b \)). Let \( d \) be the \( N \)-least element of \([d^*] \).

The remainder of this proof is valid for either choice of \( d \). Since \( a \sim a \), \( d \sim d^* \), \( a \sim d^* \), and \( a <^* d \), by Claim (2c) \([a] <^* [d] \). Since \( d \leq^* b \), by definition \([d] \leq^* [b] \). Hence \([a] <^* [d] \leq^* [b] \).

Let \( c' \mid d \), \( c' <^N d \), and \( c' \in B \). We first show that \( c' \) and \( a \) are \( P \)-comparable, and second that \( a <^P c' \). There are two cases.
CASE 1: \( c' <^N a \). Note that \( c' \mid d \), \( c' <^N a \), and \( c' \in B \). If \( c' \mid a \), then by (i) (of this claim), \( a \sim d \). Hence \( c' \) and \( a \) are \( P \)-comparable.

CASE 2: \( a <^N c' <^N d \). Note that \( a <^N d \). Hence when \( d \) is placed into a class, \( a \) has already been so placed. Let \( d^- \) be as in the definition of classes. Note that, since \( d \) is the \( N \)-least element of \([d]\), we have \([a] <^* [d^-] <^* [d] \). Note that \( c' \mid d \). If \( c' \mid a \), then by Claim (1d), \( c' \mid d^- \). But then \( d \) will be placed into \([d^-]\), which is a contradiction.

We show that \( a <^P c' \). Since \( a <^* d \) either \( a <^P d \) or \( \inc(a) <^P \inc(d) \). Either case implies \( c' <^P a \). Since \( a, c' \) are \( P \)-comparable we have \( a <^P c' \). □

We can now prove (0d).

Claim 4. If \([p] <^* [q] <^* [r] <^* [s] \), then \( p <^P s \).

Proof of Claim 4. We can take \( q \) to be the \( N \)-least element of \([q]\). Let \( d \) be as in Claim 3(iii) with \( a = q \) and \( b = r \), and let \( q', d' \in B \) be such that \( q \mid q', q' <^N q, d \mid d', \) and \( d' <^N d \). Then \([p] <^* [q] <^* [d] <^* [r] <^* [s] \), \( d \) is the \( N \)-least element of \([d]\), and \( q <^P d' \). By Claim 3(ii) with \( a = d, b = s \) and \( c' = d' \), we obtain \( d' <^P s \). Since \( q <^P d' \), and \( q', d' \) are comparable (as all elements of \( B \) are), \( q' <^P d' \) (else \( q <^P d' \leq^P q' \)). If \( p <^P q \), then we have \( p <^P q <^P d' <^P s \), so we are done. If \( p \mid q \), then since \( q \mid q' \) and \( \langle P, \leq^P \rangle \) has width 2, \( p \) is comparable to \( q' \). Assume, by way of contradiction, that \( q' <^P p \). Since \( p <^* q \), either

\[(1) \ p <^P q, \text{ so } q' <^P p <^P q, \text{ or}
\]

\[(2) \ \inc(p) <^* \inc(q), \text{ so } p' <^P q' <^P p \text{ for } p' \in \inc(p). \]

Hence we have \( p <^P q' \), so \( p <^P q' <^P d' <^P s \). □

Theorem 6.24 If \( \langle P, \leq^P \rangle \) is a recursive partial order of width \( w \), then \( P \) has recursive width \( \leq \frac{1}{4}(5^w - 1) \). Moreover, given an index for \( \langle P, \leq^P \rangle \), one can recursively find an index for a recursive \( \frac{1}{4}(5^w - 1) \)-covering.

Sketch Proof. This is a proof by induction. The base case of \( w = 2 \) is Theorem 6.19. Let \( \langle P, \leq^P \rangle \) be a partial order of width \( w \geq 3 \). First, a linear suborder is defined similar to \( B \) in Theorem 6.19. Second, a recursive partial order \( \leq^* \) on \( A = P - B \) is defined which is somewhat similar to the \( \leq^* \)
in Theorem 6.19. Third, prove that \( (A, \leq^*) \) is a recursive partial order of width \( w - 1 \). By induction, \( (A, \leq^*) \) has recursive width \( \leq \frac{1}{4}(5^{w-1} - 1) \). We then show that every recursive \(*\)-chain of \( A \) can be covered by five \( P \)-chains. Thus \( P \) can be recursively covered by \( 1 + 5(\frac{1}{4}(5^{w-1} - 1)) = \frac{1}{4}(5^w - 1) \) recursive chains. \( \square \)

### 6.4.2 Bounding the recursive width given partial information

In the algorithms in Theorems 6.19 and 6.24 we needed the ability to tell how elements compared. What happens if we only have the ability to tell if elements compare?

**Definition 6.25** If \( \mathcal{P} = (P, \leq) \) is a partial order, then the co-comparability graph of \( \mathcal{P} \) is \( G_{\mathcal{P}} = (P, E) \), where \( E = \{ \{x, y\} : x, y \text{ are incomparable}\} \). The set of all co-comparability graphs of finite or countable partial orders is denoted \( \Gamma_{\text{co}} \).

**Notation 6.26** If \( G \) is a graph, then \( \omega(G) \) is the size of the largest clique in \( G \).

A (recursive) \( a \)-coloring of \( G_{\mathcal{P}} \) yields a (recursive) \( a \)-covering of \( \mathcal{P} \); and \( w(\mathcal{P}) = \omega(G_{\mathcal{P}}) \). Hence we examine recursive colorings of recursive graphs in \( G \in \Gamma_{\text{co}} \) with fixed \( \omega(G) \).

Schmerl asked if there exists a function \( f \) such that, for every recursive \( G \in \Gamma_{\text{co}} \), \( \chi^*(G) \leq f(\omega(G)) \). Kierstead, Penrice, and Trotter [101] answered this affirmatively. Their result is a corollary of a theorem in combinatorics, and is part of a fascinating line of research. We sketch that line of research and their theorem. For a fuller account of this area see [98].

**Definition 6.27** A class of graphs \( \mathcal{G} \) is \( \chi \)-bounded if there exists a function \( f \) such that, for all \( G \in \mathcal{G} \), \( \chi(G) \leq f(\omega(G)) \). (The function \( f \) need not be computable.)

**Notation 6.28** If \( H \) is a graph, then \( \text{Forb}(H) \) is the set of graphs that do not contain \( H \) as an induced subgraph. ("Forb" stands for "Forbidden").

The question arises as to which classes of graphs are \( \chi \)-bounded. If \( \text{Forb}(H) \) is \( \chi \)-bounded then, by a result of Erdős and Hajnal [52], \( H \) is
acyclic. Gyárfás [70] and Sumner [162] conjectured the converse, i.e., if $T$ is a tree, then the class $Forb(T)$ is $\chi$-bounded. Gyárfás [71] showed that if $P$ is a path, i.e., a graph with
\[ V = \{v_1, \ldots, v_k\} \]
and
\[ E = \{\{v_i, v_{i+1}\} : i = 1, \ldots, k-1\}, \]
then $Forb(P)$ is $\chi$-bounded. Kierstead and Penrice [100] showed that if $T$ is a tree of radius 2 (i.e., there is a vertex $v$ such that for all vertices $x$ there is a path of length $\leq 2$ from $v$ to $x$), then $Forb(T)$ is $\chi$-bounded. More is known if we restrict attention to on-line colorings.

**Definition 6.29** An on-line graph is a structure $G^\prec = (V, E, \prec)$ where $G = (V, E)$ is a graph and $\prec$ is a linear ordering of $V$ (if $V$ is infinite then $\prec$ has the order type of the natural numbers). $G^\prec$ is an on-line presentation of $G$.

**Definition 6.30** Let $G^\prec = (V, E, \prec)$ and $V = \{v_1 < v_2 < \cdots\}$. An on-line algorithm to color $G^\prec$ is an algorithm that colors $v_1, v_2, \ldots$ in order, so that the color assigned to $v_i$ depends only on $G$ restricted to $\{v_1, \ldots, v_i\}$.

**Definition 6.31** A class of graphs $\mathcal{G}$ is on-line $\chi$-bounded if there exists a function $f$ such that, for all $G \in \mathcal{G}$ and for all on-line presentations $G^\prec$ of $G$, there exists an on-line algorithm to color $G^\prec$ with $\leq f(\omega(G))$ colors.

The question arises as to which classes of graphs are on-line $\chi$-bounded. Chvátal [40] showed that $Forb(P_n)$ is on-line $\chi$-bounded where $P_n$ is the path on $n$ vertices. Gyárfás and Lehel [72] showed that $Forb(P_5)$ is on-line $\chi$-bounded, but that $Forb(P_6)$ is not. Hence if $Forb(T)$ is on-line $\chi$-bounded for some tree $T$, then $T$ has radius 2. Kierstead, Penrice, and Trotter [101] proved this condition is not only necessary but also sufficient. Combining the results we have mentioned of Erdős-Hajnal, Gyárfás-Lehel (that $Forb(P_6)$ is not $\chi$-bounded), and Kierstead-Penrice-Trotter, one obtains the following.

**Theorem 6.32** Let $G$ be a connected graph. $Forb(G)$ is on-line $\chi$-bounded iff $G$ is a tree of radius 2.

Theorem 6.32 can be applied to $\Gamma_\infty$. 
Corollary 6.33 \( \Gamma_{\infty} \) is on-line \( \chi \)-bounded.

Proof. Let \( T \) be the tree formed by subdividing each edge of \( K_{1,3} \) (i.e., place a new vertex on every edge of \( K_{1,3} \)). By a case analysis, one can verify that \( \Gamma_{\infty} \subseteq \text{Forb}(T) \). Since \( T \) has radius 2, by Theorem 6.32, \( \text{Forb}(T) \) is on-line \( \chi \)-bounded.

Every recursive \( G \in \Gamma_{\infty} \) has a recursive on-line presentation. Hence the on-line coloring algorithm in Corollary 6.33 yields a recursive coloring of all recursive graphs in \( \Gamma_{\infty} \). Hence we have the following corollaries.

Corollary 6.34 There exists a function \( f \) such that

1. For every recursive \( G \in \Gamma_{\infty} \), \( \chi^r(G) \leq f(\omega(G)) \), and
2. For every partial order \( \mathcal{P} \), \( w^r(\mathcal{P}) \leq f(w(\mathcal{P})) \) via an algorithm that only uses the information in \( G_{\mathcal{P}} \).

If we did not already have Theorem 6.24, then we could have used Corollary 6.34 to obtain some bound on \( w^r(\mathcal{P}) \) in terms of \( w(\mathcal{P}) \). The function \( f(w) \) obtained in the proof of Corollary 6.34 is rather complicated, and grows faster than \( \frac{1}{4}(5^w - 1) \), though it is bounded by an exponential. Hence it does not offer an improvement to the bound in Theorem 6.24. However, since the recursive covering uses less information, it is an improvement in that sense.

6.5 Recursion-theoretic modification

By Theorem 6.14 there are recursive partial orders of width \( w \) that are not recursively \( w \)-coverable. We prove that there is always a \( w \)-covering of low degree.

Theorem 6.35 If \( \langle P, \leq \rangle \) is a recursive partial order of width \( w \), then there exists a \( w \)-covering of low degree.

Proof. Assume, without loss of generality, that \( P = \mathbb{N} \) (but of course \( \leq \) has no relation to \( \leq^{\mathbb{N}} \)). Consider the following recursive \( w \)-ary tree: The vertex \( \sigma = (a_1, \ldots, a_n) \) is on \( T \) iff

1. For all \( i, 1 \leq i \leq n \) we have \( 1 \leq a_i \leq w \).
2. The map that sends \( i \) to \( a_i \) is a \( w \)-covering of \( \langle P, \leq \rangle \) restricted to \( \{1, \ldots, n\} \).
We have

1. T is recursive,
2. T is recursively bounded by the function \( f(n) = \langle w, \ldots, w \rangle \) (\( w \) appears \( n \) times),
3. any infinite branch \( T \) is a \( w \)-covering of \( \langle P, \leq \rangle \),
4. every \( w \)-covering of \( \langle P, \leq \rangle \) is represented by some infinite branch of \( T \), and
5. the set of infinite branches of \( T \) is nonempty (by the classical Dilworth's Theorem and the previous item).

Since the branches of \( T \) form a nonempty \( \Pi^0_1 \) class, by Theorem 2.12 there exists an infinite low branch. This branch represents a covering of low degree.

6.6 Recursion-combinatorial modification

We now consider an 'effective version' of Dilworth's theorem which is true. The modification is both recursion-theoretic and combinatorial. It is not quite as effective as we might like: while it shows that (under certain conditions) a partial order of width \( w \) has a recursive \( w \)-covering, the proof is not uniform. Schmerl [147] showed that the proof cannot be made uniform.

This effective version is reported without proof in [94] and credited to Schmerl. This is the first published account.

Definition 6.36 Let \( \langle P, \leq \rangle \) be a partial order. Define \( I : P \times P \to 2^P \) via \( I(x,y) = \{ z \in P \mid x \leq z \leq y \} \). (\( I \) stands for "In between".)

Definition 6.37 Let \( \langle P, \leq \rangle \) be a partial order. \( \langle P, \leq \rangle \) is locally finite if for all \( x, y \), the set \( I(x,y) \) is finite. \( \langle P, \leq \rangle \) is recursively locally finite if it is a locally finite recursive partial order, and the function \( I \) is recursive. We abbreviate "recursive locally finite partial order" by "r.l.f.p.o.", and "recursively locally finite" by "r.l.f.". Indices for r.l.f.p.o.'s can easily be defined.

Note that the above definition is equivalent to being able to recursively find \( |I(x,y)| \),
Theorem 6.38 If $\mathcal{P} = \langle P, \leq \rangle$ is an r.l.f.p.o., then $w(\mathcal{P}) = w'(\mathcal{P})$.

Proof. We prove this theorem by induction on $w = w(\mathcal{P})$. For $w = 1$ the theorem is trivial. Assume it holds for all $\mathcal{P}$ such that $w(\mathcal{P}) < w - 1$. Let $\mathcal{P} = \langle P, \leq \rangle$ be a recursive locally finite partial order of width $w$. Let $\{a_1, \ldots, a_w\}$ be a $w$–antichain in $\mathcal{P}$. (One cause of the proof being nonuniform is that we need to find a $w$–antichain. If one allows $w$ as a parameter to an alleged uniform algorithm then $w$ then this step would not cause nonuniformity.) Let

$$P_1 = P \cap \{x | (\exists i) x \geq a_i\}$$

$$P_2 = P \cap \{x | (\exists i) x \leq a_i\}$$

Let $\mathcal{P}_1 = \langle P_1, \leq \rangle$ and $\mathcal{P}_2 = \langle P_2, \leq \rangle$. We will recursively $w$–cover $\mathcal{P}_1$ and $\mathcal{P}_2$, and then combine these $w$–coverings into a recursive $w$–covering of $\mathcal{P}$ (this combining is easy and hence omitted). The advantage of working with $\mathcal{P}_1$ (or $\mathcal{P}_2$) instead of $\mathcal{P}$ is that $\mathcal{P}_1$ (or $\mathcal{P}_2$) has no infinite descending (ascending) chains.

We describe how to recursively $w$–cover $\mathcal{P}_1$. The $w$–covering of $\mathcal{P}_2$ is similar.

Let $\mathcal{A}$ be the set of all $w$–antichains of $\mathcal{P}_1$ (note that $\mathcal{A}$, suitably coded, is recursive). A chain $C$ is saturated if for every $A \in \mathcal{A}$, $A \cap C \neq \emptyset$ (since $A$ is an antichain and $C$ is a chain, $|A \cap C| = 1$). It is clear that if $C$ is a recursive chain which is saturated, then $\mathcal{P}' = \langle P_1 - C, \leq \rangle$ is r.l.f., and $w(\mathcal{P}') = w - 1$. Hence it suffices to construct a recursive chain $C$ which is saturated, and then use the induction hypothesis on $\mathcal{P}'$.

We define a recursive partial order on $\mathcal{A}$ as follows:

$$A \leq B \text{ iff } (\forall a \in A)(\exists b \in B)[a \leq b]$$

(as usual $A < B$ means $A \leq B$ and $A \neq B$). We define a binary operation $\text{glb}$ on pairs of elements of $\mathcal{A}$. We will later see that $\text{glb}(A, B) \leq A, B$, and no antichain that is larger has this property (so $\text{glb}(A, B)$ is the greatest lower bound of $\{A, B\}$). If $A, B \in \mathcal{A}$ then

$$\text{glb}(A, B) = \{x \in A \cup B : (\forall y \in A \cup B)[x \text{ comparable to } y \Rightarrow x \leq y]\}.$$

We show that $\text{glb}(A, B) \in \mathcal{A}$, i.e., $\text{glb}(A, B)$ is an antichain of size $w$. Clearly $\text{glb}(A, B)$ is an antichain. Hence $|\text{glb}(A, B)| \leq w$. We show that
\[|\text{glb}(A, B)| \geq w. \text{ Let } \overline{\text{glb}(A, B)} \text{ denote } (A \cup B) - \text{glb}(A, B). \text{ Note that } A \cap B \subseteq \text{glb}(A, B), \text{ and that } (A \cap B) \cup \overline{\text{glb}(A, B)} \text{ is an antichain, so it has } \leq w \text{ elements. Using this we have the following.}
\]

\[|\text{glb}(A, B)| + |\overline{\text{glb}(A, B)}| = |A \cup B|
\]

\[|\text{glb}(A, B)| + |\overline{\text{glb}(A, B)}| = 2w - |A \cap B|
\]

\[|\text{glb}(A, B)| = 2w - |A \cap B| - |\overline{\text{glb}(A, B)}|
\]

\[|\text{glb}(A, B)| = 2w - |(A \cap B) \cup \overline{\text{glb}(A, B)}|
\]

(above line uses \( A \cap B \subseteq \text{glb}(A, B) \))

\[|\text{glb}(A, B)| \geq 2w - w = w \quad \text{(use } |(A \cap B) \cup \overline{\text{glb}(A, B)}| \leq w).\]

Using that \( \mathcal{P}_1 \) is r.l.f. and has no infinite descending chains, one can show the following.

(i) Let \( A, B \in \mathcal{A} \). \( \text{glb}(A, B) \leq A, B \). For all \( D \), if \( D \leq A, B \), then \( D \leq \text{glb}(A, B) \). (I.e., \( \text{glb}(A, B) \) is the greatest lower bound of \( A, B \).)

(ii) Let \( B \in \mathcal{A} \). Let \( \text{LESS}(B) = \{X \in \mathcal{A} \mid X \leq B\} \). This set is finite. Moreover, given \( B \in \mathcal{A} \) one can effectively find \( \text{LESS}(B) \), suitably coded.

(iii) Let \( B \in \mathcal{A} \). The set \( \text{LESS}(B) \) has a unique minimal element. That is, there exists exactly one antichain \( A \in \text{LESS}(B) \) such that for all \( D \in \text{LESS}(B), D \not\leq A \). (Proof: If \( A \) and \( D \) are both minimal, then note \( \text{glb}(A, D) \leq A, D \) and \( \text{glb}(A, D) \in \text{LESS}(B) \).) One can easily find the minimal antichain by brute force and (ii).

(iv) Let \( \mathcal{A}' \subseteq \mathcal{A} \) be such that if \( A, D \in \mathcal{A}' \) then \( \text{glb}(A, D) \in \mathcal{A}' \). There exists a unique minimal antichain in \( \mathcal{A}' \). Moreover, given an index for \( \mathcal{A}' \), one can effectively find that antichain (unless \( \mathcal{A}' = \emptyset \) in which case the algorithm diverges). To do this, find some \( B \in \mathcal{A}' \) and then use (iii). (Proof of uniqueness: if \( A, D \) are both minimal, then note \( \text{glb}(A, D) \leq A, D \) and \( \text{glb}(A, D) \in \mathcal{A}' \).)

Using item (iv), the following function from \( 2^\mathcal{A} \) to \( \mathcal{A} \) is well defined and can be partially computed via indices:
less($A'$) = \begin{cases} 
\text{the min. antichain in } A' \text{ if } A' \text{ is closed under } \text{glb} \text{ and } A' \neq \emptyset; \\
\uparrow 
\text{otherwise.}
\end{cases}

If less($A'$) ↓, then we say that less($A'$) exists.

We construct a recursive saturated chain in stages. The construction might get stuck in some stage forever. If so then the chain constructed will still be saturated, and will be finite (hence recursive). We cannot tell which case occurs, hence we cannot (from this proof) obtain an index for the set of elements in the chain. This is why the proof is nonuniform.

Let $C_s$ denote the finite chain constructed by the end of stage $s$. Let $A_s = \{ A \in A \mid A \cap C_s = \emptyset \}$. It is easy to see that $A_s$ is recursive and that, given $C_s$ and an index for $A$, we can effectively obtain an index for $A_s$. For all $s \geq 0$, $C_s$ and $A_s$ will satisfy the following

1. $(\forall A' \in A)[A' \cap C_s = \emptyset \iff A' \in A_s],$
2. $less(A_{s-1}) \notin A_s$, for $s \geq 1$,
3. $(\forall a' \in \bigcup A_s)(\forall c' \in C_s)[a' \mid c' \lor a' > c'],$
4. $A, D \in A_s \Rightarrow \text{glb}(A, D) \in A_s$ (hence if $A_s \neq \emptyset$, then less($A_s$) exists),
5. if $A_s \neq \emptyset$, then less($A_s$) is in $A_s$.

Construction

Stage 0:

$C_0 = \{ a_1 \}$ (recall that $a_1$ was defined when $P_1, P_2$ were defined), $A_0 = A - \{ A \mid a_1 \in A \}$. Clearly (1)-(5) hold for $s = 0$.

Stage $s + 1$:

Find $A = less(A_s)$. (If $A_s \neq \emptyset$, then by (4) and (5) less($A_s$) exists; if $A_s = \emptyset$ then this computation will not halt. This is why the proof is nonuniform.) Let $c$ be the $\leq$-largest element of $C_s$. By (3), we have $(\forall a \in A)[a \mid c \lor a > c]$. If $(\forall a \in A)[a \mid c]$, then $A \cup \{ c \}$ would be a $(w + 1)$-antichain, so

$$(\exists a \in A)[a > c].$$

Let $C_{s+1} = C_s \cup \{ a \}$, and note that $A_{s+1} = A_s - \{ A' \mid a \in A' \}$. End of the construction.
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If the construction gets stuck during stage \( s + 1 \) then let \( C = C_s \), else let \( C = \bigcup_s C_s \).

It is clear that (1), (2), (4) and (5) hold at the end of stage \( s + 1 \). We show by induction on \( s \) that (3) holds. Clearly (3) holds for \( s = 0 \). Assume (3) is true for \( s \) but not for \( s + 1 \). Hence

\[
(\exists a' \in \bigcup \mathcal{A}_{s+1})(\exists c' \in C_{s+1}) [a' \leq c'].
\]

Since \( \mathcal{A}_{s+1} \subseteq \mathcal{A}_s \),

\[
(\exists a' \in \bigcup \mathcal{A}_s)(\exists c' \in C_{s+1}) [a' \leq c'].
\]

Let \( A \) and \( a \) be as in the construction during stage \( s + 1 \). Note that \( a \neq a' \) by the construction. Since (3) holds for \( s \), the value of \( c' \) must be in \( C_{s+1} - C_s = \{a\} \), hence \( c' = a \). So \((\exists a' \in \bigcup \mathcal{A}_s) [a' < a]\). Let \( A_1 \in \mathcal{A}_s \) be such that \( a' \in A_1 \). Let \( A_2 = \text{glb}(A, A_1) \). Note that \( A_2 \in \mathcal{A}_s \). Since \( a, a' \in A \cup A_1 \) and \( a' < a \), \( a \notin A_2 \), so \( A_2 \neq A \). Hence \( A_2 < A \), which contradicts \( A = \text{less}(\mathcal{A}_s) \).

We show that \( C \) is saturated. We need some auxiliary notions. For \( m \geq 1 \), let

\[
F_m = \{ A \in \mathcal{A} : |\text{LESS}(A)| = m \}.
\]

We show that, for every \( m \geq 1 \), \( F_m \) is finite. For \( m = 1 \), note that \( F_1 \) consists of the unique minimal element of \( \mathcal{A} \), so \( |F_1| = 1 \) and the claim is true. Let \( m \geq 2 \). For every \( A \in F_m \), there exists \( B \in \text{LESS}(A) \subseteq \bigcup_{1 \leq i < m} F_i \) that is right below \( A \), i.e., there is no \( D \) such that \( B < D < A \) (if not, then \( \text{LESS}(A) \) is infinite). Since \( \bigcup_{1 \leq i < m} F_i \) is finite (by the induction hypothesis), and the number of \( A \) that are right below a particular element of \( \mathcal{A} \) is finite (by local finiteness), the number of elements in \( F_m \) is finite.

We show, by induction on \( m \), that for every \( A \in F_m \), \( A \cap C \neq \emptyset \). For \( m = 1 \) this is clear, since the minimal antichain of \( \mathcal{A} \) is \( \{a_1, \ldots, a_w\} \), which intersects \( C_0 \). Let \( m > 1 \), and let \( A \in F_m \). Let \( s \) be the least stage such that all antichains in \( \bigcup_{1 \leq i < m} F_i \) intersect \( C_s \) (\( s \) exists by the induction hypothesis and the finiteness of \( \bigcup_{1 \leq i < m} F_i \)). If \( A \notin \mathcal{A}_s \) then \( A \cap C_s \neq \emptyset \), and if \( A \in \mathcal{A}_s \) then \( A = \text{less}(\mathcal{A}_s) \), so \( A \cap C_{s+1} \neq \emptyset \). In either case \( A \cap C_s \neq \emptyset \).

The question arises as to whether the proof of Theorem 6.38 can be made uniform. Schmerl [147] showed that, in a strong sense, it cannot.
Definition 6.39 A partial order $\mathcal{P} = (P, \leq)$ is a strongly recursively locally finite partial order (abbreviated s.r.l.f.p.o.) if it is an r.l.f.p.o., and the following functions from $P$ to $\mathbb{N}$ are recursive.

$$
up(x) = \begin{cases} 
0 & \text{if } |\{y : x \leq y\}| = \infty, \\
|\{y : x \leq y\}| & \text{otherwise.}
\end{cases}
$$

$$
down(x) = \begin{cases} 
0 & \text{if } |\{y : y \leq x\}| = \infty, \\
|\{y : y \leq x\}| & \text{otherwise.}
\end{cases}
$$

An index for an s.r.l.f.p.o. can easily be defined. $\mathcal{P}_e$ is the s.r.l.f.p.o. that is associated to index $e$.

Schmerl showed that, even if the index of an s.r.l.f.p.o. of width 2 is given, one cannot uniformly find an index for a recursive 2-covering.

Theorem 6.40 There does not exist an algorithm $\mathcal{A}$ that, on inputing $e$, an index for a s.r.l.f.p.o. of width 2, will output an index for a 2-covering of $\mathcal{P}_e$.

Proof. Assume that such an $\mathcal{A}$ exists. We construct an s.r.l.f.p.o. $\mathcal{P}_e$, such that $\mathcal{A}(e)$ is not an index for a recursive 2-covering of $\mathcal{P}_e$. By the recursion theorem, we can assume that the construction may use $e$, an index for the s.r.l.f.p.o. being constructed. Let $i = \mathcal{A}(e)$.

Construction

Stage 0:
Initially the base set is $\{0, 1, 2\}$. The elements 0 and 1 are incomparable, and 2 is greater than both 0 and 1. Set $\text{DIAG} = \text{FALSE}$ (we have not diagonalized against $\{i\}$ yet), and $\text{TOP} = 2$.

Stage $s + 1$:
Place the least unused number $u$ directly above $\text{TOP}$, and then set $\text{TOP} = u$. If $\text{DIAG} = \text{FALSE}$, then run $\{i\}(0)$, $\{i\}(1)$ and $\{i\}(2)$ for $s$ steps. If all three halt, then set $\text{DIAG} = \text{TRUE}$, and do the following: if $\{i\}(0) = \{i\}(2)$, then place the least unused number above 0 and incomparable to everything else, otherwise place the least unused number above 1 and incomparable to everything else. End of the construction.

It is easy to see that the construction yields an s.r.l.f.p.o. of width 2 that has index $e$, but $\mathcal{A}(e)$ is not a recursive 2-covering of it. □
6.7 Miscellaneous

We have been concerned with the width of a partial order. Other parameters of partial orders (and recursive partial orders) have also been examined. We state several theorems along these lines. No proofs are given.

6.7.1 Recursive dimension

A realizer of a partial order \( \langle P, \leq_P \rangle \) is a set of linear orders \( L_1, \ldots, L_d \) such that each one uses \( P \) as its base set, and

\[
x \leq^P y \iff (\forall i) (x < y \text{ in } L_i).
\]

The dimension of a partial order is the minimal number of linear orders in a realizer. (An alternative definition of dimension is the least \( d \) such that \( P \) can be embedded in \( \mathbb{Q}^d \), where \( \mathbb{Q} \) is the rationals.) The notions of recursive realizer and recursive dimension can be defined easily.

It is known that the dimension of a partial order is \( \leq \) its width. Is this true for recursive dimension and recursive width? Kierstead, McNulty and Trotter [99] have shown that this is false; but for low widths, bounds on the recursive dimension can be obtained. They showed that if \( \mathcal{P} \) is a recursive partial order, then

1. if \( w^r(\mathcal{P}) \leq 2 \), the recursive dimension of \( \mathcal{P} \) is \( \leq 5 \),

2. if \( w^r(\mathcal{P}) \leq 3 \), the recursive dimension of \( \mathcal{P} \) is \( \leq 6 \) (this is tight — there exists a recursive partial order \( \mathcal{P} \) with \( w^r(\mathcal{P}) = 3 \) and recursive dimension 6),

3. there is a partial order \( \mathcal{P} \) with \( w^r(\mathcal{P}) = 4 \) which has no finite recursive dimension (\( \mathcal{P} \) also has width 3).

If we impose conditions on \( \mathcal{P} \), then better bounds can be obtained. Let \( \mathcal{Q} \) be the order on four elements \( \{a, b, c, d\} \) where \( a < b, c < d \), and no other pairs of elements are comparable. An interval order\(^3\) is an order that does not have \( \mathcal{Q} \) as an induced suborder (alternatively, an interval order is formed by taking the base set to be a set \( \{I_1, I_2, \ldots\} \) of open intervals of reals, and declaring \( I_i < I_j \) iff every element in \( I_i \) is less than every element in \( I_j \)). Hopkins [83] showed that if \( \mathcal{P} \) is a recursive interval order of width \( w \) then

---

\(^3\)Interval Orders were named by Fishburn in [54] but were known to Norbert Weiner.
(1) if \( w = 2 \), \( \mathcal{P} \) has recursive dimension \( \leq 3 \),

(2) \( \mathcal{P} \) has recursive dimension \( \leq 4w - 4 \); however, for all \( w \geq 2 \), there exists a recursive interval order \( \mathcal{P} \) of width \( w \) that has recursive dimension \( \lceil \frac{4}{3} w \rceil \).

If the recursive width is bounded, then there are different results. Kierstead et al. [99] have shown that, for recursive interval orders, if the recursive width is \( \leq w \) then the recursive dimension is \( \leq 2w \).

A crown is a partial order on \( \{a_1, \ldots, a_n, b_1, \ldots, b_n\} \) \((n \geq 3)\) such that

(1) for all \( i \leq n \), \( a_i < b_i \),

(2) for all \( i \leq n - 1 \), \( a_{i+1} < b_i \),

(3) \( a_1 < b_n \), and

(4) no other relation exists between the elements.

A partial order is crown-free if none of its induced suborders are crowns. Kierstead et al. [99] have shown that

(1) every crown-free recursive partially ordered set with recursive width \( w \) has recursive dimension \( \leq w! \), and

(2) For \( w \geq 3 \), there is a recursive crown-free ordered set with recursive width \( w \), width \( w \), but recursive dimension at least \( w(\frac{w}{t}) \) where \( t = \lfloor \frac{1}{2} (w - 1) \rfloor \).

Combining the former result with Theorem 6.24 yields that every crown-free recursive partially ordered set of width \( w \) has recursive dimension \( \leq (\frac{1}{4} (5^w - 1))! \).

### 6.7.2 Improving the recursive width

Theorem 6.24 states that a recursive partial order of width \( w \) has recursive width \( \leq \frac{1}{4} (5^w - 1) \). If further restrictions are made on \( \mathcal{P} \), then this can be improved. Kierstead and Trotter [102] showed that if \( \mathcal{P} \) is an interval order of width \( w \) then it has recursive width \( \leq 3w - 2 \) (and this covering can be found from the index of \( \mathcal{P} \)). They also showed that this bound is tight — there are recursive interval orders of width \( w \) that have recursive width exactly \( 3w - 2 \). Kierstead et al. [99] showed that if \( P \) has width \( w \) and recursive dimension \( d \), then the recursive width of \( P \) is \( \leq \binom{w+1}{2} d^{-1} \).
6.7.3 Height

It is easy to show that if a partial order has height \( h \), then it can be covered by \( h \) antichains. Is this true recursively? Schmerl proved (reported in [97]) that it is not, but that a combinatorial modification is true. In particular, he showed that every recursive partial order of height \( h \) can be covered by \( \binom{h+1}{2} \) recursive antichains, but there are recursive partial orders of height \( h \) that cannot be covered by \( \binom{h+1}{2} - 1 \) recursive antichains. Bounding the recursive dimension does not help: Szeméredi and Trotter showed (reported in [97]) that there exist recursive partial orders of height \( h \) and recursive dimension 2 which cannot be covered by \( \leq \binom{h+1}{2} - 1 \) recursive antichains. The proof we presented for Theorem 6.14 is based on this proof.

Every height-\( h \) recursive partial order can be covered by \( h \) low antichains. The proof uses the Low Basis Theorem (Theorem 2.12).

7 Miscellaneous results in recursive combinatorics

We state several results in recursive combinatorics without proof.

7.1 Extending partial orders

It is easy to show that any finite partial order \( \langle P, \leq \rangle \) has an extension to a linear ordering. In fact, it can even be done efficiently in \( O(|P| + |\leq|) \) time [105]. A compactness argument (similar to Theorems 3.3, 4.3, 5.5, and 6.3) shows that this is true for countable partial orders. Perhaps surprisingly, a recursive analogue is true, that is, given an index for a recursive partial order one can effectively find an index for a linear extension of it.

Case [34] studied r.e. partial orders. He showed that the r.e. analogue is false, that is, there are r.e. orders \( \langle P, \leq \rangle \) (both \( P \) and the set of ordered pairs \( \leq \) are r.e.) that have no r.e. linear extensions. Moreover, he showed that, given any infinite r.e. set \( A \), there is an r.e. partial order \( \leq \) on \( A \) such that there are no r.e. linear extensions of \( \langle A, \leq \rangle \). Roy [144] proved that every recursive partial order has a recursive linear extension and, independent of Case, also proved that there is an r.e. partial order with no r.e. linear extension.
7.2 Vizing’s Theorem

An edge $k$-coloring of a graph $G$ is a $k$-coloring of the edges such that no two incident edges have the same color. The edge chromatic number of $G$, denoted $\eta(G)$, is the least $k$ such that $G$ is edge $k$-colorable. Recursive edge-colorability and $\eta^r(G)$ are defined in the obvious way.

Vizing [166] ([19] is a more readily available source) showed that, if $G$ has maximal degree $d$, then $\eta(G) \leq d + 1$. His proof applied only to finite graphs, but by the usual compactness arguments (similar to Theorems 3.3, 4.3, 5.5, and 6.3), it also holds for infinite graphs. There has not been much work done on recursion-theoretic versions of Vizing’s Theorem, however Kierstead [95] has shown that if $G$ is a highly recursive graph, then $\eta^r(G) \leq \eta(G) + 1$. This yields a combinatorial modification of Vizing’s theorem, namely that if $G$ is highly recursive and has maximum degree $d$, then $\eta^r(G) \leq d + 2$.

7.3 Graph isomorphism and recursive categoricity

Two graphs are recursively isomorphic if there exists a recursive isomorphism between them. A recursive graph $G$ is recursively categorical if, for every $G'$ isomorphic to $G$, $G'$ is actually recursively isomorphic to $G$. The corresponding notions for highly recursive graphs are defined similarly. Recursive categoricity of models has been extensively studied; see [43].

It is an open problem to determine which (highly) recursive graphs are recursively categorical. Gasarch, Kueker, and Mount [64] have solved the problem for connected highly recursive rooted graphs (i.e., graphs with a distinguished vertex).

Definition 7.1 Let $G = (V, E)$ be a graph such that every vertex has finite degree. An automorphism of $G$ is a map $\pi : V \to V$ that is an isomorphism of $G$ onto itself. $\text{Aut}(G)$ is the set of automorphisms of $G$. $\text{NUMAUT}_G$ is the function that, on input of a nonempty finite function $X \subseteq V \times V$ and a finite sequence of elements of $x_1, \ldots, x_n \in V$, outputs the number $|\{(\pi(x_1), \ldots, \pi(x_n)) : \pi \in \text{Aut}(G), \pi \text{ extends } X\}|$. Since every vertex of $G$ has finite degree, and $X$ is nonempty, this number is finite.

Gasarch, Kueker, and Mount [64] showed that, if $G$ is a connected highly recursive rooted graph, then $G$ is recursively categorical iff $\text{NUMAUT}_G$ is recursive.
7.4 Eulerian and Hamiltonian paths

Definition 7.2 Let $G = (V, E)$ be a graph with $V \subseteq \mathbb{N}$. A path in $G$ is a sequence $v_1, v_2, \ldots$ such that for every $i \geq 1$, $\{v_i, v_{i+1}\} \in E$. An Eulerian (Hamiltonian) path is a path that uses every edge in $E$ (vertex in $V$) exactly once. A recursive Eulerian (Hamiltonian) path is an Eulerian (Hamiltonian) path $v_1, v_2, \ldots$ such that there exists a total recursive function $f$ with $f(i) = v_i$. A graph is called Eulerian (Hamiltonian) if it has an Eulerian (Hamiltonian) path.\(^4\)

Bean [12] showed that there exist Eulerian (Hamiltonian) recursive graphs with no recursive Eulerian (Hamiltonian) paths. For highly recursive graphs the scenario changes dramatically. Bean [12] showed that every Eulerian highly recursive graph does have a recursive Eulerian path; moreover, one can effectively find an index for the path given an index for the graph. However, Bean also showed that there are Hamiltonian highly recursive graphs that have no recursive Hamiltonian paths.

Beigel and Gasarch [13], and Harel [76] have studied the complexity of determining if a recursive or highly recursive graph has a (recursive) Eulerian or Hamiltonian path. Beigel and Gasarch showed

1. the problem of determining if a recursive graph has a recursive Eulerian (Hamiltonian) path is $\Sigma_3$-complete,
2. the same holds for highly recursive graphs, and
3. the problem of determining if a recursive graph has an Eulerian path is $\Pi_3$-hard and is in $\Sigma_4$ (its exact complexity is not known),
4. the problem of determining if a highly recursive graph has an Eulerian path is in $\Pi_2$ and is both $\Sigma_1$-hard and $\Pi_1$-hard.

Harel showed that the problem of determining if a (highly) recursive graph has a Hamiltonian path is $\Sigma_4^1$-complete. (This implies that the problem is not in the arithmetic hierarchy.) This is only one of two results in recursive combinatorics whose complexity is outside the arithmetic hierarchy (see Section 7.13 for the other).

\(^4\)The definition of Eulerian (Hamiltonian) graph is nonstandard. Usually the graph is finite and is required to have an Eulerian (Hamiltonian) cycle, i.e., a path that starts at the same vertex where it ends.
The vast difference between determining if a recursive graph has an Eulerian path, and determining if a recursive graph has a Hamiltonian path, might be related to the fact that the Eulerian path problem is in P, while the Hamiltonian path problem is NP-complete (see [61] for a discussion of these concepts). An open problem is to make that analogy rigorous.

7.5 Van Der Waerden’s Theorem

Van der Waerden’s theorem [167] states\(^5\) that if \(A \subseteq \mathbb{N}\), then either \(A\) or \(\overline{A}\) has arbitrarily long arithmetic progressions. As an easy corollary, either \(A\) or \(\overline{A}\) has, for each \(k\), an infinite number of arithmetic progressions of length \(k\). Consider the weaker statement that either \(A\) has arbitrarily long arithmetic progressions or \(\overline{A}\) has, for each \(k\), an infinite number of arithmetic progressions of length \(k\). Jockusch and Kalantari [89] considered the following ‘r.e. version’ of the statement: “if \(A\) is r.e., then either \(A\) has arbitrarily long arithmetic progressions, or there is an r.e. subset of \(\overline{A}\) that has, for each \(k\), an infinite number of arithmetic progressions of length \(k\)”. They showed that this statement is false, but a finite form of it is true. In particular they showed the following.

1. There exists an r.e. set \(A\), such that

   (a) \(A\) has no arithmetic progressions of length 3, and

   (b) no r.e. subset of \(\overline{A}\) has, for each \(k\), an infinite number of arithmetic progressions of length \(k\).

2. For every r.e. set \(A\), either

   (a) \(A\) has arbitrarily long arithmetic progressions, or

   (b) for every \(k\) there is an r.e. subset of \(\overline{A}\) that has an infinite number of arithmetic progressions of length \(k\).

Gasarch [62] investigated van der Waerden’s theorem in a different way. If \(c\) is a 2-coloring of \(\mathbb{N}\), then a sequence function for \(c\) is a function that maps \(k\) to the ordered pair \((a, d)\) such that there is a \(k\)-long monochromatic arithmetic sequence starting at \(a\) with difference \(d\). If \(c\) is recursive, then there

\(^5\)Our formulation is equivalent to the \(c = 2\) case of the standard formulation: for every \(c\) and \(k\) there exists an \(n\) such that if you \(c\)-color \(\{1, \ldots, n\}\) then there is a monochromatic arithmetic progression of length \(k\).
is a recursive sequence function by just looking for an arithmetic sequence until you find one (such will exist by van der Waerden's theorem). He posed the following conjecture:

If \( a \) is a nonrecursive Turing degree, then there exists a coloring \( c \in a \) such that \( c \) has no recursive sequence function.

It is easy to show that all weakly 1-generic sets [112] are 2-colorings that satisfy the conjecture, hence the conjecture is true for weakly 1-generic degrees. If the conjecture holds for \( a \), then it holds for all \( b \) such that \( a \leq_T b \). Hence the conjecture is true for every degree above some weakly 1-generic degree. This includes the 1-generic sets and the \( n \)-r.e. sets. These results were proven directly in [62] without using weak 1-genericity (it is easier to use weak 1-genericity).

### 7.6 Sets of positive density

A set \( A \) has **positive upper density** if

\[
\lim_{n \to \infty} \frac{1}{n} |A \cap \{1, \ldots, n\}| > 0.
\]

It is easy to show that for all sets \( A \subseteq \mathbb{N} \), either \( A \) or \( \overline{A} \) has positive upper density. Consider the following 'r.e. version' of this statement: "if \( A \) is r.e., then either \( A \) has positive upper density or there is an r.e. subset of \( \overline{A} \) that has positive upper density". Jockusch (personal communication) has shown that this statement is false. Let \( A \) be a simple set of upper density 0 (which is easily seen to exist by replacing the bound \( 2e \) by \( e^2 \) in Post's simple set construction in [159]). Then, since all r.e. sets disjoint from \( A \) are finite, neither \( A \) nor any r.e. subset of \( \overline{A} \) has positive density.

### 7.7 Abstract constructions in recursive graph theory

In virtually all the proofs in recursive graph theory, the recursion theory part is 'easy' and the combinatorics is 'hard' or 'clever'. Carstens and Pappinghaus [32] isolated the recursion theory from the combinatorics by proving a general theorem from which, given the proper graph-theoretic constructions, theorems from recursive graph theory can be obtained. They give three examples of theorems that can be obtained in their framework:
(1) for all $d \geq 3$, there exists a connected highly recursive graph that is $d$-colorable, but not recursively $d$-colorable (originally proved in [11]),

(2) for all $d \geq 2$, there exists a highly recursive $d$-regular bipartite graph (all vertices have degree $d$) which has no recursive solution (originally proven in [120]),

(3) for every $g \geq 1$, there exists a connected highly recursive graph of genus $g$ that cannot be recursively embedded on an orientable surface of genus $g$ (this seems to be new in [32]).

We suspect that the strengthening of (1) that we presented in Theorem 4.30 can be obtained in their framework.

### 7.8 Relativized results

Carstens [28] considered relativized versions of several of the results stated here. Instead of recursive graphs (bipartite graphs, partitions), he considered $a$-recursive graphs, where $V$ and $E$ are recursive in $a$ ($a$-recursive bipartite graphs, etc.). All the negative results relativize easily (e.g., there exists a highly $a$-recursive graph which is $k$-colorable but not $a$-recursively $k$-colorable). For the positive results, he used the relativized version of the Jockusch-Soare low basis theorem (Theorem 2.13).

### 7.9 Applications to Complexity Theory

Carstens and Pappinghaus [33] use recursive graph theory to show that certain types of algorithms ('extendible algorithms') will not work on several finite problems. The problems considered are matching, maxflow, and integer programming.

### 7.10 Applications using $\Sigma^1_1$-completeness

David Harel and Tirza Hirst [82] have been working on connecting recursive combinatorics with finite optimization problems. Given an optimization problem $A$ that is based on an NP problem, they have set up a way to define a related problem $A^+$ in recursive combinatorics. Thus, for example, the infinite version of maximum-clique becomes the question of whether a recursive graph has an infinite clique.
They have shown that if $A^+ \not\in \Pi_0^2$ then $A \not\in \text{Max-NP}$, and hence $A \not\in \text{Max-SNP}$ either (see [132] for definitions). They also have a general result that makes it possible to "lift up" certain $\text{NP}$ reductions to become $\Sigma_1^1$ reductions. This enables one to prove that, for some $A$'s, the recursive counterpart $A^+$ is $\Sigma_1^1$-complete; hence $A^+ \not\in \Pi_0^2$, and so $A \not\in \text{Max-NP}$. These two results provide a framework for proving that certain optimization problems are outside $\text{Max-NP}$ and $\text{Max-SNP}$.

Arora et al. [7] have shown that, unless $P = \text{NP}$, problems that are hard for the class $\text{Max-SNP}$ by a certain kind of approximation-preserving reduction, cannot be approximated by a polynomial-time approximation scheme unless $P = \text{NP}$ (see their paper for exact definitions). The results of Harel and Hirst show that certain problems are not directly subject to this bad news. Of course, these problems may still be hard to approximate, but the techniques of [7] are probably not able to establish this.

Harel and Hirst [77] have used these two results to prove that many problems in recursive combinatorics are $\Sigma_1^1$-complete. Here is a partial list of the finitary versions, which, as explained, are therefore all outside $\text{Max-NP}$ and $\text{Max-SNP}$:

1. maximum-clique (this was known to be outside $\text{Max-SNP}$ [8]),
2. max-independent-set (this is essentially the same as max-clique),
3. max-Hamiltonian-path (in the sense that we seek the path having maximum tag, where we tag a path by $k$ if it covers the first $k$ nodes of the graph in some fixed ordering),
4. max-set-packing (i.e., the maximal number of nonoverlapping sets from among a given collection of sets),
5. complement of min-vertex-cover, this is really the same as max-clique,
6. max-subgraph (given graphs $H$ and $G$, find the subgraph of $H$ with maximal tag that is part of $G$; here again we tag a subgraph with $k$ if it covers the first $k$ nodes),
7. complement of min-set-cover,
8. largest common subsequence (given a set of strings, find the largest string that is a — perhaps noncontinuous — substring of each string in the set),
(9) max-color (very much like max-independent-set),
(10) max-exact-cover (even restricted to sets with 3 elements),
(11) max-domino or max-tiling (maximum k for which the k × k subgrid of an n × m grid is tileable).

7.11 Ramsey-Type edge colorings

In this section we do not restrict edge colorings as we did in Section 7.2.

Definition 7.3 A graph is $i$-connected if removing any $i - 1$ vertices leaves it connected. Let $\Gamma_3$ be the set of 3-connected graphs unioned with the triangle graph.

Let $H_1, H_2 \in \Gamma_3$. Burr [24] showed that it is undecidable if a given partial (finite) edge coloring of a highly recursive graph can be extended to a coloring $c$ such that there are no RED $H_1$'s or BLUE $H_2$'s. (He actually used a much more restrictive notion than highly recursive.)

Gasarch and Grant [63] showed that there are highly recursive graphs that can be edge colored in a triangle-free manner, but not recursively so colored. They also showed that determining if a particular graph can be recursively colored in a triangle-free manner is $\Sigma_3$-complete.

7.12 Schröder-Bernstein Theorem and Banach’s Theorem

The Schröder-Bernstein theorem\(^6\) states that, if there exists a pair of injections $f : A \rightarrow B$ and $g : B \rightarrow A$, then there exists a bijection $h : A \rightarrow B$. Banach [10] refined this theorem by showing that, if there exist injections $f : A \rightarrow B$ and $g : B \rightarrow A$, then there exist partitions $A = A_1 \cup A_2$ and $B = B_1 \cup B_2$, such that $f$ restricted to $A_1$ is a bijection between $A_1$ and $B_1$, and $g^{-1}$ restricted to $A_2$ is a bijection from $A_2$ to $B_2$ (in short, $f[A_1] \cup g^{-1}[A_2]$ is a bijection of $A$ onto $B$).

Remmel [138] showed that the recursive analogue of the Schröder-Bernstein theorem holds, but the recursive analogue of Banach’s theorem does not.

\(^6\)Schröder announced the theorem in 1896, but his proof was flawed (see [108] for the full story). Bernstein published the first correct proof in 1898 in [20]. Cantor also had a proof, but it used the axiom of choice, which was not needed.
For both recursive versions, the premise is that there exist partial injections \( f \) and \( g \), and recursive sets \( A \) and \( B \), such that \( f \) (respectively \( g \)) is defined on all of \( A \) (resp. \( B \)). From this, the existence of a partial recursive bijection from \( A \) to \( B \) (defined on all of \( A \)) is easily shown. However, Remmel constructed \( f, g, A \) and \( B \) such that no recursive \( A_1, A_2, B_1, B_2 \) (as in Banach's theorem) exist.

### 7.13 König's Max-Min Theorem

Let \( G = (A, B, E) \) be a finite bipartite graph. A **matching** is a set of disjoint edges. A **cover** is a set of vertices \( C \) such that every edge contains a vertex in \( C \). The **matching number** is the maximum cardinality of a matching. The **covering number** is the minimal cardinality of a cover.

König ([107], see [116] for a modern version in English) showed that the matching number and covering number are identical. Lovász and Plummer [116] consider this to be the most important theorem in matching theory. We consider König's matching theorem for countable bipartite graphs. To give the statement substance we need the following special type of cover. A cover \( C \) of \( G \) is a **König cover** if there exists a matching \( M \) such that \( C \) can be obtained by picking one vertex from every edge in \( M \).

Aharoni [1, 2] showed that every bipartite graph has a König cover. Aharoni, Magidor, and Shore [3] investigated this theorem in terms of both proof theory and recursion theory. They showed that

1. compactness, or König's Lemma on infinite trees, is not enough, from a proof-theoretic viewpoint, to prove the theorem,
2. there exist recursive bipartite graphs such that all König covers are of degree above all the hyperarithmetic Turing degrees, and
3. for every recursive bipartite graph there exists a König cover of degree \( \leq_T \mathcal{O} \) where \( \mathcal{O} \) is Kleene's \( \mathcal{O} \) (of degree \( \Sigma^1_1 \)).

### 7.14 Arrow's Theorem

Let \( V \) be a finite set which we think of as being individuals (or voters). Let \( X \) be a finite set which we think of as alternatives being decided upon by the society of individuals (perhaps by voting). Let \( P \) be a subset of all rankings of \( X \) which we think of as the orders on \( X \) that are allowed to be chosen.
Let $G$ be a function that takes the information consisting of every individual's preferred ranking of $X$ (these rankings must be in $P$) and outputs a ranking in $P$. The tuple $(V, X, P, G)$ is called a society, and is intended to model how a society chooses among alternatives.

Arrow [9] showed that a set of four reasonable conditions on a society imply that there exists a 'dictator', i.e., an individual $v \in V$ such that $G$ will rank $X$ the same way $v$ does. Skala [156] showed that the infinite version of Arrow's theorem depends on the model of set theory. In particular, if $ZF$ is consistent, then there is a model of $ZF + AC$ where Arrow's theorem is false for countable $V$; however, if one assume the Axiom of Determinacy then there is a model where Arrow's theorem is true for countable $V$.

Since the classic Arrow's theorem is not true for countable $V$, recursive combinatorics will play a different role than usual. In this context it is used to recover some version of Arrow's theorem that is true. Lewis [114] defined r.e. society, recursive society, and recursive dictator functions. He has shown that an r.e. version of Arrow's theorem, with countable $V$, is true; and that a recursive version of Arrow's theorem, with countable $V$, is true with a primitive recursive dictator function.

See [113] and [125, 126, 127] for more on this topic.

7.15 An undecidable problem in finite graph theory

Let $G$ be a finite graph, $v$ be a vertex of $G$, and $r \in \mathbb{N}$. The $r$-neighborhood of $v$ is the induced subgraph with vertex set consisting of all vertices of distance at most $r$ from $v$. Let $r$-neib($G$) be the set of all $r$-neighborhoods of a graph $G$. Note that $r$-neib($G$) is a set of graphs. Consider the following problem:

Given a finite set of graphs $\{H_1, \ldots, H_k\}$, and a number $r \in \mathbb{N}$, does there exist a graph $G$ such that $r$-neib($G$) = $\{H_1, \ldots, H_k\}$?

Winkler [171] has shown that this problem is undecidable in general. However, if the cycle length of $G$ is bounded, then the problem is solvable. This result can be used to solve the following problem: given $k$ and a finite set $D \subseteq \mathbb{N}$, does there exist a $k$-ary tree whose degree set is $D$? This problem had been solved earlier by Winkler [170].
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7.16 Hindman’s Theorem

Hindman [80] proved the following remarkable theorem: If $c$ is a $k$-coloring of $\mathbb{N}$, then there exists an infinite monochromatic set $X$ such that every sum of elements from $X$ is the same color. We call such a set sum-homogeneous.

Blass, Hirst, and Simpson [18] have analyzed this theorem recursion-theoretically. They have shown

1. there exists a recursive 2-coloring of $\mathbb{N}$ such that, for all sum-homogeneous sets $X$, $X \not\subseteq T K$,

2. for all $k$-colorings $c$ of $\mathbb{N}$, there exists a sum-homogeneous set that is recursive in $\varphi^{\omega +1}$.

7.17 Recursive linear orderings

A recursive linear ordering (henceforth RLO) is a linear ordering where the order relation is recursive. For a survey of recursive linear orderings, see [49]. We give one example of a line of research in this area which fits into our theme.

It is a classic theorem that, if $L$ is an infinite linear order, then it has either an infinite ascending or infinite descending suborder. Tennenbaum (see [143]) has shown that this theorem is false recursively, that is, there exist infinite RLO's with no r.e. suborder isomorphic to either $\omega$ or $\omega^*$ ($\omega^*$ is the order $\ldots, 3, 2, 1, 0$). Tennenbaum's order is isomorphic to $\omega^* + \omega$. Watnick [169] characterized exactly which order types may have RLO's that are recursive counterexamples. Let $\mathcal{L}$ be the set of all such order types. He showed that $L \in \mathcal{L}$ iff $L \cong \omega + Z \alpha + \omega^*$ where $\alpha$ is a $\Pi_2$ linear order ($\Pi_2$ base set and $\Pi_2$ relation).

7.17.1 Recursive automorphisms

It is easy to see that the order $\omega^* + \omega$ has a non-trivial automorphism. Moses [129] has shown that this is not true recursively. He has shown that an RLO $L$ has a nontrivial automorphism iff $L$ has a dense suborder.

7.18 Well-quasi-orderings

A quasi-order $\mathcal{P}$ is a set $P$ (called the base set), together with a relation $\leq$ that is transitive and reflexive, but not necessarily anti-symmetric. (e.g.,
take \( P = \{0, 1\}^\omega \) and \( \leq \) is subsequence). A well-quasi-order (henceforth wqo) is a quasi order \( \langle P, \leq \rangle \) with the following additional property: if \( p_1, p_2, \ldots \) is an infinite sequence of elements from \( P \) then there exists \( i < j \) such that \( p_i \leq p_j \).

Kruskal [110] showed that the set of trees, ordered via homeomorphic embedding (or minor), form a wqo (see [130] for an elegant proof). Robertson and Seymour [141] have shown the far more difficult result that the set of all graphs, ordered under minors, is wqo. Another interesting example of a wqo is \( E^* \) (where \( E \) is a finite alphabet) under subsequence (proof uses similar techniques to those in [130]).

What makes wqo's interesting is the following theorem: If \( \langle P, \leq \rangle \) is a wqo, and \( Q \subseteq P \) is closed downward under \( \leq \), then there exists a finite number of elements \( p_1, \ldots, p_k \in P \) such that

\[
Q = \{ q \in P : \bigwedge_{i=1}^{k} p_i \notin q \}.
\]

The set \( \{ p_1, \ldots, p_k \} \) is called the obstruction set for \( Q \). For example, since the set of graphs of genus \( \leq g \) (some fixed \( g \)) is closed under minors, and graphs under minor is a wqo, for every \( g \) there is a finite obstruction set \( O_g \) such that \( G \) has genus \( g \) iff \( G \) does not have an element of \( O_g \) as a minor. For genus 1 (planar), the obstruction set is known to be \( \{ K_5, K_{3,3} \} \). For another example, let \( \Sigma \) be any finite alphabet and let \( X \subseteq \Sigma^* \). Let \( \text{SUBSEQ}(X) \) be the set of all subsequences of strings in \( X \). Since \( \Sigma^* \) under subsequence is a wqo, and \( \text{SUBSEQ}(X) \) is closed under subsequence, there is a finite obstruction set for \( \text{SUBSEQ}(X) \). This implies the (somewhat remarkable) theorem that if \( X \) is any language whatsoever, then the set of subsequences of \( X \) is regular. Kruskal [111] notes that this was first proven (using different terminology) by Higman [79] and has been proven several times since then, most recently by Haines [73].

The proof that sets closed downward under \( \leq \) have finite obstruction sets is not hard, but it is noneffective. In [16], the recursive analogue is considered and shown to be false.

Harvey Friedman has shown that finite versions of Kruskal's Theorem are unprovable in Peano Arithmetic. See [153] or [115] for a proof, and see [158] for an exposition. Friedman, Robertson, and Seymour have examined proof theoretic considerations of the Graph Minor Theorem [55].
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Chapter 17

Constructive Abelian Groups

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Introduction

In the theory of constructivizable models, the basic problems are those of existence, uniqueness and extensions of constructivizations. Investigations of these problems are developed in the context of general model theory for specific classes of algebraic systems. The present chapter is devoted to an exposition of basic results of the theory of constructivizable abelian groups. Investigations in this field began with the work of Mal'tsev [67]. Further results in this field are contained in the works of S. S. Goncharov, V. V. Dzgoev, V. P. Dobritsa, N. G. Khisamiev, C. Lin, A. B. Molokov, A. T. Nurtazin, F. Richman, R. Smith and many others. The main sources for the theory of constructivizable models are the survey of Mal'tsev [66] and the books of Ershov [19] and Goncharov [31].
Algorithmic problems in group theory (the word problem, the conjugacy problem, etc.) arose before the appearance of a precise concept of an algorithm. At the beginning of the 1930's, this concept was made more precise, and the first results of the theory of algorithms were obtained. On the basis of these results, Novikov [75] proved the undecidability of the word problem for groups. At first, algorithmic problems were considered only for finitely presented groups. Later, the importance of studying recursively enumerably presented groups was clarified. The concept of a numerable group was introduced in order to study recursively enumerably presented groups in connection with the rich theory of algorithms. A numerable group is called constructivizable if there is an algorithm which, for any numbers $m, n, s$ of elements $a, b, c$ of the group, answers the question: is it true that $ab = c$?

We give some notation and definitions. Let $\omega$ denote the set of all natural numbers, $P$ the set of all prime numbers, $p$ a prime number, $(x_0, \ldots, x_{n-1})$ an ordered sequence with $x_i \in \omega$, $i \leq n - 1$, and $\langle x_0, \ldots, x_{n-1} \rangle$ the number of $(x_0, \ldots, x_{n-1})$. Let $\mathbb{Z}_{pn}$ be the cyclic group of order $p^n$ and $\mathbb{Z}_{p^{\infty}}$ be the quasi cyclic $p$-group. The sign $\oplus$ denotes the direct sum. By the term group we mean a countable abelian group. Let $G$ be a group and $M \subseteq G$ be some subset. We use $\text{gr}(M)$ to denote the subgroup of $G$ generated by the set $M$. If $M = \{g_1, \ldots, g_n\}$ is finite, then we write $(g_1, \ldots, g_n)$ instead of $\text{gr}(g_1, \ldots, g_n)$. The order of an element $g \in G$ is denoted by $|g|$. If $\alpha$ is an ordinal number, then $G^\alpha$ denotes the direct sum of $\alpha$ copies of $G$.

We now define a (strongly) constructivizable group. Fix a numeration $\mathcal{U}$ of the set of all formulae $A(v_0, \ldots, v_{s-1}), s \in \omega$, with free variables $v_0, \ldots, v_{s-1}$ in the signature $\sigma$ consisting of the binary operation $+$. A map $\nu$ of the set $\omega$ onto a group $G$ is called a numeration of this group. The pair $(G, \nu)$ is called a numerable group. We take $D_{\nu}(G) = \{(m, n, s) \mid G \models (\nu n + \nu m = \nu s)\}$

$D^*_{\nu}(G) = \{(m, n_0, \ldots, n_{s-1}) \mid G \models \gamma m(\nu n_0, \ldots, \nu n_{s-1})\}$

Let $X$ be a subset of $\omega$. The pair $(G, \nu)$ is called (strongly) $X$-constructive if the set $(D^*_{\nu}(G))_{D_{\nu}(G)}$ is $X$-recursive. If $X$ denotes some class of subsets of $\omega$, then we replace the phrase “is $X$-recursive” by “belongs to the class $X$”. A group $G$ is called (strongly) $X$-constructivizable if there exists a numeration $\nu$ of $G$ such that the pair $(G, \nu)$ is (strongly) $X$-constructive. If $X$ is a recursive set, then instead of “$X$-constructivizable” and “$X$-constructivizable”
we write "constructive" and "constructivizable". The proofs of all assertions which contain \( X \) as an oracle in the formulations are given only for \( X = \emptyset \).

## 1 Operations over constructive groups

The simplest examples of groups are the cyclic group \( \mathbb{Z}_{p^n} \) of order \( p^n \), the quasicyclic group \( \mathbb{Z}_{p^\infty} \), the additive group \( \mathbb{Z} \) of integer numbers, and the additive group \( \mathbb{Q} \) of rational numbers. The elements of \( \mathbb{Z}_{p^n} \) are \( 0, 1, \ldots, p^n - 1 \), and the group operation is addition modulo \( p^n \). Define the numeration \( \alpha : \omega \to \mathbb{Z}_{p^n} \) by the rule: if \( x = p^nm + k, \ 0 \leq k < p^n \), then \( \alpha_n x = k \). It is easy to check that \( (\mathbb{Z}_{p^n}, \alpha_n) \) is a constructive group.

The quasicyclic group \( \mathbb{Z}_{p^\infty} \) is the set of all complex roots of all equations of the form \( x^{p^n} = 1, \ n \in \omega \) with the usual multiplication. Let \( \xi_n \) be a primitive root of the equation \( x^{p^n} = 1 \). \( \mathbb{Z}_{p^\infty} \) is generated by the elements \( \xi_n, \ n \in \omega \). Define the numeration \( \beta_p \) of this group by the rule: if \( x = p^n + k, \ 0 \leq k < p^n \), then \( \beta_{p^n} x = k^n \xi_n \). It is easy to verify that \( (\mathbb{Z}_{p^\infty}, \beta_p) \) is a constructive group. We can define constructive numerations \( \gamma_1 \) and \( \delta_1 \) of the groups \( \mathbb{Z} \) and \( \mathbb{Q} \) similarly. Let the groups \( \mathbb{Z}_{p^n}, \mathbb{Z}_{p^\infty}, \mathbb{Z} \) and \( \mathbb{Q} \) have the numerations \( \alpha_n, \beta_p, \gamma_1 \) and \( \delta_1 \) respectively.

We next show that these groups are in fact strongly constructive. Define the one-place predicates \( p^s|, \ p \in P, \ s \in \omega \) by the rule \( \exists y(p^s y = x) \). Say that the element \( x \) is divisible by \( p^s \) in the group \( A \) if and only if the predicate \( p^s| \) is true of \( x \). Let \( \sigma' = (\cdot, p^s| ; \ p \in P, \ s \in \omega) \). We say that a numerable group \( (A, \nu) \) is \( X \)-constructive with an algorithm for divisibility, if \( (A, \nu) \) is \( X \)-constructive in the signature \( \sigma' \).

**Proposition 1.1** A numerable abelian group \( (A, \nu) \) is strongly \( X \)-constructive if and only if the theory, \( \text{Th}(A) \), of \( A \) is \( X \)-recursive and the pair \( (A, \nu) \) is \( X \)-constructive with an algorithm for divisibility.

Indeed, Ershov [19] proved that the complete theory of abelian groups in the signature \( \sigma' \) is model-complete. By Proposition 5 from Ershov [19, p. 316], it follows that the pair \( (A, \nu) \) is strongly constructive.

**Corollary 1.2** The groups \( \mathbb{Z}_{p^n}, \mathbb{Z}_{p^\infty}, \mathbb{Z} \) and \( \mathbb{Q} \) are strongly constructivizable.

Indeed, it is easy to compute the Szmielew invariants (see §7) of these groups. Therefore the theories of these groups are decidable.
We introduce two important operations over constructive groups. A sequence of (strongly) $X$-constructive groups $\{(G_i, \mu_i) \mid i \in \omega\}$ is called $X$-computable if the sequence of sets $\{D_{\mu_i}^*(G_i)\}$ is $X$-computable. Fix a Gödel numbering of all finite sequences of natural numbers. This means that for any given sequence of numbers $(x_0, \ldots, x_{n-1})$ we can effectively compute its Gödel number $(x_0, \ldots, x_{n-1})$. Let $G = \bigoplus \{G_i \mid i \in \omega\}$ be the direct sum of groups $G_i$. The numeration $\mu$ of $G$ is defined by

$$\mu x = (\mu_0 x_0, \ldots, \mu_{n-1} x_{n-1})$$

where $x = (x_0, \ldots, x_{n-1})$. The pair $(G, \mu)$ is called the direct sum of the numerable groups $\{(G_i, \mu_i)\}$, and is denoted by $(G, \mu) = \bigoplus\{(G_i, \mu_i) \mid i \in \omega\}$.

**Proposition 1.3** The direct sum of an $X$-computable sequence $\{(G_i, \mu_i) \mid i \in \omega\}$ of (strongly) $X$-constructive groups is (strongly) $X$-constructive.

Hence the numerable groups $(\mathbb{Q}^\omega, \delta) = (\mathbb{Q}, \delta_1)^\omega$, $(\mathbb{F}_\omega, \gamma) = (\mathbb{Z}, \gamma_1)^\omega$, and $(\mathbb{U}, \beta) = \bigoplus \{(\mathbb{Z}_p, \beta_p)^\omega \mid p \in P\} \oplus (\mathbb{Q}^\omega, \delta)$ are strongly constructive. Here $\mathbb{F}_\omega$ is a free abelian group of countable rank. Consider the groups $\mathbb{U}$, $\mathbb{F}_\omega$ and $\mathbb{Q}^\omega$ as the numerable groups $(\mathbb{U}, \beta)$, $(\mathbb{F}_\omega, \gamma)$ and $(\mathbb{Q}^\omega, \delta)$ respectively.

We can show that the condition of computability of the sequence $\{(G_i, \mu_i)\}$ is essential. Indeed, if the group $A$ is constructive, the set of prime numbers $\{p \mid A \models \exists x (px = 0)\}$ is recursively enumerable. Let $S$ be some non-recursively enumerable set of prime numbers. The group $\bigoplus \{\mathbb{Z}_p \mid p \in S\}$ is not constructivizable, although each of the summands $\mathbb{Z}_p$ is constructive.

Let $(A, \nu)$ be a numerable set. A subset $A_0 \subseteq A$ is called recursively enumerable if there is a recursively enumerable set $S_0$ of the natural numbers such that $\nu S_0 = A_0$. Let $(A, \nu)$, $(B, \mu)$ be numerable sets, and $\Phi$ be a map from $A$ into $B$. If there exists a recursive function $\varphi$ such that $\Phi \nu n = \mu \varphi(n)$ for any number $n \in \omega$, then $\Phi$ is called a recursive map of the numerable set $(A, \nu)$ into the numerable set $(B, \mu)$. The notions of a recursive homomorphism, a recursive isomorphism, etc., are defined analogously.

**Proposition 1.4** Let $A_0$ be an $X$-recursively enumerable subgroup of an $X$-constructive group $(A, \nu)$. There is an $X$-constructivization $\nu_0$ of the subgroup $A_0$ such that the embedding of $A_0$ into $A$ by the identity is an $X$-recursive isomorphism of the numerable group $(A_0, \nu_0)$ into $(A, \nu)$. 

From here it follows that any recursively enumerable subgroup of the

group $U$ defined above is constructivizable. In the following section, we will
prove that the converse is also true; i.e., any constructivizable abelian group

is isomorphic to some recursively enumerable subgroup of $U$.

**Corollary 1.5** The torsion part of an $X$–constructivizable group is $X$–constructivizable.

Let $A$ be a torsion abelian group. The subgroup

$$A_p = \{a \in A \mid \exists n(p^n a = 0)\}$$

of $A$ is called the $p$–component of $A$. It is known that $A = \bigoplus\{A_p \mid p \in P\}$.

**Corollary 1.6** Let $(A, \nu)$ be a (strongly) $X$–constructive torsion abelian
group. There exist numerations $\nu_p$ of the $p$–components $A_p$, $p \in P$, of $A$
such that the sequence $\{A_p, \nu_p\}$ is an $X$–computable sequence of (strongly)

$X$–constructive groups, and the pair $(A, \nu)$ is $X$–recursively isomorphic to the
direct sum $\bigoplus\{ (A_p, \nu_p) \mid p \in P \}$ of the numerable groups $(A_p, \nu_p)$.

**Proof.** Let $(A, \nu)$ be a (strongly) constructive group. The subgroups $A_p$, $p \in P$, are recursively enumerable. Define the numerations $\nu_p$ of subgroups $A_p$ as in Proposition 1.4. If $(A, \nu)$ is a strongly constructive group, then from

Proposition 1.1 and the decidability of Th($A_p$), it follows that the groups

$(A_p, \nu_p)$ are strongly constructive. For every element $\nu x \in A$ it is possible to

find numbers $x_0, \ldots, x_{n-1}$ such that $\nu x_i \in A_{p_i}$, $i \leq n - 1$, and

$$\nu x = \nu x_0 + \cdots + \nu x_{n-1}.$$ 

Indeed, let $x \in \omega$, and suppose the order of $\nu x$ is $m > 0$ with $m = p_0^{k_0} \cdots p_{n-1}^{k_{n-1}}$

and $m_i = m/p_i^{k_i}$, $i \leq n - 1$. There are numbers $u_i \in \mathbb{Z}$ such that

$$1 = u_0 m_0 + \cdots + u_{n-1} m_{n-1}.$$ 

Hence $\nu x = u_0 m_0 \nu x + \cdots + u_{n-1} m_{n-1} \nu x$. The elements $\nu x_i = u_i m_i \nu x$ are

the ones for which we were looking. □

From Corollary 1.6 it follows that the problem of the existence of a con-
structivization in the class of torsion abelian groups reduces to the same
problem for the class of abelian $p$–groups.
2 Constructivizations with a recursively enumerable basis

In this section we show that the existence problem of constructivizations for the class of abelian groups can be reduced to the same problem for the classes of periodic groups and torsion-free groups. Theorems for existence of a (strong) constructivization with a recursively enumerable basis and some of their corollaries are given.

2.1 Constructive extensions

Let \((B, \nu)\) and \((C, \mu)\) be constructive groups. Denote the elements of \(B\) by \(a, b, \ldots\), and the elements of \(C\) by \(u, v, \ldots\). A system of factors from \(C\) into \(B\) is a function \(\Phi : C \times C \to B\) which satisfies the following conditions for all \(u, v, w \in C\).

(i) \(\Phi(u, v) = \Phi(v, u)\).

(ii) \(\Phi(u, v) + \Phi(u + v, w) = \Phi(u, v + w) + \Phi(v, w)\).

(iii) \(\Phi(u, 0) + \Phi(0, v) = 0\).

The system of factors \(\Phi\) is called recursive if there is a recursive function \(\varphi : \omega^2 \to \omega\) such that \(\Phi(\mu n, \nu m) = \nu \varphi(n, m)\). Given the groups \(B, C\) and a system of factors \(\Phi\) from \(C\) into \(B\), we define a group \(A\) as follows: the elements of \(A\) are pairs \((u, a), u \in C, a \in B\) and the group operation is given by

\[
(u, a) + (v, b) = (u + v, a + b + \Phi(u, v))
\]

\(A\) is called an extension of \(B\) by \(C\) respecting the system of factors \(\Phi\). We define a numeration \(\gamma\) of \(A\) by \(\gamma n = (\mu r, \nu s)\), where \(n = (r, s)\). It is easy to verify that if the system of factors is recursive, then the group \((A, \gamma)\) is constructive. The pair \((A, \gamma)\) is called an extension of \((B, \nu)\) by \((C, \mu)\) respecting the system of factors \(\Phi\).

Proposition 2.1 Let \((A, \gamma)\) be an \(X\)-constructive group and \(B\) be a subgroup of \(A\). The following conditions are equivalent.

(i) The subgroup \(B\) is \(X\)-recursive in \((A, \gamma)\).
(ii) There are $X$-constructivizations $\nu$ and $\mu$ of $B$ and $A/B$ respectively, and an $X$-recursive system of factors $\Phi$ from $(A/B, \mu)$ into $(B, \nu)$ such that the pair $(A, \gamma)$ is recursively isomorphic to the extension of $(B, \nu)$ by $(A/B, \mu)$ respecting the system $\Phi$.

Proof. From the definition of an extension of a numerable group it follows that (ii) implies (i). We prove that (i) implies (ii). From the recursiveness of $B$ it follows that there is a recursively enumerable set of representative \{$u_i \mid i \in \omega$\} of cosets of $A/B$. We can suppose that $u_0 = 0$. Derive both a numeration $\mu$ of $A/B$ and a system of factors $\Phi$ by setting $\mu i = \bar{u}_i$ and $\Phi(\bar{u}_i, \bar{u}_j) = u_k - u_i - u_j$, where $\bar{u}_k = \bar{u}_i + \bar{u}_j$.

Let $(A, \nu)$ be a constructive group and $T$ be its periodic part. It is clear that $T$ is recursively enumerable. As a matter of fact, there is a constructivization $\eta$ of $A$ such that $T$ is a recursive subgroup of $(A, \eta)$.

A set of elements $a_0, \ldots, a_{n-1}$ of $A$ is called linearly independent if and only if the equality

$$\alpha_0 a_0 + \cdots + \alpha_{n-1} a_{n-1} = 0,$$

$\alpha_i \in \mathbb{Z}, i \leq n - 1$, implies $\alpha_i a_i = 0$ for all $i$. A maximal linearly independent set of elements of $A$, each of which has either prime order or infinite order, is called a basis of $A$. The cardinality of a basis of $A$ is called the rank of $A$.

Theorem 2.2 (Dobritsa [7], Nurtazin [76]). Every $X$-constructivizable abelian group $A$ has an $X$-constructivization $\mu$ possessing the following property: there is an $X$-recursively enumerable set of elements \{${c_i \mid i \in I}$\} such that the cosets \{{$c_i + T$}\} form a basis of the factor group $A/T$ of $A$ by its periodic part $T$.

Proof. We can suppose that the basis \{${c_i + T}$\} of $A/T$ is infinite. Let $\nu$ be a constructive numeration of $A$. The elements $a_0, \ldots, a_{k-1}$ of $A$ are called $t$-dependent if there are numbers $m_i, i \leq k - 1, \ |m_i| \leq t$ and not all $m_i$ equal to zero, such that $m_0 a_0 + \cdots + m_{k-1} a_{k-1} = 0$. We construct the required numeration $\mu$ in stages. Suppose $t$ steps have been completed, and a set of $t$-independent elements $C^t = \{c_0^t, \ldots, c_t^t\}$ has been defined. The set

$$C_t = \{y \in A \mid \alpha y = \alpha_0 c_0^t + \cdots + \alpha_t c_t^t, \ |\alpha|, |\alpha_i| \leq t, \ \alpha \neq 0\}$$

is called the $t$-closure of the set $C^t$. 

STEP t + 1: We set $c_{t+1} = 0$. Let $i \leq t + 1$ be the least number such that $c_i^t$ is $(t + 1)$-dependent on $c_0^t, \ldots, c_{i-1}^t$. Find the elements $c_{i+j}^t$, $j \leq t + 1 - i$ with the least $\nu$-numbers such that the set

$$\{c_0^t, \ldots, c_{i-1}^t, c_i^t, \ldots, c_{t+1}^t\}$$

is $(t + 1)$-independent. Set $c_{k+1}^{t+1} = c_k^t$, $k < i$, $c_{i+j}^{t+1} = c_{i+j}^t + (t + 1)! c_{i+j}^t$, $j \leq t + 1 - i$. It is easy to verify that the map $\varphi(c_s^t) = c_s^{t+1}$, $s \leq t$, is an isomorphic embedding of the partial group $C_t$ (relative to the predicate $x + y = z$) into the partial group $C_{t+1}$. We can define a numeration $\mu_{t+1}$ of the set $C_{t+1}$. Suppose the numeration $\mu^t : N^t \rightarrow C_t$ has been defined, where $N^t = \{0, 1, \ldots, s^t\}$, and

$$C_{t+1} \setminus C_t = \{a_0, \ldots, a_{m-1}\}.$$ 

We take $\mu^{t+1}x = \varphi \mu^tx$ for $x \leq s^t$ and $\mu^{t+1}(s^t + i) = a_{i-1}$, $1 \leq i \leq m$. Step $t + 1$ is finished.

\begin{corollary}
Every $X$-constructivizable abelian group has an $X$-constructive numeration $\mu$ such that the periodic part $T$ is $X$-recursive in $(A, \mu)$.
\end{corollary}

Indeed, let the numeration $\mu$ and the set $\{c_i \mid i \in I\}$ be as in Theorem 2.2. For every element $\mu x$ we can effectively find numbers $s, m_0, \ldots, m_{n-1}$ such that

$$\mu x = \mu s + m_0 c_0 + \cdots + m_{n-1} c_{n-1}.$$ 

Thus $\mu x \in T$ if and only if $m_0 = \cdots = m_{n-1} = 0$. Hence the subgroup $T$ is recursive in $(A, \mu)$.

We have already defined the notion of $X$-constructive with an algorithm for divisibility. In a similar way, we can define $X$-constructive with an algorithm for linear independence and $X$-constructive with an algorithm for the order of elements. Let the numeration $\mu$ of $A$ and the set $\{c_i \mid i \in I\}$ be defined as in Theorem 2.2. It is clear that we can choose a recursively enumerable basis $\{t_j \mid j \in J\}$ of the periodic part $T$ of $A$. Thus the system

$$\{t_j \mid j \in J\} \cup \{c_i \mid i \in I\}$$

is the basis of $A$. From here we obtain:
Corollary 2.4  Every $X$–constructivizable abelian group has an $X$–constructivization with an algorithm for the order of its elements and for linear independence.

The strongly constructive group
\[ U = \bigoplus\{\mathbb{Z}_{p^\infty} | p \in P\} \oplus \mathbb{Q}^\omega \]
was defined in §1. It is evident that every recursive map of the basis (*) into $U$ can be extended to a recursive embedding of $(A, \mu)$ into $U$. Therefore the following corollary holds.

Corollary 2.5  An arbitrary abelian group is $X$–constructivizable if and only if it is isomorphic to some $X$–recursively enumerable subgroup of $U$.

From Proposition 2.1 and Corollary 2.3 we obtain:

Corollary 2.6  An arbitrary abelian group $A$ is $X$–constructivizable if and only if there are $X$–constructivizations $\nu$ and $\mu$ of its periodic part $T$ and the factor group $A/T$ respectively, such that the group $A$ is an extension of $(T, \nu)$ by $(A/T, \mu)$ respecting some $X$–recursive system of factors.

Hence the existence problem of constructivizations for the class of abelian groups is reduced to the same problem for the classes of periodic groups and torsion-free groups.

Remark 2.1  If the factor group $A/B$ is finite, then any system of factors from $A/B$ into $B$ is recursive. Hence any extension of a constructivizable group by a finite group is constructivizable.

P. Smith [87] showed that Corollary 2.5 can be made stronger. A group $D$ is called divisible if for every integer $n > 0$ and for every $g \in D$, the equation $nx = g$ has at least one solution in $D$. The pair $(D, \varphi)$ is called a divisible closure of $A$ if $D$ is a divisible group, $\varphi : A \to D$ is an embedding, and for any $d \in D$, $d \neq 0$, there are $m \in \omega$, and $g \in A$, $g \neq 0$, such that $md = \varphi(g)$. A constructive group $(D, \alpha)$ is called a divisible closure of a constructive group $(A, \nu)$ if there is a recursive embedding $\varphi : (A, \nu) \to (D, \alpha)$ and $(D, \varphi)$ is a divisible closure of $A$.

Theorem 2.7  (P. Smith [87]).  Every $X$–constructive abelian group has an $X$–constructive divisible closure.
2.2 A generalization

We next consider a generalization of Theorem 2.2 and some of its corollaries.

Theorem 2.8 (Khisamiev [48]). Let \((A, \nu)\) be a (strongly) \(X\)-constructive group, and \(B\) be an \(X\)-recursively enumerable subgroup such that the factor group \(A/B\) is torsion-free. There is a numeration \(\mu\) of \(A\) for which the following properties are true.

(i) The group \((A, \mu)\) is (strongly) \(X\)-constructive.

(ii) The subgroup \(B\) is \(X\)-recursive in \((A, \mu)\).

(iii) There is an \(X\)-recursively enumerable set \(\{c_i \mid i \in I\}\) of elements of \((A, \mu)\) such that the cosets \(\{c_i + B\}\) form a basis of \(A/B\).

Remark 2.2 Theorem 2.8 remains true when “strongly \(X\)-constructive” is replaced by “\(X\)-constructive with an algorithm for divisibility”.

Corollary 2.9 Let \((A, \nu)\) be a (strongly) \(X\)-constructive abelian group, and \(T\) be its periodic part. There is a (strong) \(X\)-constructivization \(\mu\) of \(A\) such that the subgroup \(T\) is \(X\)-recursive in \((A, \mu)\).

Corollary 2.10 Let \((A, \nu)\) be a (strongly) \(X\)-constructive torsion-free abelian group, and \(B\) be an \(X\)-recursively enumerable pure subgroup. There is a (strong) \(X\)-constructivization \(\mu\) of \(A\) such that the subgroup \(B\) is \(X\)-recursive in \((A, \mu)\).

Corollary 2.11 If \((A, \nu)\) is an \(X\)-constructive torsion-free abelian group, and \(B\) is an \(X\)-recursively enumerable pure subgroup, then the factor group \(A/B\) is \(X\)-constructivizable.

Corollary 2.12 Any \(X\)-recursively enumerable definable torsion-free abelian group is \(X\)-constructivizable.

Proof. Let \(F\) be a free abelian group of countable rank. It was shown in §1 that \(F\) is strongly constructive. We can choose a recursively enumerable subgroup \(B\) of \(F\) such that the factor group \(F/B\) is isomorphic to \(A\). As the group \(A\) is torsion-free, it follows that \(B\) is pure in \(F\). Hence by Corollary 2.11, \(A\) is constructivizable. \(\Box\)
Latkin [61] announced that Corollary 2.12 is not true for 2-step nilpotent torsion-free groups.

The strongly constructive group $Q^*$ was defined in §1.

**Corollary 2.13** A torsion-free abelian group $A$ is $X$-constructivizable with an algorithm for divisibility if and only if it is isomorphic to some $X$-recursive subgroup $A'$ of $Q^*$.

Theorem 2.7 is also true for strongly constructivizable groups.

**Theorem 2.14** (Khisamiev [48]). Any strongly $X$-constructive abelian group has a strongly $X$-constructive divisible closure.

In conclusion, we formulate an open question. Suppose every recursively enumerable definable group in a given quasivariety $\mathcal{M}$ of groups is constructivizable. Is $\mathcal{M}$ a quasivariety of abelian groups?

## 3 Direct sums of cyclic and quasicyclic $p$-groups

In this section we consider the problem of the existence of constructivizations for the class of groups indicated in the title. We recall some notions from abelian group theory. If the orders of all elements of a periodic group $A$ are bounded, then their least common multiple is called the *period* of $A$. We say that a group element $g \neq 0$ has a finite $p$-height $h$ if the equation $p^n x = g$ has a solution exactly when $n \leq h$. If the equation $p^n x = g$ has a solution for each $n$, then the $p$-height of $g$ is $\infty$. A group $G$ is called a *$p$-group* if for each $g \in G$ there is an $n \in \omega$ such that the order of $g$ is $p^n$. If a $p$-group has a finite period, then it cannot have any elements of infinite height. The following theorem is well known.

**Theorem 3.1** (Prüfer). *Every countable abelian $p$-group without elements of infinite height is a direct sum of cyclic subgroups.*

Thus from Proposition 1.3, we obtain:

**Corollary 3.2** *Every countable abelian $p$-group of finite period is strongly constructivizable.*
Let $A = \bigoplus \{ \mathbb{Z}_{p^n} \mid i \in \omega \}$. The set
\[
\chi(A) = \left\{ (m,k) \mid \exists i_1, \ldots, i_k \left( \bigwedge_{1 \leq r \neq s \leq k} (i_r \neq i_s) \land n_{i_1} = \cdots = n_{i_k} = m \right) \right\}
\]
is called the characteristic of $A$.

**Theorem 3.3** Let $G = A \oplus \mathbb{Z}_{p^\infty}^\alpha$, where $\alpha \in \omega + 1$ and $A$ is a direct sum of cyclic $p$-groups. $G$ is strongly $X$-constructivizable if and only if the characteristic $\chi(A)$ is $X$-recursive

**Proof.** Assume $G$ is strongly constructivizable. Notice the following equivalence:
\[
(m,k) \in \chi(A) \text{ if and only if there is a pure subgroup } \mathbb{Z}_{p^m}^k \text{ of } G.
\]
The right half of this equivalence can be expressed by a $\Sigma^0_2$-formula in the signature of abelian groups.
\[
A_{pm}(x) = \left( px = 0 \land \exists y (p^{m-1}y = x) \right)
\]
\[
A_{pm,k} = \exists x_1, \ldots, x_k
\]
\[
\left( \bigwedge_{i=1}^k A_{pm}(x_i) \land \left( \bigwedge \left\{ \neg A_{p(m+1)}(\sum_{i=1}^k s_i x_i) \mid 0 \leq s_i < p, \sum s_i \neq 0 \right\} \right) \right)
\]
Thus, by the decidability of $\text{Th}(G)$, the characteristic $\chi(A)$ is recursive. Sufficiency follows from Proposition 1.3. $\square$

An $s$-function is a function $f(i, x)$ for which the following conditions hold.

(i) The function $\lambda x f(i, x)$ is non-decreasing for each $i$.

(ii) For every $i$, $\lim_x f(i, x) = m_i$ exists.

If, in addition, $m_0 < m_1 < \cdots$, then $f(i, x)$ is called an $s_1$-function. Let
\[
\overline{f} = \left\{ (m,k) \mid \exists i_1, \ldots, i_k \left( \bigwedge_{1 \leq r \neq s \leq k} (i_r \neq i_s) \land m_{i_1} = \cdots = m_{i_k} = m \right) \right\}
Theorem 3.4 (Khisamiev [43]). Let $A$ be a direct sum of cyclic $p$-groups whose orders are unbounded. $A$ is $X$-constructivizable if and only if the following conditions hold.

(i) The characteristic $\chi(A) \in \Sigma^X_2$.

(ii) There exists an $X$-recursive $s_1$-function $f(i, x)$ such that $\overline{f} \subseteq \chi(A)$.

Proof. To prove necessity, let $(A, \nu)$ be the constructive group

$$\bigoplus \{\mathbb{Z}_{p^n} : i \in \omega\}.$$  

From the proof of Theorem 3.3, it follows that $\chi(A) \in \Sigma^0_2$. We prove the existence of the function $f(i, x)$. Let $m_0$ be the least number such that $p^{m_0} \leq s$ and $p^{m_0} \leq s$. We take

$$f(0, x) = \max\{f(0, x - 1), s + 1, p^{s-x} \leq s,\}.$$  

To define $f(1, x)$, we use the lexicographical order on the set of pairs of natural numbers. Find the least pair $(i, k)$ such that $p^{s-k} = s, p^{s-i} = 0, s > f(0, x)$. We take $f(1, x) = s + 1$. Similarly, we can find $f(2, x)$, etc. Necessity is proved.

To prove sufficiency, let $M = \chi(A) \in \Sigma^0_2$. The set $M$ is recursively enumerable with respect to $\varphi^{(1)}$. Therefore there is a recursive function $\varphi(x, y)$ such that $M$ is the domain of the function $g(x) = \lim_y \varphi(x, y)$. The desired group can be built in stages with the help of $\varphi$ and $f$. If the function $\varphi$ "makes a mistake", i.e., $\varphi(x, y) > \varphi(x, y + 1)$ for some pair $(x, y)$, then a cyclic summand, corresponding to this pair, is built with the help of $f$.

Theorem 3.5 Let $A = B \oplus \mathbb{Z}_{p^\infty}^k$ be an abelian $p$-group with $k < \omega$ and $B$ be a direct sum of cyclic $p$-groups. $A$ is $X$-constructivizable if and only if $B$ is $X$-constructivizable.

Proof. Sufficiency is evident. Necessity can be proved as in Theorem 3.4. The only difference is that in the construction of $f$ we should choose elements $\nu m_0$ and $\nu i$ which do not belong to the subgroup $\mathbb{Z}_{p^\infty}^k$.

Theorem 3.6 (Khisamiev [44]). Let $A = B \oplus \mathbb{Z}_{p^\infty}^\omega$ be an abelian $p$-group where $B$ is a direct sum of cyclic groups. $A$ is $X$-constructivizable if and only if the characteristic $\chi(B)$ is a $\Sigma^X_2$-set.
Proof. Necessity follows from the proof of Theorem 3.3. We take \( h(i, n) = n \). The proof of sufficiency is similar to the proof of Theorem 3.4 with \( f \) replaced by \( h \). Here, the summands, built with the help of the function \( h \), are isomorphic to the quasicyclic \( p \)-group.

Let \( \lambda y f(x, y) \) be a non-decreasing function. If \( \lim_y f(x, y) \) does not exist, then we say \( \lim_y f(x, y) = \infty \).

Theorem 3.7 (Khisamiev [51]). Let \( A \) be a direct sum of cyclic and quasicyclic \( p \)-groups. \( A \) is \( X \)-constructivizable if and only if there is an \( X \)-partial recursive ternary function \( f_p(x, y) \), \( p \in P \), satisfying the following conditions.

(i) For every \( p, x, y, z \) with \( y \leq x \), if \( f_p(x, 0) \) is defined, then \( f_p(y, z) \) is defined, and \( f_p(y, z) \leq f_p(y, z + 1) \).

(ii) \( A \simeq \bigoplus \{ \mathbb{Z}_{p^m_i}, p \in P, i \in \omega \}, \) where \( m_{p_i} = \lim_y f_p(i, y) \).

The proof is similar to the proof of Theorem 3.4.

The definition of a divisible group was given in §2. A group which does not contain a non-zero divisible subgroup is called a reduced group. It is known that an arbitrary abelian group \( A \) is a direct sum of its reduced part \( R \) and its divisible part \( D \), i.e., \( A = R \oplus D \). This raises the question of whether \( R \) and \( D \) are (strongly) constructivizable if \( A \) is (strongly) constructivizable. The following examples show that the answer is negative.

Let \( S \) be a non-recursive recursively enumerable set of prime numbers.

Example 3.1 (Dobritsa, Goncharov [8]). Let \( R_0 = \bigoplus \{ \mathbb{Z}_p | p \in P \setminus S \} \) and \( D_0 = \bigoplus \{ \mathbb{Z}_{p^{\omega}} | p \in S \} \). It is easy to verify that \( R_0 \) is not constructivizable and the group \( A_0 = R_0 \oplus D_0 \) is constructivizable.

Example 3.2 Let \( G_p = \bigoplus \{ \mathbb{Z}_{p^n} | n \in \omega, n > 0 \} \) and
\[
A_1 = \bigoplus \{ G_p | p \in P \} \oplus \bigoplus \{ \mathbb{Z}_{p^{\omega}} | p \in P \setminus S \}.
\]

It is easy to verify that \( A_1 \) is constructivizable, but that its divisible part \( D_1 \) is not constructivizable.

We consider this question restricted to abelian \( p \)-groups. A countable divisible \( p \)-group \( D \) can be decomposed into a direct sum of quasicyclic groups. By Proposition 1.3, the group \( D \) is strongly constructivizable. Therefore the divisible part of a \( p \)-group is constructivizable. We consider the reduced part of a \( p \)-group.
Proposition 3.8 (Khisamiev [43]). There is an $X(1)$-recursive set $M$ such that for every $X$-recursive $s_1$-function $f$, $\bar{\rho}f \notin M$.

Therefore, from Theorem 3.6 we obtain:

Corollary 3.9 There is an abelian $p$-group $A$ such that

(i) $A$ can be decomposed into a direct sum of cyclic and quasicyclic groups,
(ii) $A$ is constructivizable, but its reduced part is not constructivizable.

Corollary 3.10 There is an abelian $p$-group $A$ such that

(i) $A$ can be decomposed into a direct sum of cyclic and quasicyclic groups,
(ii) $A^\omega$ is constructivizable, but the group $A$ is not constructivizable.

Proof. Let $M$ be as in Proposition 3.8, and $A = \bigoplus \{\mathbb{Z}_{p^m} \mid m \in M\} \oplus \mathbb{Z}_{p^\infty}$.

By Theorems 3.4 and 3.5, the group $A$ is non-constructivizable, and by Theorem 3.6, the group $A^\omega$ is constructivizable. \(\square\)

Remark 3.1 From Theorem 3.3, it follows that Corollary 3.9 is not true for strongly constructivizable groups. By Theorem 3.5, it is not possible to replace $\omega$ by $k < \omega$ in Corollary 3.10.

4 Constructive abelian $p$-groups

In this section we consider the problem of the existence of (strong) constructivizations for abelian $p$-groups. According to Ulm’s theorem (Fuchs [24, p. 63]), any countable abelian $p$-group $A$ is fully defined by its Ulm sequence. The problem of the existence of (strong) constructivizations is solved below for abelian $p$-groups with finite Ulm length.

Recall the following definitions. Let $A$ be a countable reduced abelian $p$-group. $A^1$ denotes the subgroup consisting of the elements of $A$ with infinite height. If $\sigma$ is an ordinal, then the $\sigma$-th Ulm subgroup $A^\sigma$ of $A$ is defined by: $A^0 = A$, $A^{\sigma+1} = (A^\sigma)^1$ and $A^\sigma = \cap_{\alpha<\sigma} A^\alpha$, when $\sigma$ is a limit ordinal. The least ordinal number $\tau$ for which $A^\tau = 0$ is called the Ulm length $u(A)$ of $A$. For every $\sigma < \tau$, the factor group $A_\sigma = A^\sigma/A^{\sigma+1}$ is called the $\sigma$-th Ulm factor of $A$. The well-ordered sequence

$$A_0, A_1, \ldots, A_\sigma, \ldots \quad (\sigma < \tau)$$
is called the Ulm sequence of $A$. By Prüfer's theorem, every factor $A_\sigma$ can be decomposed into a direct sum of cyclic $p$–groups. By Ulm's theorem, a countable reduced abelian $p$–group $A$ is uniquely defined by its Ulm sequence.

The following theorem gives a sufficient condition for the constructivizability of a reduced $p$–group.

**Theorem 4.1** (Dobritsa, Khisamiev, Nurtazin [9]). Let $A$ be a countable reduced abelian $p$–group for which the following hold.

(i) The Ulm length $u(A)$ is equal to $\tau$.

(ii) There are constructive numerations $\pi$ and $\nu_n$ of the ordinal $\tau$ and the Ulm factors $A_{\pi(n)}$ such that the sequence of constructive groups $
abla\{ (A_{\pi(n)}, \nu_n) \mid n \in \omega \}$ is computable.

Then the group $A$ has a constructivization $\nu$ such that the set

$$\{ (n, m) \mid \nu m \in A_{\pi(n)} \}$$

is recursive.

**Theorem 4.2** (Dobritsa, Khisamiev, Nurtazin [9]). If a reduced abelian $p$–group is constructivizable, then its Ulm length is a constructivizable ordinal.

The following theorem gives a connection between the constructivizability of $A$ and the constructivizability of both $A^1$ and $A/A^1$.

**Theorem 4.3** (Khisamiev [53, 54]). Let $A$ be a countable abelian $p$–group which is not a direct sum of cyclic and quasicyclic groups. $A$ is (strongly) $X$–constructivizable if and only if the subgroup $A^1$ is $(X^{(1)})$ $X^{(2)}$–constructivizable and the factor group $A/A^1$ is (strongly) $X$–constructivizable.

**Proof.** To prove necessity, let $(A, \mu)$ be a constructive group. It is easy to verify that the subgroup $A^1$ is $O^{(2)}$–recursive. We prove that the factor group $A_0 = A/A^1$ is constructivizable. By Theorem 3.4, it is sufficient to prove that the following holds.

(i) The characteristic $\chi(A_0) \in \Sigma_2^0$.

(ii) There is a recursive $s_1$–function $f(i, x)$ such that $\bar{p}f \subseteq \chi(A_0)$. 
Condition (i) follows from the proof of Theorem 3.3. To prove (ii), use the hypothesis that $A$ cannot be decomposed into a direct sum of cyclic and quasicyclic groups. This implies that there is an element $g$ of infinite height in the reduced part $R$ of $A$ such that, for every element $h$, the equality $ph = g$ implies that $h$ has finite height. The construction of the required function $f(i, x)$ is similar to the proof of Theorem 3.4 with zero replaced by $g$.

To prove sufficiency, we need the following proposition.

**Proposition 4.4** Let $(A^1, \nu)$ be an $\mathcal{O}(2)$-constructive abelian $p$-group, and $g(i, x)$ be a recursive $s_1$-function. There is a constructivizable abelian $p$-group $G$ such that

(i) $G^1 \simeq A^1$,

(ii) $G/G^1 \simeq \bigoplus \{\mathbb{Z}_{p^m_i} \mid i \in \omega\}$, where $m_i = \lim_x g(i, x)$. $\square$

The proof of this proposition is complicated, and therefore we omit it. To deduce the theorem from this proposition, suppose $A$ satisfies the following conditions.

(i) The Ulm length of the reduced part $R$ of $A$ is more than 1.

(ii) The subgroup $A^1$ is $\mathcal{O}(2)$-constructivizable.

(iii) The factor group $A_0 = A/A^1$ is constructivizable.

From (i), it follows that $A_0$ is a direct sum of cyclic $p$-groups of unbounded orders. By Theorem 3.4, we have:

(1) $\chi(A_0) \in \Sigma_2^1$,

(2) there is a recursive $s_1$-function $f(i, x)$ such that $\overline{\rho}f \subseteq \chi(A_0)$.

We take

$$g(i, x) = f(2i, x), \quad h(i, x) = f(2i + 1, x),$$

$$\chi(A_0) = M, \quad M_0 = \overline{\rho}g, \quad M_1 = M \setminus M_0$$

It follows that $\overline{\rho}h \subseteq M_1$. As $f$ is an $s_1$-function, the following equivalence is true:

$$x \in M_1 \text{ iff } x \in M \quad \text{and} \quad \forall i \leq x + 1 \exists y \forall z \geq y (g(i, z) \neq x)$$
Hence $M_1 \in \Sigma_2$. By Theorem 3.4, there is a constructivizable group $B_1$ such that $\chi(B_1) = M_1$. By Proposition 4.4, there is a constructivizable group $G$ such that conditions (i) and (ii) are true. The group $G \oplus B_1$ is constructivizable and isomorphic to $A$.

The proof of the theorem for the case of strong constructivizability is similar.

We give a number of corollaries to this theorem. In the corollaries, criteria for the (strong) constructivizability of $p$-groups with finite Ulm length are given. In what follows, instead of writing "strongly $X$-constructivizable" we write "$X^{(-1)}$-constructivizable", and we let $X^{(0)}$ denote $X$.

**Corollary 4.5** Let $A$ be a countable reduced abelian $p$-group with finite Ulm length $u(A) = n$. $A$ is (strongly) $X$-constructivizable if and only if the Ulm factors $A_i$, $i < n$, are $(X^{(2i-1)}) X^{(2i)}$-constructivizable groups.

The proof is by induction on $n$.

Let $f_0(x, y)$ be an $X$-recursive function. $f_0(x, y)$ is called $X^{(-1)}$-recursive if the following conditions hold.

(i) $f_0(x, y)$ is independent of $y$.

(ii) If $x_0 < x_1$ then $f_0(x_0, y) < f_0(x_1, y)$.

From Corollary 4.5 and Theorems 3.3 and 3.7, we obtain:

**Corollary 4.6** Let $A$ be a countable reduced abelian $p$-group with finite Ulm length $u(A) = n$. $A$ is (strongly) $X$-constructivizable if and only if there is a system of $s$-functions $\{f_i(x, y) | i < n\}$ such that

(i) the function $f_i(x, y)$ is $(X^{(2i-1)}) X^{(2i)}$-recursive,

(ii) $A_i \simeq \bigoplus \{\mathbb{Z}_{p^{m_{ir}}} | r \in \omega\}$, where $m_{ir} = \lim_f f_i(r, x)$.

**Corollary 4.7** Let $A = R \oplus \mathbb{Z}_{p^{\omega}}$ be an abelian $p$-group whose reduced part $R$ has finite Ulm length $u(R) = n > 1$. $A$ is (strongly) $X$-constructivizable if and only if the Ulm factors $R_i$, $i < n - 1$, of $R$ are $(X^{(2i-1)}) X^{(2i)}$-constructivizable, and the characteristic $\chi(R^{n-1})$ is a $(\Sigma_X^{2n-1}) \Sigma_X^{2n}$-set.
The proof is done by induction on \( n \) using Theorems 4.3, 3.3 and 3.6, and the following equalities for \( r, s \in \omega \).

\[
\sum_{s} X^{(r)}_{s} = \sum_{s+r} X^{(r)}_{s}, \quad X^{(s)}_{s} = X^{(s+r)}_{s}, \quad (R^{1})_{s} = R_{s+1}.
\]

**Corollary 4.8** Let \( A = R \oplus \mathbb{Z}_{p}^{k}, \ k < \omega \), where \( R \) is the reduced part of \( A \), and \( R \) has a finite Ulm length \( n \). \( A \) is (strongly) \( X \)-constructivizable if and only if \( R \) satisfies the same conditions as in Corollary 4.7.

The proof is done by induction on \( n \) using Theorems 4.3, 3.3 and 3.5.

In Section 5 we prove that in the case of strong constructivizability, Corollary 4.8 holds for any \( p \)-group.

**Corollary 4.9** Let \( A \) be a (strongly) \( X \)-constructivizable abelian \( p \)-group whose reduced part has infinite period. There are (strongly) \( X \)-constructivizable groups \( G \) and \( B_{1} \) such that \( A = G \oplus B_{1} \), and \( B_{1} \) is a direct sum of cyclic \( p \)-groups of unbounded orders.

The proof is similar to the deduction of Theorem 4.3 from Proposition 4.4.

Numerations \( \nu \) and \( \mu \) of a group \( A \) are called *autoequivalent* if there exists an automorphism \( \varphi \) of \( A \) and a recursive function \( f \) such that

\[
\varphi \nu(n) = \mu f(n).
\]

A group is called *autostable* if every two of its constructivizations are autoequivalent. It is not difficult to prove that the group \( B_{1} \) of Corollary 4.8 is not autostable. Hence, from this corollary, we obtain that a constructivizable group which is not a direct sum of cyclic and quasicyclic \( p \)-groups is not autostable. The following theorem, which was proved independently by Goncharov and Smith, describes autostable \( p \)-groups.

**Theorem 4.10** (Goncharov [28], Smith [87]). An abelian \( p \)-group \( A \) is autostable if and only if either

\[
A \cong \mathbb{Z}_{p}^{\omega} \oplus F \quad \text{or} \quad A \cong \mathbb{Z}_{p}^{\omega} \oplus \mathbb{Z}_{p}^{\omega} \oplus F,
\]

where \( F \) is a finite \( p \)-group, and \( m, n \in \omega \).

**Corollary 4.11** Let \( A \) be an abelian group whose reduced part \( R \) has finite Ulm length. A finite direct power \( A^{k} \) of \( A \), \( k < \omega \), is (strongly) \( X \)-constructivizable if and only if \( A \) is (strongly) \( X \)-constructivizable.
The proof is done by induction on the length $u(R) = n$ using Theorem 4.3. For $n = 1$, the corollary follows immediately from Theorems 3.3 and 3.6.

Dzgoev [13] showed that Corollary 4.11 is not true for torsion-free groups. By Corollary 3.10, it is impossible to replace $k$ by $\omega$ in Corollary 4.11.

**Corollary 4.12** Let the Ulm length of the reduced part $R$ of $A$ be equal to $n < \omega$. If $A$ is (strongly) $X$–constructivizable, then the factor group $A/A^s$ is (strongly) $X$–constructivizable for any $s < n$.

Indeed, let $A$ be (strongly) $X$–constructivizable, $s < n$, and $A/A^s = B$. It is easy to verify that $B_i = A_i$ for $i \leq s - 1$. Hence from Corollaries 4.5, 4.7 and 4.8, $B$ is (strongly) $X$–constructivizable.

**Corollary 4.13** Let $A$ be a strongly $X$–constructivizable abelian $p$–group whose reduced part $R$ has finite Ulm length. Then $R$ is $X$–constructivizable.

Indeed, let $A = R \oplus \mathbb{Z}_p^{\omega}$ and $u(R) = n$, $n < \omega$. By Corollary 4.7, the factors $R_i$, $i < n - 1$, are $X^{(2i-1)}$–constructivizable, and the characteristic $\chi(r^{n-1}) \in \Sigma^{X}_{2n-1}$. Hence the group $R^{n-1}$ is $X^{(2n-2)}$–constructivizable. By Corollary 4.5, $R$ is $X$–constructivizable.

From Proposition 3.8 and Corollary 4.7, it follows that there is a strongly constructivizable $p$–group such that the Ulm length $u(R)$ of the reduced part $R$ is equal to 2, and $R$ is not strongly constructivizable.

We note that the problem of necessary and sufficient conditions on Ulm invariants for a countable $p$–group to be (strongly) constructivizable is open.

## 5 Strong constructivity and Kulikov’s basis

The concept of a $p$–basis introduced by Kulikov [57] has important meaning in the theory of abelian groups. In this section we present a connection between the constructivizability of groups with an algorithm for divisibility by $p^n$, $n \in \omega$, and the existence of a recursive $p$–basis. From this connection, a criterion for the strong constructivizability of an abelian $p$–group is obtained, and an application of this criterion is given.

Let $A$ be an arbitrary abelian group and $p$ any fixed prime number. A set $\{a_i \mid i \in I\}$ of elements of $A$ not containing 0 is called $p$–independent if,
for any finite subset \( \{a_1, \ldots, a_k\} \) and for any positive integers \( n_1, \ldots, n_k \),

\[ n_1a_1 + \cdots + n_ka_k \in \mathfrak{p}^\mathfrak{p} A \text{ implies } \mathfrak{p}^n | n_i \ (i = 1, \ldots, k). \]

A maximal \( \mathfrak{p} \)-independent set of elements of \( A \) is called a \textit{Kulikov basis} (or \( \mathfrak{p} \)-basis). The subgroup generated by some \( \mathfrak{p} \)-basis is called a \textit{Kulikov subgroup}.

Let \( (A, \nu) \) be a constructive group. If there is an algorithm which determines whether \( \nu m \) is divisible by \( \mathfrak{p}^n \) for any \( n, m \in \omega \), then the pair \( (A, \nu) \) is called a \textit{constructive group with an algorithm for } \( \mathfrak{p} \)-\textit{divisibility}.

**Proposition 5.1** (Khisamiev [45]). \textit{If the pair } \( (A, \nu) \text{ is a constructive abelian group with a recursively enumerable Kulikov basis, then } (A, \nu) \text{ has an algorithm for } \mathfrak{p}^\omega \text{-divisibility.} \)

**Proof.** Let the elements

\[ b_0, b_1, \ldots \]

be a recursively enumerable Kulikov basis. We show that the predicate \( \mathfrak{p}^n \) is recursive. The definition of a Kulikov basis implies that for an arbitrary element \( x \in A \), there are \( y \in A \) and integers \( \alpha_0, \ldots, \alpha_{m-1} \) such that

\[ x + \alpha_0 b_0 + \cdots + \alpha_{m-1} b_{m-1} = \mathfrak{p}^n y \]

The constructivity of \( (A, \nu) \) and the recursive enumerability of the Kulikov basis implies that the element \( y \) and integers \( \alpha_0, \ldots, \alpha_{m-1} \) can be found effectively from \( x \). From (*) and the \( \mathfrak{p} \)-independence of \( b_0, \ldots, b_{m-1} \), we have that

\[ \mathfrak{p}^n | x \iff \bigwedge_{i \leq m-1} (\mathfrak{p}^n | \alpha_i). \]

Hence the predicate \( \mathfrak{p}^n \) is recursive. \( \square \)

The following theorem shows that for abelian \( \mathfrak{p} \)-groups the converse also holds.

**Theorem 5.2** (Khisamiev [44]). \textit{Let } \( (A, \nu) \text{ be a constructive abelian } \mathfrak{p} \text{-group with an algorithm for divisibility. } A \text{ has a recursive Kulikov subgroup } B. \)

This theorem is used to obtain the following criterion for the strong constructivizability of an abelian \( \mathfrak{p} \)-group in terms of generators and defining relations.
Theorem 5.3 (Khisamiev [44]). An abelian p-group is strongly constructivizable if and only if it can be presented by generators $a_i, c_{jn}$, $i < \alpha, j < \beta$, $n \in \omega$ and defining relations

\begin{align*}
p^n a_i &= 0, \quad p c_{j0} = 0, \quad p c_{jn+1} = c_{jn} - b_{jn}, \\
b_{jn} &= m_0 a_0 + \cdots + m_{rn} a_{rn},
\end{align*}

where $\alpha, \beta \in \omega + 1$, the order of $b_{jn}$ is less than $p^{n+2}$, the functions $n(i) = n_i$, and $f(j,n)$ is the G"odel number of the sequence $(m_0, \ldots, m_{rn})$ are recursive, and the set

$$M = \left\{ (m, s) \mid \exists i_1, \ldots, i_s \left( \bigwedge_{1 \leq k, r \leq s} k \neq r \implies i_k \neq i_r \right) \land \left( \bigwedge_{1 \leq k \leq s} n_{ik} = m \right) \right\}$$

is recursive.

Proof. If a Kulikov subgroup $B$ of $A$ has finite period, then it is a direct summand of $A$, and all is proved. Therefore suppose that $B$ does not have finite period. According to Theorem 5.2, there is a recursive Kulikov subgroup $B$ of $(A, \nu)$. Suppose that the rank $r(A/B)$ is infinite, as the case of $r(A/B) < \infty$ can be considered analogously. In $B$, we can effectively select elements $a_i, i \in \omega$, such that $B$ is a direct sum of cyclic groups $(a_i)$, $B = \bigoplus \{ (a_i) \mid i \in \omega \}$. The function $n'(i) = |a_i| = p^n$ is recursive. The decidability of the theory $\text{Th}(A)$ implies that the set $M$ is recursive. To describe a procedure for the choice of $c_{j0}, j \in \omega$, suppose the elements $c_{00}, \ldots, c_{j0}$ have been selected. There is an element $c$ of order $p$ with a least number such that the elements $c_{00}, \ldots, c_{j0}, c$ are linearly independent in the module $B$. We take $c_{(j+1)0} = c$. To describe the choice of $c_{j(n+1)}$ and $b_{jn}$, suppose the elements $c_{jn}$ and $b_{j(n-1)}$ have been selected such that $p^{n+1} c_{jn} = p^n b_{j(n-1)} = 0$. As $A/B$ is a divisible group, there are elements $b \in B$, $d \in A$ such that $c_{jn} + b = pd$. Since $B$ is pure, the elements $d$ and $b$ can be selected such that $p^{n+2} d = p^{n+1} b = 0$. We take $c_{j(n+1)} = d$ and $b_{jn} = b$. Since $B$ is recursive, it follows that the function $f(j,n)$ is recursive. An arbitrary element $a \in A$ can be uniquely written in the form

$$a = s_1 a_{i_1} + \cdots + s_m a_{i_m} + t_1 c_{j_1 n_1} + \cdots + t_r c_{j_r n_r}$$

where $s_i, t_j$ are integers, $0 < t_j < p$, and the indices $i_1, \ldots, i_m$ as well as $j_1, \ldots, j_r$ are distinct. If the group $\overline{A}$ is defined by the generators and
defining relations (1) and (2), then the map \( \varphi : a_i \to a_i, \varphi : c_{jn} \to c_{jn} \) can be extended to an isomorphism of \( \overline{A} \) onto \( A \). Necessity is proved.

Sufficiency follows from Proposition 5.1 and the uniqueness of the normal form (3) for each \( a \in A \).

The set of elements \( a_i, c_{jn}, i, j, n \in \omega \) of \( A \) defined in this theorem is called a quasibasis of \( A \). The proof of the theorem implies that, given a quasibasis, every element \( a \in A \) has a unique normal form (3). The induced numeration \( \mu \) is called the numeration defined by the given quasibasis.

**Corollary 5.4** An arbitrary strongly constructive numeration of an abelian \( p \)-group is recursively equivalent to the numeration defined by some quasibasis.

With the help of Theorem 5.3, we can make Corollary 4.8 stronger.

**Theorem 5.5** (Khisamiev [44]). Let \( D \) be the divisible part of an abelian \( p \)-group \( A \), and suppose \( D \) has finite rank. \( A \) is strongly constructivizable if and only if its reduced part \( R \) is strongly constructivizable.

**Proof.** Sufficiency is evident. We give a sketch of the proof of necessity. Let \( A = R \oplus D \) be a strongly constructivizable group. \( A \) has the presentation defined in Theorem 5.2. Using the finiteness of the subgroup

\[ D[p] = \{ d \in D \mid pd = 0 \}, \]

we can define a presentation of the subgroup \( R \) similarly. To do this, replace some of the elements \( c_{jn}, j = m_1, \ldots, m_k \) by the suitable elements \( d_{sn}, s = 1, \ldots, q \). All that remains is to apply Theorem 5.3.

**Remark 5.1** Corollary 3.9 implies that

1. Theorem 5.2 is not true for constructive abelian \( p \)-groups,

2. the condition of finiteness of rank is essential.

An abelian group \( A \) is called an \( R_p \)-group if for any \( a \in A \) and for any number \( n \in \omega \) which is not divisible by \( p \), there is a unique solution of the equation \( nx = a \).
Remark 5.2 Theorems 5.2, 5.3, 5.5 and Corollary 5.4 are true for torsion-free $R_p$-groups. Of course, in the case of torsion-free $R_p$-groups, the elements $a_i$, $c_j$ in Theorem 5.3 have infinite order. The proof of this result is similar to the proof for abelian $p$-groups.

An insignificant modification of the proof of Theorem 5.2 implies the following result for any abelian group.

Theorem 5.6 An abelian group is constructivizable with an algorithm for $p^\omega$-divisibility if and only if there is a constructive numeration $\mu$ of the group $A$ such that

(i) there is a recursively enumerable Kulikov basis $\{b_i \mid i \in I\}$ for $(A, \nu)$,

(ii) there is a recursively enumerable set of elements $\{c_j \mid j \in J\}$ such that the set of cosets $\{c_j + B\}$ is maximally linearly independent in the factor group $A/B$, where $B = \text{gr}(\{b_i \mid i \in I\})$.

6 Torsion-free abelian groups

In this section we examine the problems of existence and uniqueness of constructivizations for the class of torsion-free abelian groups. Mal'tsev [66] described constructivizable torsion-free abelian groups of rank 1. Kurosh [58] and Mal'tsev [65] established a correspondence between the class of all torsion-free abelian groups of finite rank and a class of matrices over the $p$-adic numbers for all primes $p$. Dobritsa [6] showed that a torsion-free abelian group $A$ with finite rank is constructivizable if and only if the corresponding matrix can be given effectively.

6.1 Countable constructivizable groups

Here we give a description of countable constructivizable torsion-free abelian groups in terms of partial recursive functions (Khisamiev [52]). Recall that $P$ is the set of all prime numbers, and $p_i$ is the $i$-th prime number. Given a partial recursive function $f(s, i, n)$ we define a presentation of an abelian group $A_f$ in steps.

**STEP t**: Let $t = (s, i, n)$, $p = p_s$. Do $t$ steps in the calculation of $f(s, i, n)$. The following cases are possible.
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(i) \( f(s, i, n) \) is defined. Consider the subcases.

1. \( n = 0 \) and the generators \( a_{j0}, j < i, \) were introduced before step \( t. \)
   Introduce the generators \( a_{i0}, \{a_{i0}^{(q)} \mid q \in P\} \) and the defining relations \( \{a_{i0}^{(q)} = a_{j0} \mid q \in P\}. \)

2. \( i = 0, n > 0 \) and a generator \( a_{0(n-1)}^{(p)} \) was introduced before step \( t. \)
   Introduce the generator \( a_{0n}^{(p)} \) and defining relation \( a_{0(n-1)}^{(p)} = pa_{0n}^{(p)}. \)

3. \( i > 0, n > 0 \) and \( f(s, i, n) = \langle \xi_0, \ldots, \xi_{i-1}, \xi_j = (\alpha_j, m_j), 0 \leq \alpha_j < p, j \leq i-1 \) and the generators \( a_{i(n-1)}^{(p)}, a_{j}^{(p)} \) were introduced before step \( t. \) Introduce the generator \( a_{in}^{(p)} \) and the defining relation
   \[
   a_{i(n-1)}^{(p)} + a_{00n}^{(p)} + \cdots + a_{i-1}^{(p)}a_{i-1}^{(p)} + m_{i-1} = pa_{in}^{(p)} \quad (*)
   \]

(ii) If none of the cases (i) (1)-(i) (3) are satisfied, then we introduce nothing.

Step \( t \) is finished, and we pass to the next step.

The construction of the group \( A_f \) is finished. From this construction, we can define the constructive numeration \( \nu_f \) of \( A_f \) in a natural way.

**Theorem 6.1** (Khisamiev [52]). A countable torsion-free abelian group \( A \) is \( X \)-constructivizable if and only if there exists an \( X \)-partial recursive function \( f(s, i, n) \) such that \( A \) and \( A_f \) are isomorphic.

**Proof.** Sufficiency is easy because of the construction of the group \( A_f \). We prove necessity. Let \( A \) be a constructivizable group with countable rank. The case when \( A \) has finite rank is similar. By Theorem 2.2, there exists a constructivization \( \nu \) of \( A \) such that \( (A, \nu) \) has a recursively enumerable basis

\[ b_0, b_1, \ldots \]

We define the function \( f(s, i, n) \). Let \( p_s = p \). For every \( s, i \in \omega \) we take \( f(s, i, n) = 0 \) and \( b_{i0}^{(p)} = b_i \). If \( i = 0 \) then we take

\[
f(s, 0, n + 1) = \begin{cases} 1 & \text{if } A \models \exists x(p^{n+1}x = b) \\ \text{undefined} & \text{otherwise} \end{cases}
\]
If \( f(s,0,n+1) \) is defined, then for any \( k \leq n + 1 \), let \( b_{0k}^{(p)} \) denote the element from \( A \) such that \( p^k b_{0k}^{(p)} = b_0 \).

Let \( n, i > 0 \). We define the value of \( f(s,i,n) \) and possibly the element \( b_{in}^{(p)} \) in steps. Suppose that \( t \) steps are done, and the values \( f(p,j,y) \), \( y \leq t_j \), \( j \leq i \), \( t_i = n - 1 \), \( n \leq t \), are found and the elements \( b_{jr}^{(p)} \), \( r \leq t_j \), are defined such that the relations of form (*) have been satisfied.

**STEP \( t + 1 \):** Let \( t + 1 = (s, i) \). We check for the existence of numbers \( x, \alpha_j, m_j \), \( j \leq i - 1 \), such that \( x \leq t \), \( \alpha_j < p \), \( m_j \leq t_j \) and the following equation is satisfied in the group \((A, \nu)\).

\[
b_{in}^{(p)} + \alpha_0 b_{m_0}^{(p)} + \cdots + \alpha_{i-1} b_{(i-1)m_{i-1}}^{(p)} = p \nu x
\]  

(\( \ast \)) Suppose that such numbers exist. Choose \( \alpha_j, m_j \) from among them such that the sequence \( \theta = (\alpha_{i-1}, \ldots, \alpha_0, m_{i-1}, \ldots, m_0) \) is the least with respect to the lexicographical ordering on the set of all finite sequences of natural numbers. For this \( \theta \), let \( b_{in}^{(p)} \) denote the element \( \nu x \) such that (\( \ast \)) holds, and we take

\[
f(s,i,n) = (\xi_0, \ldots, \xi_{i-1}), \text{ where } \xi_j = (\alpha_j, m_j).
\]

(ii) Suppose that there are no such numbers. The value of \( f(s,i,n) \) and the element \( b_{in}^{(p)} \) are not defined.

Step \( t + 1 \) is finished. We pass to the next step.

The function \( f \) is defined. From this function, we define the group \( A_f \) as above. We can prove that the groups \( A_f \) and \( A \) are isomorphic. \( \square \)

**Theorem 6.2** Let \((A, \nu)\) be a constructive torsion-free abelian group with an algorithm for linear independence. We can uniformly find the index \( e \) of a partial recursive function \( f \) such that the constructive groups \((A, \nu)\) and \((A_f, \nu_f)\) are recursively isomorphic.

The proof is similar to the proof of Theorem 6.1.

**Remark 6.1** Let \( \psi_e(x,y,z) \) be the partial recursive function with index \( e \). From this function, we defined the constructivizable torsion-free group with an algorithm for linear independence \((A_e, \nu_e) = (A_{\psi_e}, \nu_{\psi_e})\). This defines a
computable numeration $\alpha$ of a class of torsion-free constructivizable groups. From Theorems 6.1 and 6.2, it follows that $\alpha$ is a numeration for the class of all constructivizable torsion-free groups with an algorithm for linear independence.

### 6.2 Autostable groups

The following theorem gives a description of the autostable torsion-free groups.

**Theorem 6.3 (Nurtazin [76]).** A torsion-free abelian group is autostable if and only if it has finite rank.

Dobritsa [7] built a non-autostable group $A$ such that

(i) the periodic part $T$ of $A$ is autostable,

(ii) the rank of $A/T$ is equal to 1.

The problem of finding algebraic criteria for the autostability of abelian groups is open.

### 7 Model theoretic method in the theory of constructivizable abelian groups

In §2–§6, we considered the problem of determining for various classes of abelian groups, which groups from each class are (strongly) constructivizable. In this section, we consider a slightly different problem.

Let $L$ be a class of elementary theories of abelian groups. Which theories from $L$ have (strongly) constructive models? This problem has been examined for several classes of theories. It is known (Ershov [16]) that any decidable theory is defined by its strongly constructive models. From here, for example, it follows that any theory of Boolean algebras has a strongly constructive model. Ershov [17] proved that any recursively enumerable theory with finite barriers has a constructive model. In particular, any recursively enumerable extension of the theory of trees has a constructive model. A similar result for linearly ordered sets was proved earlier by Peretyat’kin [79]. Lerman and Schmerl [62] made this result stronger by replacing the recursively enumerable extension by a $\Sigma^0_2$–extension. It is impossible, however, to
strengthen the result obtained for the theory of trees. In §7.1, we examine this problem for the class of abelian groups. We obtain a criterion for the existence of a constructive model for a complete theory of abelian groups. We prove that any $\Sigma^0_2$-theory of torsion-free abelian groups has a constructive model. We also give a recursively enumerable theory of abelian groups that does not have a constructive model.

In the study of elementary theories, properties of special models, for example, prime or saturated models, play an important role. In the context of the theory of constructive models, these questions have been examined in a series of papers. Goncharov [29] and Goncharov and Nurtazin [34] gave criteria for the (strong) constructivizability of a prime model. Goncharov [27] and Peretyat'kin [80] obtained criteria for the strong constructivizability of a homogeneous model. Morozov [74] proved that any countable saturated Boolean algebra is strongly constructivizable. From a theorem about the strong constructivizability of a prime model of a theory with a strongly constructivizable saturated model (Goncharov [27]), it follows that any countable prime Boolean algebra is strongly constructivizable (Mead [69]). Morozov [73] described strongly constructivizable homogeneous Boolean algebras. The questions of the (strong) constructivizability of prime and saturated models of theories of abelian groups are discussed in §7.2.

### 7.1 Complete theories

Let $G$ be a group, $G[p^n] = \{x \in G \mid p^n x = 0\}$. The Szmielew invariants of $G$ will be defined with the help of the following formulae.

1. $G \models A_{p^k} \iff G$ contains $\mathbb{Z}^k_{p^n}$ as a pure subgroup. (The formulae $A_{p^k}$ were used in the proof of Theorem 3.3.)

2. $G \models B_{p^k} \iff \mathbb{Z}_{p^n} \leq G$.

3. $G \models C'_{p^k}(g_1, \ldots, g_k) \iff$ the elements $g_1, \ldots, g_k \in G$ have the following property: the images $g'_1, \ldots, g'_k$ of $g_1, \ldots, g_k$ in the factor group

$$
\overline{G} = G/G[p^n]
$$

are such that $g'_1 + p\overline{G}, \ldots, g'_k + p\overline{G}$ are linearly independent in $\overline{G}/p\overline{G}$.

4. $C_{p^k} = \exists x_1, \ldots, x_k C'_{p^k}(x_1, \ldots, x_k)$. 

The following numbers are called the Szmielew invariants of $G$.

$$
\alpha_{pn}(G) = \sup \{k \in \omega \mid G \models A_{pnk}\},
$$

$$
\beta_{p}(G) = \inf \{\sup \{k \in \omega \mid G \models B_{pnk}\} \mid n \in \omega\},
$$

$$
\gamma_{p}(G) = \inf \{\sup \{k \in \omega \mid G \models C_{pn}\} \mid n \in \omega\}.
$$

Szmicew [89] proved that two groups $G$ and $H$ are elementarily equivalent if and only if these invariants of $G$ and $H$ are the same.

Let $T$ be a complete theory of groups. We let

$$
A(T) = \{(p^{n+1}, k) \mid A_{pnk} \in T\},
$$

$$
B(T) = \{(p^{n+1}, k) \mid B_{pnk} \in T\},
$$

$$
C(T) = \{(p, k) \mid \exists N_p[\forall n \geq N_p(-A_{pn1} \in T) \land C_pN_{pk} \in T]\},
$$

$$
P(T) = \{p \mid \exists N_p[\forall n \geq N_p(-A_{pn1} \in T)]\}.
$$

A set $C'$ of pairs $(p, k)$, $k > 0$, is called a $T$-extension of the set $C(T)$ if

(i) $C(T) \subseteq C'$,

(ii) if $(p, k) \in C' \setminus C(T)$ then $p \notin P(T)$,

(iii) if $(p, k) \in C'$ and $0 < s < k$ then $(p, s) \in C'$.

Theorem 7.1 (Khisamiev [47]). A complete theory $T$ of abelian groups has an $X$-constructivizable model if and only if the following hold.

(i) $A(T) \in \Sigma_2^X$,

(ii) $B(T) \in \Sigma_1^X$, and

(iii) The set $C(T)$ has a $T$-extension $C' \in \Sigma_2^X$.

We will sketch the proof below, but first we state two propositions of independent interest. Let $A_p$, $B_p$ be sets of pairs $(p^n, s)$, $n, s > 0$, $p \in P$. Define

$$
A_{pn} = \{s \mid (p^n, s) \in A_p\} \quad \text{and} \quad \alpha_{pn} = \max A_{pn}
$$

$$
B_{pn} = \{s \mid (p^n, s) \in B_p\} \quad \text{and} \quad \beta_{pn} = \max B_{pn}
$$
Suppose that the following conditions hold.

(i) If $(p^n, s) \in A_p$ and $1 < r < s$, then $(p^n, r) \in A_p$. Similarly for $B_p$.

(ii) $\beta_{pn} = \alpha_{pn} + \beta_{p(n+1)}$.

We take $Z_p^0 = 0$, $Z_p^\infty = Z_p^{\omega}$, and $Z_{p0} = 0$.

**Proposition 7.2** Let $A_p \in \Sigma_2^X$ and $B_p \in \Sigma_1^X$ be such that conditions (i) and (ii) hold. We can build an $X$-constructivizable $p$-group

$$G_p = \bigoplus \{Z_{pn}^{\omega} \mid n \in \omega\} \oplus Z_{p\infty}^{\xi_p}, \quad \xi_p \in \omega \cup \{\infty\}$$

such that

$$\beta_{pn} = \sum_{i=0}^{\infty} \alpha_{p(n+1)} + \xi_p.$$

This construction can be done uniformly in the $\Sigma_2^X$ and $\Sigma_1^X$ indices of $A_p$ and $B_p$.

In order to formulate the next proposition, we need some notation. Let $R_p$ denote the additive group of rational numbers whose denominators are prime relative to $p$. Let $C'$ be a set of pairs $(p, s)$, $s > 0$, $p \in P$, such that if $(p, s) \in C'$, $0 < r < s$, then $(p, r) \in C'$. We take

$$C'_p = \{s \mid (p, s) \in C'\}, \quad \gamma'_p = \max C'_p,$$

$$H(C') = \bigoplus \{R_{p\infty}^{\omega} \mid p \in P\} \oplus Q^\omega.$$

**Proposition 7.3** The group $H(C')$ is $X$-constructivizable if and only if $C' \in \Sigma_2^X$.

If the set of sentences of a theory $T$ is $\Sigma_2^X$, then $T$ is called a $\Sigma_2^X$-theory.

**Corollary 7.4** Any $\Sigma_2^X$-theory of torsion-free abelian groups has an $X$-constructive model.

Indeed, one can define the set

$$C = \{(p, s) \mid T \models C_{p1s}\}.$$
Because $T$ is a $\Sigma^0_2$-theory, it follows that $C \in \Sigma^0_2$. According to Proposition 7.3, the group $H(C)$ is constructivizable. From the criterion of elementary equivalence of groups, it is easy to obtain that $H(C)$ is a model for the theory $T$.

Now we prove the sufficiency of the conditions in the theorem. Let the sets $A(T) = A$, $B(T) = B$ and $C'$ be as in the theorem. Let

$$A_p = \{(p^n, s) \mid (p^n, s) \in A\} \quad \text{and} \quad B_p = \{(p^n, s) \mid (p^n, s) \in B\}.$$ 

Let $\xi_p$ be a number such that

$$\beta_p(n+1) = \sum_{i=0}^{\infty} \alpha_p(n+1+i) + \xi_p.$$ 

It is easy to verify that the conditions of Propositions 7.2 and 7.3 hold for the sets $A_p$, $B_p$ and $C'$. Therefore the group

$$G = \bigoplus\{G_p \mid p \in P\} \oplus \mathbb{Q}^{\omega}$$

where

$$G_p = \bigoplus\{\mathbb{Z}^{\alpha pn}_{p^n+1} \mid n \in \omega\} \oplus \mathbb{Z}^{\xi_p}_{p^n} \oplus R^{\gamma_p}_p$$

is constructivizable. From a computation of the Szmielew invariants of $G$, it follows that $G$ is a model of $T$.

Necessity follows from the definitions of the sets $A(T)$, $B(T)$ and $C'$, and the formulae $A_{pnk}$, $B_{pnk}$ and $C_{pnk}$.

We indicate a number of corollaries of this theorem.

**Corollary 7.5** If an abelian group $G$ is elementarily equivalent to its periodic part $T(G)$, then the theory $T = \text{Th}(G)$ has an $X$-constructive model if and only if $A(T) \in \Sigma^X_2$ and $B(T) \in \Sigma^X_1$.

Indeed, in this case $C(T) = \emptyset$, and therefore condition (iii) of Theorem 7.1 is satisfied.

**Corollary 7.6** Let $T$ be a complete theory of abelian groups such that $P(T) \in \Sigma^X_2$. $T$ has an $X$-constructive model if and only if $B(T) \in \Sigma^X_1$ and $A(T)$, $C(T) \in \Sigma^X_2$. 

Proof. Sufficiency follows immediately from Theorem 7.1. We prove necessity. Suppose $T$ has a constructive model. According to Theorem 7.1, the set $C(T)$ has a $T$-extension $C' \in \Sigma^0_2$. Therefore

$$(p,k) \in C(T) \iff p \in P(T) \text{ and } (p,k) \in C'.$$

The right half of this equivalence defines a $\Sigma^0_2$-set. Hence $C(T) \in \Sigma^0_2$. 

Corollary 7.7 A complete theory $T$ of torsion-free abelian groups has an $X$-constructive model if and only if

$$C_0(T) = \{(p,k) \mid C_{p1k} \in T\} \in \Sigma^X_2.$$

Proof. Because $T$ is a theory of torsion-free groups, $A(T) = B(T) = \emptyset$ and $P(T)$ coincides with the set of all prime numbers. By Corollary 7.6, $T$ has a constructive model if and only if $C(T) \in \Sigma^0_2$. It is easy to verify that for a theory of torsion-free groups, $C_0(T) = C(T)$. 

Khisamiev [47] built a recursively enumerable theory of abelian groups having no constructive model. It was shown there that the conditions of Theorem 7.1 are independent.

7.2 Prime and saturated models

A model $M$ is called prime if it can be elementarily embedded in any elementarily equivalent model. Let \( \{p_0, \ldots, p_{n-1}\} \) be a finite set of prime numbers. Let $R_{p_0 \ldots p_{n-1}}$ denote the additive group of rational numbers whose denominators are prime relative to $p_0, \ldots, p_{n-1}$. The following two theorems give a description of the prime model for theories of abelian groups.

Theorem 7.8 (Deissler [4]). A countable torsion-free abelian group $G$ is prime if and only if $G$ is isomorphic to $R_{p_0 \ldots p_{n-1}}$ for some set $\{p_0, \ldots, p_{n-1}\}$ of prime numbers.

Proposition 7.9 An abelian $p$-group $G$ is prime if and only if there exist numbers $\alpha_n, \beta \in \omega + 1$ such that

(i) if the set $\{n \mid \alpha_n \neq 0\}$ is infinite, then $\beta = 0$,

(ii) $G = \bigoplus \{\mathbb{Z}_{p^{\alpha_n}}^{\beta_n} \mid n \in \omega\} \oplus \mathbb{Z}_p^{\beta_n}$. 

\[ \bigoplus \{\mathbb{Z}_{p^{\alpha_n}}^{\beta_n} \mid n \in \omega\} \oplus \mathbb{Z}_p^{\beta_n}. \]
Theorem 7.10 (Molokov [72]). A finite or countable abelian group $G$ is prime if and only if one of the following conditions is satisfied.

(i) $G$ is a periodic group whose $p$-components are prime,

(ii) $G$ is a direct sum of a group with a finite period, a periodic divisible group, and a prime torsion-free group which is not isomorphic to $\mathbb{Q}$,

(iii) $G$ is a direct sum of a group with finite period and a group which is not isomorphic to $\mathbb{Q}$.

From Propositions 1.1 and 1.3, and Theorem 7.8, we obtain

Corollary 7.11 If a complete theory $T$ of torsion-free abelian groups has a prime model $G$, then $G$ is strongly constructivizable.

Corollary 7.12 Let $T$ be a complete theory of abelian groups with a constructivizable model $H$ and a prime model $G$. If for any prime number $p$ the set $\{n \mid \alpha_p^n(G) \neq 0\}$ is finite, then $G$ is constructivizable.

Proof. If either condition (ii) or (iii) from Theorem 7.10 holds for $G$, then $G$ is constructivizable by Corollary 7.11. Therefore we suppose that condition (i) from Theorem 7.8 is satisfied. From Proposition 7.9, we have

$$G = \bigoplus\{G_p \mid p \in P\}$$

where

$$G_p = \bigoplus\{\mathbb{Z}_{p^{n+1}}^{\alpha_p^n(G)} \mid n \in \omega\} \oplus \mathbb{Z}_p^{\beta_p(G)}.$$

Let $H$ be a countable model of the theory $T$. From the elementary equivalence of $G$ and $H$, and from condition (i), it follows that the periodic part $T(H)$ of $H$ is isomorphic to $G$. By Corollary 1.5, the subgroup $T(H)$ is constructivizable. Hence $G$ is constructivizable.

It turns out that there exists a countable prime group which is not constructivizable.

Proposition 7.13 (Khisamiev [47]). There exists a complete theory $T$ of abelian groups such that $T$ has a constructive model $H$ and a prime model $G$, but $G$ is not constructivizable.
Proof. According to Corollary 3.9, there exists a constructivizable $p$-group $H = G \oplus \mathbb{Z}_p^\omega$ such that the subgroup $G$ can be decomposed into a direct sum of cyclic $p$-groups, and $G$ is not constructivizable. Let $T = \text{Th}(H)$. It is easy to verify that $G$ is a prime model of $T$.

We consider the questions of the strong constructivizability of prime and saturated models of theories of abelian groups.

**Proposition 7.14** Let

$$G = \bigoplus \{G_p \mid p \in P\} \quad \text{where} \quad G_p = \bigoplus \mathbb{Z}_{p^{n+1}}^{\alpha_{pn}} \oplus \mathbb{Z}_{p}^{\beta_{p}}.$$

and for any prime number $p$ the following condition is satisfied.

(i) If the set $\{n \mid \alpha_{pn} \neq 0\}$ is infinite, then $\beta_{p} = 0$.

$G$ is strongly constructivizable if and only if $\text{Th}(G)$ is decidable.

**Proof.** It is evident that from the strong constructivizability of $G$, it follows that $\text{Th}(G)$ is decidable. Suppose $\text{Th}(G)$ is decidable. Then the sets $A(T)$ and $B(T)$ defined at the beginning of §7.1 are recursive. Therefore, from (i), we have the following property: for any $p \in P$ there is a strong constructivization $\nu_p$ of $G_p$ such that the sequence of pairs $\{(G_p, \nu_p) \mid p \in P\}$ is computable. By Proposition 1.3, the group is strongly constructivizable.

**Corollary 7.15** (Khisamiev [47]). Let $T$ be a complete theory of abelian groups with a prime model $G$. The following conditions are equivalent.

(i) $G$ is strongly constructivizable.

(ii) The theory $T$ is decidable.

**Proof.** It is evident that (ii) follows from (i). Suppose $T$ is decidable. If condition (i) from Theorem 7.10 holds for $G$, then the corollary follows from Proposition 7.14. Suppose $G$ satisfies either condition (ii) or (iii) from Theorem 7.10. There exists a finite sequence $p_0, \ldots, p_{s-1}, s \geq 0$, of prime numbers, and $\beta_p, \gamma \in \omega + 1, p \in P$, such that

$$G = H \oplus \bigoplus \mathbb{Z}_{p}^{\beta_{p}} \oplus R_{p_0 \cdots p_{s-1}}^\gamma.$$
where the subgroup $H$ has finite period. The subgroups $H$ and $R_{p_0...p_s-1}$ are strongly constructivizable. From the definition of the set $B(T)$ at the beginning of §7.1, we have

$$n < \beta_p \quad \text{iff} \quad (p^{m+1}, n) \in B(T) \quad (\ast)$$

As the theory $T$ is decidable, the set $B(T)$ is recursive. Therefore, according to Propositions 1.1 and 1.3, it follows from (\ast) that the group

$$\bigoplus \{\mathbb{Z}_{p<\infty} | p \in P\}$$

is strongly constructivizable. Hence $G$ is strongly constructivizable. \(\square\)

**Proposition 7.16** (Khisamiev [47]). Let $T$ be a complete theory of abelian groups with a saturated model. The following conditions are equivalent.

(i) There exists a constructivizable group of the theory $T$.

(ii) All countable models of $T$ are strongly constructivizable.

(iii) The theory $T$ is decidable.

**Proof.** Let $G$ be a saturated model of $T$. If $G$ has a finite period, then $T$ is countably categorical, and our assertion is evident. The periodic part of $G$ is denoted by $T(G)$. It is not difficult to show (Eklof and Fischer [14]) that the reduced part $RT(G)$ of the subgroup $T(G)$ has a finite period, and $G/T(G)$ is a torsion-free divisible group. Therefore, from the completeness of $T$, it follows that any countable model $A$ of $T$ is isomorphic to a group $A_n = T(G) \oplus \mathbb{Z}$ for some $n \in \omega + 1$. Now we prove that (ii) follows from (i). Let $n \in \omega + 1$ be such that the group $A_n$ is constructivizable. The prime model $A_0$ of $T$ is isomorphic to $T(G)$, and hence $A_0$ is constructivizable. As

$$A_0 \cong RT(G) \oplus \bigoplus \{\mathbb{Z}_{p<\infty} | p \in P\}$$

where $RT(G)$ has a finite period, the theory $T$ has a recursively enumerable set of axioms. Therefore $T$ is decidable. It is easy to check that $A_0$ has a constructivization with an algorithm for divisibility. Hence by Proposition 1.1, $A_0$ is strongly constructivizable. By Proposition 1.3, the groups $A_n$, $n \in \omega + 1$ are also strongly constructivizable. Hence (ii) follows from (i). It is evident that (iii) follows from (ii). By Corollary 7.15, (iii) implies (i). \(\square\)
The following problem is open. Find necessary and sufficient conditions, similar to the conditions of Theorem 7.1, for a theory of abelian groups with a recursively enumerable set of axioms to have a constructive model.

8 Connections between constructivizability and strong constructivizability

It is known (Ershov [19, p. 316]) that every constructive model of a model-complete decidable theory is strongly constructive. This raises the question of which decidable theories have the property that every constructive model is strongly constructive. Goncharov [25, 26] solved this problem for the class of Boolean algebras. Khisamiev [42] proved that every constructivizable ordinal is strongly constructivizable. Here we consider the problem for complete decidable theories of abelian groups.

In §7, the Szmielew invariants $\alpha_p(A)$, $\beta_p(A)$ and $\gamma_p(A)$ of a groups $A$ were defined.

Theorem 8.1 (Khisamiev [45]). Let $A$ be an abelian group with a decidable theory. If one of the following conditions is satisfied,

(i) $\exists p(\{n \mid \alpha_p(A) \neq 0\}$ is infinite),

(ii) $\{p \mid \gamma_p(A) \neq 0\}$ is infinite,

(iii) $\exists p(\gamma_p(A) = \omega),$

then there is a constructivizable but not strongly constructivizable abelian group $\overline{A}$ which is elementarily equivalent to $A$. Otherwise, the constructivity of $A$ implies strong constructivity.

Proof. Suppose condition (i) is satisfied. Let $q$ be a prime number such that the set $\{n \mid \alpha_q(A) \neq 0\}$ is infinite. We can assume that the group $A$ is countable. Let $A_p$ be the $p$-component of $A$, and $B_p$ be a Kulikov subgroup of $A_p$. The decidability of the theory $T = \text{Th}(A)$ implies that the characteristic $\chi(B_p) = M_0$ of $B_p$ is an infinite recursive set. By Proposition 3.8, there is a $\emptyset(2)$-recursive set $M'_1$ such that for every $\emptyset(1)$-recursive $s_1$-function $f(i, x)$, the set $\overline{p}f$ is not contained in $M_1 = \{ (m, 1) \mid m \in M'_1 \}$. Let $C$ be a $q$-group with Ulm length $u(C) = 2$ and Ulm factors $C_0, C_1$ with $\chi(C_0) = M_0$, $\chi(C_1) = M_1$. 


\[ \chi(C_1) = M_1. \] It is evident that the subgroup \( C^1 \) of \( C \) is \( \varphi^{(2)} \)-constructivizable. By Corollary 4.5, \( C \) is constructivizable. By Theorem 3.4, \( C^1 \) is not \( \varphi^{(1)} \)-constructivizable. Hence from Theorem 4.3, it follows that \( C \) is not strongly constructivizable. Let

\[ X(C_1) = M_1. \]

By Corollary 4.5, \( C \) is constructivizable. By Theorem 3.4, \( C^1 \) is not \( \varphi^{(1)} \)-constructivizable. Hence from Theorem 4.3, it follows that \( C \) is not strongly constructivizable. Let

\[ \overline{A} = C \oplus \bigoplus \{ B_p \oplus \mathbb{Z}_{p \infty}^{\beta_p(A)} \oplus R_p^{p(A)} \mid p \in P \setminus \{ q \} \}. \] (*)

The definition of the group \( R_p \) is given in §7. It is easy to verify that the Szmielew invariants of \( A \) and \( \overline{A} \) are the same. Therefore these groups are elementarily equivalent, \( A \equiv \overline{A} \). From the decidability of \( \text{Th}(A) \), it follows that the last summand in the right part of (*) is a constructivizable group. Therefore the group \( \overline{A} \) is constructivizable. The Szmielew invariants of \( C \) are effective computable from the Szmielew invariants of \( \overline{A} \). Therefore, the decidability of \( \text{Th}(C) \) follows from the decidability of \( \text{Th}(\overline{A}) \). Since the strong constructivizability of \( \overline{A} \) implies the strong constructivizability of \( C \), and since \( C \) is not strongly constructivizable, it follows that \( \overline{A} \) is not strongly constructivizable. The theorem is proved for case (i).

For case (ii), we need two further results. Let \( G \) be a torsion-free abelian group with rank \( r(G) = 1 \). We can assume that \( G \leq \mathbb{Q} \) and \( 1 \in G \). The set

\[ \chi(G) = \{ (p, n) \mid n \geq 1, \ 1/p^n \in G \} \]

is called the characteristic of \( G \).

**Proposition 8.2** (Mal’tsev [67]). \( G \) is constructivizable if and only if its characteristic \( \chi(G) \) is recursively enumerable.

**Proposition 8.3** Let \( G \) be a torsion-free abelian group, \( S \) be an infinite recursive set of prime numbers, and \( G = \bigoplus \{ R_p \mid p \in S \} \). There is a constructivizable group \( \overline{G} \) with \( r(\overline{G}) = 1 \) such that \( \overline{G} \equiv G \) and \( \overline{G} \) is not a pure subgroup of any strongly constructive group.

**Proof.** Let \( S_0 \) be a recursively enumerable but non-recursive subset of \( S \). Let

\[ M = \{ (p, 1) \mid p \in S \} \cup \{ (p, 2) \mid p \in S_0 \} \cup \{ (p, n) \mid n \geq 1, p \notin S \}. \]

Let \( \overline{G} \) be a torsion-free group with \( r(\overline{G}) = 1 \) such that \( \chi(\overline{G}) = M \). It is easy to verify that \( \overline{G} \) is the required group. \( \square \)
Now we consider case (ii). In this case, the set $S = \{ p \mid \gamma_p(A) \neq 0 \}$ is infinite. From the decidability of $\text{Th}(A)$, it follows that $S$ is recursive. Let
$$C_0 = \bigoplus \{ R_p \mid p \in S \}$$
and the group $\overline{C}_0$ be built from $C$ as in Proposition 8.3. Let
$$\overline{A} = \bigoplus \{ H_p \mid p \in P \} \oplus C_0$$
where
$$H_p = \bigoplus \{ \mathbb{Z}^{p\alpha_{pn}(A)} \mid n \in \omega \} \oplus \mathbb{Z}^{p\beta_{pl}(A)} \oplus R^{p\gamma_p(A)}_p.$$ 
Using Proposition 8.3, it is easy to prove that $\overline{A}$ is the required group. This proves the theorem for case (ii).

Before considering case (iii), we recall some definitions. A subgroup $B$ of a group $A$ is called $p$-pure if for every $b \in B$ the $p$-height of $b$ in $B$ is equal to the $p$-height of $b$ in $A$. Let $n \in \omega$, $n \geq 1$, be a fixed number. If the predicate $p^n\mid$ in a numerable group $(A, \nu)$ is recursive, then the pair $(A, \nu)$ is called a group with an algorithm for divisibility by $p^n$.

**Proposition 8.4** There is a constructivizable torsion-free abelian group which is not a $p$-pure subgroup of any constructivizable group which has an algorithm for divisibility by $p$, and whose $p$-subgroup is divisible.

**Proof.** The values of all functions defined below are assumed to belong to the set $\{0, 1, \ldots, p-1\}$. Let $K(i, n)$ be the universal function for the class of all 1-place partial recursive functions. Suppose that if the value $K(i, n)$ is not defined, then $K(i, n + 1)$ is also not defined. We use $K(i, n)$ to build the group $A = A(K)$.

We build the generators and the defining relations for every $i$ in steps. The symbol $g$ is an element of the set of generators. Suppose $K(i, x)$ for $x \leq t$ have been calculated for $t$ steps, and the values $K(i, 0), \ldots, K(i, n(t)-1)$ are known. Here, $n(t)$ is a function which depends on $t$. Suppose the generators $c_{i0}, \ldots, c_{in}$ and the defining relations
$$c_{im} + K(i, m)g = p c_{i(m+1)} \quad (m \leq n - 1)$$
have been introduced. 

**Step $t+1$:** We calculate $K(i, n)$ for $t+1$ steps, and consider the following cases.
(i) If the value of $K(i, n)$ is defined, then we introduce the generator $c_{i(n+1)}$ and the relation

$$c_{in} + K(i, n)g = pc_{i(n+1)}.$$ 

(ii) If the value of the function is not defined, then we introduce nothing.

It is not difficult to prove that this is the required group. \hfill \Box

**Corollary 8.5** There is a constructivizable torsion-free abelian group $A$ and a prime number $p$ such that $A$ does not have a constructivization with an algorithm for divisibility by $p$.

Now we consider case (iii). Let $A$ be a group with a decidable theory, and $\gamma_q(A) = \omega$ for some prime number $q$. We assume that condition (i) is not satisfied. Hence the sets

$$M_p = \{ n \mid \alpha_{pn}(A) \neq 0 \}$$

are finite. In §5, we gave the definition of a torsion-free $R_p$-group. Let the group $G$ be built according to Proposition 8.4 for $p = q$. $G$ can be put $q$-purely into a constructivizable torsion-free $R_q$-group $\overline{G}$. Let

$$H_p = \bigoplus \{ \mathbb{Z}_p^{\alpha_{pn}(A)} \mid n \in \omega \} \oplus \mathbb{Z}_p^{\beta_p(A)} \oplus R_p^{\gamma_p(A)},$$

$$\overline{A} = \bigoplus \{ H_p \mid p \in P \setminus \{ q \} \} \oplus \bigoplus \{ \mathbb{Z}_q^{\alpha_{qn}(A)} \mid n \in \omega \} \oplus \mathbb{Z}_q^{\beta_q(A)} \oplus \overline{G}.$$

We prove that $\overline{A}$ is the required group. It is clear that the group $\overline{A}$ is constructivizable, and $A \equiv \overline{A}$. Suppose that $(\overline{A}, \nu)$ is strongly constructive,

$$m = \max\{ n \mid n \in M_q \}, \quad \text{and} \quad \overline{A}_q = \{ x \in \overline{A} \mid q^{m+1}x = 0 \}.$$ 

The subgroup $\overline{A}_q$ is definable in $\overline{A}$. Therefore the factor group $\overline{A}/\overline{A}_q$ is strongly constructivizable, and its $q$-subgroup is divisible. The group $\overline{G}$ is contained purely in $\overline{A}/\overline{A}_q$. This contradicts Proposition 8.4. Hence $\overline{A}$ is not strongly constructivizable. The theorem is proved for case (iii).

Finally, suppose that $A$ does not satisfy any of (i)-(iii), and $(A, \nu)$ is constructive. From Proposition 5.1, it follows that this group is strongly constructive. \hfill \Box
9 Constructivizability of subgroups and factor groups

Let $B$ be a subgroup of a (strongly) constructivizable group $A$. We consider the question: are $B$ and $A/B$ constructivizable? Theorems 2.2 and 2.7 give an affirmative answer for the following cases.

(i) $B$ is the periodic part of the constructive group $(A, \nu)$,

(ii) $B$ is a recursively enumerable subgroup of the constructive group $(A, \nu)$ such that the factor group $A/B$ is torsion-free.

In this section, we examine this question for the following cases.

(1) $B$ is the reduced part of $A$,

(2) $B$ has finite index in $A$,

(3) $B$ is the periodic part of $A$.

9.1 A reduced part

In §2 and §3, we constructed (strongly) constructive $p$-groups such that the reduced parts of those groups were not (strongly) constructive. Here we construct a strongly constructivizable torsion-free group whose reduced part is not constructivizable. The method of proof of this result is used in §9.2 to answer a question of Macintyre. Let $p$ be a prime number, and assume the values of the functions defined below are in the set $\{0, 1, \ldots, p-1\}$. Let $F$ be some family of recursive functions, and $\nu$ be a computable numeration of $F$. We construct a strongly constructive torsion-free group $(F, \nu)$ from this pair $(F, \nu)$ in the following way. Let

$$A = \mathbb{Q}(a) \oplus \bigoplus \{ \mathbb{Q}(b_{i0}) \mid i \in \omega \},$$

where $\mathbb{Q}(x) = \{ rx \mid r \in \mathbb{Q} \}$, $x = a, b_{i0}$, i.e., $A \simeq \mathbb{Q}^{\omega}$. It is easy to verify that there is a constructivization $\alpha$ of $A$ such that the set $\{ a, b_{i0} \mid i \in \omega \}$ is recursive in $(A, \alpha)$. Define the group $F$ to be the subgroup of $A$ generated by the elements $a/n, b_{ij}/n, i, j \in \omega$, such that $(p, n) = 1$, and the following condition holds for each $b_{ij}$.

$$b_{ij} + \nu(i)(j)a = pb_{i(j+1)}.$$
The subgroup $\overline{F}$ is recursively enumerable in $(A, \alpha)$. According to Proposition 1.4, there is a numeration $\overline{\nu}$ of $\overline{F}$ such that the identity embedding $\text{id} : \overline{F} \to A$ is a recursive isomorphism of $(\overline{F}, \overline{\nu})$ into $(A, \alpha)$. The group $\overline{F}$ is a torsion-free $R_p$-group. It is easy to check that the theory $\text{Th}(\overline{F})$ is decidable, and a Kulikov basis of $\overline{F}$ consists of a unique element $a$. From this fact, and Propositions 1.1 and 5.1, we obtain:

**Lemma 9.1** The pair $(\overline{F}, \overline{\nu})$ is a strongly constructive torsion-free $R_p$-group. The element $a \in \overline{F}$ is not divisible by $p$, and the factor group $\overline{F}/(a)$ is divisible.

We need some further concepts from the theory of numerations. Let $f$ and $g$ be functions. We say that $f$ is quasi-equal to $g$ if

$$\exists k \forall s \geq k \ (f(s) = g(s)),$$

and denote this by $f \approx g$.

Let $F$ be a family of recursive functions, and $F_\approx = F/\approx$. A numeration $\nu'$ of the family $F_\approx$ is called computable if there is a computable sequence of recursive functions $\{f_m | m \in \omega\}$ such that $f_m \in \nu'm$.

**Proposition 9.2** (N. G. Khisamiev and Z. G. Khisamiev [56]). If the reduced part $R$ of the groups $\overline{F}$ is constructivizable, then there is a family $F'$ of recursive functions such that $F \subseteq F'$, and $F'/\approx$ has a single-valued computable numeration.

**Proposition 9.3** (N. G. Khisamiev and Z. G. Khisamiev [56]). There is a computable family $F'$ of recursive functions such that for every family $F'$ of recursive functions containing $F$, the family $F'_\approx$ does not have a single-valued computable numeration.

It follows from Propositions 9.2 and 9.3, that

**Corollary 9.4** There is a strongly constructive torsion-free abelian group whose reduced part is not constructivizable.

**Proof.** Let the family $F$ of recursive functions be defined according to Proposition 9.3, and let $\nu$ be a computable numeration of $F$. From the pair $(F, \nu)$, construct the numerable group $(\overline{F}, \overline{\nu})$. By Lemma 9.1, $(\overline{F}, \overline{\nu})$ is strongly constructive. From Propositions 9.2 and 9.3, it follows that the reduced part of $\overline{F}$ is not constructivizable. \[\square\]
Remark 9.1 If the divisible part of a strongly constructive torsion-free abelian groups has finite rank, then the reduced part is strongly constructivizable.

Remark 9.2 The reduced part of a strongly constructive torsion-free abelian group is $\Pi_1^0$-constructivizable.

9.2 Ordered fields

The methods used in the proof of Corollary 9.4 can be used to answer the following question of Macintyre: is the ordered field of primitive recursive real numbers constructivizable?

Recall that a real number $\alpha$ is called (primitive) recursive if and only if there are (primitive) recursive functions $f, g, h$ and $\varphi$ such that the following conditions are satisfied.

(i) $\alpha$ is the limit of the sequence

$$\Phi(n) = (f(n) - g(n))/h(n)$$

of rational numbers,

(ii) For each $n, n' \geq \varphi(m), |\Phi(n) - \Phi(n')| < 1/2^n$.

Here the functions are total, and take only the values 0, 1. Let $(S, \nu)$ be a numerable set, and $\theta$ be an $n$-place relation on $S$. A numeration $\nu$ of $S$ is called positive relative to $\theta$ if and only if the set

$$\{ (x_1, \ldots, x_n) \mid \theta(x_1, \ldots, x_n) \}$$

is recursively enumerable. Let $F$ be a family of (primitive) recursive functions. For every function $f \in F$, define the (primitive) recursive real number $\alpha_f = 0, n_0 n_1 \ldots$ where $n_i = f(i)$. Let $\overline{F}$ denote the ordered field of real numbers generated by $\alpha_f, f \in F$.

Proposition 9.5 If the field $\overline{F}$ is contained in a constructivizable ordered field of real numbers, then there is a computable numeration $\mu$ of a family $S \supseteq F$ of recursive functions such that $\mu$ is positive relative to $\approx$.

The following proposition is a minor modification of Proposition 2 from Z. G. Khisamiev [55].
Proposition 9.6 There is a family $S_0$ of primitive recursive functions such that any family $S$ of recursive functions containing $S_0$ does not have a computable numeration which is positive relative to $\approx$.

An ordered field $P_0$ of real numbers is called essentially non-constructivizable if and only if $P_0$ is not contained in any constructivizable ordered field of real numbers.

Propositions 9.5 and 9.6 imply

Corollary 9.7 (Khisamiev [49]). Any ordered field of real numbers containing the field of primitive recursive numbers is essentially non-constructivizable.

Corollary 9.7 answers Macintyre’s question negatively.

Corollary 9.8 The field $P$ of all primitive recursive real numbers is non-constructivizable.

Indeed, it is easy to see that if $\alpha \in P$, $\alpha > 0$, then $\sqrt{\alpha} \in P$. Hence the following formula is true in $P$.

$$x < y \iff \exists u(y - x = u^2) \land x \neq y$$

Therefore, if the field $P$ is constructivizable, then the ordered field

$$\langle P, +, \cdot, < \rangle$$

is constructivizable. This contradicts Corollary 9.7.

Remark 9.3 Proposition 9.5 and Corollaries 9.7 and 9.8 are true after replacing “field” by “abelian group”. Here, by abelian group we mean a subgroup of the additive group of the real numbers which contains 1.

9.3 Subgroups of finite index

The following theorem gives a sufficient condition for the constructivizability of a finite index subgroup of a constructivizable group.

Theorem 9.9 (Khisamiev [41]). Let $A$ be an abelian group such that the factor group $A/T$ of $A$ by its periodic part $T$ has finite rank. Let $B$ be a subgroup of $A$ with finite index. $A$ is (strongly) constructivizable if and only if $B$ is.
The following proposition shows that the condition of finiteness of rank of $A/T$ is essential in the previous theorem.

**Proposition 9.10** (Khisamiev [41]). *There is a strongly constructivizable torsion-free abelian group which has an uncountable number of non-isomorphic subgroups of index 2.*

**Corollary 9.11** *There is a strongly constructivizable abelian group having a non-constructivizable subgroup of index 2.*

### 9.4 Periodic part

In §2, it was shown that the periodic part $T$ and the factor group $A/T$ of a constructivizable group $A$ are constructivizable. For strongly constructivizable groups, the result is not true.

**Proposition 9.12** (Khisamiev [39]). *There is a strongly constructivizable abelian group $A$ such that its periodic part $T$ is not strongly constructivizable.*

Proposition 1.1 implies:

**Proposition 9.13** *The periodic part $T$ of a strongly constructivizable abelian group $A$ is strongly constructivizable if and only if the theory $\text{Th}(T)$ is decidable.*

**Corollary 9.14** *Suppose the periodic part $T$ of a strongly constructive abelian group $A$ satisfies one of the following conditions.*

(i) $T$ is a reduced subgroup,  
(ii) $T$ is a direct sum of a finite number of its $p$-components.

*Then the subgroup $T$ is strongly constructivizable.*

Finally, we consider the factor group $A/T$.

**Proposition 9.15** (Khisamiev [48]). *There is a strongly constructivizable group $A$ with a decidable theory such that the factor group $\overline{A} = A/T$ by its periodic part $T$ has rank 1 and is not strongly constructivizable.*
10 The arithmetic hierarchy of abelian groups

Let $X$ be a subset of the natural numbers. In the theory of recursive functions, the classes $\Sigma^X_n$, $\Pi^X_n$ and $\Delta^X_n$, $n \in \omega$, of the arithmetic hierarchy of sets play an important role. The scheme of inclusions between these classes is as follows.

\[
\begin{align*}
\Delta^X_0 &= \Pi^X_0 = \Sigma^X_0 = \Delta^X_1 = \Sigma^X_1 \cup \Pi^X_1 \\
&\subseteq \Delta^X_2 = \Sigma^X_2 \cap \Pi^X_2 \\
&\subseteq \ldots \quad (\ast)
\end{align*}
\]

Let $Y$ denote one of these classes. If $K$ is a class of groups, then let $K(Y)$ denote the class of $Y$-constructivizable groups in $K$. If we replace $Y$ by $K(Y)$ in (\ast), then we obtain the arithmetic hierarchy of groups for the class $K$. This raises the question: which inclusions from (\ast) are strong? In this section, the question is answered for the following classes.

1. Torsion-free abelian groups.
2. Direct sums of cyclic groups.
3. Direct sums of cyclic and quasicyclic $p$-groups.

10.1 Torsion-free groups

From Corollary 2.12 we obtain:

**Corollary 10.1** If a torsion-free abelian group is $\Sigma^X_n$-constructivizable, then it is $\Delta^X_n$-constructivizable.

Let $A$ be a torsion-free abelian group of countable rank, and fix a basis $\{a_i \mid i \in \omega\}$ for it. The characteristic $\chi(A)$ of $A$ is the set

\[
\chi(A) = \left\{ (\alpha_0, \ldots, \alpha_{n-1}, p, r) \mid r > 0, p \in P, \alpha_i \in \mathbb{Z}, \right. \left. \text{g.c.d.}(\alpha_0, \ldots, \alpha_{n-1}, p) = 1, \right. \left. A \models \exists y(p^y = a_0a_0 + \cdots + a_{n-1}a_{n-1}), n \in \omega \right\}.
\]
Proposition 10.2 If the characteristic $\chi(A)$ of a group $A$ belongs to the class $\Sigma_{n+1}^X$, $n \geq 1$, then there is a numeration $\mu$ of $A$ such that $(A, \mu)$ is a $\Pi_n^X$-constructivizable group, and $(A, \mu)$ has a recursively enumerable basis.

From Theorem 2.2, Corollary 10.1 and Proposition 10.2, we obtain:

Theorem 10.3 (Khisamiev [51]). If a torsion-free group is $\Sigma_{n+1}^X$-constructivizable, $n \in \omega$, then it is $\Pi_n^X$-constructivizable.

Corollary 10.4 Any class $L(Y)$ of the arithmetic hierarchy for the class $L$ of torsion-free abelian groups coincides with one of the classes $L(\Pi_n^X)$, $n \in \omega$. For each $n$ there is an abelian group $A_n \in L(\Pi_{n+1}^X) \setminus L(\Pi_n^X)$.

Proof. The first part of the corollary follows from Theorem 10.3. We prove the second part. If $n = 0$, then the existence of a group $A_1$ follows from Corollary 9.4 and Remark 9.2. Let $n \geq 1$ and $S_n$ be a set of prime numbers such that $S_n \in \Sigma_{n+2}^0 \setminus \Sigma_{n+1}^0$. Let $A_n$ denote the subgroup of the additive group of rational numbers generated by the set $\{1/p | p \in S_n\}$. By Proposition 10.2, $A_n$ is $\Pi_n^0$-constructivizable. If $A_n$ is $\Pi_n^0$-constructivizable, then we have $S_n \in \Sigma_{n+1}^0$. This contradicts the choice of $S_n$.

10.2 Periodic abelian groups

The following propositions give criteria for $\Sigma_1^X$- and $\Pi_1^X$-constructivizability of groups. These propositions are also of independent interest.

Let $\{q_i | i \in \omega\}$ be a sequence of prime numbers, and $\{n_i | i \in \omega\}$ be a sequence of natural numbers. We let $A = \bigoplus \{\mathbb{Z}_{q_i^{n_i}} | i \in \omega\}$. The set

$$\chi(A) = \{(p^n, k) | n, k > 0, \exists i_1, \ldots, i_k (q_{i_1}^{n_{i_1}} \cdots q_{i_k}^{n_{i_k}} = p^n)\}$$

is called the characteristic of $A$.

Proposition 10.5 (Khisamiev [51]). $A$ is $\Sigma_1^X$-constructivizable if and only if the characteristic $\chi(A)$ is a $\Sigma_2^X$-set.

Let the function $g(x)$ be defined everywhere. The least natural number $m$, which is a value of the function in infinitely many places, is called a lower limit of $g$, and denoted by $\lim g(x) = m$. If there is no such number, then $\lim g(x) = \infty$. 
Proposition 10.6 (Khisamiev [51]). The abelian $p$-group

$$G = \bigoplus \{ \mathbb{Z}_{p^\alpha_i} \mid i \in \omega \},$$

is $\Pi_1^X$-constructivizable if and only if there is an $X$-recursive function $f(i, x)$ such that

$$G \simeq \bigoplus \{ \mathbb{Z}_{p^\beta_i} \mid i \in \omega \}$$

where $\beta_i = \lim \lambda x f(i, x)$.

Using Theorem 3.4 and Propositions 10.5 and 10.6, we can prove:

Theorem 10.7 (Khisamiev [51]). Let $L_0$ be the class of direct sums of cyclic groups. All classes of the arithmetic hierarchy for $L_0$ are different.

Theorem 10.8 (Khisamiev [51]). Let $L_p$ be the class of groups which are direct sums of cyclic and quasicyclic groups. The following relations hold for the classes of the arithmetic hierarchy of $L_p$.

(i) $L_p(\Delta^X_{n+1}) = L_p(\Pi^X_n)$,

(ii) $L_p(\Sigma^X_n) \subseteq L_p(\Pi^X_n)$.

References


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Chapter 17 Constructive Abelian Groups


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Chapter 18
Recursive and On-Line Graph Coloring

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1 Introduction

In this article we survey results of the last twenty years concerning recursive and on-line coloring of graphs. The subject began in the seventies as part of the effort by logicians to understand the effective content of various existence theorems in mathematics. One of the areas chosen for investigation was graph theory, and in particular, graph coloring. It is well known, and easy to prove using any of a number of forms of the compactness theorem, that for any finite number $k$, an infinite graph $G$ is $k$-colorable iff every finite subgraph of $G$ is $k$-colorable. It also is not hard to show that this is not an effective result. There exists a recursive $k$-colorable graph $G$ which cannot be $k$-colored by any recursive function. Given such a state of affairs one can either study the degrees of unsolvability of $k$-colorings of $G$ or try to find recursive colorings of $G$ which do not use too many extra colors. Here we take the second course. Our goal is to discover interesting classes of recursive $k$-colorable graphs which can be recursively colored with a bounded number of colors.

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It turns out that in most cases simply being recursive is not enough. For instance, there are acyclic (2-colorable) recursive graphs which cannot be recursively colored using finitely many colors. Some additional local information is required. The first interesting results were about highly recursive graphs. In highly recursive graphs every vertex has only finitely many neighbors and these neighbors can be effectively calculated. These results are discussed in Section 2. The problem of covering an ordered set by chains or antichains is closely related to graph coloring. However local information is not as vital. We shall see that if a recursive ordered set can be covered by finitely many chains or antichains, then it can be recursively covered by finitely many chains or antichains. These results are presented in Section 3. They give rise to more general questions concerning recursive colorings of recursive graphs which are answered by a very general theorem in Section 5.

Problems concerning recursive coloring of recursive graphs are very closely related to the problem from computer science of on-line graph coloring. In this problem the vertices of a (usually finite) graph are presented one at a time and an on-line algorithm is required to assign them a color based only on information about edges of the graph between vertices already presented and the colors previously assigned to these vertices. Although there is no general theorem, results about on-line coloring can be routinely converted to results about recursive coloring of recursive (but not highly recursive) graphs and vice versa via diagonal arguments. But the study of on-line algorithms seems to be broader. There are many questions and results about on-line coloring which do not arise naturally from the study of recursive coloring. On-line coloring is introduced in Section 4. In the remaining sections all results are presented in terms of on-line coloring; most have easy translations to recursive coloring. In the last section we discuss a surprising application of an on-line coloring algorithm for the design of a polynomial time approximation algorithm for an NP-complete storage problem. In the remainder of this section we review our notation and terminology.

A graph is an ordered pair $G = (V, E)$ where $E$ is a set of two element subsets of $V$. The elements of $V$ are called vertices, and the elements of $E$ are called edges. The sets of vertices and edges may be denoted by $V(G)$ and $E(G)$, respectively. Two vertices $x$ and $y$ are said to be adjacent if $\{x, y\} \in E$. In this case we may write $x \sim y$ or $xy \in E$. If $x$ and $y$ are not adjacent, they are non-adjacent or independent. A set of pairwise non-adjacent vertices is called an independent set. The neighborhood of a subset $X$ of $V$ is $N(X) = \{y \in V : x \sim y, \text{ for some } x \in X\}$. If $X = \{x\}$, we
abuse notation by writing \(N(x)\). The degree of a vertex \(x\) is \(\delta(x) = |N(x)|\). The degree of a graph is the maximum \(\Delta(G)\) of the degrees of the vertices of the graph. Let \(N^0(X) = X\) and \(N^{i+1}(X) = N(N^i(X))\). A \(k\)-coloring \(c\) of a graph \(G\) is a function \(c : V \to C\) such that \(|C| = k\) and if \(x \sim y\) then \(c(x) \neq c(y)\). In this case we say that \(G\) is \(k\)-colorable. The chromatic number of a graph \(G\), denoted \(\chi(G)\), is the least integer \(k\) such that \(G\) is \(k\)-colorable. The elements of \(C\) are called colors, and, for any \(\alpha \in C\), the set \(\{v \in V : c(v) = \alpha\}\) is called a color class.

A graph \(G = (V, E)\) is recursive if both \(V\) and \(E\) are recursive sets. A \(k\)-coloring \(f\) of \(G\) is recursive if \(f\) is a recursive function. In this case \(G\) is said to be recursively \(k\)-colorable. The recursive chromatic number of \(G\), denoted \(\chi_{rec}(G)\) is the least \(k\) such that \(G\) is recursively \(k\)-colorable. If \(\Gamma\) is a class of graphs, \(\chi_{rec}(\Gamma)\) denotes the least \(k\) such that each graph \(G\) in \(\Gamma\) is recursively \(k\)-colorable.

A path is a set of vertices \(\{v_1 \sim v_2 \sim \cdots \sim v_t\}\) with end points \(v_1\) and \(v_t\). Two vertices of a graph are connected if they are the end points of a path. Connectedness is an equivalence relation. The equivalence classes of this relation are called connected components. A graph is connected if it has only one connected component. A cycle is a set of vertices \(\{v_1 \sim v_2 \sim \cdots \sim v_t \sim v_1\}\). A graph is acyclic if it does not contain a cycle. A tree is an acyclic connected graph. A clique in a graph \(G = (V, E)\) is a set of vertices \(K\) such that any two vertices are adjacent. The clique number of \(G\), denoted \(\omega(G)\), is the size of the largest clique in \(G\). The clique number of \(G\) is an obvious lower bound on the chromatic number of \(G\). The size of the largest independent set in a graph \(G\) is denoted by \(\alpha(G)\).

A graph \(H = (W, F)\) is an induced subgraph of \(G\) if both \(W \subseteq V\) and \(xy \in F\) iff \(xy \in E\), for all \(x\) and \(y\) in \(W\). In this case we say that \(W\) induces \(H\) in \(G\) and write \(H = G[W]\).

## 2 Highly recursive graphs

During the seventies and early eighties, several authors, including Manaster and Rosenstein [31], Bean [1], Schmerl [35, 36], and Kierstead [16] studied the relationship between the chromatic number and the recursive chromatic number of various classes of graphs. The subject nearly never got off the ground because of the following negative result of Bean. Note that acyclic graphs are certainly 2-colorable.
Theorem 2.1 (Bean [1]) There exists an acyclic recursive graph which cannot be recursively colored with finitely many colors.

This led Bean to strengthen the notion of a recursive graph. A graph $G = (V, E)$ is highly recursive if $G$ is recursive, $\delta(x)$ is finite for every $x$, and $\delta$ is a recursive function. The advantage of working with highly recursive graphs is that the neighborhood of any finite set $S$ of vertices is finite, and moreover, an algorithm can compute this neighborhood by searching through the vertices of $G$ until $\delta(v)$ neighbors of $v$ have been found for every $v \in S$. Thus an algorithm can examine $N(v), N(N(v)), \ldots, N^i(v)$ before committing itself to a color for $v$. Improving an earlier result of Bean [1], Schmerl proved the following fundamental theorem for highly recursive graphs.

Theorem 2.2 (Schmerl [35]) Every $k$-colorable highly recursive graph is recursively $(2k-1)$-colorable. Moreover, there exist $k$-colorable, highly recursive graphs which are not recursively $(2k-2)$-colorable, for every $k \geq 2$.

Proof. Let $G = (V, E)$ be a $k$-colorable highly recursive graph. Then the vertices of $G$ are natural numbers, say $\{v_1 \ll v_2 \ll \ldots\}$, where $\ll$ is (non-standard) notation for the standard order on the natural numbers. We must exhibit an algorithm for $(2k-1)$-coloring $G$. First note that it is easy to recursively $2k$-color $G$. Use two disjoint $k$-sets $A = \{\alpha_1, \ldots, \alpha_k\}$ and $B = \{\beta_1, \ldots, \beta_k\}$ of colors. First color $V_1 = \{v_1\}$ with $\alpha_1$. Then color the finite set $V_2 = (N(V_1) \cup \{v_2\}) - V_1$ with colors from $B$ by trial and error. Next color $V_3 = (N(V_2) \cup \{v_3\}) - V_2$ with colors from $A$, etc..

In order to save a color, let $A \cap B = \{\alpha_1\} = \{\beta_1\}$. Recursively partition $V$ into sets $V_1, V_2, \ldots$ by setting $V_i = \{v_i\}$ and $V_{i+1} = (N^2(V_i) \cup \{v_{i+1}\}) - U_i$, where $U_i = V_1 \cup \cdots \cup V_i$. Let $X_{i+1} = N(U_i) - U_i$ and $Y_{i+1} = V_{i+1} - X_{i+1}$. Suppose we have colored $U_i$ with $A \cup B$ so that:

(i,a) Colors from only one set, say $A$, are used on vertices of $Y_i$, and

(i,b) this coloring can be extended to a coloring $f$ of $U_i \cup X_{i+1}$ so that only colors for $A$ are used on $X_{i+1}$.

It suffices to construct a coloring $h$ of $U_{i+1}$ such that $(i + 1, a)$ and $(i + 1, b)$ hold. By trial and error find a coloring $g$ of $V_{i+1} \cup X_{i+2}$ which only uses colors from $B$. Define $h$ by

\[ h(v) = f(v), \quad \text{if } v \in U_i, \text{ or both } v \in X_{i+1} \text{ and } f(v) \neq \alpha_1; \]

\[ h(v) = g(v), \quad \text{otherwise}. \]
It is easy to check that $h$ is a (proper) coloring of $U_{i+1}$ which satisfies $(i+1, a)$ and $(i+1, b)$.

Next we show that there is a $k$-colorable highly recursive graph which cannot be recursively $(2k-2)$-colored. We use a standard diagonal argument to construct $G$. The vertex set of $G$ will consist of disjoint parts $V_1, V_2, \ldots$, one for each of the countably many possibilities $\varphi_1, \varphi_2, \ldots$ for recursively coloring $G$. There will be no adjacencies between vertices in different parts. Thus, to ensure that $G$ is $k$-colorable it suffices to ensure that each part is $k$-colorable. The $e$-th part will be constructed using a "wait and see" argument so that $\varphi_e$ does not properly $(2k-2)$-color $V_e$. We construct a $k$-colorable graph $G_e$ on $V_e$ by presenting the vertices of $V_e$ one at time so that both the adjacency relations between a newly presented vertex $v$ and previously presented vertices, and the degree of $v$, are determined at the time $v$ is presented.

In the case $k = 2$, the construction of $G_e$ is very simple. We begin by building two disjoint paths $(x_1, \ldots, x_i)$ and $(y_1, \ldots, y_i)$. Each time a new vertex $x_j$ or $y_j$ is presented, we let its degree be two if $j > 1$ and one if $j = 1$. If $\varphi_e$ eventually uses the same color on $x_1$ and $y_1$, then the only way for $\varphi_e$ to 2-color $G_e$ is to give the same color to $x_i$ and $y_i$. At this time we complete the construction of $G_e$ by presenting two more vertices $x$ and $y$ so that $x_i \sim x \sim y \sim y_i$. Then $\varphi_e$ will be forced to use three colors on the set $\{x_i, x, y, y_i\}$. If $\varphi_e$ eventually uses different colors on $x_1$ and $y_1$, $\varphi_e$ must use different colors on $x_i$ and $y_i$. Thus we complete the construction by presenting one more vertex $x$ such that $x_i \sim x \sim y_i$. Then $\varphi_e$ will be forced to use three colors on the set $\{x_i, x, y_i\}$. If $\varphi_e$ never colors one of $x_1$ and $y_1$, then $\varphi_e$ is not a 2-coloring of $G_e$, which will consist of two one-way infinite paths.

For the general argument we replace vertices of the paths by copies of a special subgraph $M$ and the edges of the path by connection sets of edges between the copies of $M$. The subgraph $M$ will be $k$-colorable as will be a path consisting of copies of $M$ connected by connection sets. A $(2k-2)$-coloring of $M$ will induce a parity and two copies of $M$ connected by a connection set will have opposite parity.

Let $M = (V, E)$ where $V = \{m_{i,j} : 1 \leq i, j \leq k\}$ and $m_{i,j} \sim m_{s,t}$ iff both $i \neq s$ and $j \neq t$. We visualize $M$ as a matrix and refer to the $i$-th row $R_i = \{m_{ij} : 1 \leq j \leq k\}$ and the $j$-th column $C_j = \{m_{ij} : 1 \leq i \leq k\}$. Note
that the diagonal \{m_{ii} : 1 \leq i \leq k\} of \(M\) is a \(k\)-clique and that the rows and columns of \(M\) are independent sets. Thus we can \(k\)-color \(M\) either by using the rows or the columns as color classes. If \(c\) is a coloring of \(M\) we say that \(M\) is \(c\)-row (column) colorful if \(c\) uses \(k\) different colors on some row (column) of \(M\).

**Claim 1** If \(c\) is a \((2k - 2)\) coloring of \(M\), then \(M\) is either \(c\)-row or \(c\)-column colorful.

**Proof.** Otherwise each row \(R_i\) has a repeated color \(\rho_i\) and each column \(C_j\) has a repeated color \(\gamma_j\). It is easy to check that since \(c\) is a coloring, \(|\{\rho_s, \gamma_s : 1 \leq s \leq k\}| = 2k\). But this contradicts \(c\) being a \((2k - 2)\)-coloring. \(\square\)

**Claim 2** If \(c\) is a \((2k - 2)\)-coloring of \(M\), then \(M\) is not both \(c\)-row and \(c\)-column colorful.

**Proof.** Suppose row \(R_i\) witnesses that \(M\) is \(c\)-row colorful and column \(C_j\) witnesses that \(M\) is \(c\)-column colorful. Then it is easy to check that \(c\) must use \(2k - 1\) colors on \(R_i \cup C_j\). But this contradicts \(c\) being a \((2k - 2)\)-coloring. \(\square\)

We say that two copies of \(M\) which have been colored by \(c\) have the same parity if they are both \(c\)-row colorful or both \(c\)-column colorful. If one is \(c\)-row colorful and the other is \(c\)-column colorful, then we say that they have opposite parity. Claims 1 and 2 show that these notions are well defined when \(c\) is a \((2k - 2)\)-coloring. Next we define connection sets so that two copies of \(M\) joined by a connection set have opposite parity.

Let \(A\) and \(B\) be two copies of \(M\) where each \(m_{ij}\) in \(M\) corresponds to \(a_{ij}\) in \(A\) and \(b_{ij}\) in \(B\). We shall say that \(A\) and \(B\) are adjacent in \(G_e\) if \(A\) and \(B\) are both induced subgraphs of \(G_e\) and \(a_{ij} \sim b_{st}\) iff both \(i \neq t\) and \(j \neq s\). The edges \(\{a_{ij}, b_{st}\} : i \neq t\) and \(j \neq s\) are the connection sets referred to above. The following claim is proved in much the same way as the previous claim.

**Claim 3** If \(A\) is adjacent to \(B\) in \(G_e\) and \(c\) is a \((2k - 2)\)-coloring of \(G_e\), then \(A\) is row colorful iff \(B\) is column colorful.

Now we are prepared to construct \(G_e\). Replace each \(x_j\) in the case \(k = 2\) by a copy \(A_j\) of \(M\) and join each \(A_j\) to \(A_{j+1}\) by a connection set. Similarly
replace each $y_j$ with $B_j$ joined to $B_{j+1}$. If $\varphi_e$ is a $(2k - 2)$-coloring which eventually colors both $A_1$ and $B_1$ so that they have the same parity, then $\varphi_e$ must color $A_i$ and $B_i$ so that they have the same parity. We then complete the construction of $G_e$ by adding copies $A$ and $B$ of $M$ which play the role of $x$ and $y$ in the case $k = 2$. At this point $\varphi_e$ cannot be a $(2k - 2)$-coloring of $G_e$. The other possibilities are handled analogously. Note that whenever we introduce a new vertex in this construction we can specify both its adjacencies to previous vertices and its eventual degree. Thus $G$ will be highly recursive.

A graph $G$ is said to be perfect if $\chi(H) = \omega(H)$ for every induced subgraph $H$ of $G$. Examples of perfect graphs include comparability graphs and co-comparability graphs of partial orders. Kierstead showed that in the case of perfect graphs Schmerl's technique could be considerably improved by searching farther in the graph before committing to the color of a vertex.

**Theorem 2.3** (Kierstead [16]) Every perfect, $k$-colorable, highly recursive graph is recursively $(k + 1)$-colorable. Moreover there exist perfect, $k$-colorable, highly recursive graphs which are not recursively $k$-colorable.

Brooks' Theorem [2] states that, for any graph $G$, $\chi(G) \leq \Delta(G)$, unless $\Delta(G) < \omega(G)$, or both $\Delta(G) = 2$ and $G$ contain an odd cycle. Schmerl proved that Brooks' Theorem is effective in the following sense.

**Theorem 2.4** (Schmerl [36]) Let $G$ be a highly recursive graph. Then $\chi_{\text{rec}}(G) \leq \Delta(G)$, unless $\Delta(G) < \omega(G)$, or both $\Delta(G) = 2$ and $G$ contain an odd cycle.

Two edges $d$ and $e$ of a graph are adjacent if they share a vertex. In this case we write $d \sim e$. A $k$-edge coloring $c$ of a graph $G$ is a function $c : E \rightarrow C$ such that $|C| = k$ and if $d \sim e$ then $c(d) \neq c(e)$. In this case we say that $G$ is $k$-edge colorable. The chromatic index of a graph $G$, denote $\chi'(G)$, is the least integer $k$ such that $G$ is $k$-edge colorable. A $k$-edge coloring $f$ of $G$ is recursive if $f$ is a recursive function. In this case $G$ is recursively $k$-edge colorable. The recursive chromatic index of $G$, denoted $\chi'_{\text{rec}}(G)$ is the least $k$ such that $G$ is recursively $k$-edge colorable. Vizing's Theorem states that, for any graph $G$, $\chi'(G) \leq \Delta(G) + 1$. Kierstead proved that Vizing's Theorem is almost effective.
Theorem 2.5 (Kierstead [16]) Let $G$ be a highly recursive graph. Then $\chi'_\text{rec}(G) \leq \chi'(G) + 1(\leq \Delta(G) + 2)$.

As stated the theorem is tight, since previously Manaster and Rosenstein had proved:

Theorem 2.6 (Manaster and Rosenstein [31]) There exists a highly recursive graph $G$ such that $\chi'(G) = \Delta(G)$, but $\chi'(G) < \chi'_\text{rec}(G)$.

However, Vizing's Theorem may actually be effective. The most interesting open question concerning recursive coloring of highly recursive graphs is probably:

Question 2.7 Is $\chi'_\text{rec}(G) \leq \Delta(G) + 1$ for every highly recursive graph $G$?

3 Recursive ordered sets

The first indication that there might be interesting statements to prove regarding recursive coloring of recursive graphs in general arose from the study of recursive ordered sets. An ordered set is a pair $P = (X, \leq)$, where $\leq$ is a reflexive, antisymmetric, transitive relation on $X$. The ordered set $P$ is recursive if both $X$ is a recursive set and $\leq$ is a recursive relation. If $x$ and $y$ are points in $X$ such that either $x \leq y$ or $y \leq x$, then $x$ and $y$ are said to be comparable; otherwise, they are incomparable. The comparability graph of $P$ is the graph $C(P) = (X, E)$ where two vertices $x$ and $y$ are adjacent iff they are comparable points in $P$. Similarly, the co-comparability graph of $P$ is the graph $C_c(P) = (X, E_c)$ where two vertices $x$ and $y$ are adjacent iff they are incomparable points in $P$. A chain in $P$ is a clique in $C(P)$ and an antichain in $P$ is a clique in $C_c(P)$. The height of $P$ is $h(P) = \omega(C(P))$ and the width of $P$ is $w(P) = \omega(C_c(P))$. It is well known that $\chi(C(P)) = \omega(C(P))$, i.e., $P$ can be partitioned into $h(P)$ antichains. Dilworth's Theorem may be formulated as $\chi(C_c(P)) = \omega(C_c(P))$, i.e., $P$ can be partitioned into $w(P)$ chains. A comparability (co-comparability) graph is the comparability (co-comparability) graph of some ordered set. Because every induced subgraph of a comparability (co-comparability) graph is a comparability (co-comparability) graph, comparability (co-comparability) graphs are perfect. Kierstead answered a question of Schmerl with the following theorem:
**Theorem 3.1** (Kierstead [15]) Every recursive ordered set of width \( w \) can be partitioned into \( \frac{5^w - 1}{4} \) recursive chains.

Kierstead also constructed examples of recursive ordered sets of width \( w \) which could not be partitioned into \( w^{5/3} \) recursive chains. Szemerédi and Trotter [40] improved the exponent to 2. Theorem 3.1 led Schmerl to ask the following question, which we shall answer in Section 5.

**Question 3.2** (Schmerl [36]) Does there exist a function \( f \) such that, for any recursive co-comparability graph \( G \), \( \chi_{\text{rec}}(G) \leq f(\omega(G)) \)?

The reason Theorem 3.1 does not answer Schmerl’s question is that one can construct recursive co-comparability graphs which are not the co-comparability graph of any recursive ordered set (see Penrice [33]). Moreover the algorithm in the proof of Theorem 3.1 makes explicit use of the order relation of the partial order, not just its comparability graph. In fact, Schmerl showed that for the complementary problem the order relation is crucial. Since every acyclic graph is the comparability graph of an ordered set of height two, Theorem 2.1 shows that there exist recursive comparability graphs \( G \) such that \( \omega(G) = 2 \) and \( \chi_{\text{rec}}(G) = \infty \). In contrast, we have:

**Theorem 3.3** (Schmerl [34]) Every recursive ordered set of height \( h \) can be covered with \( (h + 1)h/2 \) recursive antichains. Moreover, for all positive integers \( h \), there exists a recursive ordered set of height \( h \) which cannot be covered with \( (h + 1)h/2 - 1 \) recursive antichains.

**Proof.** Let \( P = (X, \leq) \) be a recursive ordered set of height \( h \). Then the points of \( X \) are natural numbers. Say \( X = \{x_1 \ll x_2 \ll \ldots \} \), where \( \ll \) is the standard order on the natural numbers. Let \( X_i = \{x_1, \ldots, x_i\} \),

\[
U(x_i) = \{ y \in X_i : x_i \leq y \} \quad \text{and} \quad D(x_i) = \{ y \in X_i : x_i \geq y \}.
\]

Let \( u(x_i) \) and \( d(x_i) \) be the length of the longest chain in \( U(x_i) \) and \( D(x_i) \), respectively. Notice that \( u(x_i) + d(x_i) \leq h + 1 \). Partition \( P \) into the sets \( A_{ud} \), for \( 1 \leq u, d \leq h \), by assigning \( x_i \) to \( A_{u(x_i)d(x_i)} \). Clearly the \( A_{ud} \) are recursive sets and there are at most \( (h+1)h/2 \) of them. It remains to show that they are antichains. Suppose \( x_j \) is in \( A_{ud} \) and \( i < j \). If \( x_i \leq x_j \), then \( d(x_i) = d(x_j) = d \) and thus \( x_i \notin A_{ud} \). Similarly, if \( x_j \leq x_i \), then \( u(x_i) = u(x_j) = u \) and thus \( x_i \notin A_{ud} \). Thus \( A_{ud} \) is an antichain.
Next we construct a recursive ordered set \( P = (X, \leq) \) of height \( h \), which cannot be partitioned into \((h + 1)h/2 - 1\) recursive antichains. We use a standard diagonal argument to construct \( P \). The universe \( X \) will consist of disjoint parts \( X_1, X_2, \ldots \), one part for each of the countably many possibilities \( \varphi_1, \varphi_2, \ldots \) for partitioning \( P \) into recursive antichains. There will be no comparabilities between the parts \( X_e \). Thus to insure that \( P \) has height at most \( h \), it suffices to ensure that each part has height at most \( h \). The \( e \)-th part will be constructed using a "wait and see" argument so that \( \varphi_e \) does not partition \( X_e \) into fewer than \((h + 1)h/2\) antichains. Note that, in contrast to the case of highly recursive graphs, we do not have to add to \( X_e \) until \( \varphi_e \) assigns all the points currently in \( X_e \) to antichains. So it remains to show that we can construct a height \( h \) ordered set \( P_e \) on \( X_e \) by presenting the points of \( X_e \) one at a time, and at the time the \( i \)-th point is presented, determining its comparability relations to the previous points based only on information about the antichains to which \( \varphi_e \) has assigned the previous points.

The ordered set \( P_e \) will consist of chains \( C_{11}, \ldots, C_{1h}, C_{21}, \ldots, C_{2h-1}, \ldots, C_{h1} \), constructed in that order, such that:

\[
(0) \quad h(C_{ij}) \leq h + 1 - i ;
\]

\[
(1) \quad \text{if } x \in C_{ij} \text{ and } y \in C_{st}, \text{ with } (i, j) \neq (s, t), \text{ then } x \text{ is incomparable to } y, \text{ except that when } s < i \text{ and } y \text{ is the maximum element of } C_{st}, \text{ then } x < y ; \text{ and}
\]

\[
(2) \quad \text{for } i \in \{1, \ldots, h\}, \text{ if } \varphi_e \text{ partitions } P_e \text{ into antichains, then } \varphi_e \text{ is forced to assign the maximum elements } m_{i1}, \ldots, m_{ih+1-i} \text{ of } C_{i1}, \ldots, C_{ih+1-i} \text{ to distinct antichains.}
\]

Note that by (0) and (1) \( P_e \) will have height \( h \) and by (1) and (2) \( \varphi_e \) will be forced to assign the \((h + 1)h/2\) elements \( m_{ij} \) to distinct antichains. Each of the chains \( C_{ij} \) is constructed by continuing to add points, which satisfy (1), to the top of the existing chain, until (2) is satisfied. Note that we will need at most \( j \leq h + 1 - i \) elements for \( C_{ij} \).

An interval order is an ordered set whose points can be represented by intervals of the real line so that a point \( x \) is less than a point \( y \) iff the right end point of the interval which represents \( x \) is less than the left end point of the interval which represents \( y \). An interval graph is the co-comparability graph of an interval order. Kierstead and Trotter answered Schmerl’s question for the special case of interval orders.
Theorem 3.4 (Kierstead and Trotter [28]) For every recursive interval graph $G$, $\chi_{\text{rec}}(G) \leq 3\omega(G) - 2$. Moreover, for every $\omega$ there exists a recursive interval graph $G$ with $\omega(G) = \omega$ such that $\chi_{\text{rec}}(G) = 3\omega - 2$.

The following question remains open and is of great interest.

Questions 3.5 (Kierstead [15]) Does there exist a polynomial $p$ such that every recursive ordered set of width $w$ can be covered by $p(w)$ recursive chains?

Finally we mention one application of Theorem 3.1 to the dimension theory of ordered sets. A linear order is an ordered set such that all points are pairwise comparable. A $d$–realizer of an ordered set $P = (X, \leq)$ is a collection of $d$ linear orders $\Sigma = \{L_1 = (X, \leq_1), \ldots, L_d = (X, \leq_d)\}$ such that $x \leq y$ iff $x \leq_i y$ for $i \in \{1, \ldots, d\}$. The realizer $\Sigma$ is recursive if each of the $L_i$ are recursive. The (recursive) dimension of an ordered set $P$ is the least integer $d$ such that there exists a (recursive) $d$–realizer of $P$. A crown is a height two ordered set on at least six points whose comparability graph is a cycle. It is not too difficult to prove that the dimension of an ordered set of width $w$ is at most $w$ (see [14]). The recursive dimension of a recursive ordered set of width $w$ can be infinite; however, Kierstead, McNulty, and Trotter proved:

Theorem 3.6 (Kierstead, McNulty, and Trotter [22]) Let $P$ be a recursive ordered set of width $w$, which does not contain a crown. Then the recursive dimension of $P$ is at most $((5w - 1)/4)!$.

4 On-line coloring

An on-line graph is a structure $G^\prec$ where $G = (V, E)$ is a graph and $\prec$ is a linear order on $V$. The linear order $\prec$ is called a presentation of $G$. Let $G^\prec_n$ denote the on-line graph induced by the $\prec$–first $n$ elements $V_n = \{v_1 \ll \cdots \ll v_n\}$ of $V$. An algorithm (Turing machine) $A$ for coloring the vertices of an on-line graph is said to be an on-line algorithm if the color of the $n$–th vertex $v_n$ is determined solely by the isomorphism type of $G^\prec_n$. Intuitively, the algorithm $A$ colors the vertices of $G^\prec$ one vertex at a time in the externally determined order $v_1 \ll v_2 \ll \cdots$, and at the time a color is irrevocably assigned to $v_n$, the algorithm can only see $G^\prec_n$. The number
of colors that $A$ uses to color $G^{<<}$ is denoted by $\chi_A(G^{<<})$. The maximum of $\chi_A(G^{<<})$ over all on-line presentations $\ll$ is denoted by $\chi_A(G)$. If $\Gamma$ is a class of graphs, the maximum of $\chi_A(G)$ over all $G$ in $\Gamma$ is denoted by $\chi_A(\Gamma)$. The on-line chromatic number of $\Gamma$, denoted by $\chi_{ol}(\Gamma)$, is the minimum of $\chi_A(\Gamma)$ over all on-line algorithms $A$. A simple but important example of an on-line algorithm is the algorithm First-Fit, which colors the vertices of $G$ with an initial sequence of the colors $\{1, 2, \ldots\}$ by assigning to the vertex $v$ the least color that has not already been assigned to any vertex adjacent to $v$.

Let $G$ be a recursive graph. Then the vertices of $G$ are integers. Let $\ll$ be the presentation of $G$ in which the vertices have their natural order. Then the coloring of $G^{<<}$ produced by an on-line algorithm $A$ is a recursive coloring and so $\chi_{rec}(\Gamma) \leq \chi_{ol}(\Gamma)$. There are several technical problems which prevent us from reversing this inequality in general. However, all our lower bounds for on-line chromatic number will have easy translations to lower bounds for recursive chromatic number. Perhaps it would be interesting to develop a general formulation of this equivalence.

When the on-line chromatic number of a class of graphs $\Gamma$ is finite it is the same as the on-line chromatic number of the class $F(\Gamma)$ consisting of all finite induced subgraphs of graphs in $\Gamma$. In the remainder of this article we restrict our attention to on-line algorithms for coloring finite on-line graphs. This makes for a more interesting theory since we can discuss bounds on the on-line chromatic number of a graph in terms of the cardinality of its vertex set.

Let $\Gamma_k$ be the class of finite $k$-colorable graphs and

$$\Gamma_k(n) = \{(V, E) \in \Gamma_k : |V| \leq n\}.$$ 

We first consider bipartite (2-colorable) graphs. Here the situation is well understood. We first prove a more precise version of Theorem 2.1.

**Theorem 4.1** For every on-line algorithm $A$ and positive integer $t$, there exists an on-line tree $T^{<<}$ with $2^{t-1}$ vertices such that $\chi_A(T^{<<}) \geq t$.

**Proof.** Argue by induction on $t$. The base step $t = 1$ is trivial, so consider the case $t = s + 1$. We claim that, by the induction hypothesis, there exists an on-line acyclic graph $F^{<<}$ with components $T_1^{<<}, \ldots, T_s^{<<}$ such that $A$ uses $i$ colors on $T_i$ and $T_i$ has $2^{t-1}$ vertices. The existence of $T_i^{<<}$ follows from
the induction hypothesis applied to $A = A_1$. The existence of $T_1^\leq \cup T_2^\leq$ follows from the induction hypothesis applied to $A_2$, the on-line algorithm which colors an on-line graph $G^\leq$ in the same way that $A$ would color $G^\leq$ after first coloring $T_1^\leq$, etc. Choose a set of vertices $Y = \{y_1, \ldots, y_s\}$ such that $y_i \in V(T_i)$ and $A$ assigns different colors to each vertex in $Y$. Now we obtain $T_i$ by adding one last vertex $x$ to $F^\leq$ so that, for $i \in \{1, \ldots, s\}$, $x$ is adjacent to $y_i$. Then $A$ uses $t$ colors on the set $Y \cup \{x\}$. \hfill \Box

Lovasz, Saks, and Trotter found a nearly optimal on-line algorithm for the bipartite case. This combined with Theorem 4.1 yields

$$-1 + \log n \leq \chi_{A}(\Gamma_2(n)) \leq 1 + 2 \log n.$$  

**Theorem 4.2** (Lovasz, Saks, and Trotter [30]) *There exists an on-line algorithm $A$ such that for every 2-colorable graph $G$ on $n$ vertices, $\chi_{A}(G) \leq 1 + 2 \log n$.***

**Proof.** Let $G^\leq = (V, E)$ be an on-line graph, where $v_i$ is the $i$-th vertex in the presentation $\leq$. When $v_i$ is presented there is a unique partition $(I_1, I_2)$ of the connected component of $v_i$ in $G_i^\leq$ into independent sets such that $v_i$ is in $I_1$. The algorithm $A$ assigns $v_i$ the least color not already assigned to some vertex of $I_2$.

It suffices to show that if $A$ uses at least $t$ colors on any connected component of $G_i^\leq$, then that connected component contains at least $2^{[t/2]}$ vertices. We argue by induction on $i$ and note that the base step is trivial. For the induction step, observe that if $A$ assigns $v_i$ color $k + 2$, then $A$ must already have assigned color $k$ to some vertex $v_p \in I_2$ and color $k + 1$ to some other vertex in $I_2$. Thus $A$ must have assigned color $k$ to some vertex $v_q \in I_1$. Since $A$ assigned $v_p$ and $v_q$ the same color, $v_p$ and $v_q$ must be in separate components of $G_r^\leq$, where $r = \max\{p, q\}$. Thus, by the induction hypothesis, each of these connected components must have at least $2^{[k/2]}$ vertices and so the component of $v_i$ in $G_i^\leq$ has at least $2^{[k+2]/2}$ vertices. \hfill \Box

The situation in general is much harder. Already in the case of 3-colorable graphs very little is known despite several clever ideas and hard arguments. The following example of Szegedy shows that when $n$ is relatively small compared to $k$, then no on-line algorithm can do very well on all graphs in $\Gamma_k(n)$. 
Theorem 4.3 (Szegedy [39]) For every on-line algorithm \( A \) and positive integer \( k \), there exists an on-line graph \( G^\infty \in \Gamma_k(k2^k) \) such that \( \chi_A(G^\infty) \geq 2^k - 1 \).

Proof. We construct \( G^\infty \) in stages; \( G^\infty_s \) is constructed at the \( s \)-th stage, which consists of three steps. First we introduce a new vertex \( v_s \) together with all edges from \( v_s \) to previous vertices. Next we determine the color \( A(v_s) = c \), which \( A \) assigns \( v_s \). We may assume that \( c \in \{c_1, \ldots, c_{2^k-1}\} \). Finally we assign a color \( f(v_s) \in \{r_1, \ldots, r_k\} \) to \( v_s \). Let \( C_j \) be the set of vertices that \( A \) has colored \( c_j \), let \( R_i \) be the set of vertices that we have colored \( r_i \), and let \( X_{ij} = R_i \cap C_j \). We shall try to maintain the following induction hypothesis:

1. \( f \) is a \( k \)-coloring, and
2. \( |X_{ij}| \leq 1 \) for all \( i \in [k] \) and \( j \in [2^k-1] \).

By (1), \( G^\infty \) is \( k \)-colorable; and by (2), \( G^\infty \) has less than \( k \cdot 2^k \) vertices. Thus it suffices to show that we can maintain (1) and (2) until \( A \) uses \( 2^k - 1 \) colors.

Let \( S \subseteq \{1, \ldots, k\} = [k] \). We say that \( S \) is represented if there exists \( j \) such that \( i \in S \) iff \( X_{ij} \neq \emptyset \). If every non-empty subset of \([k]\) is represented then \( A \) has already used \( 2^k - 1 \) colors and we are done. Otherwise, suppose \( S \) is a nonempty subset of \([k]\) which is not represented. Let \( v_s \) be adjacent to \( v \) iff \( v \in R_i \) and \( i \notin S \). Suppose \( A \) colors \( v_s \) with \( c_j \). Then \( X_{ij} = \emptyset \) for all \( i \notin S \). Thus, since \( S \) is neither empty nor represented, there exists \( i \in S \) such that \( X_{ij} = \emptyset \). Let \( f(v_s) = i \).

Note that for \( n \leq k \cdot 2^k \), the above argument shows that for every on-line coloring algorithm \( A \), there exists a \( k \)-colorable on-line graph \( G^\infty \) on \( n \) vertices such that \( A \) uses at least \( n/k \) colors on one color class of some \( k \)-coloring of \( G^\infty \). With a little extra care, Vishwanathan used the idea of the proof of Theorem 4.1 to prove:

Theorem 4.4 (Vishwanathan [41]) For every on-line algorithm \( A \), for all positive integers \( k \), and for arbitrarily large \( n \), there exists an on-line graph \( G^\infty \in \Gamma_k(n) \) such that

\[
\frac{((-1 + \log n)/(2k + 1))^{k-1}}{(k-1)} \leq \chi_A(G^\infty).
\]
Proof. For fixed parameters $c, t \geq 1$, let

$$n(a, b) = 2^{2ca} (2^{c(b+1)} - 2^c),$$

$$\chi(a, b) = \frac{b}{(a-1)t^{a-2}} \quad \text{for } a > 1, \text{ and}$$

$$\chi(1, b) = 1.$$

(For this proof $c$ will be 1, but later we will change the value of $c$ in the proof of Theorem 4.13.) We shall recursively construct classes $\Gamma(a, b)$ consisting of pairs $(G^\preceq, I)$, where $G^\preceq$ is an on-line graph and $I$ is a distinguished independent set. The sets $\Gamma(a, b)$ will have the following properties:

(1) for all $(G^\preceq, I)$ in $\Gamma(a, b)$, $G^\preceq$ has at most $n(a, b)$ vertices;

(2) for all $(G^\preceq, I)$ in $\Gamma(a, b)$, $G^\preceq$ can be $a$-colored so that $I$ is contained in a color class; and

(3) for every on-line algorithm $A$, there exists a pair $(G^\preceq, I)$ in $\Gamma(a, b)$ such that $A$ uses at least $\chi(a, b)$ colors on the vertices of $I$.

For all $b$ let $\Gamma(1, b) = \{(G^\preceq, I)\}$, where $I = V(G)$ consists of a single vertex. Then (1), (2) and (3) are satisfied. Now suppose that, for every on-line algorithm $A$ and integer $b$ we can construct $\Gamma(a - 1, b)$ satisfying (1), (2) and (3). Let $\Gamma(a, 1) = \Gamma(a - 1, t)$. Then (2) holds. Clearly (1) and (3) are satisfied by $(G^\preceq, I) \in \Gamma(2, 1)$. Suppose $a > 2$. Then (1) and (3) hold, since

(i) for all $(G^\preceq, I) \in \Gamma(a, 1),$

$$|V(G)| \leq n(a - 1, t) = 2^{2ca} (2^{c(t+1)} - 2^c)$$

$$\leq 2^{2ca} (2^{2c} - 2^c) = n(a, 1),$$

and

(ii) $A$ uses at least $\chi(a - 1, t)$ colors on $I$ while coloring $G^\preceq$, for some $(G^\preceq, I) \in \Gamma(a, 1)$, and

$$\chi(a - 1, t) = \frac{t}{(a-2)} t^{a-3} \geq \frac{1}{(a-1)} t^{a-2} = \chi(a, 1).$$
Finally, suppose that we have constructed $\Gamma(a, b - 1)^{\leq}$. Let

$$G^{\leq} + H^{\leq} + B^{\leq} + E$$

denote the on-line graph formed from disjoint copies of the on-line graphs $G^{\leq}, H^{\leq}$ and $B^{\leq}$ by adding the edges in $E$ to the union of the copies, and presenting all the vertices in $G, H$ and $B$ according to $\ll$, with the vertices of $G$ followed by the vertices of $H$, followed by the vertices of $B$. Let $\Gamma(a, b)$ consist of all pairs of the form $(G^{\leq} + H^{\leq} + B^{\leq} + E, J)$, where

$$(G^{\leq}, I_1), (H^{\leq}, I_2) \in \Gamma(a, b - 1),$$

$$(B^{\leq}, I_3) \in \Gamma(a - 1, 2t),$$

$$E = \{iv : i \in I_1 \text{ and } v \in V(B)\}, \text{ and}$$

$$J \in \{I_1 \cup I_2, I_2 \cup I_3\}.$$ 

First note that for $J \in \{I_1 \cup I_2, I_2 \cup I_3\}$, $(G^{\leq} + H^{\leq} + B^{\leq} + E, J)$ can be $a$-colored so that $J$ is contained in a color class. Thus (2) holds. Arguing as in the proof of Theorem 4.1, and using the induction hypothesis, for any on-line algorithm $A$ there exist pairs

$$(G^{\leq}, I_1), (H^{\leq}, I_2) \in \Gamma(a, b - 1) \quad \text{and} \quad (B^{\leq}, I_3) \in \Gamma(a - 1, 2t)$$

such that $A$ uses at least $\chi(a, b - 1)$ colors on each of $I_1$ and $I_2$ and $A$ uses $\chi(a - 1, 2t)$ colors on $I_3$. If $A$ does not use $\chi(a, b - 1) + \frac{1}{2} \chi(a - 1, 2t)$ colors on $I_1 \cup I_2$, then $A$ uses the same $\chi(a, b) - \frac{1}{2} \chi(a - 1, 2t)$ colors on both $I_1$ and $I_2$. Since every vertex of $I_3$ is adjacent to every vertex of $I_1$, none of these colors are used on $I_3$. Thus $A$ uses $\chi(a, b - 1) + \frac{1}{2} \chi(a - 1, 2t)$ colors on $I_2 \cup I_3$. Thus (3) holds, since

$$(iii) \quad \chi(a, b - 1) + \frac{1}{2} \chi(a - 1, 2t) \geq \frac{(b - 1)}{(a - 1)} t^{a-2} + \frac{1}{2} \frac{2t}{(a - 2)} t^{a-3}$$

$$\geq \frac{b}{(a - 1)} t^{a-2} = \chi(a, b).$$

Finally, (1) holds since
To prove the theorem, fix a size $s$. Choose $b = t$ so that $n = n(k,b) \geq s$. Then for each $(G^/,I)$ in $\Gamma(k,t)$, $G^/$ has at most $n$ vertices. For some such $G^/$,

$$\chi_A(G^/) \geq \frac{i^{k-1}}{(k-1)}.$$ 

Also $\log n \leq c(2kt + t + 1)$. Thus

$$\chi_A(G^/) \geq \frac{(-c + \log n)/(2ck + c))^{k-1}}{(k-1)}.$$ 

Taking $c = 1$ we are done. \hfill $\square$

The first sublinear upper bound on $\chi_a(\Gamma_k(n))$ was obtained by Lovasz, Saks, and Trotter. When $k$ is not fixed, Szegedy's example shows that their upper bound is reasonably tight. However when $k$ is fixed there is a huge gap. Here $\log^{(k)}$ denotes $\log$ iterated $k$ times and $\log^* n$ is the least integer $t$ such that $\log^{(t)} n \leq 1$.

**Theorem 4.5** (Lovasz, Saks, and Trotter [30]) For every integer $k \geq 3$ there exists an on-line algorithm $A$ such that for every on-line $k$-colorable graph $G^/$ on $n$ vertices, $\chi_A(G^/) = O(n \log^{(2k-3)} n / \log^{(2k-4)} n)$. Moreover, there exists an on-line algorithm $B$ such that for every on-line graph $G^/$ on $n$ vertices $\chi_B(G^/) / \chi(G) \leq O((n / \log^* n))$.

In some sense their algorithm is a complicated on-line implementation of the following (off-line) polynomial time algorithm $A(k,t)$ for coloring 3-colorable graphs, which we call Modified First-Fit. First color $G = (V,E)$ with First-Fit. Save the first $t$ color classes $C_1, \ldots, C_t$. Let

$$X = V - \bigcup_{1 \leq i \leq t} C_i.$$ 

Each vertex in $X$ is adjacent to a vertex in each of the $C_i$. Fix $i$ and let $C_i = \{v_{i1}, \ldots, v_{is(i)}\}$. Partition $X$ into residue sets $R_{ij}, \ldots, R_{is(i)}$, where

$$R_{ij} = \{x \in X : v_{ij} \sim x \text{ and not } v_{ih} \sim x \text{ for any } h < j\}.$$
Using disjoint color sets, 2-color each $R_{ij}$ in polynomial time. This is possible since $R_{ij} \subset N(v_{ij})$. Thus we obtain a $(t + 2s(i))$-coloring of $G$. Letting $t = n^{1/2}$ and choosing $i$ so that $|C_i|$ is as small as possible, we obtain a $(3n^{1/2})$-coloring. The problem in implementing this algorithm on-line is that we do not know ahead of time which color class $C_i$ will be minimum. Thus we must hedge our bets.

We shall need the following easy combinatorial lemma.

**Lemma 4.6** Let $\delta$ be a constant with $0 < \delta < 1/2$. Let $F$ be a family of subsets of a finite set $S$ such that both

(i) $|R| \geq \delta|S|$, and

(ii) $|R \cap Q| < \delta^2|S|/2$, for all $R, Q \in F$.

Then $|F| \leq 2/\delta$.

**Proof of Theorem 4.5.** The second statement is an easy consequence of the first. We shall sketch the proof of the first.

Let $G^{\leq} = (V, E)^{\leq}$ be an on-line graph. For fixed positive integers $d$ and $m$ with $d < m/2$ we make the following definitions. Let $\epsilon_1 = d/m$ and $\epsilon_{s+1} = \epsilon_s^2/2$. Then $\epsilon_s = 2(d/(2m))^{2^{-s}}$. An $r$-subset $R \subset V_m$ is legal if either $R = \emptyset$ or $|\cap_{v \in R} N(v_s) \cap V_s| \geq \epsilon_r m$. Using these parameters, we define an on-line procedure $\text{Partition}(d, m, f)$, where $f$ is a $d$-coloring of $G_i^{\leq}$ for some $i < m$ with color classes $\{C_1, \ldots, C_d\}$. $\text{Partition}(d, m, f)$ partitions the vertices of $G_m^{\leq}$ into independent sets $\{D_1, \ldots, D_d\}$, with $C_i \subset D_i$, and legal residue sets $\{\emptyset, R_1, R_2, \ldots, R_x\}$, for some natural number $x$. When a new vertex $v_s$ is presented $\text{Partition}(d, m, f)$ assigns $v_s$ to:

1. $D_i$, for some $i$ such that $D_i \cup \{v_s\}$ is independent, if possible; otherwise

2. $R_i$, where $R_i$ is maximum subject to $R_i \cup \{v_s\}$ being legal.

Notice that if (1) fails for $v_s$ then $\{v_s\}$ is legal and so it is possible to satisfy (2). Also, each residue class is contained in the neighborhood of a single vertex and thus is $(k - 1)$-colorable.

**Claim 1** When $\text{Partition}(d, m, f)$ terminates there are at most $2/\epsilon_1$ residue sets of size $t$. 
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Proof. We shall apply Lemma 4.6 with $\delta = \varepsilon_l$. Consider the family $F = \{W_i : W_i = \cap_{v \in R_i} N(v) \cap V_v \text{ and } |R_i| = t\}$. Since $R_i$ is legal, (i) of Lemma 4.6 holds. To see that (ii) of Lemma 4.6 holds, suppose that $W_i$ and $W_j$ are in $F$, $v$ was the last vertex added to $R_i \cup R_j$, and $v$ was added to $R_j$. Then $R_i \cup \{v\}$ was not legal, and thus $|W_i \cap W_j| < \varepsilon_{l+1}m = \delta^2m/2$. Thus $|F| \leq 2/\varepsilon_l$. □

Claim 2  When $\text{Partition}(d, m, f)$ terminates there are at most $1/\varepsilon_l + m/t$ residue sets for any $t \geq 1$.

Proof. Since the residue sets are pairwise disjoint, there are at most $m/t$ residue sets of size at least $t$. Thus, using Claim 1, the number of residue sets is bounded by $m/t + \sum_{1 \leq s < t} 2/\varepsilon_s \leq m/t + 1/\varepsilon_l$. □

Claim 3  If $d \geq m/(\log \log m)$, where $m \geq 4$, then $\text{Partition}(d, m, f)$ creates at most $3m/(\log \log m)$ residue sets.

Proof. Let $t = \frac{1}{2} \log \log m$. Then, using Claim 2, we are done, since

$$m/t + 1/\varepsilon_l = \frac{2m}{\log \log m} + \frac{2(d/(2m))^{-2^{t-1}}}{2(2 \log \log m)^{(\log m)^{1/2}}} \leq \frac{3m}{\log \log m}.$$ □

Now we are nearly done. First suppose $k = 3$ and we know $n$ ahead of time. Let $f$ be the First-Fit coloring of an initial sequence of vertices of $G^<_k$, which uses $d = n/(\log \log n)$ colors. We extend $f$ by using the on-line procedure $\text{Color}(d, n, f)$ defined as follows. First apply $\text{Partition}(d, n, f)$. Every time an element is added to a residue set, color it using the on-line algorithm from Theorem 4.2. By Claim 3, at most $x = 3n/(\log \log n)$ residue sets are created. The total number of colors used on these residue sets is at most

$$\sum_{1 \leq i \leq x} (1 + 2 \log |R_i|) \leq 3x \log (n/x) \leq 9n \log (3) n/\log (2) n.$$  

Thus the total number of colors used is at most $10n \log (3) n/\log (2) n$. In general, arguing by induction on $k$, a similar calculation holds. Finally we must
deal with not knowing the number of vertices $n$ in advance. Begin by guessing $n = 100$ and run the algorithm above for $n = 100$ on the first 100 vertices. If $n$ turns out to be greater than 100, let $d_1 = 10n \log_3 n / \log_2 n$, $f$ the coloring created so far, and $n_1$ the greatest integer such that $n_1/(\log \log n_1) \leq d_1$. Then apply Color($d_1, n_1, f$). If $n$ turns out to be bigger than $n_1$, then choose $d_2$ and $n_2$ in a similar manner and apply Color($d_2, n_2, f$), etc.. It is easy to see that this process will require at most $100n \log_3 n / \log_2 n$ colors.

Very recently the author has obtained the following results. Lemma 4.6 still plays a crucial role in their proofs.

**Theorem 4.7** (Kierstead [21]) For every positive integer $k$, there exists an on-line algorithm $A_k$ and an integer $N$ such that, for every on-line $k$-colorable graph $G^\leq n \geq N$ vertices, $\chi_{A_k}(G^\leq) \leq n^{1-k!}$. For the special cases $k = 3$ and $k = 4$ we obtain the following stronger results.

**Theorem 4.8** (Kierstead [21]) There exists an on-line algorithm $A_3$ such that, for every on-line 3-colorable graph $G^\leq$ on $n$ vertices, $\chi_{A_3}(G^\leq) < 20n^{2/3}(\log n)^{1/3}$.

**Theorem 4.9** (Kierstead [21]) There exists an on-line algorithm $A_4$ such that, for every on-line 4-colorable graph $G^\leq$ on $n$ vertices, $\chi_{A_4}(G^\leq) < 120n^{5/6}(\log n)^{1/6}$.

**Problem 4.10** Determine (or at least find better bounds for) the on-line chromatic number of the class of 3-colorable graphs.

Vishwanathan recognized that Modified First-Fit was an algorithm ripe for randomization. A randomized on-line algorithm is a probability space $\Omega$ whose points are on-line algorithms. For an on-line graph $G^\leq$, let $\chi_\Omega(G^\leq)$ denote the expected value of the random variable $\chi_A(G^\leq)$. Vishwanathan proved the following very nice theorems.

**Theorem 4.11** (Vishwanathan [41]) There exists a randomized on-line algorithm $\Omega$ such that for every on-line graph $G^\leq$ on $n$ vertices, $\chi_\Omega(G^\leq) \leq O(\chi^{2x} n^{(x-2)/(x-1)} (\log n)^{1/(x-1)})$, where $\chi = \chi(G)$. 
Proof. We shall only prove the case $\chi = 3$. The general argument is similar. As in the proof of Theorem 4.5, we can assume we know $n$ ahead of time. We use a randomized on-line version of Modified First-Fit. The points of $\Omega$ will be the on-line algorithms $A'(1, t), \ldots, A'(t, t)$, where $t = (n \log n)^{1/2}$, each having the same probability. The primes indicate that the residue sets are colored with the on-line algorithm from Theorem 4.2. Then, for any on-line graph $G^\leq$,

$$\chi_{\Omega}(G^\leq) = \frac{1}{t} \sum_{1 \leq i \leq t} \chi_{A(i,t)}(G^\leq)$$

$$\leq \frac{1}{t} \sum_{1 \leq i \leq t} \left( t + \sum_{1 \leq j \leq s(i)} 3 \log |R_{ij}| \right)$$

$$\leq t + \frac{3}{t} \sum_{1 \leq i \leq t} \sum_{1 \leq j \leq s(i)} \log |R_{ij}|$$

$$\leq t + \frac{3 \log t}{tn}$$

$$\leq 4(n \log n)^{1/2}, \quad \text{since}$$

$$\sum_{1 \leq i \leq t} \sum_{1 \leq j \leq s(i)} |R_{ij}| \leq tn, \quad \text{and} \quad |\{(i, j) : 1 \leq i \leq t, 1 \leq j \leq s(i)\}| \leq n. \quad \square$$

Vishwanathan’s result can be stated in terms of parallel computation as follows. There exists a collection of $(n \log n)^{1/2}$ on-line algorithms such that for any 3-colorable on-line graph $G^\leq$, one of the algorithms uses at most $4(n \log n)^{1/2}$ colors to color $G^\leq$.

Vishwanathan also obtained lower bounds on the performance of randomized on-line coloring algorithms. His proof uses the following weak version of a lemma of Yao.

Lemma 4.12 (Yao [43]) Let $\Gamma$ be a discrete probability space whose points are on-line graphs. If, for every on-line algorithm $A$, the expected value $E_{\Gamma}(\chi_A(G^\leq))$ of the random variable $\chi_A(G^\leq)$ is at least $b$, then for every randomized on-line algorithm $\Omega$, there exists an on-line graph $G^\leq$ in $\Gamma$ such that $\chi_{\Omega}(G^\leq) \geq b$. 

Proof. By the pigeon hole principle, it suffices to show that the expected value $E_{\Gamma}(\chi_\Omega(G))$ is at least $b$. To see this, note that

$$E_{\Gamma}(\chi_\Omega(G)) = \sum_{G\in\Gamma} \sum_{A\in\Omega} \chi_A(G^{\leq}) \Pr_{\Gamma}(G^{\leq}) \Pr_{\Omega}(A)$$

$$= \sum_{A\in\Omega} E_{\Gamma}(\chi_A(G^{\leq})) \Pr_{\Omega}(A) \geq b. \quad \square$$

**Theorem 4.13 (Vishwanathan [41])** For every randomized on-line coloring algorithm $\Omega$, for all positive integers $k$, and for arbitrarily large $n$, there exists an on-line graph $G^{\leq}$ on $n$ vertices with $\chi(G) = k$ such that $\chi_\Omega(G^{\leq})$ is at least

$$\left(\frac{(-4 + \log n)/(8k + 4)}{2k - 2}\right)^{k-1}.$$

**Proof.** By Lemma 4.12 it suffices to construct a discrete probability space $\Gamma(n, k)$ whose points are $k$-colorable on-line graphs on at most $n$ vertices such that $E_{\Gamma}(\chi_A(G^{\leq}))$ is at least $\left(\frac{(-4 + \log n)/(8k + 4)}{2k - 2}\right)^{k-1}$, for every on-line algorithm $A$. The construction is very similar to the construction in the proof of Theorem 4.4. For fixed parameters $c$ and $t$, let $n(a, b) = 2^{2c+1} (2^{(b+1)} - 2^{c})$, $\chi(a, b) = (b/(a - 1)) t^{a-2}$ for $a > 1$, and $\chi(1, b) = 1$. We shall recursively construct discrete probability spaces $\Gamma(a, b)$, whose points are pairs $(G^{\leq}, I)$, where $I$ is an independent set in the on-line graph $G^{\leq}$.

Each pair will have the same probability. For an on-line algorithm $A$, we will say that a pair $(G^{\leq}, I)$ in $\Gamma(a, b)$ is $A$-good if $A$ uses at least $f(a, b)$ colors on $I$ while coloring $G^{\leq}$. We require that $\Gamma(a, b)$ have the following properties:

(i) for all $(G^{\leq}, I)$ in $\Gamma(a, b)$, $G^{\leq}$ has at most $n(a, b)$ vertices;

(ii) for all $(G^{\leq}, I)$ in $\Gamma(a, b)$, $G^{\leq}$ can be $a$-colored so that $I$ is contained in a color class; and

(iii) for every on-line algorithm $A$, the probability that $(G^{\leq}, I)$ is $A$-good is at least $1/2$.

The recursive construction of the $\Gamma(a, b)$ is exactly the same as in the proof of Theorem 4.4, except for the secondary induction step. Suppose we have
constructed \( \Gamma(a-1,b') \) for all \( b' \) and \( \Gamma(a,b-1) \). Let \( \Gamma'(a,b) \) consist of all pairs of the form \((G^<_1 + H^<_1 + B^<_1 + E, J)\) where \((G^<_1, I_1), (H^<_1, I_2) \in \Gamma(a,b-1), \ (B^<_1, I_3) \in \Gamma(a-1,2t)\), \( E = \{ \{b : i \in I_1 \text{ and } b \in V(B)\} \}, \) and \( J \in \{ I_1 \cup I_2, I_2 \cup I_3 \} \). Let \( \Gamma(a,b) \) consist of all pairs of the form \((G^<_1, I) = (G^<_1 + \cdots + G^<_{16} + \emptyset, I_1 \cup \cdots \cup I_{16})\), where \((G^<_i, I_i) \in \Gamma'(a,b)\).

Clearly (2) holds. Consider \( (G^<_1, I) = (G^<_1 + H^<_1 + B^<_1 + E, J) \) in \( \Gamma'(a,b) \). If \( (G^<_1, I_1), (H^<_1, I_2), (B^<_1, I_3) \) are all \( \mathbf{A} \)-good, then the probability that \( (G^<_1, I) \) is \( \mathbf{A} \)-good is at least \( 1/2 \). Since the former events are independent, and have probability at least \( 1/2 \) by the induction hypothesis, the probability that \( (G^<_1, I) \) is \( \mathbf{A} \)-good is at least \( 1/16 \). It follows easily that the probability that a pair in \( \Gamma(a,b) \) is \( \mathbf{A} \)-good is at least \( 1/2 \) and so (3) holds.

Finally, (1) holds since, for all \((G^<_1, I)\) in \( \Gamma(a,b) \),
\[
(iv) \quad |V(G)| \leq 16n(a,b-1) + n(a-1,2t)
\]
\[
\leq 16 \times 2^{2cat} (2^c - 2c) + 2^{2cat} (2^c(a-1)t) (2^c(2t+1) - 2c)
\]
\[
\leq 2^{2cat} [16(2^c - 2c) + 2c]
\]
\[
\leq 2^{2cat} (2^{c(b+1)} - 2c) = n(a,b), \quad \text{provided that } c = 4.
\]

As before, an easy calculation now shows that \( E_{\Gamma}(\chi_\mathbf{A}(G^<_1)) \) is at least \((-4 + \log n)/(8k + 4))^{k-1}/(2k - 2)\), and we are done. \( \square \)

Finally we mention a recent theorem of Irani [12, 13]. A graph \( G = (V, E) \) is \( d \)-inductive if the vertices of \( G \) can be ordered by \( v_1 < v_2 < \cdots < v_n \) so that for every index \( i \), \(|\{ j < i : v_i \sim v_j \}| \leq d \). For example, acyclic graphs are 1–inductive, and planar graphs are 5–inductive. A chordal graph \( G \) is \( \omega(G) \)-inductive. Clearly the chromatic number of a \( d \)-inductive graph \( G \) is at most \( d+1 \), since First-Fit will use only \((d+1)\) colors to color \( G^<_1 \), where \( < \) is the presentation that witnesses that \( G \) is \( d \)-inductive. Irani showed that First-Fit performs well on any presentation.

**Theorem 4.14** (Irani [12, 13]) If \( G \) is a \( d \)-inductive graph on \( n \) vertices, then First-Fit uses at most \( O(d \log n) \) colors to color any on-line presentation \( G^<_1 \) of \( G \). Moreover, for any on-line algorithm \( \mathbf{A} \), there exists a \( d \)-inductive on-line graph \( G^<_1 \) such that \( \mathbf{A} \) uses at least \( \Omega(d \log n) \) colors to color \( G^<_1 \).
5 On-line $\chi$-bounded classes

In the previous section we bounded the on-line chromatic number of graphs on $n$ vertices with fixed chromatic number in terms of $n$. In this section we shall introduce classes of graphs whose on-line chromatic number can be bounded solely in terms of their clique number (and thus also in terms of their chromatic number). A class of graphs $\Gamma$ is said to be $\chi$-bounded if there exists a function $f$ such that $\chi(G) \leq f(\omega(G))$ for every graph $G \in \Gamma$. In this case $f$ is called a binding function. Note that the class of perfect graphs is an example of a $\chi$-bounded class. Similarly, $\Gamma$ is on-line $\chi$-bounded if there exists a function $f$ and an on-line algorithm $A$ such that $\chi_A(G) \leq f(\omega(G))$, for every $G \in \Gamma$. If First-Fit witnesses that a class is on-line $\chi$-bounded the class is said to be First-Fit $\chi$-bounded. For a graph $H$, let $\text{Forb}(H)$ denote the class of graphs which do not contain an induced subgraph isomorphic to $H$.

At the same time that logicians were studying the recursive chromatic number of highly recursive graphs two graph theorists, Gyárfás, and independently Sumner, proposed the following conjecture.

Conjecture 5.1 (Gyárfás [6] and Sumner [38]) For every tree $T$, the class of graphs $\text{Forb}(T)$ is $\chi$-bounded.

The girth of a graph which contains a cycle is the number of vertices in the smallest cycle it contains. If $H$ is a graph which contains a cycle, then $\text{Forb}(H)$ is not $\chi$-bounded, since Erdős and Hajnal [5] have shown that there are graphs with arbitrarily large chromatic number and girth (in particular, girth larger than the girth of $H$). Such graphs are clearly in $\text{Forb}(H)$ and have clique number 2. If $F$ is an acyclic graph with connected components (trees) $T_1, \ldots, T_c$, then it is not hard to show that $\text{Forb}(F)$ is $\chi$-bounded iff each of the trees $T_1, \ldots, T_c$ is $\chi$-bounded. It is a direct consequence of Ramsey’s Theorem that the conjecture holds for stars and it is not hard (see Gyárfás [7]) to show that $\text{Forb}(P)$ is $\chi$-bounded if $P$ is a path. A radius two tree is a tree which contains a vertex $r$ such that every other vertex can be reached from $r$ by a path with at most two edges. The first difficult result in this area is due to Gyárfás, Szemerédi and Tuza [11], who showed that for every radius two tree $T$, there exists a constant $c_T$ such that $\chi(G) \leq c_T$, for every graph $G \in \text{Forb}(T)$ with $\omega(G) = 2$. Ten years later Kierstead and Penrice [24] generalized their argument to prove that $\text{Forb}(T)$ is $\chi$-bounded for any radius two tree. The general conjecture is still open.
Let $P_n$ be the path on $n$ vertices. An old result of Chvátal shows that, for any on-line graph $G \in \text{Forb}(P_4)$, First-Fit uses at most $\omega(G)$ colors to color $G$. Gyárfás and Lehel [9] made an unexpected breakthrough when they proved that the class $\text{Forb}(P_5)$ is on-line $\chi$-bounded. They also pointed out that $\text{Forb}(P_6)$ is not on-line $\chi$-bounded. Their on-line algorithm was quite complicated and their binding function was super exponential. They asked for a better binding function and whether $\text{Forb}(P_5)$ was First-Fit $\chi$-bounded. Both questions were answered by Kierstead, Penrice, and Trotter.

**Theorem 5.2** (Kierstead, Penrice, and Trotter [25]) There exists an on-line algorithm $A$ such that $A$ colors any on-line graph $G \in \text{Forb}(P_5)$ with at most $(4\omega(G) - 1)/3$ colors.

**Theorem 5.3** (Kierstead, Penrice, and Trotter [25]) For any tree $T$, the class $\text{Forb}(T)$ is First-Fit $\chi$-bounded iff $T$ does not contain $K_2 + K_1 + K_1$, the graph on four vertices with one edge, as an induced subgraph.

Let $S$ be the radius two tree $S$ formed by identifying the first vertices of three copies of $P_3$ (see Figure 1). Spurred on by the observation of Gyárfás, that the class of co-comparability graphs is contained in $\text{Forb}(S)$, Kierstead, Penrice, and Trotter proved:

**Figure 1**

**Theorem 5.4** (Kierstead, Penrice and Trotter [26]) For any tree $T$, $\text{Forb}(T)$ is on-line $\chi$-bounded iff $T$ has radius at most two.

Thus Question 3.2 has an affirmative answer. The general proof is much too long to present here; however, we will illustrate the main ideas relating to on-line algorithms by proving the special case, which answers Schmerl's question:
Corollary 5.5 Forb(S) is on-line $\chi$–bounded.

Proof. We first prove that Forb(S) is (off-line) $\chi$–bounded. Then we use the proof as a basis for constructing an on-line algorithm. Let $R(\omega, \alpha)$ be the Ramsey function such that for any graph $G$ either $\omega(G) \geq \omega$ or $\alpha(G) \geq \alpha$. Let $f$ be the function on the positive integers defined inductively by:

$$f(1) = 1, \quad \text{and}$$

$$f(\omega) = f(\omega - 1) + \omega + \omega f(\omega - 1) \left(2(R(\omega, R(\omega + 1, 3)) + 1)^2 + 1\right).$$

We shall prove by induction on $\omega(G)$ that $\chi(G) \leq f(\omega(G))$ for every graph $G \in \text{Forb}(S)$. The base step, $\omega = 1$, is trivial, so consider a graph $G \in \text{Forb}(S)$ with $1 < \omega(G) = \omega$.

Partition the vertex set $V$ of $G$ into sets $W_1, \ldots, W_t, X$ as follows. Suppose we have constructed $W_j$ for $j < i$. Let $G_i$ be the subgraph of $G$ induced by $Y_i = V - \cup_{j<i} W_j$. If $\omega(G_i) < \omega$, then set $t = i - 1$ and $X = Y_i$. Otherwise choose an $\omega$–clique $Q_i$ in $G_1$. Let $W_i = Q_i \cup N_i$, where $N_i = (N(Q_i) - Q_i) \cap Y_i$. The $\omega$–cliques $Q_i$ are called templates and the sequence $W_1, \ldots, W_t, X$ is called a template sequence. By the induction hypothesis, we can color $X$ with $f(\omega - 1)$ colors. These colors will not be used on any of the vertices of $V - X$. Thus it suffices to show that

$$\chi(G - X) \leq \omega + \omega f(\omega - 1) \left(2(R(\omega, R(\omega + 1, 3)) + 1)^2 + 1\right).$$

Each $W_i$ can be colored with $\omega f(\omega - 1) + \omega$ colors: First use a distinct color for each element of $Q_i$. Let $Q_i = \{x_{i1}, \ldots, x_{i\omega}\}$. For $j \in \{1, \ldots, \omega\}$ let

$$N_{ij} = \{v \in (N(Q_i) - Q_i) \cap Y_i : v \sim x_{ij} \text{ and not } v \sim x_{ik}, \text{ for } k < j\}.$$

Then each $N_{ij}$ is $f(\omega - 1)$–colorable by the induction hypothesis. Thus, using separate collections of colors for each of the sets $Q_i, N_{i1}, \ldots, N_{i\omega}$, we can color $W_i$ with $\omega f(\omega - 1) + \omega$ colors.

Note that no vertex in $Q_i$ is adjacent to any vertex in $Q_j$, if $i \neq j$. Thus we can use the same set of $\omega$ colors to color all the templates $Q_i$. However, if we try to color each of the $N_i = W_i - Q_i$ with the same set of $f(\omega - 1)$ colors, two adjacent vertices $v_i \in N_i$ and $v_j \in N_j$ may be assigned the same color. To avoid this problem each vertex of $N = V - (X \cup \cup_{1 \leq i \leq t} Q_i)$ will
be assigned a two coordinate color. The first coordinate, assigned as above and called the *local* coordinate, will ensure that two adjacent vertices in the same \( N_i \) are assigned different colors. The second coordinate, called the *global* coordinate, will take care of the problem of adjacency between vertices in different \( N_i \). Since \( t \) is unbounded, we cannot simply use disjoint sets of colors for the different \( N_i \).

We shall need the following lemma, which is the only place in the proof of the theorem that we use the hypothesis that \( G \in \text{Forb}(S) \).

**Lemma 5.6** There exists a function \( d(s, \omega) \) such that for every vertex \( v \) in any graph \( G \in \text{Forb}(S) \) with template sequence \( W_1, \ldots, W_t, X \), \( v \) is connected to vertices in at most \( d(s, \omega(G)) \) templates by paths with at most \( s \) edges.

**Proof.** Let \( d(s, \omega) \) be the function defined recursively by

\[
d(1, \omega) = 2, \quad \text{and} \quad d(s, \omega) = (R(\omega, R(\omega + 1, 3)) + 1) d(s - 1, \omega).
\]

We argue by induction on \( s \). The base step \( s = 1 \) follows from the fact \( G \in \text{Forb}(S) \): Suppose \( v \sim q_i \), where \( q_i \in Q_i \), for \( i \in \{j_1 < j_2 < j_3\} \). Since each \( Q_i \) is a maximum clique there exist vertices \( y_i \in Q_i \) such that not \( v \sim y_i \), for \( i \in \{j_1 < j_2 < j_3\} \). But then \( \{v, q_i, y_i : i \in \{j_1 < j_2 < j_3\}\} \) induces \( S \) in \( G \), which is a contradiction.

For the induction step, suppose that a vertex \( v \) is connected to vertices in \( d + 1 \) distinct templates by paths with at most \( s \) edges, where \( d = d(s, \omega) \). Choose a minimal set of vertices \( F \subset N(v) \) such that each of these templates either

1. contains a vertex which is connected to \( v \) by a path with at most \( s - 1 \) edges, or

2. not (1), and contains a vertex which is connected to some vertex in \( F \) by a path with exactly \( s - 1 \) edges.

By the induction hypothesis,

\[
|F| + 1 \geq \frac{(d + 1)}{d(s - 1, \omega)} \geq R(\omega, R(\omega + 1, 3)) + 1.
\]
Using Ramsey's Theorem, and the fact that every vertex in $F$ is adjacent
to $v$, there exists an independent subset

$$F_0 = \{v_1, \ldots, v_p\} \subset F$$

with cardinality $p = R(\omega + 1, 3)$. For each $v_i \in F_0$ there exists a template $T_i$
such that $v_i$ is the only vertex in $F \cup \{v\}$ to which any vertex of $T_i$ is connected
by a path $R_i$ with exactly $s - 1$ edges. Say $v \sim v_i \sim y_i$ in $R_i$. Note that
neither $v \sim y_j$ nor $v_i \sim y_j$, if $i \neq j$. Using Ramsey's Theorem again, there
exist $j_1 < j_2 < j_3$ such that $\{y_i : i \in \{j_1, j_2, j_3\}\}$ is an independent set. But
then $\{v, v_i, y_i : i \in \{j_1, j_2, j_3\}\}$ induces $S$ in $G$, which is a contradiction. □

In order to assign a global color to the vertices in $N$, we construct auxiliary graphs $A_1, \ldots, A_\omega$. The vertex set of $A_j$ is the set of templates
$\{Q_1, \ldots, Q_t\}$. Two templates $Q_x$ and $Q_y$ are adjacent if there is a path
from $x_{x_j}$ to $x_{y_j}$ with at most three edges. By Lemma 5.6, the maximum
degree of $A_j$ is at most $2 \left( R(\omega, R(\omega + 1, 3)) + 1 \right)^2$. Thus $A_j$ can be colored
with

$$2 \left( R(\omega, R(\omega + 1, 3)) + 1 \right)^2 + 1$$

colors. The global coordinate of a vertex $v \in N_{ij}$ is the color of $Q_i$ in $A_j$. To
see that this gives a proper coloring, consider two adjacent vertices $x$ and $y$
in $N$. If $x$ and $y$ have the same local coordinate, there exist indices $i, j$ and
$k$ such that $x \in N_{ij}$ and $y \in N_{kj}$. But then $Q_i$ is adjacent to $Q_k$ in $A_j$, so $x$
and $y$ are assigned different global coordinates. This completes the proof of
the off-line case.

We still must show that there exists a function $g$ and an on-line algorithm
$A$ such that $\chi_A(G) \leq g(\omega(G))$, for every graph $G \in \text{Forb}(S)$. It suffices to
show by induction on $\omega$ that there exist, uniformly, on-line algorithms $A_\omega$,
for $\omega = 1, 2, \ldots$ and a function $h(\omega)$ such that $\chi_A(G) \leq h(\omega)$, for every
graph $G \in \text{Forb}(S)$ such that $\omega(G) = \omega$: First guess that $\omega = 1$. If a 2-
clique is found, guess that $\omega(G) = 2$ and start using $A_2$ with a new set of
colors, etc.. Then $g(\omega) = \sum_{j \leq \omega} h(\omega)$. The base step is trivial, so consider
the induction step.

The major problem in developing an on-line algorithm from the proof of
the off-line case is that we cannot possibly construct the template sequence
on-line. However, it will suffice to (roughly) maintain an r.e. sequence of
templates $Q_i$ and a co-r.e. set $X$. The key idea is to consider the neighbors
of neighbors of vertices in templates. A minor problem will be that we cannot
maintain the auxiliary graphs on-line. Our on-line algorithm \( A = A_\omega \) will maintain a list of templates \( Q_1, \ldots, Q_{t(s)} \), where

\[
Q_i = \{ x_{i,1} \ll \cdots \ll x_{i,\omega} \}.
\]

A template \( Q_i \) will enter the end of the list at the time \( x_{i,\omega} \) is presented. Once a template has entered the list it will not change position or leave the list. When a new vertex \( v_s \) is presented, \( A \) will assign \( v_s \) to exactly one of the sets \( N, L, D, \) or \( H \). The sets \( N \) and \( D \) are more finely partitioned as:

\[
N = \bigcup \{ N_{i,j} : i \in \{1, \ldots, t(s)\}, j \in \{1, \ldots, \omega\} \},
\]

and

\[
D = \bigcup \{ D_i : i \in \{1, \ldots, t(s)\} \}.
\]

Then each of the sets of vertices \( N, L, D, \) and \( H \), will be colored with disjoint sets of colors.

\begin{enumerate}
\item [(N)] If \( v_s \) is adjacent to some vertex in some template in the current template list, let \( i \) be the least index such that \( v_s \sim x_{i,k} \), for some \( k \), and let \( j \) be the least such \( k \). Put \( v_s \) in \( N_{i,j} \).
\item [(L)] Otherwise, if \( v_s \) is in an \( \omega \)-clique \( Q \) in \( G - (N \cup \bigcup_{1 \leq i \leq t(s)} Q_i) \), then add \( Q = Q_{t(s)+1} \) to the template list and put \( v_s \) in \( L \).
\item [(D)] Otherwise, if \( v_s \) is connected to some vertex in some template in the template list by a path with two edges, let \( i \) be the largest index such that, for some \( j \), \( v_s \) is connected to some \( x_{i,j} \). Put \( v_s \) in \( D_i \).
\item [(H)] Otherwise put \( v_s \) in \( H \).
\end{enumerate}

Clearly \( \omega(H) < \omega \). Thus the on-line algorithm \( A \) can use the on-line algorithm \( A_{\omega-1} \) to color the vertices of \( H \) with one set of \( h(\omega - 1) \) colors. Also \( L \) is an independent set, so we can use one special color to color \( L \). Thus it remains to color the vertices of \( N \) and \( D \). As in the off-line proof, each vertex in \( N \), and also \( D \), will be assigned a two coordinate color. The local coordinate ensures that two adjacent vertices in

\[
N_i = \bigcup_{1 \leq j \leq \omega} N_{i,j}
\]

or \( D_i \) are assigned different colors, while the global coordinate insures that two adjacent vertices with the same local color are assigned different colors.
We first consider the local coordinate. For $N$ the local coordinate is assigned as in the off-line case, using the on-line algorithm $A_{\omega-1}$. In order to use $A_{\omega-1}$ to assign a local coordinate to the vertices of $D_i$, we must first show that $\omega(D_i) < \omega$. Suppose $Q = \{q_1 << \cdots << q_\omega\}$ is an $\omega$-clique in $D_i$ and consider the situation at the time $q_\omega$ was presented. Since $q_\omega$ was added to $D_i$, instead of $N$, $q_\omega$ is not adjacent to any vertex in any template in the template list. Since $q_\omega$ was not added to $L$, some $q \in Q$ must be adjacent to some vertex in a template $Q_j$. Since $q$ is not in $N$, $Q_j$ must have been added to the template list after $q$ was presented and thus $i < j$. But then $q_\omega$ would have been assigned to $D_j$. We conclude that $\omega(D_i) < \omega$ for all $i$, and assign the local coordinate to each vertex in $D$ using $A_{\omega-1}$.

It remains to determine the global coordinate. First consider the vertices of $N$. If we could color the vertices of the auxiliary graphs $A_j$ on-line, we would be done. However this is not possible since the auxiliary graphs are not presented on-line. Two templates $Q_x$ and $Q_y$ may start out being non-adjacent, but when a new vertex of $G<<$ is presented they may suddenly become adjacent. On the other hand, the degree of a template in $A_j$ can only increase $d(3,\omega)$ times. The on-line algorithm $A$ will maintain a two coordinate, $(d(3,\omega) + 1)^2$-coloring of $A_j$ such that the first coordinate of a template is the current degree of the template in $A_j$, the second coordinate ensures that two templates which are adjacent in $A_j$ and have the same degree in $A_j$ are assigned different colors, and the second coordinate of a color assigned to a template will only change when the degree of the template changes. The global coordinate of a vertex in $N_{ij}$ will be the color assigned to $Q_i$ in $A_j$ by $A$ at the time the vertex is presented.

To assign the global coordinate to a vertex in $D$, we define another auxiliary graph $A$ on the templates, where two templates $Q_x$ and $Q_y$ are adjacent iff there is a path from a vertex in $Q_x$ to a vertex in $Q_y$ with at most six edges. Since all vertices in a template are adjacent, the maximum degree of $A$ is bounded by $d(7,\omega)$. Thus $A$ is $(d(7,\omega) + 1)$-colorable and as above we need only $(d(7,\omega) + 1)^2$ colors for the global coordinate of vertices in $D$. Thus $h(\omega)$ is defined recursively by $h(1) = 1$ and

$$h(\omega) = \omega h(\omega - 1)(d(3,\omega) + 1)^2 + 1$$

$$+ h(\omega - 1)(d(7,\omega) + 1)^2 + h(\omega - 1).$$

$$\Box$$
6 An application

In this section we present one application of on-line coloring to the theory of polynomial time computation. The following storage problem was shown to be NP-complete by Stockmeyer [37].

**Dynamic Storage Allocation (DSA).**

**Instance:** Set $A$ of items to be stored, each $a \in A$ having a size $s(a) \in \mathbb{Z}^+$, an arrival time $r(a) \in \mathbb{Z}_0^+$, and a departure time $d(a) \in \mathbb{Z}^+$, and a positive storage size $D$.

**Question:** Is there a feasible allocation of storage for $A$, i.e., a function $\sigma : A \to \{1, 2, \ldots, D\}$ such that for every $a \in A$ the allocated storage interval
\[
I(a) = [\sigma(a), \sigma(a) + 1, \ldots, \sigma(a) + s(a) - 1]
\]
is contained in $[1, D]$ and such that, for all $a, a' \in A$, if $I(a) \cap I(a')$ is nonempty then either $d(a) \leq r(a')$ or $d(a') \leq r(a)$?

The natural next step is to investigate polynomial time approximation algorithms for the optimization version of DSA. First we rephrase DSA as a weighted interval graph coloring problem. A *weighted graph* $G^* = (V, E, w)$ is a graph $G = (V, E)$ together with a weight function $w$ which assigns a positive integer to each vertex of $G$. The *weight* $w(S)$ of a set of vertices $S \subset V$ is the sum of the weights of the vertices in the set. The *weighted clique size* of $G^*$, denoted by $\omega^*(G^*)$, is the maximum weight of a clique in $G$. A *weighted $t$-coloring* of $G^*$ is a function $c$ on $V$ such that:

1. $c(v)$ is an interval of the integers $\{1, \ldots, t\}$,
2. if $v \sim u$, then $c(v) \cap c(u) = \emptyset$, and
3. $|c(v)| = w(v)$.

The *weighted chromatic number* $\chi^*(G^*)$ of a weighted graph $G^*$ is the least $t$ such that $G^*$ has a weighted $t$-coloring. If $\mathbf{A}$ is an algorithm (not necessarily on-line) which produces a weighted coloring, let $\chi^*_\mathbf{A}(G^*)$ denote the number of colors that $\mathbf{A}$ uses on $G$. 
Observe that DSA is equivalent to determining whether a weighted interval graph has weighted chromatic number at most $D$: The vertices of the interval graph correspond to the objects to be stored in DSA. These vertices are represented by the time interval for which the corresponding objects must be stored. The weight of a vertex is the size of the corresponding object. The vertices are colored by the interval of storage positions that the corresponding object occupies.

Let $G^* = (V, E, w)$ be a weighted interval graph. Clearly $\omega^*(G^*) \leq \chi^*(G^*)$. Thus if we can find a polynomial time algorithm $A$ such that for all weighted interval graphs $G^*$, $\chi_A^*(G^*) \leq c\omega^*(G)^*$ we will know $\chi^*(G)$ within a factor of $c$. In this case we say that $A$ has constant performance ratio $c$. Woodall [42], and later Chrobak and Slusarek [3], suggested the following approach.

1. Suppose that every vertex has weight a power of two. This contributes a factor of at most two to our constants.

2. Let $\ll$ order the vertices by decreasing weight.

3. Form an (unweighted) on-line interval graph $H\ll$ from $G^*$ and $\ll$ by replacing every vertex $v$ of $G$ by $w(v)\ll$-consecutive copies of $v$, all represented by the same interval as $v$.

4. Color this on-line interval graph using First-Fit.

5. Obtain a weighted coloring of $G^*$ by coloring each vertex $v$ with the set of colors assigned to each copy of $v$.

It is routine to verify that this algorithm produces a weighted $t$-coloring, with $t \leq 2\chi_{FF}(\omega^*(G^*))$, where $\chi_{FF}(\omega)$ is the maximum number of colors used by First-Fit to color an interval graph with clique size $\omega$. The key point is that because the original vertices are ordered by decreasing size and their sizes are powers of two, First-Fit will $\ast$ assign adjacent colors to adjacent copies of the same vertex. Note the on-line nature of this new problem. The interval graph coloring algorithm First-Fit has no control over the presentation, which is determined solely by the original weights of the vertices.

The following theorem, which answers a question of Woodall [42], shows that DSA has a polynomial time approximation algorithm with a performance ratio of 80.
Theorem 6.1 (Kierstead [18]) For every on-line interval graph $G^<$, $\chi_{FF}(G^<) \leq 40 \omega(G)$.

Recently Kierstead and Qin [27] improved the constant to 25.72. Chrobak and Slusarek used a very clever induction to prove:

Theorem 6.2 (Chrobak and Slusarek [3]) There exists an on-line interval graph $G^<$ such that $4.4 \omega(G^<) \leq \chi_{FF}(G^<)$.

Thus the technique outlined above cannot achieve a better performance ratio than 8.8 for DSA. However, it turns out that a slight modification of the optimal on-line algorithm of Kierstead and Trotter for coloring on-line interval graphs also satisfies $(*)$ above. This yields:

Theorem 6.3 (Kierstead [19]) There exists a polynomial-time approximation algorithm for DSA with a performance ratio of 6.

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References


Chapter 18 Recursive and On-Line Graph Coloring


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Chapter 19

Polynomial-Time Computability in Analysis

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Introduction

Research in computational complexity of the past thirty years has clearly established polynomial-time complexity theory (or, the theory of NP-completeness) as the new foundation of algorithms. Recursion theory identifies the intuitive notion of effective computability with the formal notion of recursiveness, and hence provides a formal setting for us to study what problems are computable and what are not computable. Polynomial-time complexity theory identifies the intuitive notion of feasible computability with the formal notion of polynomial-time computability, and allows us to formally study what problems are feasible and what are infeasible. This new theory ties closely the tools in abstract mathematics with practical computational problems. It has made strong impact on almost every area of discrete computation, including graph theory, combinatorial optimization, computational geometry, computational number theory and modern cryptography (see [16]).

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The influence on numerical computation came later but is definitely not weaker. Due to the continuous nature of numerical computation, the discrete polynomial-time complexity theory cannot be applied directly to numerical problems. Extra effort has to be made to formulate formal computational models of continuous functions to allow us to apply discrete complexity theory to numerical problems. Different approaches aiming at different areas of numerical problems may adopt different computational models, but it is universal to identify the notion of polynomial-time computability with the notion of feasible computability.

In this paper, we present a short survey on one of the polynomial-time complexity theories of numerical computation based on the model of recursive analysis. We will call this the theory of polynomial-time analysis. In this theory, a real number $x$ is represented by a sequence of rational numbers that converges to $x$ in a predefined rate of convergence; that is, it is represented as a type-1 function satisfying the convergence condition. A real function $f$ is then represented by a type-2 function satisfying some continuity condition. The advantage of using this model of computation is that it is compatible with the model of discrete complexity theory, and so the complexity of numerical problems may be studied and compared with discrete problems. Using this model, we are able to classify the computational complexity of numerical problems in terms of the complexity classes in the discrete polynomial-time complexity theory such as $P$, $NP$ and $PSPACE$. This approach to polynomial-time complexity theory of numerical computation has been first introduced by Ko and Friedman [34], and further established since then in [11, 15, 20, 21, 29, 30, 32, 31, 33, 35, 50].

This paper is organized as follows. First we introduce the computational model and some computability results in recursive analysis, including some recent results by Pour-El and Richards [54, 55, 56]. Next we add the complexity measures to the computational model of recursive analysis to form the model for polynomial-time analysis. Then, a hierarchical classification of the computational complexity of numerical problems is presented in terms of the relations among discrete complexity classes. The problems to be considered including maximization, root-finding, integration, ordinary differential equations, integral equations and measures of two-dimensional regions. We will not include any formal proofs but will give precise definitions and statements of theorems. Finally we discuss different approaches to the polynomial-time complexity theory of real functions, including the works of Blum et al. [7] and Traub et al. [62].
Chapter 19

Polynomial-Time Computability in Analysis

1 Recursive analysis

In this section, we give a short summary of some recent results in recursive analysis. We do not intend to present a complete survey on recursive analysis. Instead, we only include some results to motivate the study of these problems in the context of polynomial-time complexity theory of analysis. The reader is referred to Pour-El and Richards [56] and Weihrauch [65, 66] for more complete treatments. Other interesting results include Metakides and Nerode [39] and Metakides, Nerode and Shore [40].

1.1 Computable real functions

As is well known, there are two different approaches in recursive analysis. The first approach studies computability of real functions in the context of classical real analysis. Nonrecursive objects, as well as nonconstructive arguments, are allowed. A computable real function is defined on all real numbers, though most of them are noncomputable [56]. The second approach is more constructive. It only studies recursive objects and only uses constructive logic. A computable real function is, thus, defined only on computable real numbers [1, 58]. We will only discuss recursive analysis in the first approach.

The model of computation in recursive analysis is based on the Turing machine (TM) model. Turing machines were designed to deal with discrete objects, more specifically, finite strings of symbols. Therefore, when we deal with real numbers and real functions, we must first establish a representation system in which real numbers and real functions are represented as functions or functionals on finite strings. We first fix the set of rational numbers $\mathbb{Q}$ as the base set of numbers which are representable by finite strings; namely, a rational number $p/q$, in the reduced form, is represented as $s_p/s_q$, where $s_p$ and $s_q$ are two strings over $\{+, -, 0, 1\}$ representing integers $p$ and $q$. Based on the notion of Cauchy sequence representation of real numbers, a real number $x$ is represented by a function $\varphi : \mathbb{N} \to \mathbb{Q}$ having the property that $\{\varphi(n)\}$ converges to $x$.

\footnote{A third and most constructive approach is the constructive analysis of [4] and [5] which uses intuitionistic logic and does not restrict itself to the notion of recursiveness, and so is quite different from the above two approaches of recursive analysis. Nevertheless, their work is closely related to recursive analysis; see the discussions in [40].}

\footnote{For the definition of Turing machines, refer to any standard textbook on theory of computation, e.g., [22].}
Definition 1.1 A real number $x$ is recursive (or computable) if there exist recursive functions $\varphi : \mathbb{N} \to \mathbb{Q}$ and $t : \mathbb{N} \to \mathbb{N}$ such that $\lim_{n \to \infty} t(n) = \infty$ and $|\varphi(n) - x| \leq 1/t(n)$.

In other words, $x$ is recursive if it has a recursive representation $\varphi$ that converges to $x$ recursively. It turns out that the converging rate could be required to be faster without changing the class of the recursive real numbers. In addition, the other definitions based on the notion of Dedekind cuts and binary expansions are also equivalent [57].

Proposition 1.2 The following are equivalent:

(a) $x$ is a recursive real number.

(b) There exists a recursive function $\varphi : \mathbb{N} \to \mathbb{Q}$ such that for all $n \geq 0$, $|\varphi(n) - x| \leq 2^{-n}$.

(c) The set of rational numbers $r$ that are less than $x$ is a recursive set.

(d) There exists a recursive function $\varphi : \mathbb{N} \cup \{-1\} \to \mathbb{N}$, with $\varphi(-1) \in \{1,-1\}$ and $\varphi(i) \in \{0,1\}$ for all $i > 0$, such that

$$x = \varphi(-1) \cdot \left(\sum_{i=0}^{\infty} \varphi(i) \cdot 2^{-i}\right).$$

Although these representations of real numbers define the same class of recursive real numbers, they do not define the same classes of subrecursive real numbers. Through careful studies, it has been established that the Cauchy sequence representation is the most comprehensive representation system [26, 43, 66]. From the above equivalent definition (b), we say a function $\varphi$ binary converges to $x$ if $|\varphi(n) - x| \leq 2^{-n}$.

Since a real number is represented by a function mapping integers to rationals, a real function is a functional mapping integer functions to integer functions, or, as commonly called in recursive function theory, a type-2 function. Computable functionals have been studied thoroughly in recursive function theory. A standard machine model for computable functionals is the function-oracle Turing machine.

A function-oracle Turing machine is an ordinary Turing machine $M$ equipped with an additional query tape and two additional states: the query state and the answer state. When the machine enters the query state, the
oracle, a function \( \varphi \), replaces the current string \( s \) in the query tape by the string \( \varphi(s) \), moves the tape head back to the first cell of the query tape, and puts the machine \( M \) in the answer state. When the time complexity is considered, the whole process of querying for the value \( \varphi(s) \), i.e., the move from the query state to the answer state, costs only one time unit to the machine. The computation of the function-oracle machine \( M \) on input \( s \) with oracle \( \varphi \) is written as \( M^{\varphi}(s) \).

**Definition 1.3** A real function \( f : \mathbb{R} \rightarrow \mathbb{R} \) is \textit{recursive} (or \textit{computable}) if there is a function-oracle \( TM \) \( M \) such that for each \( x \in \mathbb{R} \) and each \( \varphi \) that binary converges to \( x \), the function \( \psi \) computed by \( M \) with oracle \( \varphi \) (i.e., \( \psi(n) = M^{\varphi}(n) \)) binary converges to \( f(x) \). We say the function \( f \) is \textit{computable on interval} \([a, b]\) if the above condition holds for all \( x \in [a, b] \).

Similar to computable real numbers, computable real functions have several different but equivalent formulations [17, 18, 36, 37, 38, 44]. It is easy to check that our definition using oracle TM's is also equivalent to Grzegorczyk's original definition.

One of the most important properties of a computable real function is that it must be continuous on its domain and the modulus of continuity is computable. Our definition of modulus functions is a little different from that commonly used in numerical analysis.

**Definition 1.4** Let \( f : [a, b] \rightarrow \mathbb{R} \) be a continuous function on \([a, b]\). Then, a function \( m : \mathbb{N} \rightarrow \mathbb{N} \) is said to be a \textit{modulus function} of \( f \) on \([a, b]\) if \( |x - y| \leq 2^{-m(n)} \) implies \( |f(x) - f(y)| \leq 2^{-n} \), for all \( x, y \in [a, b] \) and for all \( n \geq 0 \).

**Proposition 1.5** If \( f : [a, b] \rightarrow \mathbb{R} \) is computable on \([a, b]\), then \( f \) is continuous on \([a, b]\). Furthermore, \( f \) has a recursive modulus function \( m \) on \([a, b]\).

The above proposition allows us to give an equivalent definition of computable real functions without using the notion of oracle Turing machines.

**Proposition 1.6** A real function \( f : [a, b] \rightarrow \mathbb{R} \) is computable if and only if \( f \) has a recursive modulus function \( m \) on \([a, b]\) and there exists a recursive function \( \psi : (\mathbb{Q} \cap [a, b]) \times \mathbb{N} \rightarrow \mathbb{Q} \) such that for all \( r \in \mathbb{Q} \cap [a, b] \) and all \( n \geq 0 \), \( |\psi(r, n) - f(r)| \leq 2^{-n} \).
For simplicity, we only state the above characterization for functions defined on a closed interval. It is, though, easy to extend to functions defined on the whole real line \( \mathbb{R} \). By Proposition 1.6, a real function can be represented by two discrete functions: the modulus function \( m \) and the approximation function \( \psi \). Using this representation, we may compute a functional \( F \) that maps real functions to real numbers by an oracle \( \mathsf{TM} \).

**Definition 1.7** A numerical functional \( F \) on \( D \subseteq C[a,b] \) is **computable** if there exists a two-oracle \( \mathsf{TM} M \) such that for any function \( f \in D \), any oracle functions \( m \) and \( \varphi \), and any input \( n \in \mathbb{N} \),

\[
|M^{m,\varphi}(n) - F(f)| \leq 2^{-n}
\]

provided that the functions \( m \) and \( \varphi \) represent \( f \) as in Proposition 1.6.

Finally, we note that the notion of recursive real functions can be extended in a straightforward way to functions on \( \mathbb{R}^n \) for \( n > 1 \). We omit the formal definitions.

### 1.2 Roots

In this section, we consider the computability of roots of recursive real functions \( f \) defined on a closed interval \( [0,1] \). If \( f \) is a one-to-one function, and \( f(0) \cdot f(1) < 0 \) then by the intermediate value theorem, there must exist a root \( x \in [0,1] \) such that \( f(x) = 0 \). The strong form of the recursive version of the intermediate value theorem holds so that the functional mapping a recursive, one-to-one real function to its root is recursive.

**Theorem 1.8** Let \( f \) be a recursive, one-to-one function on \([0,1]\) with \( f(0) \cdot f(1) < 0 \). Then, there exists a unique recursive real number \( x \in [0,1] \) such that \( f(x) = 0 \). Furthermore, there exists a two-oracle \( \mathsf{TM} M \) such that for any oracles \( m \) and \( \psi \) that represent a one-to-one real function \( f \) on \([0,1]\) (in the sense of Definition 1.7), with \( f(0) \cdot f(1) < 0 \), and for any input \( n > 0 \), \( M \) outputs a rational number \( r \) such that \( |r - f^{-1}(0)| \leq 2^{-n} \).

Note that in the above, the output \( r \) is an approximation to the unique root of \( f \), instead of an approximate root \( r' \) satisfying \( |f(r')| \leq 2^{-n} \).

If \( f \) is not known to be one-to-one, then the roots of \( f \) may not be computable. This result was first proved by Specker [61]. The following
characterization result was from Nerode and Hwang [47]. For simplicity, we only state the results on recursive real functions defined on the closed interval $[0, 1]$.

**Definition 1.9** A set $S \subseteq \mathbb{R}$ is *recursively open* if it is empty or if there is a recursive function $\varphi : \mathbb{N} \to \mathbb{Q}$ such that for each $n \in \mathbb{N}$, $\varphi(2n) < \varphi(2n + 1)$, and $S = \bigcup_{n=0}^{\infty} (\varphi(2n), \varphi(2n + 1))$. A set $S$ is *recursively closed* if the set $\mathbb{R} - S$ is recursively open.

**Theorem 1.10** A set $S \subseteq [0, 1]$ is recursively closed if and only if there is a recursive function $f : [0, 1] \to \mathbb{R}$ such that $S$ contains exactly the roots of $f$ in $[0, 1]$.

**Corollary 1.11**

(a) There exists a recursive real function $f$ on $[0, 1]$ which has an uncountable number of roots but none of them is computable.

(b) If $x$ is an isolated root of a recursive function $f$ in $[0, 1]$, then $x$ is recursive.

(c) If a recursive real function $f$ has only finitely many roots in $[0, 1]$, then all roots of $f$ are recursive.

(d) If a recursive real function $f$ has a countably infinite number of roots in $[0, 1]$, then it has an infinite number of recursive roots.

### 1.3 Ordinary differential equations

In this section, we consider the first-order ordinary differential equation with an initial condition

$$y'(x) = f(x, y(x)), \quad y(0) = 0 \quad (1)$$

that is defined by a recursive real function $f$ on the rectangle $[0, 1] \times [-1, 1]$. Assume that $f$ is recursive and that the above equation has a solution $y$ on $[0, 1]$. Is the solution $y$ computable? The answer, similar to the roots of a recursive real function, depends on the number of solutions $y$ of the equation.

**Theorem 1.12** (Pour-El and Richards [53]) There exists a recursive real function $f : [0, 1] \times [-1, 1] \to \mathbb{R}$ such that the equation (1) defined by $f$ does not have a computable solution $y$ on $[0, \delta]$ for any $\delta > 0$. 
The equation (1) defined by the function $f$ of the above theorem has uncountably many solutions $y$ on $[0, 1]$, but none of them is computable. On the other hand, if the solution is unique then it must be computable.

**Theorem 1.13** (Pour-El and Richards [53]) Assume that $f$ is computable on $[0, 1] \times [-1, 1]$ and the equation (1) defined by $f$ has a unique solution on $[0, b]$, $0 < b \leq 1$. Then, the solution $y$ of equation (1) is computable on $[0, b]$. A function $f$ satisfies the Lipschitz condition on a set $E \subseteq \mathbb{R}^2$ if there exists a constant $L$ such that for all $(x, y_1), (x, y_2) \in E$,

$$|f(x, y_1) - f(x, y_2)| \leq L \cdot |y_1 - y_2|.$$  

The Lipschitz condition on $f$ on the domain $[0, 1] \times [-1, 1]$ is one of the sufficient conditions for the existence of a unique solution $y$ for equation (1). The recursive version of this existence theorem follows from the above theorem.

**Corollary 1.14** Assume that $f$ is computable and satisfies the Lipschitz condition on $[0, 1] \times [-1, 1]$. Then, the solution $y$ of equation (1) is computable on $[0, 1]$.

### 1.4 Computability of linear operators

Many computability questions in recursive analysis may be formulated as the computability question of a linear operator on the Banach space $C[0, 1]$. For instance, both the integration operator that maps a real function $f$ to

$$g(x) = \int_0^x f(t)dt$$

and the differentiation operator that maps a real function $f$ to $g(x) = f'(x)$ are linear operators. Pour-El and Richards [55] showed a very interesting characterization of the computability of a linear operator that states as follows: a linear operator is computable if and only if it is bounded. In this section, we discuss this result and some of its applications.

In their original paper, Pour-El and Richards [55] proved this characterization results on linear operators in a very general form; that is, the result holds on linear operators defined on any Banach space with a computability theory. Here, for the sake of simplicity, we will consider only the space $C[0, 1]$. First we state the recursive version of the Weierstrass approximation theorem. In the following, a sequence $\{\varphi_n\}$ of real-valued polynomials is computable if there is a computable function $g$ such that $g(n, m)$ is a finite sequence of rational numbers $(b_0, \ldots, b_k)$ such that $|a_i - b_i| \leq 2^{-m}$ for all $i \leq k$, where $\varphi_n(x) = \sum_{i=0}^{k} a_i x^i$. 

Theorem 1.15 (Pour-El and Caldwell [51]). For every computable real function $f$ defined on $[0, 1]$, there is a computable sequence \{\varphi_n\} of real-valued polynomials such that $|\varphi_n(x) - f(x)| < 2^{-n}$, for all $n \geq 0$ and $x \in [0, 1]$.

From the above recursive version of the Weierstrass approximation theorem, we can assume that each real function $f$ is represented as the limit of a sequence of polynomial functions; or, the sequence $\{x^0, x^1, \ldots\}$ is an effective generation sequence for functions in $C[0, 1]$. Thus, if a linear operator $T$ on $C[0, 1]$ maps this generating sequence to a computable sequence of real functions, then it is potentially computable.

A linear operator $T$ from $C[0, 1]$ to $C[0, 1]$ is closed if for any sequence \{\{f_n\}\} of functions in $C[0, 1]$ that converges to $f$, the sequence \{\{T(f_n)\}\} converges to $T(f)$. A linear operator $T$ from $C[0, 1]$ to $C[0, 1]$ is bounded if there exists a constant $c > 0$ such that for all $f$ in the domain of $T$, $\|T(f)\| \leq c\|f\|$, where $\|f\|$ is the maximum of $f$ on $[0, 1]$.

Theorem 1.16 Let $T : C[0, 1] \rightarrow C[0, 1]$ be a closed linear operator whose domain includes all functions $x^k$, $k \geq 0$, such that the sequence $\{T(x^k)\}$ is computable. Then, $T$ maps computable real functions to computable real functions if and only if $T$ is bounded.

This result has many interesting applications. We list some of them below.

Corollary 1.17

(a) For any recursive real function $f : [0, 1] \rightarrow \mathbb{R}$, the integration function $g(x) = \int_0^x f(t)dt$ is recursive.

(b) (Myhill [45]). There exists a recursive real function $f : [0, 1] \rightarrow \mathbb{R}$ that has a continuous derivative on $[0, 1]$ but its derivative $f'(x)$ is not computable.

About the derivatives, a positive result exists that state that if $f$ has a continuous second derivative, then the first derivative $f'$ is computable [52]. Indeed, this follows from the following characterization of the computability of derivatives [34].

Theorem 1.18 Let $f : [0, 1] \rightarrow \mathbb{R}$ be a recursive real function having a continuous derivative on $[0, 1]$. Then, $f'$ on $[0, 1]$ is computable if and only if $f'$ has a recursive modulus function on $[0, 1]$. 
1.5 Computability of a two-dimensional region

For any Jordan curve $\Gamma$ on the plane $\mathbb{R}^2$, we say that $\Gamma$ is computable if there is a recursive function $f : [0, 1] \rightarrow \mathbb{R}^2$ that is one-to-one except $f(0) = f(1)$ such that $\Gamma = f([0, 1])$. In this section, we consider the question of whether the interior $\text{Int}(\Gamma)$ of a computable Jordan curve $\Gamma$ is computable and whether its measure is a recursive real number. The answer depends on the two-dimensional Lebesgue measure of the curve $\Gamma$. Namely, if the two-dimensional measure of the curve $\Gamma$ itself is zero, then the interior is computable and its measure is recursive; and if the measure of $\Gamma$ is positive, then the interior is not necessarily computable and its measure could be nonrecursive.

First, we must define the notion of computability of a two-dimensional region $S$. There are a number of different formulations of this concept, and we will only consider a very general concept called recursive approximability which can be used to study the notion of computability of any subset of $\mathbb{R}^2$. Basically, a set $S \subseteq \mathbb{R}^2$ is recursively approximable if we can determine whether a given point $(x, y)$ of $\mathbb{R}^2$ belongs to $S$ or not with a predefined error probability. In the following, we write $(\varphi, \psi) \in \text{CF}((x, y))$ to denote the fact that $\varphi$ and $\psi$ binary converge to $x$ and $y$, respectively.

**Definition 1.19** A set $S \subseteq \mathbb{R}^2$ is recursively approximable if there exists an oracle TM $M$ such that, for each $n \geq 1$, the two-dimensional Lebesgue measure of the set

$$E_M(n) = \{ (x, y) \in \mathbb{R}^2 : (\exists (\varphi, \psi) \in \text{CF}((x, y))) M^{\varphi, \psi}(n) \neq \chi_S((x, y)) \}$$

is at most $2^{-n}$.

In general, if a set $S \subseteq \mathbb{R}^2$ is recursively approximable, then its two-dimensional measure $\mu(S)$ is recursive.

In the following, we say a real number $x$ is a left r.e. real number if the set $\{ r \in \mathbb{Q} : r < x \}$ is an r.e. set. The following results are from [32] and [35].

**Theorem 1.20** Assume that $\Gamma$ is a computable Jordan curve on the plane $\mathbb{R}^2$.

(a) If the two-dimensional Lebesgue measure of the curve $\Gamma$ itself is zero, then its interior $\text{Int}(\Gamma)$ must be recursively approximable.

(b) If the two-dimensional Lebesgue measure of the curve $\Gamma$ itself is recursive, then the measure of its interior $\text{Int}(\Gamma)$ must also be recursive.
Theorem 1.21

(a) Assume that \( \Gamma \) is a computable Jordan curve on the plane \( \mathbb{R}^2 \). Then, the measure of the interior \( \text{Int}(\Gamma) \) of the curve \( \Gamma \) is a left r.e. real number.

(b) For any left r.e. real number \( x > 0 \), there is a computable Jordan curve \( \Gamma \) such that its interior \( \text{Int}(\Gamma) \) has the measure \( x \).

Note that the Jordan curve \( \Gamma \) of Theorem 1.21 (b) must have a positive, nonrecursive two-dimensional Lebesgue measure. We remark that that if a computable Jordan curve \( \Gamma \) has a positive two-dimensional Lebesgue measure \( \mu(\Gamma) \) then its Hausdorff dimension must be equal to two and hence the curve \( \Gamma \) is a fractal. (For the notions of fractals and the Hausdorff dimension, see, e.g., [14].) On the other hand, when \( \mu(\Gamma) \) is equal to zero, the Hausdorff dimension of \( \mu(\Gamma) \) is between one and two. In general, it is not necessarily recursive.

Theorem 1.22 (Ko [33]) There exists a computable Jordan curve \( \Gamma \) on the plane \( \mathbb{R}^2 \) whose Hausdorff dimension is a nonrecursive real number between 1 and 2.

2 Polynomial-time complexity theory of real functions

In recursive analysis, we consider only the notion of computability of a numerical problem. Now we add complexity measures to the computation of real functions and consider the complexity of solving a numerical problem. There are two major differences between the results of recursive analysis and polynomial-time analysis. First, the notion of computability in recursive analysis is a universal criterion. Although the degrees of noncomputability may be of interests for some specific problems, the major issue in recursive analysis is to determine whether a problem is computable or not computable. In polynomial-time analysis, however, the situation is different. First, for a given numerical problem, we are not only interested in the polynomial-time computability or noncomputability of the solution, but also interested in identifying precisely its inherent complexity. Furthermore, for many problems, its polynomial-time computability is hard to prove or
disprove absolutely, and the best we can do is to classify the problem into some well-known complexity classes in discrete complexity theory. Different numerical problems may require different proof techniques to classify their inherent complexity, and yet these different results allow us to compare their complexity in a single, uniform model. Indeed, as we will see, the complexity of different numerical operations forms a hierarchy that is parallel to the hierarchy of the discrete complexity classes.

Second, it is important to point out that certain critical analytic properties seem to affect greatly the inherent complexity of a numerical problem. In the last section, we have seen some results indicating that the computability of a numerical solution often depends not only on the computability of the input function defining the problem but also on some analytic properties of the function. For instance, in Section 1.3, it was shown that the Lipschitz condition on a function \( f \) is sufficient to guarantee the computability of the solution of the ordinary differential equation defined by \( f \). In the complexity analysis of these problems, the analytic properties appear to be even more important. Many elementary numerical operations that are easily seen to be computable from the point of view of recursive analysis turn out to have very high complexity unless certain analytic properties are assumed on the input functions. Furthermore, we cannot expect in polynomial-time analysis a simple, clear-cut result like Theorem 1.16 that uses a single analytic property to characterize the computability of many different operations. Instead, it is one of the main issues in polynomial-time analysis to identify the critical analytic properties of the input functions that determine the complexity of the solutions.

One of the similarities between our approach to polynomial-time analysis and recursive analysis is that we do not study the polynomial-time computability of a numerical functional. Instead, we ask a weaker type of questions of whether a numerical functional maps a polynomial-time computable real function to a polynomial-time computable real number (or real function). This weaker approach is necessary since under the worst-case complexity measure, almost all nontrivial numerical functionals are easily provable to be not polynomial-time solvable, based on the simple adversary argument. Such general lower bound results fail to provide insight into the inherent complexity of the underlying numerical functionals. Our weaker approach restricts the domain of the numerical functionals to the set of polynomial-time computable functions. Since the class of polynomial-time computable functions
is a rich, nontrivial class, this approach is not too restrictive and yet allows us to classify the complexity of the numerical functionals more accurately.

2.1 Complexity of real functions

In Section 1.1, we have defined computable real numbers and real functions. In order to define the complexity measures of real numbers and real functions, we need to further fix the representation system of real numbers. Instead of using rational numbers $\mathbb{Q}$ as the base set for approximating real numbers, we choose the set $\mathbb{D}$ of dyadic rational numbers, or, rational numbers with finite binary expansions, as the base set. Set $\mathbb{D}$ has a simple representation system: each dyadic rational number $d$ is naturally represented by a binary string $s = \pm s_n s_{n-1} \cdots s_0 \cdot t_1 t_2 \cdots t_m$ satisfying

$$d = \pm \sum_{i=0}^{n} s_i \cdot 2^i \pm \sum_{j=1}^{m} t_j \cdot 2^{-j}.$$ 

We say that a representation $s$ for a dyadic rational $d$ has the precision $m$, and write $\text{prec}(s) = m$, if it has $m$ bits to the right of the binary point. We let $\mathbb{D}_n$ denote the class of dyadic rationals $d$ which have a representation of precision $\leq n$; i.e., $\mathbb{D}_n = \{m \cdot 2^{-n} : m \in \mathbb{Z}\}$. The set $\mathbb{D}$ is preferred to the set $\mathbb{Q}$ because its members have simple binary representations and, more importantly, because it is uniformly dense in $\mathbb{R}$: the numbers in $\mathbb{D}_n$ are uniformly distributed over the real line.

Based on this representation system, we define the complexity of a real number $x$ to be the complexity of computing a dyadic rational $d$ of precision $n$ that approximates $x$ with an error $\leq 2^{-n}$; i.e., the first $n$ bits of $d$, to the right of the binary point, are the effective bits of $x$.

**Definition 2.1**

(a) Let $t$ be an integer function. We say that the time (or, space) complexity of a computable real number $x$ is bounded by $t$ if there exists a TM which computes, on each input $n \in \mathbb{N}$, a dyadic rational number $d$ in $t(n)$ moves (or, respectively, using $t(n)$ cells) such that $|d - x| \leq 2^{-n}$.

(b) A real number $x$ is polynomial-time computable if its time complexity is bounded by a polynomial function $p$. 
It is known that all algebraic numbers and many well-known transcendental numbers, including $e$ and $\pi$, are polynomial-time computable. Furthermore, the class of polynomial-time computable real numbers forms a real closed field.

We have defined computable real functions using the function-oracle TM's in which input and output real numbers are represented by rational-valued functions that binary converge to them. This definition allows us to define the complexity of real functions naturally.\footnote{As we pointed out in Section 1.1, the time complexity of an oracle TM is defined in such a way that the cost of making a query is only one unit of time.} For simplicity, we only consider real functions defined on a closed interval $[0, 1]$.

**Definition 2.2**

(a) Let $f : [0, 1] \rightarrow \mathbb{R}$ be a computable function. We say that the time (or, space) complexity of $f$ on $[0, 1]$ is bounded by a function $t : \mathbb{N} \rightarrow \mathbb{N}$ if there exists an oracle TM $M$ which computes $f$ (as defined in Definition 1.3 except that the output of $M^\varphi(n)$ is a dyadic rational) such that for all $\varphi$ that binary converge to a real number $x \in [0, 1]$ and for all $n > 0$, $M^\varphi(n)$ halts in time $t(n)$ (or, respectively, $M^\varphi(n)$ uses at most $t(n)$ cells of workspace\footnote{When we consider the space complexity of computing a real function, we do not include the space of query tape in the space measure. This follows from the convention in discrete complexity theory that the input/output space is not included in the space measure.}).

(b) A real function $f : [0, 1] \rightarrow \mathbb{R}$ is polynomial-time computable if its time complexity is bounded by a polynomial function $p$.

We have seen in Proposition 1.5 that a computable real function must have a computable modulus function. The following proposition gives a more precise relation between the time complexity and the modulus of continuity of a real function.

**Proposition 2.3**

(a) Assume that the time complexity of $f : [0, 1] \rightarrow \mathbb{R}$ is bounded by $t : \mathbb{N} \rightarrow \mathbb{N}$. Then, the function $t(n + 2)$ is a modulus function for $f$ on $[0, 1]$.

(b) Each polynomial-time computable real function $f : [0, 1] \rightarrow \mathbb{R}$ has a polynomial modulus of continuity.
This observation gives us a characterization of polynomial-time computable real functions like that of Proposition 1.6.

**Corollary 2.4** A function \( f : [0, 1] \rightarrow \mathbb{R} \) is polynomial-time computable if and only if there exist polynomial functions \( m \) and \( q \), and a function \( \psi : (D \cap [0, 1]) \times \mathbb{N} \rightarrow D \) such that

(i) \( m \) is a modulus function for \( f \) on \([0, 1]\),

(ii) for any \( d \in D \cap [0, 1] \) and all \( n \in \mathbb{N} \), \( |\psi(d, n) - f(d)| \leq 2^{-n} \), and

(iii) \( \psi(d, n) \) is computable in time \( q(\text{prec}(d) + n) \).

### 2.2 Discrete complexity theory

To prepare for classifying the complexity of numerical problems in terms of discrete complexity classes, we give a short summary of some important notions in discrete complexity theory.

#### 2.2.1 Complexity classes

We first review some important complexity classes. We will only give informal definitions to these complexity classes. More careful discussions of the properties and relations between these complexity classes can be found in, for instance, [3, 16, 29].

First, we consider *language recognition problems* (or, *decision problems*), that is, the problems asking a yes/no answer. Such a problem is represented as a set of strings. The most important complexity classes of language recognition problems include LOGSPACE, \( P \), NP, PSPACE and \( \text{EXPTIME} \).

**LOGSPACE**: the class of sets accepted by deterministic TM’s in logarithmic space (i.e., in space \( c \log n \) for some constant \( c > 0 \)).

**P**: the class of sets accepted by deterministic TM’s in polynomial time (i.e., in time \( n^k \) for some constant \( k > 0 \)).

**NP**: the class of sets accepted by nondeterministic TM’s in polynomial time.

**PSPACE**: the class of sets accepted by deterministic TM’s in polynomial space.

**EXPTIME**: the class of sets accepted by deterministic TM’s in exponential time (i.e., in time \( 2^{n^k} \) for some constant \( k > 0 \)).
It is known that \textit{LOGSPACE} \subseteq \textit{P} \subseteq \textit{NP} \subseteq \textit{PSPACE} \subseteq \textit{EXPTIME}. It is easy to prove by diagonalization that \textit{LOGSPACE} \neq \textit{PSPACE} and \textit{P} \neq \textit{EXPTIME}. Other than these easy separation results, none of the above inclusions is known to be proper. Indeed, these are the major open questions in discrete complexity theory. (It is known that nondeterministic polynomial space defines the same class \textit{PSPACE} as deterministic polynomial space \cite{59}.)

There are many other important complexity classes defined in discrete complexity theory. We will particularly use the following complexity classes:

- \textit{UP}: the class of sets accepted in polynomial time by nondeterministic TM's that have, for each input, at most one accepting computation path.
- \textit{BPP}: the class of sets accepted in polynomial time by probabilistic TM's with the error probability bounded by $1/4$.

The class \textit{UP} is closely related to the notion of one-way functions; namely, weak one-way functions exist if and only if \textit{P} \neq \textit{UP}. The class \textit{BPP} denotes the class of problems that are feasibly solvable by randomized algorithms. It is known that \textit{P} \subseteq \textit{UP} \subseteq \textit{NP} and \textit{P} \subseteq \textit{BPP} \subseteq \textit{PSPACE}. None of these inclusions is known to be proper.

In addition to the language recognition problems, we will also deal with function evaluation problems that are represented as functions mapping strings to strings. The main complexity class we are concerned with are the counting class \#\textit{P}.

- \textit{FP}: the class of functions computed by deterministic TM's in polynomial time.
- \#\textit{P}: the class of functions that enumerate the number of accepting computations of polynomial-time nondeterministic TM's.
- \textit{FPSPACE}: the class of functions computed by deterministic TM's in polynomial space.

It is known that \textit{FP} \subseteq \#\textit{P} \subseteq \textit{FPSPACE}, but the inclusions are not known to be proper.

### 2.2.2 Reducibility and completeness

The class \textit{P} is commonly identified with feasibly computable problems. From a complexity point of view, we would like to prove a problem not in \textit{P} to
demonstrate that it is not feasibly computable. However, a great number of problems arising from different areas of discrete computation turn out to belong to \( \text{NP} \) or \( \text{PSPACE} \) and are not known to be in \( \text{P} \). In order to give convincing evidence that these problems are not feasible, the notions of reducibility and completeness are applied to these problems.

First, we restrict ourselves to only language recognition problems. A set \( A \) is polynomial-time reducible to a set \( B \) if there exists a polynomial-time computable function \( \varphi \) such that for any input \( x, x \in A \) if and only if \( \varphi(x) \in B \). A set \( B \) is complete for a complexity class \( \mathcal{C} \) (with respect to the polynomial-time reducibility) if

(a) \( B \in \mathcal{C} \), and

(b) for any \( A \in \mathcal{C} \), \( A \) is polynomial-time reducible to \( B \).

It is easy to see that if \( A \) is polynomial-time reducible to \( B \) and if \( B \) is in \( \text{P} \), then \( A \) is also in \( \text{P} \); it follows that if \( A \) is complete for \( \text{NP} \) (or \( \text{PSPACE} \)), then \( A \in \text{P} \) if and only if \( \text{P} = \text{NP} \) (or, respectively, \( \text{P} = \text{PSPACE} \)). Garey and Johnson [16] have collected hundreds of problems arising from different areas of research in discrete computation that are proved to be \( \text{NP} \)- or \( \text{PSPACE} \)-complete. Proving a new problem \( A \) to be \( \text{NP} \)-complete means that problem \( A \) is equivalent to all these difficult problems as far as polynomial-time computability is concerned. It also means practically getting a superpolynomial-time lower bound for the complexity of problem \( A \) in the sense that it is not in \( \text{P} \) unless \( \text{P} = \text{NP} \).

The notion of completeness can also be extended to problems in \( \text{P} \) and \( \text{EXPTIME} \). Since it is known that \( \text{P} \neq \text{EXPTIME} \), an \( \text{EXPTIME} \)-complete problem \( A \) is provably not feasibly computable. In addition, an \( \text{EXPTIME} \)-complete problem \( A \) is not computable in time \( \text{NP} \) or space \( \text{PSPACE} \), unless \( \text{EXPTIME} = \text{NP} \) or \( \text{EXPTIME} = \text{PSPACE} \), respectively, which relations are commonly conjectured to be false.

To define completeness for \( \text{P} \), we require that the reducibility is computable in log space. More precisely, a set \( A \) is log-space reducible to a set \( B \) if there exists a function \( \varphi \) that is computable in log space\(^5\) such that for any input \( x, x \in A \) if and only if \( \varphi(x) \in B \). A set \( B \in \text{P} \) is \( \text{P-complete} \) if for every set \( A \in \text{P} \), \( A \) is log-space reducible to \( B \).

\(^5\)Following the convention in discrete complexity theory, the space complexity of a function only measures the workspace used by the machine computing the function, not including the input/output space.
The complexity classes below $P$, including $\text{LOGSPACE}$, $\text{NLOGSPACE}$ and $\text{NC}$, are usually identified as the classes of problems that are feasibly solvable by parallel machines.\footnote{We omit the definitions of the classes $\text{NLOGSPACE}$ and $\text{NC}$ and their relation to parallel computation. The interested reader is referred to, for instance, \cite{[12]}.} Therefore, a problem $A$ being $P$-complete implies that $A$ requires polynomially long sequential computation that is not parallelizable unless the class $P$ collapses to one of the feasible parallel complexity classes.

### 2.2.3 Complete real functions

In our results on the complexity of numerical problems, we often reduce a discrete complete problem to a numerical problem, using a little weaker type of reducibility. The weaker type of reducibility is necessary as we are dealing with continuous problems and the reducibility is not as straightforward as that for discrete problems; yet the effect is essentially the same.

**Definition 2.5** A set $A \subseteq \{0, 1\}^*$ is *polynomial-time reducible* to a real function $f : [0, 1] \to \mathbb{R}$ if there exist two polynomial-time computable functions $g : \{0, 1\}^* \to \mathbb{D}$ and $h : \{0, 1\}^* \times \mathbb{D} \to \{0, 1\}$ and a polynomial function $p$ such that for every $w \in \{0, 1\}^*$,

$$w \in A \iff h(w, e) = 1,$$

where $e$ is any dyadic rational with the property $|e - f(g(w))| \leq 2^{-p(n)}$.

In other words, to determine whether $w \in A$, we can first use $g$ to transfer the instance $w$ for problem $A$ to an instance $d = g(w)$ for problem $f$, then from an approximate value $e \approx f(d)$, the answer to the question "$w \in ? A$" can be found by $h(w, e)$.

**Definition 2.6** Let $C$ be a discrete complexity class. A real function $f : [0, 1] \to \mathbb{R}$ is *complete* for the class $C$ if $f$ has a representation $(m, \psi)$, as defined in Proposition 1.6, such that $m$ is a polynomial function and $\psi$ is computable in $C$, and if every set $A \in C$ is polynomial-time reducible to $f$.

Note that if $f$ is complete for the class $C$, where $P \subseteq C$, then $f$ is polynomial-time computable if and only if $P = C$. 
2.3 Maximization

In the next five subsections, we classify the computational complexity of some basic numerical problems in terms of relations among discrete complexity classes. These problems include the maximization problem, the root-finding problem, the integration problem, ordinary differential equations, and integral equations. Additional results can be found in \[20, 29, 50\]. In the following, we will write \(\ell(s)\) to denote the length of a finite string \(s \in \{0, 1\}^*\).

2.3.1 Maximization and nondeterminism

The maximization problem in recursive analysis is quite simply solved. Let \(f : [0, 1] \to \mathbb{R}\) be a recursive function. Then the maximum value \(m_f = \max\{f(y) : 0 \leq y \leq x\}\) is also recursive; however, the maximum point \(x_0\) such that \(f(x_0) = m_f\) is not necessarily recursive (follows from Corollary 1.11).

The maximization problem in polynomial-time analysis is more interesting. First let us review the maximization problem in discrete complexity theory, where many optimization problems were proved to be NP-complete. Consider the following abstract maximization problem. For any function \(\varphi : \{0, 1\}^* \times \{0, 1\}^* \to \{0, 1\}^\ast\), define
\[
\max_{\varphi}(x) = \max\{\varphi(x, y) : \ell(y) = \ell(x)\}.
\]
If we know that \(\varphi\) is polynomial-time computable, what is the complexity of computing \(\max_{\varphi}\)? It is easy to show that \(\max_{\varphi}\) is computable in polynomial time if \(P = \text{NP}\) and, furthermore, there exists a polynomial-time computable \(\varphi\) such that \(\max_{\varphi}\) is NP-complete.

The above simple example suggests naturally that we should try to use the notion of nondeterministic computation to characterize the complexity of the maximization problems — even for continuous problems. Indeed, the notion of NP can be used to give a precise characterization of the complexity of the maximization of one- or two-dimensional polynomial-time computable functions. In addition, differentiability of the function does not help reducing the complexity of maximization.

**Theorem 2.7** (Friedman [15]). There exists a polynomial-time computable real function \(f : [0, 1] \to \mathbb{R}\) that is infinitely differentiable (i.e., \(f \in C^\infty[0, 1]\)) such that the function \(g(x) = \max\{f(y) : 0 \leq y \leq x\}\) is complete for the class NP.
Corollary 2.8 The following are equivalent:

(a) $P = NP$.

(b) For each polynomial-time computable $f : [0, 1]^2 \to \mathbb{R}$, the function $g(x) = \max\{f(x, y) : 0 \leq y \leq 1\}$ is polynomial-time computable.

(c) For each polynomial-time computable $f : [0, 1] \to \mathbb{R}$, the function $h(x) = \max\{f(y) : 0 \leq y \leq x\}$ is polynomial-time computable.

(d) For each polynomial-time computable $f : [0, 1] \to \mathbb{R}$ that is infinitely differentiable (i.e., $f \in C^\infty[0, 1]$), the function $k(x) = \max\{f(y) : 0 \leq y \leq x\}$ is polynomial-time computable.

2.3.2 Maximum values and left NP real numbers

Corollary 2.8 shows that computing the maximization function of a polynomial-time computable function is, in the worst case, as difficult as an NP-complete problem. Is the problem of computing the single maximum value $m_f = \max\{f(x) : 0 \leq x \leq 1\}$ as difficult as the problem of computing the maximization function? It turns out to be an interesting question depending on some subtle relations between deterministic and nondeterministic computation.

First we give a characterization of the complexity of the maximum values of polynomial-time computable real functions. Recall that a real number $x$ is represented by a function $\varphi$ that binary converges to $x$. For $x$ in $[0, 1)$, such a function $\varphi$ could also be represented by a set of strings $L_\varphi = \{s \in \{0, 1\}^* : 0.s \leq \varphi(\ell(s))\}$, where $0.s$ denotes the dyadic rational $d$ whose binary expansion is equal to $0.s$. Function $\varphi$ and set $L_\varphi$ are polynomially equivalent in the sense that one is computable from the other in polynomial time. Note that $L_\varphi$ is not equal to the left cut $L = \{d \in D : d \leq x\}$ unless $\varphi(n) \leq x$ for all $n \geq 1$, but $L_\varphi$ is very close to the left cut. Such a set $L_\varphi$ is called a general left cut of $x$.

Definition 2.9 A real number $x \in [0, 1)$ is a left NP real number if it has a general left cut $L_\varphi$ that is in NP. A real number $x$ is a left NP real number if $x' = x - \lfloor x \rfloor$ is a left NP real number.

Theorem 2.10 (Ko [24]) A real number $x$ is a left NP real number if and only if there exists a polynomial-time computable real function $f : [0, 1] \to \mathbb{R}$ such that $x = \max\{f(y) : 0 \leq y \leq 1\}$. 


From the above characterization result, the complexity of maximum values of polynomial-time computable real functions is the same as the complexity of left NP real numbers. To analyze the precise complexity of a left NP real number \( x \), we need to define some new discrete complexity classes. Recall that EXPTIME denotes the class of sets computable in deterministic time \( 2^{n^k} \) for some constant \( k \). We define another exponential time complexity classes EXP that contains all sets computable in deterministic time \( 2^{O(n)} \). We let NEXP denote the class of sets computable in nondeterministic time \( 2^{O(n)} \). For any complexity class \( C \), we let \( C_1 \) denote the class of tally sets in \( C \), where a set \( T \) is called a tally set if it is a set over a single alphabet \( \{0\} \), i.e., if \( T \subseteq \{0\}^* \). It is easy to see that \( \text{EXP} = \text{NEXP} \) if and only if \( P = \text{NP} \) [8].

We note that the structure of a general left cut \( L_{\tilde{\varphi}} \) of a real number is closely related to the structure of a tally set. The following relations between these classes thus give the best classification of the complexity of left NP real numbers. It implies that if deterministic exponential time is different from nondeterministic exponential time then left NP real numbers are not always polynomial-time computable. Together with Corollary 2.8, it shows that computing a single maximum value has a lower complexity than computing the maximum function (of infinitely many maximum values).

**Theorem 2.11 (Ko [24])** In the following, (a) \( \implies \) (b) \( \implies \) (c) \( \iff \) (d).

(a) \( P = \text{NP} \).

(b) Every left NP real number is polynomial-time computable.

(c) \( P_1 = \text{NP}_1 \).

(d) \( \text{EXP} = \text{NEXP} \).

### 2.4 Roots and inverse functions

In this section, we consider the complexity of computing the root and the inverse function of a one-dimensional, one-to-one real function. We will consider only one-to-one real functions. The reason is simple: for functions that are not one-to-one, the roots could be nonrecursive even if the underlying function is polynomial-time computable. The following theorem can be proved from a construction similar to Corollary 1.11.
Theorem 2.12 There exists a polynomial-time computable real function $f : [0,1] \rightarrow \mathbb{R}$ such that it has an uncountable number of roots but none of them is computable.

If we add extra restrictions of analytic properties to the function $f$, the complexity of its roots becomes reasonably low. However, the conditions are too complicated to be studied here. The interested reader is referred to [29] for the study of the complexity of roots of functions that are not one-to-one.

2.4.1 Inverse modulus of continuity

In Theorem 1.8, we have seen that if a one-to-one function $f : [0,1] \rightarrow \mathbb{R}$ is recursive, then its inverse function is also recursive. However, the polynomial-time analog of this result does not hold, even if $f$ is infinitely differentiable.

Theorem 2.13 For any recursive real number $x \in [0,1]$, there exists a strictly increasing, polynomial-time computable function $f : [0,1] \rightarrow \mathbb{R}$ that is in $C^\infty[0,1]$ such that $x$ is the unique root of $f$ in $[0,1]$.

Theorem 1.8 was proved by a simple binary search algorithm to find the root. Why does this algorithm fail to find the root in polynomial time? We note that this binary search algorithm can only find an approximate root $y$ (such that $|f(y)| \approx 0$) in polynomial time which does not have to be close to the real, unique root $x$. A sufficient condition for the approximate root to be a good approximation to the real root is that the inverse function $f^{-1}$ has a polynomial modulus function around the root. We say that a real function $g : [0,1] \rightarrow \mathbb{R}$ has a polynomially-bounded local modulus at $z \in [0,1]$ if $g$ has a polynomial modulus on $[z - \epsilon, z + \epsilon]$ for some $\epsilon > 0$.

Theorem 2.14 (Ko and Friedman [34]) Assume that $f$ is one-to-one, polynomial-time computable on $[0,1]$ with the range $[a,b]$, $a < 0 < b$.

(a) If $f^{-1}$ has a polynomially-bounded local modulus at 0 then the root of $f$ in $[0,1]$ is polynomial-time computable.

(b) If $f^{-1}$ has a polynomial modulus function on $[a,b]$ then $f^{-1}$ is polynomial-time computable on $[a,b]$. 
2.4.2 Fundamental Theorem of Algebra

It is not hard to verify that the inverse function $f^{-1}$ of an analytic, one-to-one, polynomial-time computable function $f : [0,1] \rightarrow \mathbb{R}$ must have a polynomial modulus function on its domain. Thus the roots of $f$ on $[0,1]$ are polynomial-time computable. This result can be extended to functions that are not necessarily one-to-one.

**Theorem 2.15** (Ko and Friedman [34]) All roots of an analytic, polynomial-time computable function $f$ on $[0,1]$ are polynomial-time computable.

Extending the notion of polynomial-time computable real functions to polynomial-time computable complex-valued functions, we get the following polynomial-time version of the fundamental theorem of algebra. A complex-valued polynomial function is polynomial-time computable if and only if its coefficients are polynomial-time computable complex numbers.

**Corollary 2.16** (Polynomial-Time Version of the Fundamental Theorem of Algebra, the weak form). All roots of a polynomial-time computable complex-valued polynomial function are polynomial-time computable.

The strong form of this theorem that requires that the mapping from coefficients of a complex-valued polynomial to its roots be polynomial-time computable, though claimed to be true by many numerical analysts, was first formally proved true by Schönhage [60] and then improved by Neff [46] showing that this mapping actually is in $\text{NC}$.

**Theorem 2.17** (Polynomial-Time Version of the Fundamental Theorem of Algebra, the strong form). There exists an algorithm in $\text{NC}$ (hence in polynomial time) that for any given complex numbers $a_0, a_1, \ldots, a_n$, with $a_n = 1$, computes complex numbers $z_1, \ldots, z_n$ such that $\sum_{i=0}^{n} a_iz_j = 0$, for $j = 1, \ldots, n$.

2.4.3 Log-space computability of roots

In discrete complexity theory, we often identify polynomial-time computability with sequentially feasible computability, and identify log-space computability, or $\text{NC}$ computability with parallelly feasible computability [12]. In Theorem 2.14, we have established that if the inverse $f^{-1}$ of a one-to-one,
polynomial-time computable function $f$ has a polynomial modulus, then $f^{-1}$ is sequentially feasibly computable. In this section, we investigate the question of whether the inverse functions $f^{-1}$ having such nice properties are parallelly feasibly computable, or, log-space computable.

A real function $f : [0,1] \rightarrow \mathbb{R}$ is log-space computable if it is computable by an oracle TM that uses $O(\log n)$ workspace in its computation on input $n$, relative to all oracles $\varphi$, equivalently, if the functions $m$ and $\psi$ in Proposition 1.6 are log-space computable. A real function

$$g : [0,1] \rightarrow \mathbb{R}$$

is complete for $P$ if every set $A \in P$ is log-space reducible to $g$ in the sense of Definition 2.5 with the reduction functions $g$ and $h$ computable in log space. The following result shows that even if a function $f$ is log-space computable and satisfies the conditions of Theorem 2.14, the inverse function $f^{-1}$ is not necessarily log-space computable.

**Theorem 2.18** (Ko [28]) *There is a log-space computable, one-to-one function $f : [0,1] \rightarrow \mathbb{R}$ such that $f^{-1}$ has a polynomial modulus but $f^{-1}$ is complete for $P$.***

**Corollary 2.19** The following are equivalent:

(a) $P = \text{LOGSPACE}$.

(b) For each log-space computable, one-to-one function $f : [0,1] \rightarrow \mathbb{R}$ whose inverse $f^{-1}$ has a polynomial modulus, the inverse $f^{-1}$ is log-space computable.

For the complexity of a single root, we identify its complexity in terms of $P_1$ versus LOGSPACE$_1$. Recall that $C_1$ is the class of tally sets in $C$. The relation between $P_1$ and LOGSPACE$_1$ is similar to the relation between exponential time $\text{EXP}$ and linear space (cf. discussion before Theorem 2.11).

**Theorem 2.20** (Ko [28]) *The following are equivalent:

(a) $P_1 = \text{LOGSPACE}_1$.

(b) For each log-space computable, one-to-one function $f : [0,1] \rightarrow \mathbb{R}$ such that $f(0) < 0 < f(1)$ and that $f^{-1}$ has a polynomial modulus, $x = f^{-1}(0)$ is log-space computable.*
2.5 Integration

We have seen in Corollary 1.17 that integration is a recursive operation. In this section, we show however that the integration of a polynomial-time computable real function \( f \) is not necessarily polynomial-time computable, unless the discrete complexity class \( \#P \) collapses to \( FP \).

The class \( \#P \) is a counting class containing functions that count the number of accepting computations of polynomial-time nondeterministic TM’s. To see how this class characterizes the inherent complexity of integration, consider the following discrete counting problem: Assume that a set \( A \subseteq \{0, 1\}^* \times \{0, 1\}^* \) is polynomial-time computable. What is the complexity of computing the function \( c_A : \{0, 1\}^* \rightarrow \mathbb{N} \) defined by \( c_A(x) = \) the number of \( y \) such that \( \ell(y) = \ell(x) \) and \( (x, y) \in A \)? It is not hard to see that \( FP = \#P \) if and only if for all polynomial-time computable \( A \), the function \( c_A \) is polynomial-time computable. We can then convert the function \( c_A \) into a continuous integration problem to obtain the following result.

**Theorem 2.21** (Friedman [15], Ko [27]) There exists a polynomial-time computable function \( f : [0, 1] \rightarrow \mathbb{R} \) such that the function \( g(x) = \int_0^x f(t) \, dt \) is complete for \( \#P \).

**Corollary 2.22** The following are equivalent:

(a) \( FP = \#P \).

(b) For all polynomial-time computable functions \( f : [0, 1] \rightarrow \mathbb{R} \), the function \( g(x) = \int_0^x f(t) \, dt \) is polynomial-time computable.

Assume that \( \mathcal{F} \) is a complexity class of functions. Let \( \mathcal{F}_1 \) denote the class of functions \( f \) in \( \mathcal{F} \) whose domain is exactly \( \{0\}^* \). The complexity of computing the integral value over a fixed interval of a polynomial-time computable real function is, similar to that for the maximum values, dependent on the complexity of the class \( \#P_1 \).

**Theorem 2.23** The following are equivalent:

(a) \( FP_1 = \#P_1 \)

(b) For all polynomial-time computable functions \( f : [0, 1] \rightarrow \mathbb{R} \), the value \( \int_0^1 f(t) \, dt \) is a polynomial-time computable real number.
2.6 Ordinary differential equations

We discussed the computability of the solution of an ordinary differential equation (1)

\[ y'(x) = f(x, y(x)), \quad y(0) = 0 \]

in Section 1.3. It was proved there that if function \( f \) is computable on \([0, 1] \times [-1, 1]\) and if the equation has a unique solution \( y \), then the solution \( y \) is computable. The following result, due to Miller [42], however shows that even if the solution \( y \) is unique and even if \( f \) is polynomial-time computable, the solution \( y \) could have arbitrarily high complexity.

**Theorem 2.24** Let \( a \) be an arbitrary recursive real number between 0 and 1. Then there is a polynomial-time computable function \( f \) defined on \([0, 1] \times [-1, 1]\) such that \( y(x) = ax^2 \) is the unique solution of equation (1) defined by \( f \).

The above result suggests that in order to have a feasible solution, some extra analytic condition on the equation (1) must be assumed. One of the most commonly used conditions is the *Lipschitz condition* on \( f \): there exists a constant \( L \) such that for all \( x \in [0, 1] \) and all \( z_1, z_2 \in [-1, 1] \),

\[ |f(x, z_1) - f(x, z_2)| \leq L |z_1 - z_2|. \]

It is known that if \( f \) satisfies the Lipschitz condition on \([0, 1] \times [-1, 1]\) then the solution \( y \) to equation (1) is unique. Furthermore, for such an equation, a standard successive approximation algorithm such as Euler’s method works in polynomial space. The following result follows immediately from this observation and from Corollary 2.22.

**Theorem 2.25** In the following, \( (a) \iff (b) \implies (c) \implies (d) \).

(a) \( P = \text{PSPACE} \).
(b) \( \text{FP} = \text{FPSPACE} \).
(c) For all polynomial-time computable functions \( f : [0, 1] \times [-1, 1] \to \mathbb{R} \) that satisfy the Lipschitz condition, the solution \( y \) of equation (1) is polynomial-time computable.
(d) \( \text{FP} = \#P \).
The above result does not precisely characterize the complexity of the ordinary differential equation (1). In the following, we relax the Lipschitz condition a little to give a more precise characterization of the inherent complexity of equation (1). We say that a function \(f\) on \([0, 1] \times [-1, 1]\) satisfies the right Lipschitz condition on a region \(E \subseteq [0, 1] \times [-1, 1]\) if there exists a constant \(L > 0\) such that for all \(x \in [0, 1]\) and all \(z_1, z_2 \in [-1, 1]\), \(z_1 < z_2\),

\[
f(x, z_2) - f(x, z_1) \leq L \cdot (z_2 - z_1),
\]

whenever the line segment connecting \((x, z_1)\) and \((x, z_2)\) lies entirely in region \(E\). We also say that a region \(E \subseteq [0, 1] \times [-1, 1]\) polynomially covers (the graph of) a function \(y : [0, 1] \rightarrow [-1, 1]\) if there is a polynomial \(q\) such that for every \(k \geq 1\), the set

\[
\{(x, z) : 0 \leq x \leq 1 - 2^{-k}, |z - y(x)| \leq 2^{-q(k)}\}
\]

is contained in \(E\).

**Theorem 2.26 (Ko [25])** There exists a polynomial-time computable function \(f : [0, 1] \times [-1, 1] \rightarrow \mathbb{R}\) such that

(i) equation (1) defined by \(f\) has a unique solution \(y\) on \([0, 1]\),

(ii) \(f\) satisfies the right Lipschitz condition on a region \(E \subseteq [0, 1] \times [-1, 1]\) that polynomially covers the solution \(y\), and

(iii) the solution \(y\) is complete for PSPACE.

To prove the above theorem, we first define a discrete initial value problem of the following form. Let \(M_k = \{m \in \mathbb{N} : |m| \leq k\}\), and \(p\) a polynomial function. We say a function \(\varphi : \{0, 1\}^n \times M_{p(n)} \rightarrow M_{p(n)}\) is a derivative function if for any string \(s\) of length \(n\) and integers \(m_1, m_2 \in M_{p(n)}\), \(\varphi(s, m_1) \leq \varphi(s, m_2)\) whenever \(m_1 \leq m_2\). A function \(v : \{0, 1\}^n \rightarrow \mathbb{N}\) is a solution for the derivative function \(\varphi\) if for all \(s \in \{0, 1\}^n - \{1\}^n\), \(\varphi(s, v(s)) = v(\text{succ}(s))\), where \(\text{succ}(s)\) is the successor of the string \(s\) in the lexicographic order on \(\{0, 1\}^*\).

The discrete initial value problem is, for any given derivative function \(\varphi\) and a given initial value \(\varphi(0^n, 0) = m_0\), to compute the solution function \(v : \{0, 1\}^* \rightarrow \mathbb{N}\) such that \(v(0^n) = 0\) and \(v\) is a solution of \(\varphi\). Once such a discrete initial value problem is proved to be complete for PSPACE, we can encode it into a continuous function \(f\) to obtain the polynomial space lower bound for equation (1).
Corollary 2.27 The following are equivalent:

(a) Assume that equation (1) defined by a polynomial-time computable function \( f : [0, 1] \times [-1, 1] \rightarrow \mathbb{R} \) has a unique solution \( y \) on \([0, 1]\). If \( f \) satisfies the right Lipschitz condition on a region \( E \subseteq [0, 1] \times [-1, 1] \) that polynomially covers the solution \( y \), then the solution \( y \) is polynomial-time computable.

(b) \( P = \text{PSPACE} \).

Similar to the problems about maximization and integration, a single value of the solution \( y \) of equation (1) can be characterized by the complexity class \( \text{PSPACE}_1 \).

Theorem 2.28 (Ko [25]) The following are equivalent:

(a) Assume that equation (1) defined by a polynomial-time computable function \( f : [0, 1] \times [-1, 1] \rightarrow \mathbb{R} \) has a unique solution \( y \) on \([0, 1]\). If \( f \) satisfies the right Lipschitz condition on a region \( E \subseteq [0, 1] \times [-1, 1] \) that polynomially covers the solution \( y \), then the value \( y(1) \) is a polynomial-time computable real number.

(b) \( P_1 = \text{PSPACE}_1 \).

2.7 Integral equations

In this section, we consider the complexity of the solutions of Volterra integral equations of the first kind

\[
\int_0^y K(y, s, \varphi(s)) \, ds = f(y), \quad 0 \leq y \leq 1, \tag{2}
\]

and of the second kind

\[
\varphi(y) = f(y) + \int_0^y K(y, s, \varphi(s)) \, ds, \quad 0 \leq y \leq 1, \tag{3}
\]

where the function \( \varphi : [0, 1] \rightarrow \mathbb{R} \) is to be solved from the given functions \( K : [0, 1]^2 \times [-1, 1] \rightarrow \mathbb{R} \) and \( f : [0, 1] \rightarrow \mathbb{R} \). While many numerical algorithms for Volterra equations of the second kind have been proposed
and studied (see, e.g., [2, 41, 64]), very few general algorithms for Volterra equations of the first kind are known. It is generally recognized that Volterra equations of the first kind are much more difficult to solve than Volterra equations of the second kind. Our results confirm this intuition.

We first consider Volterra equations (3) of the second kind. Since an ordinary differential equation is easily convertible to a Volterra integral equation of the second kind, it is only interesting if we require that the function $K$ satisfy the Lipschitz condition. We say $K$ satisfies the Lipschitz condition if there exists a constant $L > 0$ such that for all $y, s \in [0, 1]$ and all $t_1, t_2 \in [-1, 1]$

$$|K(y, s, t_1) - K(y, s, t_2)| \leq L \cdot |t_1 - t_2|.$$ 

If $K$ satisfies the Lipschitz condition, then it is known, through Picard's successive approximation algorithm, that equation (3) has a unique solution $\varphi$ that is polynomial-space computable. Thus, the complexity of solving equation (3) is precisely the same as the complexity of solving the differential equation (1).

**Theorem 2.29** In the following, (a) $\Rightarrow$ (b) $\Rightarrow$ (c).

(a) $P = \text{PSPACE}$.

(b) If functions $K$ and $f$ of equation (3) are polynomial-time computable and if $K$ satisfies the Lipschitz condition, then the solution $\varphi$ of equation (3) is polynomial-time computable.

(c) $FP = \#P$.

In addition, following from Theorem 2.26, if $K$ only satisfies the Lipschitz condition on a region that polynomially covers the unique solution $\varphi$, then we know that $\text{PSPACE}$ is also a lower bound for the solution $\varphi$.

Next, we consider Volterra equations (3) of the second kind for which the kernel function $K$ only satisfies a local Lipschitz condition: for any $y \in [0, 1]$, there exists a constant $L_y$ such that

(i) $|K(y, s, t_1) - K(y, s, t_2)| \leq L_y \cdot |t_1 - t_2|$ for all $s \in [0, 1]$ and all $t_1, t_2 \in [-1, 1]$, and

(ii) there exists a polynomial function $q$ such that for all $n \geq 0, 0 \leq y \leq 1 - 2^{-n} \Rightarrow L_y \leq 2^q(n)$. 
There are two reasons to consider this type of Volterra equations: first, it
demonstrates quantitatively the importance of the Lipschitz condition of the
kernel $K$ on the complexity of the solution $\varphi$; and second, this study could
be later applied to give a lower bound for Volterra equations of the first kind.

A careful analysis of Picard's successive approximation algorithm for
Volterra equations of the second kind (see, for instance, [41]) shows that
equation (3) with $K$ satisfying the above local Lipschitz condition is solv-
able in exponential-space. In the other direction, an exponential-time lower
bound has been obtained for such equations through a discrete problem of
systems of quadratic equations.

**Theorem 2.30** (Ko [30])

(a) If functions

$$K : [0, 1]^2 \times [-1, 1] \rightarrow \mathbb{R} \quad \text{and} \quad f : [0, 1] \rightarrow \mathbb{R}$$

are polynomial-time computable and if $K$ satisfies the local Lipschitz
condition, then equation (3) has a unique solution $\varphi$ that is computable
in exponential space (i.e., in space $2^{nk}$ for some constant $k > 0$).

(b) There exist polynomial-time computable functions

$$K : [0, 1]^2 \times [-1, 1] \rightarrow \mathbb{R} \quad \text{and} \quad f : [0, 1] \rightarrow \mathbb{R}$$

such that $K$ satisfies the local Lipschitz condition and the solution $\varphi$
of equation (3) defined by $K$ and $f$ is unique and has a polynomial
modulus, but is complete for EXPTIME.

It is not known whether the gap between the exponential-space upper
bound and the exponential-time lower bound can be narrowed.

Now we consider Volterra equations (2) of the first kind. As we pointed
out above, no numerical algorithm is known to work for the general case, even
if the function $K$ satisfies the Lipschitz condition. Most algorithms attempt
to convert a Volterra equation of the first kind into a Volterra equation of
the second kind and then solve it by the known algorithms for Volterra equa-
tions of the second kind. There are certainly some limitations to this idea.
First, more analytical properties on the kernel $K$, such as differentiability,
are required in the conversion. Second, the Lipschitz condition on kernel $K$
is often not preserved by the conversion. Thus the complexity for Volterra
equations of the first kind could be much higher than polynomial-space even if the kernel $K$ satisfies the Lipschitz condition.

A specifically interesting conversion is the following. First we assume that functions $K$ and $f$ are differentiable with respect to variable $y$. We may then differentiate both sides of equation (2) to obtain

$$K(y,y,\varphi(y)) + \int_0^y \frac{\partial}{\partial y} K(y,s,\varphi(s)) \, ds = f'(y).$$

Further assume that $K(y,y,\varphi(y)) = K_1(y)\varphi(y)$ with $K_1(y)$ nonvanishing. Then, equation (2) is equivalent to the following equation of the second kind:

$$\varphi(y) = \frac{f'(y)}{K_1(y)} - \int_0^y H(y,s,\varphi(s)) \, ds,$$

where $H(y,s,t) = \frac{\partial}{\partial y} K(y,s,t)/K_1(y)$. We now may be able to apply, for instance, Picard's successive approximation algorithm to solve this equation. As we pointed out above, however, the new kernel $H$ does not satisfy the Lipschitz condition, even if we assume that the original kernel $K$ does. What we can prove is that if $K$ satisfies the Lipschitz condition then the function $H$ satisfies the local Lipschitz condition. Therefore, by Theorem 2.30, equation (4) has an exponential time lower bound.

**Theorem 2.31 (Ko [30])**

(a) Assume that functions $K : [0,1]^2 \times [-1,1] \to \mathbb{R}$ and $f : [0,1] \to \mathbb{R}$ satisfy the following properties:

(i) $K$ and $f$ are polynomial-time computable,

(ii) $K$ satisfies the Lipschitz condition,

(iii) $K(y,y,t) = K_1(y,y) \cdot t$ and $K_1(y,y) \neq 0$ a.e.,

(iv) $\frac{\partial}{\partial y} K(y,s,t)$ and $f'(y)$ exist and are polynomial-time computable.

Then, equation (2) has a unique solution $\varphi$ on $[0,1]$ that is exponential-space computable.

(b) There exist functions $K$ and $f$ satisfying conditions (i)-(iv) above, and the unique solution $\varphi$ of equation (2) has a polynomial modulus but is complete for EXPTIME.

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7By a.e., we mean that for any $n > 0$, all but finitely many $y < 1 - 2^{-n}$ satisfies $K_1(y,y) \neq 0$. 
2.8 Two-dimensional regions

In this section, we study the notion of polynomial-time computability of a two-dimensional bounded, simply-connected region (i.e., a bounded, connected open set with no holes). There are a number of different representations for a two-dimensional region $S$, each having different applications. Here, we only consider three possible representations.

First, we extend the notion of recursive approximability to the notion of polynomial-time approximability. Recall from Definition 1.19 that $E_M(n)$ is the set of points in $\mathbb{R}^2$ at which errors might occur for $M$ on input $n$.

**Definition 2.32** A set $S \subseteq \mathbb{R}^2$ is *polynomial-time approximable* if there exists a polynomial-time oracle $TM$ $M$ such that, for each $n \geq 1$, the two-dimensional Lebesgue measure of $E_M(n)$ is bounded by $2^{-n}$.

The notion of polynomial-time approximability allows the machine which computes the characteristic function of the set $S$ to have errors but requires that the error probability must be within a predefined bound. Next, we consider the notion of *polynomial-time recognizability* which allows the machine which computes the characteristic function of the set $S$ to have errors only around the boundary of the set $S$, and hence is useful for regions whose boundaries are Jordan curves. For any set $S \subseteq \mathbb{R}^2$ and any point $(x, y) \in \mathbb{R}^2$, we let $\delta((x, y), S)$ be the distance between $\langle x, y \rangle$ and $S$, in particular $\delta((x, y), S) = \min\{|(x, y) - (u, v)| : (u, v) \in S\}$.

**Definition 2.33** A set $S \subseteq \mathbb{R}^2$ is *polynomial-time recognizable* if there exists a polynomial-time oracle $TM$ $M$ such that, for any integer $n \geq 1$, $E_M(n) \subseteq \{(x, y) : \delta((x, y), S) \leq 2^{-n}\}$.

The third notion of polynomial-time computability is strictly limited to sets with a polynomial-time computable Jordan curve as a boundary. (We defined the notion of computability of a Jordan curve in Section 1.5. Its extension to polynomial-time computability is straightforward.) We now compare these three notions.

First, is a polynomial-time recognizable set always polynomial-time approximable? The answer is a negative one, and the proof is a simple extension of that of Theorem 1.21.

**Theorem 2.34** There exists a polynomial-time computable Jordan curve $\Gamma$ such that its interior $\text{Int}(\Gamma)$ is polynomial-time recognizable but not recursively approximable.
Next, we study whether a polynomial-time approximable set is always polynomial-time recognizable. To answer this question, we need a new concept of probabilistic computation.

In Section 2.2.1, we defined $\text{BPP}$ as the class of sets computable in polynomial time by probabilistic $\text{TM}$'s. We say two sets $A$ and $B$ are a $\text{BP-pair}$ if $A \cap B = \emptyset$ and there exists a polynomial-time probabilistic $\text{TM}$ $M$ that

- (i) accepts each $x \in A$ with probability $\geq 3/4$, and
- (ii) rejects each $y \in B$ with probability $\geq 3/4$.

Two disjoint sets $A$ and $B$ are called $\text{P-separable}$ if there exists a set $C \in \text{P}$ such that $A \subseteq C$ and $B \subseteq \overline{C}$. It is not known whether $\text{BPP} = \text{P}$ implies that all $\text{BP-pairs}$ are $\text{P-separable}$.

**Theorem 2.35** (Chou and Ko [11]) *In the following, (a) $\Rightarrow$ (b) $\Rightarrow$ (c) $\Rightarrow$ (d).*

(a) $\text{FP} = \#\text{P}$.

(b) All $\text{BP-pairs}$ are $\text{P-separable}$.

(c) All polynomial-time approximable subsets of $[0,1]^2$ are polynomial-time recognizable.

(d) $\text{BPP} = \text{P}$.

The third result is about the question of whether the interior of a polynomial-time computable Jordan curve is polynomial-time recognizable.

**Theorem 2.36** (Chou and Ko [11]) *In the following, (a) $\Rightarrow$ (b) $\Rightarrow$ (c).*

(a) $\text{FP} = \#\text{P}$.

(b) For every polynomial-time computable Jordan curve $\Gamma$, its interior $\text{Int}(\Gamma)$ is polynomial-time recognizable.

(c) $\text{UP} = \text{P}$. i.e., one-way functions do not exist.

Finally we apply the above results to the problem about the measure of the interior of a polynomial-time computable Jordan curve.
Corollary 2.37 The following are equivalent:

(a) $\text{FP} = \#\text{P}$.

(b) For every polynomial-time approximable set $S \subseteq [0,1]^2$, its two-dimensional Lebesgue measure is polynomial-time computable.

(c) For every polynomial-time computable Jordan curve $\Gamma$ that is rectifiable (i.e., having a finite length), the measure of its interior $\text{Int}(\Gamma)$ is polynomial-time computable.

Corollary 2.38 There exists a polynomial-time computable Jordan curve $\Gamma$ whose interior is polynomial-time recognizable, but its measure is not recursive.

For other complexity issues about two-dimensional regions, such as the distance between a point and a region and the complexity of computing the winding numbers of a given curve, see [11].

3 Other approaches

As we pointed out in the Introduction, many different approaches have been proposed to study the computational complexity of continuous problems. Each approach seems to aim at some specific domain of problems. We believe that the approach discussed in Section 2 is best for a general complexity theory for real functions, particularly for proving lower bounds based on discrete polynomial-time complexity theory. However, some specific problems and some upper bound results may be better studied in different computational models. In this section, we give a brief introduction to a few other interesting approaches. We limit ourselves to presenting an informal computational model and an example of results in each approach. The interested readers are referred to the technical papers in the bibliography.

3.1 Real random access machines

In computational linear algebra and computational geometry, as well as in mathematical programming, one often uses the real random access machine (real RAM) as the computational model (see [9]). A real RAM is a random access machine in which a real number, with the infinite precision, can be
stored in a single address. The machine is able to perform certain basic operations on real numbers, such as addition, multiplication, division by nonzeros and comparison, where real numbers can be randomly accessed by their symbolic names. The complexity of a real RAM is usually measured by the number of operations performed on a specific input. A typical question studied in this model is the matrix multiplication problem: given two \( n \times n \) matrices \( A \) and \( B \), compute their product \( C = A \times B \). (For recent progress on this problem, see, for instance, [13].)

As we pointed out earlier, this model of computation assumes the availability of the infinite-precision operations which is completely incompatible with the approach in Section 2. A computational theory of real functions based on the real RAM model is closer to symbolic computation than to numerical computation. However, in Sections 3.3 and 3.4, we will present two complexity theories of real functions based on this model.

### 3.2 Representing real functions by programs

Since our interests are focused on polynomial-time computable real functions, a numerical operator which maps such a function to a real number may be considered as a function that maps a program, in a fixed computational model, to a real number. This idea is close to the approach in symbolic computation, except that here we allow hybrid numerical and symbolic computation in a single computational model.

#### 3.2.1 Turing Machine representation

In Corollary 2.4 we have seen that each polynomial-time computable real function \( f \) could be represented by a modulus function \( m \) and a discrete function \( \varphi \) mapping rationals to rationals. Thus, such a function could be represented by a TM, with the modulus functions predefined. For instance, the integration problem in this approach is formulated in the following form:

**Integration Problem.** Given a TM \( M \) and two integers \( i, n > 0 \), find a rational number \( r \) such that if \( M \) computes a real function \( f : [0, 1] \to \mathbb{R} \) with a modulus function \( m(k) = k^i \) then \( |r - \int_0^1 f| \leq 2^{-n} \).

Note that this is not a purely symbolic computation problem, since we ask for a real number as the output. Also, this problem is stronger than
the polynomial-time computability approach of Section 2: we ask here for a
general integration algorithm for all polynomial-time computable functions
with a modulus function \( m(k) = k^i \), but in Section 2, we allowed different
integration algorithms for different functions.

One of the interesting results obtained in this approach is the constructive
fixed-point theorem. The classical \( d \)-dimensional Brouwer fixed-point theo-
rem states that a continuous function \( f \) from \( \Delta_d \) to \( \Delta_d \) must have a fixed
point \( x \in \Delta_d \) in the sense that \( f(x) = x \), where \( \Delta_d \) is the \( d \)-dimensional unit
cube. Hirsh et al. [19] have shown that in the real RAM model, the functional
mapping a real function to one of its fixed points is not polynomial-time
computable. As we pointed out in Section 2, such a lower bound result on
functionals does not reveal much of its inherent complexity. Papadimitriou
[49] considered the fixed-point theorem in the model of representing real
functions by TM’s.

**Fixed-Point Problem.** Let \( d \) be an integer \( d \geq 1 \). Given
a TM \( M \) computing a real function \( f \) from \( \Delta_d \) to \( \Delta_d \), with a
linear modulus function, and an integer \( n \), find a point \( x \in \Delta_d \)
such that \( |f(x) - x| \leq 2^{-n} \).

Note that the above question asks for an *approximate* fixed point for each
input \( n \), and these approximate fixed points are not required to converge to
a single fixed point. Thus, this question is weaker than the question of
computing the functional of mapping real functions to their fixed points.
To characterize the complexity of this problem, Papadimitriou [49] defined
a new discrete complexity class PDLF which contains all functions that are
defined by a local search strategy similar to that of Sperner’s lemma for the
fixed-point theorem. We omit here the formal definition of PDLF. It is known
that \( \text{FP} \subseteq \text{PDLF} \subseteq \text{TFNP} \), where \( \text{TFNP} \) denotes the class of all total functions
that are computable by nondeterministic TM’s. Papadimitriou [49] showed
some evidence that this class PDLF is probably not equal to FP nor to TFNP.

**Theorem 3.1** The above fixed-point problem is complete for PDLF, when
\( d \geq 3 \).

It is obvious that the fixed-point problem in the case \( d = 1 \) is polynomial-
time solvable. It is however not known whether the fixed-point problem in
the case \( d = 2 \) is polynomial-time solvable or is complete for PDLF.
It is worth pointing out that this approach is very closely related to the approach presented in Section 2. For instance, the ideas of the proof of the above theorem can also be formulated in the complexity theory of Section 2. In the following, we say a function $f : \Delta_d \rightarrow \Delta_d$ is well-conditioned to mean that its approximate fixed points $x$ satisfying $|f(x) - x| \leq \varepsilon$ are actually close to some real fixed points $y$ satisfying $f(y) = y$.

**Corollary 3.2** (Ko [31]) Let $d \geq 3$. The following are equivalent:

(a) PDLF = FP.

(b) For every well-conditioned $f : \Delta_d \rightarrow \Delta_d$ that is computable in polynomial-time and has a unique fixed point $x$ in $\Delta_d$, $x$ is polynomial-time computable.

A weaker result for the case $d = 2$ is also obtained in [31].

### 3.2.2 Real-valued circuits

In addition to the Turing machine representation, a real function could also be represented by real-valued circuits. Since real-valued circuits are just an alternative representation to the real RAM model, this approach is more closely related to symbolic computation than to numerical computation. Indeed, the functions that could easily be represented by real-valued circuits are just rational functions $f_1/f_2$, where $f_1$ and $f_2$ are polynomial functions.

Hoover [21], however, found a very interesting relation between the real-valued circuit representation and the boolean-valued circuit representation for real functions. Namely, he showed that the class of polynomial-time computable real functions, in the sense of Definition 2.2, coincides with the class of functions that are sup-approximable by a uniform family of real-valued circuits with polynomial-size and polynomial-magnitude. In the above, a family $\{c_{n,j}\}$ of real-valued circuits is of polynomial-size if the number of gates in $c_{n,j}$ is bounded by a polynomial in $n + j$; it is of polynomial-magnitude if for any input $x \in [-2^j, 2^j]$, each gate in $c_{n,j}$ outputs a real number in $[-2^{p(n+j)}, 2^{p(n+j)}]$ for some fixed polynomial $p$; it is a uniform family if there is a polynomial-time TM computing $c_{n,j}$ from $(n, j)$. Also, a real function $f$ is sup-approximated by a family $\{c_{n,j}\}$ of real-valued circuits if for all $x \in [-2^j, 2^j]$, $|f(x) - c_{n,j}(x)| \leq 2^{-n}$. 
The above characterization of Hoover gives us a weak form of the polynomial-time version of Wierestrass approximation theorem (see Theorem 1.15 and [29]), and, more importantly, provides a transformation between symbolic computation and numerical computation. For instance, Kaltofen [23] asked whether the integration of polynomial functions is computable in polynomial time, provided that polynomial functions are given by straight-line programs. Using Hoover's characterization, it is immediate that this question is as difficult as the numerical integration problem and hence is \#P-complete.

3.3 Information-based complexity theory

Traub et al. [62] established the information-based complexity theory as a general theory to study approximately solved numerical problems (see also [63] and [68]). The main feature of the theory is to distinguish the notion of information complexity from the notion of computational (or sometimes called combinatorial) complexity of a problem. Consider, for instance, the integration problem. In order to compute an approximate value of \( \int_0^1 f(t) \, dt \) with an error bounded by \( \epsilon \), we must first evaluate \( f \) at some points \( x_1, \ldots, x_n \in [0, 1] \), and then compute a real number \( y \) from the values \( f(x_1), \ldots, f(x_n) \) such that \( |y - \int_0^1 f(t) \, dt| < \epsilon \). We will call the amount of function evaluations of \( f(x_i) \) necessary to obtain the approximation \( y \) as the information complexity of the integration problem, and call the amount of time required to compute \( y \) from the given values \( f(x_1), \ldots, f(x_n) \) as the computational complexity. Traub et al. [62] demonstrated that information complexity by itself is often a dominating complexity measure for many numerical problems.

Quantitatively, the information complexity of a problem is measured by the radius of information required to solve the problem. Informally speaking, for any given problem, we can only collect a finite amount of information \( N = N(f) \) about the given input function \( f \). From this set \( N \) of information, there are potentially infinitely many functions \( g \) in the domain of the input functions that have the same set of information \( N(g) = N \). The radius \( r(N) \) of information \( N \) is defined to be the radius of the minimum ball that contains all these functions \( g \), where the measure for the radius depends on the problem. A nice general theorem in this theory states that the information \( N \) is strong enough to solve the problem with an error bounded by \( \epsilon \) with respect to all functions in the domain (disregarding the computational complexity) if and only if the radius \( r(N) \) of information \( N \) is less than \( \epsilon \).
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Using this theorem, we can compute the optimal information for a numerical problem, and the optimal algorithm with respect to the optimal information. Consider again the integration problem. Assume that the domain consists of all functions $f$ such that $|f'(x)| \leq 1$ for all $x \in [0, 1]$. Then, it can be proved that the optimal information for computing $\int_0^1 f(t) \, dt$ within an error $1/4n$ is taking $f(x_i)$ at equi-distant points $1/2n, 3/2n, \ldots, (2n-1)/2n$, and the radius of this set of information is $1/4n$. The worst-case error $1/4n$ could be achieved simply by the Riemann sum of the sample values $f((2i-1)/2n)$, $i = 1, \ldots, n$.

Comparing this complexity theory with the theory of polynomial-time analysis of Section 2, we notice the following differences. First, as we pointed out above, information-based complexity emphasizes information complexity and generally disregards computational complexity. In the theory of polynomial-time analysis, both complexity measures are included in the consideration, and therefore the domain of the input functions is often restricted to polynomial-time computable functions. Second, the computational model used in the information-based complexity theory is close to the real RAM model with some new, nonconventional operations. Traub et al. [62] pointed out that it is important to distinguish between different types of information such as the function evaluation $f(x)$, the derivative evaluation $f'(x)$, or sometimes even the integral evaluation $\int f$. For different problems, one may assume weak or strong analytic properties of the input functions, and may decide to use inexpensive or costly information to solve the problem. Thus, we may imagine an extended real RAM model with oracles, in which one may assume the availability of different types of information given in the form of oracles, and the cost of collecting different types of information is measured separately (see [48]). Third, the lower bound achieved in the information-based complexity theory is basically by the adversary argument, and in the theory of Section 2, the technique of NP-completeness theory is applied.

Among the similarities between the two theories, we would like to point out that many notions and techniques of discrete algorithm theory could be applied to the information-based complexity theory. Among them, the notions of average-case complexity, parallel computation and probabilistic algorithms have been studied in the theory. Furthermore, if the real RAM model uses the logarithmic cost measure instead of the unit cost measure, then the two models are even closer (see [10] and [67]).
3.4 A theory of NP–completeness for algebraic computation

Blum et al. [7] recently introduced a new theory of NP–completeness based on an algebraic computational model that is very close to the real RAM model. Since the only operations allowed in such a machine are arithmetic operations on reals, this theory is naturally more suitable for algebraic computational problems. There are two novel features of this theory, however, that make it different from the classical algebraic complexity theory. First, the machine is allowed to have some fixed real numbers as its parameters; that is, a finite number of fixed real numbers are allowed to be prestored in the machine. As a consequence, there exist an uncountable number of machines (unlike any other computational models used in discrete or continuous computational theory). Second, nondeterministic machines are defined in such a way that a nondeterministic node of a machine may guess a real number with infinite precision (instead of being able to guess only a single bit in nondeterministic TM’s). This means that the nondeterministic node has an uncountable number of computational successors and, in general, cannot be simulated by deterministic machines.

To be more precise, a (deterministic) machine $M$ in this theory is a real RAM with arithmetic operations and the compare-and-branch operation that compares two real numbers and branches to new instructions according to the comparison result. Let $\mathbb{R}^\infty$ denote the set of all infinite sequences of real numbers with only a finite number of nonzeros. A sequence $\vec{x} = (x_1, \ldots, x_n, 0, \ldots)$ in $\mathbb{R}^\infty$ is of size $n$, and we write $\ell(\vec{x}) = n$, if $n$ is the largest integer such that $x_n \neq 0$. A decision problem $A$ is a subset of $\mathbb{R}^\infty$. We say a decision problem $A$ is polynomial-time computable, and write $A \in \mathbb{P}_\mathbb{R}$, if there is a machine $M$ that solves an instance $\vec{x}$ of $A$ such that $\vec{x} \in A$ if and only if $M(\vec{x})$ outputs 1 and that $M(\vec{x})$ halts in time $O(\ell(\vec{x})^k)$ for some constant $k > 0$. A decision problem $A$ is in $\mathbb{NPR}_\mathbb{R}$ if there exists a polynomial-time machine $M$ such that for each instance $\vec{x} \in \mathbb{R}^\infty$, $\vec{x} \in A$ if and only if there exists a sequence $\vec{y} \in \mathbb{R}^\infty$, $\ell(\vec{y}) \leq O(\ell(\vec{x})^k)$ for some constant $k > 0$, such that $M(\vec{x}, \vec{y})$ outputs 1. A decision problem $A$ is $\mathbb{NPR}_\mathbb{R}$–complete if $A \in \mathbb{NPR}_\mathbb{R}$ and for all $B \in \mathbb{NPR}_\mathbb{R}$ there exists a polynomial-time machine $M$ such that for each $\vec{x} \in \mathbb{R}^\infty$, $M(\vec{x})$ outputs a $\vec{y} \in \mathbb{R}^\infty$ such that $\vec{x} \in A$ if and only if $\vec{y} \in B$. It can be seen that these definitions are motivated by the discrete NP–completeness theory.
Blum et al. [7] demonstrated a few problems that are NP$_R$-complete. Among them, the following problem is the most fundamental one.

*Degree-4 Algebraic Variety Problem.* Given a degree-4 polynomial $\varphi$ over $n$ variables $x_1, \ldots, x_n$, determine whether there exists an $\vec{x} \in \mathbb{R}^n$, $\ell(\vec{x}) \leq n$, such that $\varphi(\vec{x}) = 0$.

**Theorem 3.3** The degree-4 algebraic variety problem is NP$_R$-complete.

From these NP$_R$-complete problems, it is established that whether P$_R$ is equal to NP$_R$ is the fundamental question in this theory. Although this question is based on a theory using the real RAM model, we may treat the theory as a theory of symbolic computation and hence as a subtheory of the classical discrete complexity theory. Since it is not known whether P$_R = NP_R$, it would be interesting to know whether it is equivalent to some well-known open questions in discrete complexity theory. At present, this question is not known to be equivalent to the question P = NP in the classical NP-complete-ness theory. The best known relation between this question and questions in discrete complexity theory is that if P = PSPACE then P$_R = NP_R$. For further development of this theory, see the forthcoming book [6].

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Introduction

Algorithmic aspects of countable Boolean algebras have been studied by many mathematicians very intensively, and their efforts were very fruitful. A systematic account of results on constructive Boolean algebras is contained in the book by Goncharov [17] and in the survey paper by Remmel [33]. In the following article, we will focus on results which lie outside the main field of research. We reflect several attempts to generalize the fundamental notions of constructive model theory, as well as results on Boolean algebras that are obtained in this context. Countable Boolean algebras are traditionally considered a convenient playground for constructive model theory, and we consider the results of this survey as an example for this assertion.

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In the following, we illustrate how one can generalize the basic notions of constructive model theory.

Let $\mathcal{M} \models \langle |\mathcal{M}|, P_0, \ldots, P_n, f_0, \ldots, f_k, e_0, \ldots, e_m \rangle$ be a countable model of finite signature. A numeration $[10]$ of $\mathcal{M}$ is a map $\nu$ from the set of natural numbers $\omega$ onto the universe $|\mathcal{M}|$ of $\mathcal{M}$ such that the basic operations admit an effective presentation, i.e., for any $i \leq k$, there exists a general recursive function $g_i$ such that

$$\nu g_i(x_0, \ldots, x_{m_i}) = f_i(\nu x_0, \ldots, \nu x_{m_i}),$$

where $m_i$ is the arity of $f_i$. The pair $(\mathcal{M}, \nu)$ is called a numerated model. A numeration $\nu$ is called a constructivization of $\mathcal{M}$ if the numeration equivalence $\sim_\nu \equiv \{(x, y) \mid \nu x = \nu y\}$, and the sets

$$P_i^\nu \equiv \{(x_0, \ldots, x_{k_i}) \mid \mathcal{M} \models P(\nu x_0, \ldots, \nu x_{k_i})\},$$

$i \leq n$, are recursive. The pair $(\mathcal{M}, \nu)$ is called a constructive model in this case. The class of recursive sets is very small, but we can weaken the condition on the sets $\sim_\nu, P_i^\nu, i \leq n$, “to be recursive”.

If sets $\sim_\nu, P_i^\nu, i \leq n$, are in $\mathcal{A}$, and $\mathcal{A}$ is the family of sets natural from the point of view of algorithm theory, then $\nu$ and $(\mathcal{M}, \nu)$ are called an $\mathcal{A}$-constructivization and an $\mathcal{A}$-constructive model, respectively. We can substitute for $\mathcal{A}$ the classes of arithmetic or analytic hierarchy, Turing and $m$-degrees, etc. So we may talk about arithmetic and hyperarithmetic models, for example.

A numerated model $(\mathcal{M}, \nu)$ is called strongly constructive if the set

$$\{(s, \ell_1, \ldots, \ell_k) \mid s \text{ is the Gödel number of a first order formula } \varphi(x_1, \ldots, x_k) \text{ with } k \text{ free variables, and } \mathcal{M} \models \varphi(\nu \ell_1, \ldots, \nu \ell_k)\}$$

is recursive.

Changing the class of formulae in this definition, we obtain another natural generalization of the notion of a constructive model. We may speak about $S$-constructive models, where $S$ is either a proper subclass of a first order language, or a fragment of second order logic. The (strong) constructivity of a model refers to the existence of an algorithm that verifies the truth of quantifier-free (first order) formulae on this model. It is useful to investigate the existence of such algorithms for other classes of formulae. We select the class of formulae which reflects the algorithmic properties of the model most adequately.
The main part of this paper is devoted to the following topics:

First, the examination of arithmetic Boolean algebras, i.e., Boolean algebras which admit a numeration with arithmetic numeration equivalence. In particular, the structure of the arithmetical hierarchy of numerated Boolean algebras will be described.

Second, the study of restricted theories of constructive Boolean algebras, i.e., theories which include only formulae with a restricted number of alternations of quantifiers.

Third, the constructions of Boolean algebras with various decidability conditions on their ultrafilters, and the connection between these results and the general theory of constructive models.

Finally, we mention results about $\Delta^1_1$-constructive Boolean algebras and about constructivizability of Boolean algebras in some extensions of first order language.

1 Preliminaries

We use the standard terminology of recursion theory [35] and model theory [2].

Let $\sigma$ be a finite signature, $\mathcal{F}$ a decidable fragment of a second order language,

$$\{\varphi_n(v_0, \ldots, v_{k_n-1})\}_{n<\omega}$$

a Gödel numbering of all formulae of the fragment $\mathcal{F}$ where $v_0, \ldots, v_{k_n-1}$ is the list of all free variables of $\varphi_n$, and let $\langle \,,\ldots,\rangle$ be a fixed coding function for finite sequences of natural numbers.

We consider now a numerated model $(\mathcal{M}, \nu)$ (see the introduction) of signature $\sigma$. Let

$$D_\nu(\mathcal{M}, \mathcal{F}) = \{(n, x_0, \ldots, x_{k_n-1}) \mid \mathcal{M} \models \varphi_n(\nu x_0, \ldots, \nu x_{k_n-1})\},$$

and $\mathcal{A}$ be a class of subsets of $\omega$ closed with respect to recursive isomorphisms.

**Definition 1.1** A model $\mathcal{M}$ is called $\mathcal{A}$-$\mathcal{F}$-constructivizable if there exists a numeration $\nu$ of $\mathcal{M}$ such that $D_\nu(\mathcal{M}, \mathcal{F}) \in \mathcal{A}$. In this case, the numerated model $(\mathcal{M}, \nu)$ is called $\mathcal{A}$-$\mathcal{F}$-constructive, and $\nu$ is an $\mathcal{A}$-$\mathcal{F}$-constructivization of $\mathcal{M}$.
If $\mathcal{F}$ is the set of quantifier-free formulae, or the set of formulae with $\leq n$ alternations of quantifiers, or the set of all first order formulae, then instead of "$\mathcal{A}$-$\mathcal{F}$-constructive" (or "$\mathcal{A}$-$\mathcal{F}$-constructivizable"), we use the words "$\mathcal{A}$-constructive" (or $\mathcal{A}$-constructivizable"), "$\mathcal{A}$-n-constructive" (or "$\mathcal{A}$-n-constructivizable"), and "$\mathcal{A}$-strongly constructive" (or "$\mathcal{A}$-strongly constructivizable"), respectively. If $\mathcal{A}$ is the class of all recursive sets, we omit the prefix $\mathcal{A}$. This corresponds to the usual terminology of constructive model theory. If $\mathcal{A}$ is a set, we say "$\mathcal{A}$-constructive" (or "$\mathcal{A}$-constructivizable") instead of "$\{C \mid C \leq_T A\}$-constructive" (or "$\{C \mid C \leq_T A\}$-constructivizable"), where $\leq_T$ denotes Turing reducibility.

The Ershov school only used numerations. Therefore we give an alternative definition.

Let $\mathcal{M}$ be a model of signature $\sigma$ with the universe $\omega$, i.e., $|\mathcal{M}| = \omega$. We put

$$D(\mathcal{F}, \mathcal{M}) = \{ \langle n, x_0, \ldots, x_{k_n-1} \rangle \mid \mathcal{M} \models \phi_n(\nu x_0, \ldots, \nu x_{k_n-1}) \}.$$ 

**Definition 1.2** A model $\mathcal{M}$ is called $\mathcal{A}$-$\mathcal{F}$-constructive if $D(\mathcal{F}, \mathcal{M}) \in \mathcal{A}$.

If $\mathcal{M} \cong \mathcal{N}$, $|\mathcal{N}| = \omega$, and $\mathcal{N}$ is $\mathcal{A}$-$\mathcal{F}$-constructive, then $\mathcal{N}$ is called an $\mathcal{A}$-$\mathcal{F}$-presentation of $\mathcal{M}$.

These definitions are in some sense equivalent. For instance, we have the following.

**Lemma 1.1** Let $\mathcal{M}$ be a model of functional signature. $\mathcal{M}$ is $\mathcal{A}$-constructivizable if and only if $\mathcal{M}$ has an $\mathcal{A}$-presentation.

$\mathcal{M}$ is a model of functional signature, i.e., an algebra. Any model of functional signature is isomorphic to a factor-algebra of the free algebra of this signature, which has an effective presentation in terms of basic operations. The lemma is a simple consequence of this fact.

Let $\mathcal{M}$ be a countable system of signature $\sigma$. The $\mathcal{F}$-spectrum of $\mathcal{M}$ is a family $\text{Spec}(\mathcal{F}, \mathcal{M})$ of Turing degrees such that $a \in \text{Spec}(\mathcal{F}, \mathcal{M})$ if and only if there exists an $a$-$\mathcal{F}$-presentation $\mathcal{N}$ of the system $\mathcal{M}$.

**Definition 1.3** The degree of $\mathcal{F}$-constructivizability of $\mathcal{M}$ is the least element $\deg(\mathcal{F}, \mathcal{M})$ of the family $\text{Spec}(\mathcal{F}, \mathcal{M})$. 
This definition was suggested by L. Richter [34]. Richter also established that not every Boolean algebra has a degree of constructivizability. In order to prove this, one uses the following idea. For any Boolean algebra $\mathcal{B}$, one can construct two presentations $\mathfrak{A}_1$ and $\mathfrak{A}_2$ such that \{deg($\mathcal{D}(\mathfrak{A}_1)$), deg($\mathcal{D}(\mathfrak{A}_2)$)\} is a minimal pair. Nevertheless, for any degree $\alpha$, one can construct a system with degree of (strong) constructivizability $\alpha$ (see [37]). Selivanov has suggested the weakening of the Definition 1.3 in order to define the notion of complexity for all systems.

**Definition 1.4** The complexity of $\mathcal{F}$-constructivizability of a system $\mathfrak{M}$ is the least ordinal $\alpha$ such that there exists a presentation $\mathfrak{N}$ of $\mathfrak{M}$ with $\mathcal{D}(\mathcal{F}, \mathfrak{N}) \leq_{T} \mathcal{O}^{(\alpha)}$. Here, $\mathcal{O}^{(\alpha)}$ denotes the $\alpha$-iteration of the $T$-jump of the degree of the recursive sets.

It is well known [1, p. 644] that we can consider the sequence of degrees \{$\mathcal{O}^{(\alpha)}$\} as a sequence which is $T$-confinal in the class of all Gödel-constructive subsets of $\omega$.

Therefore, any model $\mathfrak{M}$ that has a presentation $\mathfrak{N}$ where $\mathcal{D}(\mathcal{F}, \mathfrak{N})$ is Gödel-constructive has an $\mathcal{F}$-complexity.

It is clear that a model $\mathfrak{M}$ is $\Delta_n$-$\mathcal{F}$-constructivizable if and only if the $\mathcal{F}$-complexity of $\mathfrak{M}$ is $\leq n$. It is also known [37] that the complexities of strong constructivizability of the lattice of r.e. sets and of the ordering of $m$-degrees are equal to $\omega$.

As usual, we consider Boolean algebras in the signature $(\cup, \cap, c, 0, 1)$. Let $\mathcal{B} = (|\mathcal{B}|, \cup_{\mathcal{B}}, \cap_{\mathcal{B}}, c_{\mathcal{B}}, 0_{\mathcal{B}}, 1_{\mathcal{B}})$ be a Boolean Algebra (BA), then $\leq_{\mathcal{B}}$ is the natural ordering of $\mathcal{B}$ ($x \leq_{\mathcal{B}} y \iff x \cup_{\mathcal{B}} y = y$). We omit subscripts whenever it would not lead to confusion.

If $A$ is a subset of $|\mathcal{B}|$, then $\text{gr}(A)$ is a subalgebra of $\mathcal{B}$ generated by the elements of $A$.

Let $A$ be a set, and let $P(A)$ denote its power set. $P(A)$ is the BA of all subsets of $A$ with the natural operations, and $P^*(A)$ is the factor algebra of $P(A)$ with respect to equivalence $\sim^*$, where $B_0 \sim^* B_1$ if and only if $(B_0 \setminus B_1) \cup (B_1 \setminus B_0)$ is a finite set. If $B \in P(A)$, then $B^*$ is the corresponding equivalence class in $P^*(A) = |P^*(A)|$.

The product $\prod_{i \in \omega} \mathcal{B}_i$ of a family of BA's $\{\mathcal{B}_i \mid i \in \omega\}$ is defined in the usual way. The sum $\sum_{i \in \omega} \mathcal{B}_i$ is a subalgebra of $\prod_{i \in \omega} \mathcal{B}_i$ such that $a \in \sum_{i \in \omega} \mathcal{B}_i$ if and only if almost all components of $A$ are equal to the unit, or almost all components of $A$ are equal to zero.
We use the following standard notations:

\( A(\mathfrak{B}) \) is the set of atoms of \( \mathfrak{B} \), i.e., the set of all minimal non-zero elements of the ordering \( \leq_{\mathfrak{B}} \).

\( \text{Atl}(\mathfrak{B}) \) is the set of atomless elements, i.e., elements of \( \mathfrak{B} \) that do not contain atoms.

\( \text{At}(\mathfrak{B}) \) is the set of atomic elements, i.e., elements of \( \mathfrak{B} \) that do not contain atomless elements.

\( F(\mathfrak{B}) \) is the Fréchet ideal of the BA \( \mathfrak{B} \), i.e., the ideal generated by atoms. An iterated sequence of Fréchet ideals \( \{F_\alpha(\mathfrak{B}) \mid \alpha \in \text{Ord}\} \) is defined in the following way.

\[
F_0(\mathfrak{B}) \equiv \{0_{\mathfrak{B}}\}, \quad F_1(\mathfrak{B}) \equiv F(\mathfrak{B}),
\]

\[
F_{\alpha+1}(\mathfrak{B}) \equiv \{x \in |\mathfrak{B}| \mid x/F_\alpha(\mathfrak{B}) \in F(\mathfrak{B}/F_\alpha(\mathfrak{B}))\},
\]

\[
F_\beta(\mathfrak{B}) \equiv \bigcup_{\alpha < \beta} F_\alpha(\mathfrak{B}),
\]

where \( \beta \) is a limit ordinal.

A BA \( \mathfrak{B} \) is said to be atomic (atomless) if \( 1_{\mathfrak{B}} \in \text{At}(\mathfrak{B}) \) (\( 1_{\mathfrak{B}} \in \text{Atl}(\mathfrak{B}) \)). A BA \( \mathfrak{B} \) is \( \alpha \)-atomic if \( \mathfrak{B}/F_\beta(\mathfrak{B}) \) is atomic for all \( \beta < \alpha \).

Let \( a \in |\mathfrak{B}| \). Then \([a]_{\mathfrak{B}}\) denotes the principal ideal generated by the element \( a \). Sometimes we shall consider \([a]_{\mathfrak{B}}\) as a BA where the element \( a \) is a unit of this BA.

A BA \( \mathfrak{B} \) is called superatomic if any subalgebra of \( \mathfrak{B} \) is atomic. For any countable superatomic BA \( \mathfrak{B} \) [17], there exists a countable ordinal \( \alpha \) such that \( F_{\alpha+1}(\mathfrak{B}) = |\mathfrak{B}| \), yet \( F_\alpha(\mathfrak{B}) \neq |\mathfrak{B}| \). \( \alpha \) is called the ordinal type of the BA \( \mathfrak{B} \), and the pair \((\alpha, n)\), where \( n \) is the number of atoms of \( \mathfrak{B}/F_\alpha(\mathfrak{B}) \), is called the type of the superatomic BA \( \mathfrak{B} \).

Let \( \mathfrak{I} \) be a maximal ideal of a superatomic BA \( \mathfrak{B} \). The type of \( \mathfrak{I} \) is the ordinal \( \alpha \) such that \( F_\alpha(\mathfrak{B}) \subset \mathfrak{I} \), yet \( F_{\alpha+1}(\mathfrak{B}) \notin \mathfrak{I} \). The sequence \( \{F_\alpha\} \) of Fréchet filters and the type of a maximal filter \( \mathcal{F} \) of \( \mathfrak{B} \) are defined in a similar way.

Now we define another important sequence of ideals. We will need these ideals to classify Boolean algebras up to elementary equivalence [7, 39]. The
Ershov-Tarski ideal $I(\mathfrak{B})$ of the BA $\mathfrak{B}$ is the ideal generated by the set $\text{At}(\mathfrak{B}) \cup \text{Atl}(\mathfrak{B})$, i.e., each element of $I(\mathfrak{B})$ is a join of atomic and atomless elements. Let

$$
I_0(\mathfrak{B}) = \{0_\mathfrak{B}\}, \quad I_{n+1}(\mathfrak{B}) = \{x \in \mathfrak{B} \mid x/I_n(\mathfrak{B}) \in I(\mathfrak{B}/I_n(\mathfrak{B}))\},
$$

$$
A_{n+1}(\mathfrak{B}) = \{x \in \mathfrak{B} \mid x/I_n(\mathfrak{B}) \in A(\mathfrak{B}/I_n(\mathfrak{B}))\},
$$

$$
\text{Atl}_{n+1}(\mathfrak{B}) = \{x \in \mathfrak{B} \mid x/I_n(\mathfrak{B}) \in \text{Atl}(\mathfrak{B}/I_n(\mathfrak{B}))\},
$$

$$
\text{At}_{n+1}(\mathfrak{B}) = \{x \in \mathfrak{B} \mid x/I_n(\mathfrak{B}) \in \text{At}(\mathfrak{B}/I_n(\mathfrak{B}))\}.
$$

**Proposition 1.2** The predicates $I_n$, $A_{n+1}$, $\text{Atl}_{n+1}$ and $\text{At}_{n+1}$, $n \in \omega$, are defined by first order formulae, and have $\Sigma_{4n}$, $\Pi_{4n+1}$, $\Pi_{4n+2}$ and $\Pi_{4n+3}$-definitions, respectively.

The elementary characteristic $\text{ch}(a)$ of an element $a \in \mathfrak{B}$ is the triple $(\text{ch}_1(a), \text{ch}_2(a), \text{ch}_3(a))$, where

$$
\text{ch}_1(a) =
\begin{cases}
\infty, & \text{if } a \notin \bigcup_{n \geq 0} I_n(\mathfrak{B}), \\
n & \text{if } a \in I_{n+1}(\mathfrak{B}) \setminus I_n(\mathfrak{B})
\end{cases}
$$

$$
\text{ch}_2(a) =
\begin{cases}
0, & \text{if } \text{ch}_1(a) = \infty, \\
n, & \text{if } a/I_m(\mathfrak{B}) \text{ contains } n \text{ distinct atoms,} \\
\text{and } m = \text{ch}_1(a) < \infty, & \text{if } a/I_m(\mathfrak{B}) \text{ contains infinitely many distinct atoms,} \\
\infty, & \text{and } m = \text{ch}_1(a) < \infty
\end{cases}
$$

$$
\text{ch}_3(a) =
\begin{cases}
0, & \text{if } \text{ch}_1(a) = \infty, \text{ or } \text{ch}_1(a) = m < \infty \text{ and } a/I_m(\mathfrak{B}) \\
\text{does not contain non-zero atomless elements,} & \\
1, & \text{otherwise}
\end{cases}
$$

The elementary characteristic of a BA $\mathfrak{B}$ is the elementary characteristic of its unit element, $\text{ch}(\mathfrak{B}) \equiv \text{ch}(1_\mathfrak{B})$.

**Theorem 1.3** Two BA's $\mathfrak{A}$ and $\mathfrak{B}$ are elementary equivalent if and only if $\text{ch}(\mathfrak{A}) = \text{ch}(\mathfrak{B})$. 
Corollary 1.4 The elementary theory $\text{Th}(\mathfrak{B})$ of any BA $\mathfrak{B}$ is decidable.

Let $\sigma$ be a signature of the BA's, then $\sigma^* \equiv \sigma \cup \{A_n, At_n, At_l, I_n \mid n \in \omega\}$ is the enrichment of $\sigma$ by a countable set of unary predicates, which will be interpreted in accordance with the definitions given above.

Theorem 1.5 The theory of BA's is model-complete in the signature $\sigma^*$.

We conclude this section by mentioning a very useful fact from constructive model theory [11].

Theorem 1.6 Let $T$ be a model-complete theory. Then each constructive model of $T$ is strongly constructive.

2 Trees and Boolean algebras

Here we describe the methods of presentations of BA's that we will use later on. Binary trees are very important for this purpose [15, 27, 29].

Let $2^{<\omega}$ be the set of all finite sequences of zeros and ones. The elements of $2^{<\omega}$ are denoted by $\sigma, \tau, \rho, \ldots$, and will be called strings. Let $\sigma * \tau$ denote the concatenation of the strings $\sigma$ and $\tau$, $\sigma \subseteq \tau$ means that $\sigma * \rho = \tau$ for some $\rho$, $\sigma \nmid \tau$ denotes that $\sigma$ and $\tau$ are incomparable with respect to $\subseteq$, and $\text{lh}(\sigma)$ is the length of $\sigma$.

It is sometimes convenient to regard a string $\sigma$ as a map from the set $\{i \mid i < \text{lh}(\sigma)\}$ to $\{0, 1\}$.

Given a partial order $T$, we say that $T$ is a tree if

(i) $T$ is a lower semilattice,

(ii) $T$ has a least element,

(iii) each element of $T$ either has exactly two successors, or is itself maximal, and

(iv) each initial segment of $T$ is a finite linear order.

The tree $T$ is called full if $T$ does not have maximal elements. It is clear that the relation $\subseteq$ defines the structure of a full tree on $2^{<\omega}$. 
A subset $P \subseteq 2^{<\omega}$ is called a segment if the following condition holds.

$$(\tau \in P & \sigma \subseteq \tau) \implies \sigma \in P$$

A subtree of the full tree $2^{<\omega}$ is a segment that is itself a tree. Note that each countable tree is isomorphic to a subtree of $2^{<\omega}$.

Let $T \subseteq 2^{<\omega}$ be a subtree. A map $\varphi$ from $T$ to a BA $\mathfrak{B}$ is called admissible if the following conditions hold.

(i) $\varphi(\emptyset) = 1$,

(ii) $\varphi(\tau) = \varphi(\tau \ast 0) \cup \varphi(\tau \ast 1), \tau \ast 0 \in T$,

(iii) $\tau \mid \sigma \implies \varphi(\tau) \cap \varphi(\sigma) = 0, \tau, \sigma \in T$.

The tree is said to generate the BA $\mathfrak{B}$ if there exists an admissible map $\varphi : T \to \mathfrak{B}$ such that in addition

(iv) $\varphi(\tau) \neq 0, \tau \in T$,

(v) each element of $\mathfrak{B}$ is a finite join of elements of the type $\varphi(\tau)$.

**Lemma 2.1** Let $T \subseteq 2^{<\omega}$ be a subtree, and let $\mathfrak{A}$ and $\mathfrak{B}$ be BA's such that $T$ generates $\mathfrak{B}$. Let $\varphi$ be the corresponding admissible map, and let $\psi : T \to \mathfrak{A}$ be an admissible map. Then there exists a unique homomorphism $\xi$ such that the following diagram commutes.

![Diagram](image)

If condition (iv) holds for $\psi$, then $\xi$ is a monomorphism. If $\psi$ satisfies condition (v), then $\xi$ is an epimorphism.

Now it follows that a BA that is generated by a given tree is unique up to isomorphism. If we have a tree $T$, we can always construct a BA $\mathfrak{B}$ such that $T$ generates $\mathfrak{B}$. For example, this can be done in the following way.
Let $A$ be a countable set. We define a map $\varphi : T \to \mathcal{P}(A)$ by induction on the length of strings. If $\varphi(\tau)$ is determined, then $\varphi(\tau)$ is infinite. We divide the set $\varphi(\tau)$ into two infinite parts such that $A_1 \cup A_2 = \varphi(\tau)$ and $A_1 \cap A_2 = \emptyset$, and put $\varphi(\tau \cdot 0) = A_1$ and $\varphi(\tau \cdot 1) = A_2$.

We define
$$\mathcal{C}(T) = \text{gr} \left( \{ \varphi(\tau) \mid \tau \in T \} \right) \subset \mathcal{P}(A).$$
It is clear that conditions (i)-(v) hold for this constructed map $\varphi : T \to \mathcal{C}(T)$, and that the isomorphism type of $\mathcal{C}(T)$ does not depend on the specific construction of $\varphi$.

The next assertion reflects some results of this construction.

**Lemma 2.2** Let $T \in \Sigma_{n+1}^A$, then $\mathcal{C}(T) \in \Delta_{n+1}^A$.

We have $\Sigma_{n+1}^A = \Sigma_{1}^{A(n)}$. Therefore, it is sufficient to prove the lemma only for $n = 0$. However, this is almost obvious, because each element of $\mathcal{C}(T)$ will be enumerated at some stage $s$, and for enumerated elements, the equality problem is decidable with an appropriate oracle.

Now we describe another way of representing BA’s [22]. This method is inspired by the following simple fact.

**Lemma 2.3** If $(\mathcal{B}, \nu)$ is a numerated BA, then $\mathcal{B} \simeq \tilde{Q}/\mathcal{I}$, where $\tilde{Q}$ is a recursive atomless BA, $\mathcal{I}$ is an ideal of $\tilde{Q}$, and $\mathcal{I}$ is recursively isomorphic to $\sim_\nu$.

We define
$$\nu[\sigma] \doteq \left( \bigcap_{\sigma(i) = 1} \nu i \right) \cap \left( \bigcap_{\sigma(i) = 0} c \nu i \right) \text{ and } A_\nu \doteq \{ \nu[\sigma] \mid \sigma \in 2^{<\omega} \}.$$ Later on, $A_\nu$ will be called a standard generating family of $(\mathcal{B}, \nu)$. It is clear that $\text{gr}(A_\nu) = \mathcal{B}$.

The tree $2^{<\omega}$ generates a recursive atomless BA $\tilde{Q}$, and the ideal $\mathcal{I}$ generated by the set $\{ \sigma \mid \nu[\sigma] = 0 \}$ satisfies the conditions of the lemma.

Let $\{ \nu[\sigma] \mid \sigma \in 2^{<\omega} \}$ be a standard generating family of $(\mathcal{B}, \nu)$. A set $P = \{ \sigma \mid \nu[\sigma] \neq 0 \}$ is a segment that satisfies the condition
$$\tau \in P \quad \Rightarrow \quad (\exists i \leq 1)(\tau \cdot i \in P). \quad (*)$$
Definition 2.1 A normal segment is a segment that satisfies condition \((\ast)\).

Let \(P[F] = \{\tau \in P \mid \exists \sigma \in F(\sigma \subseteq \tau)\}\), where \(P, F \subseteq 2^{<\omega}\). We associate a BA \(\text{al}(T)\) with each normal segment \(T\). It is a subalgebra of \(\mathcal{P}^*(T)\), consisting of all equivalence classes \(T[F]^*\), where \(F\) is a finite subset of \(2^{<\omega}\). Note that if \((\mathfrak{B}, \nu)\) is a numerated BA and \(P = \{\sigma \mid \nu[\sigma] \neq 0\}\), then \(\mathfrak{B} \simeq \text{al}(P)\), where isomorphism is defined by the map \(T[F]^* \rightarrow \bigcup_{\sigma \in F} \nu[\sigma]\).

The connection between algorithmic properties of BA's and normal segments is established by the next lemma.

Lemma 2.4 A BA \(\mathfrak{B}\) is \(\Sigma^A_1\) (or \(\Pi^A_1\), \(\Delta^A_1\)) constructivizable if and only if \(\mathfrak{B} \simeq \text{al}(T)\) for a suitable normal segment \(T \in \Pi^A_1\) (or \(\Sigma^A_1, \Delta^A_1\)).

The following sufficient condition on the isomorphism of two BA's \(\text{al}(S)\) and \(\text{al}(T)\) makes the use of this method of representing BA's very convenient.

Lemma 2.5 Let \(S\) and \(T\) be normal segments, and \(\varphi\) be an isomorphism from \((S \subseteq)\) to \((T, \subseteq)\) such that for any \(\tau \in T\) there exists \(\sigma \in S\) with \(\tau \subseteq \varphi(\sigma)\). Then the BA's \(\text{al}(S)\) and \(\text{al}(T)\) are isomorphic.

The required isomorphism is determined by the map \(S[F]^* \mapsto T[\varphi(F)]^*\).

At the end of this section, we establish the connection between the two presentations of BA's that were described above.

For an initial segment \(P\) of the tree \(2^{<\omega}\), we define

\[
T(P) = \{\sigma \mid \sigma \in P \land \sigma = \tau \ast i \land \tau \ast (1 - i) \in P\} \cup \{\emptyset\}.
\]

It is clear that the set \(T(P)\) is in general not a subtree of the full tree \(2^{<\omega}\), but the ordering \(\subseteq\) induces the structure of a binary tree on \(T(P)\).

Let \(\widetilde{\text{C}}(P)\) denote the BA generated by the tree \(T(P)\).

Lemma 2.6 For any normal segment \(P \subseteq 2^{<\omega}\), the BA's \(\widetilde{\text{C}}(P)\) and \(\text{al}(P)\) are isomorphic.

The tree \(T(P)\) is isomorphic to a suitable subtree \(S \subseteq 2^{<\omega}\). We fix some isomorphism \(\xi : S \rightarrow T(P)\). Then the map \(\psi : S \rightarrow \text{al}(P)\), where \(\sigma \mapsto P[[\xi(\sigma)]]^*\), induces the required isomorphism (see Lemma 2.1).
3 Arithmetical hierarchy of Boolean algebras

In this section we study the structure of the arithmetical hierarchy of BA's and the methods of representing arithmetical BA's as factor algebras of constructive BA's with respect to some natural ideals.

Theorem 3.1 (Odintsov [27]) Any $\Pi^A_1$-constructivizable BA is $\Delta^A_1$-constructivizable.

Let $\mathcal{B}$ be a $\Pi^A_1$-constructivizable BA. By Lemma 2.4, $\mathcal{B} \cong \text{al}(\mathcal{D})$, where $\mathcal{D}$ is a $\Sigma^A_1$-normal segment. Let $\{\mathcal{D}_s \mid s \in \omega\}$ be an effective approximation of $\mathcal{D}$ with an oracle $A$ by finite initial segments of the tree $2^{<\omega}$, where $|\mathcal{D}_s \cup \mathcal{D}_s| \leq 1$, $s \in \omega$.

We construct the required $A$-constructive BA $\mathfrak{A}$, with $\mathfrak{A} \cong \mathcal{B}$, in stages. Assume that we have a finite BA $\mathfrak{A}^s$ and an isomorphism $\varphi_s : \mathcal{C}(\mathcal{D}^s) \rightarrow \mathfrak{A}^s$ at the end of stage $s$, and $T(\mathcal{D}^s) \neq T(\mathcal{D}^{s+1})$ holds. Only one pair of elements can be added to the tree $T(\mathcal{D}^s)$ at each stage, because $|\mathcal{D}_s \cup \mathcal{D}_s| \leq 1$. We add $\sigma \ast 0$ and $\sigma \ast 1$, and let $\tau \equiv \bigcup\{\rho \mid \rho \subseteq \sigma \& \rho \in T(\mathcal{D}^s)\}$. The number of atoms lying below $\tau$ in $\mathcal{C}(\mathcal{D}^{s+1})$ is one plus the number of atoms lying below $\tau$ in $\mathcal{C}(\mathcal{D}^s)$. Therefore we divide one of the atoms of $\mathfrak{A}^s$ below $\varphi_s(\tau)$ into two parts to obtain $\mathfrak{A}^{s+1}$. Let

$$\xi^{s+1} : [\tau]_{\mathcal{C}(\mathcal{D}^{s+1})} \rightarrow [\varphi(\tau)]_{\mathfrak{A}^{s+1}}$$

be an isomorphism. We can extend this isomorphism to obtain a new isomorphism $\varphi^{s+1} : \mathcal{C}(\mathcal{D}^{s+1}) \rightarrow \mathfrak{A}^{s+1}$ such that the following condition holds.

$$\sigma \in T(\mathcal{D}^s) \& \neg(\sigma \subseteq \tau) \implies \varphi^{s+1}(\sigma) = \varphi^s(\sigma)$$

This construction is effective with the oracle $A$, therefore $\mathfrak{A} \cong \bigcup_{s \in \omega} \mathfrak{A}^s$ is an $A$-constructivizable BA. The isomorphism $\mathfrak{A} \cong \mathcal{B}$ is easily established. It is sufficient to note that the sequence of isomorphisms $\{\varphi_s\}$ is stabilized on each element of $T(\mathcal{D})$.

Corollary 3.2 (Dzgoev [17]) If a BA $\mathcal{B}$ is constructivizable as a partial order, then it is constructivizable as a Boolean algebra.

Any constructive presentation of the partial order $(|\mathcal{B}|, \leq_{\mathcal{B}})$ is a $\Pi^A_1$-constructive presentation of the BA $\mathcal{B}$, because the operations of the BA are definable by $\Pi_1$-sentences of a first order language.
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Theorem 3.3 (Selivanov [27]) Any $\Delta_2^A$-constructivizable BA is $\Sigma_1^A$-constructivizable.

By Lemma 2.4, it is sufficient to check that for any normal segment $D \in \Delta_2^A$, there exists a normal segment $T \in \Pi_1^A$ such that $al(T) \simeq al(D)$.

We define $\varphi : D \to 2^{<\omega}$. Let $\varphi(\emptyset) = \emptyset$, and assume that $\varphi(\sigma)$ is already defined. If $\sigma \uparrow 0, \sigma \uparrow 1 \in D$, then $\varphi(\sigma \uparrow i) = \varphi(\sigma) \uparrow i$, $i \leq 1$. If $\sigma \uparrow k \in D$ and $\sigma \uparrow (1 - k) \notin D$, then $\varphi(\sigma \uparrow k) = \varphi(\sigma) \uparrow 0$. It is clear that $\varphi(D) \in \Delta_2^A$, and $\varphi$ is an isomorphism from $(D;\subseteq)$ to $(\varphi(D);\subseteq)$; and if $\tau \in \varphi(D)$, then $\tau \uparrow 0 \in \varphi(D)$. So, without loss of generality, we can assume that $D$ has the following property.

\[ \sigma \in D \implies \sigma \uparrow 0 \in D \quad (\star) \]

Let $\{D^s\}_{s \in \omega}$ be a $\Delta_2^A$-approximation of $D$ by finite initial segments of $2^{<\omega}$, i.e.,

\[ (\sigma \in D \iff (\exists s \forall t > s \sigma \in D^t)) \& (\sigma \notin D \iff (\exists s \forall t > s \sigma \notin D^t)) \]

Moreover, we suggest that this approximation has the property that, for any $s$,

\[ |D^{s+1} \setminus D^s| = 1 \& D^s \subset D^{s+1} \lor (D^{s+1} \subset D^s). \]

Now we give a sketch of the construction. At each stage $s$ we shall construct a finite isomorphism $\psi^s : D^s \to 2^{<\omega}$.

CASE 1: $\tau \in D^{s+1} \setminus D^s$, $\tau = \sigma \uparrow i$. We have $|D^{s+1} \setminus D^s| = 1$, therefore $\sigma \in D^s$. Let $\rho = \psi^s(\sigma) \uparrow 0^k$ be a maximal element of $\psi^s(D^s)$. We define $\psi^{s+1}(\sigma \uparrow 0) = \rho \uparrow 0$, where $\sigma \uparrow 0 \in D^{s+1}$. In the other cases, $\psi^{s+1}$ is identical with $\psi^s$.

CASE 2: $D^{s+1} \subset D^s$. We put $\psi^{s+1} = \psi^s \upharpoonright D^s$. Let $\psi = \lim_s \psi^s$;

\[ T \Rightarrow \{\sigma \mid \exists \tau(\sigma \subset \psi(\tau))\}. \]

By Lemma 2.5, we have $al(D) \simeq al(T)$. To finish the proof, we have to establish that $T$ is a $\Pi_1^A$-normal segment. This follows from the equivalence:

\[ \sigma \in 2^{<\omega} \setminus T \iff \exists t, \rho \((\tau \uparrow 0 \subset \psi^s(\rho)) \& (\tau \uparrow 1 \in \psi^s(D^t)) \& (\tau \uparrow 1 \subset \sigma)) \]

Here we need to use condition $(\star)$.

The next statement follows from Theorems 3.1 and 3.3.
Corollary 3.4 Any $\Pi^A_2$-constructivizable BA is $\Sigma^A_1$-constructivizable.

So we have established that the arithmetical hierarchy of BA's has the following structure.

\[
\begin{array}{c}
\Delta^A_1 \subset \Sigma^A_1 \subset \Sigma^A_2 \subset \cdots \\
\Pi^A_1 \quad \Delta^A_2 \quad \Delta^A_3 \quad \cdots \\
\Pi^A_2 \quad \Pi^A_3 \quad \cdots 
\end{array}
\]

All inclusions in this diagram are proper. This follows from the classical result of Feiner [12]. Let $\Sigma_\alpha$ and $\Pi_\alpha$, where $\alpha$ is a recursive ordinal, be the classes of the hyperarithmetic hierarchy.

**Theorem 3.5** (Feiner [12]) For any $\alpha$ there exists a $\Sigma_{\alpha+1}$-constructivizable BA which is not $\Sigma_\alpha$-constructivizable.

This result cannot be refined in terms of inclusions of classes of $\Sigma_\alpha$- and $\Pi_\alpha$-constructivizable BA's, because any $\Pi_{\alpha+1}$-constructivizable BA is $\Delta_{\alpha+1}$-constructivizable by Theorem 3.1, and any $\Pi_{\alpha+2}$-constructivizable BA is $\Sigma_{\alpha+1}$-constructivizable by Corollary 3.4. In particular, we cannot construct refinements of the arithmetical hierarchy of BA's. For example, any $\Sigma^{-1}_n$-constructivizable BA is a $\Delta^0_1$-constructivizable BA, where $\Sigma^{-1}_n$ are the classes of Ershov's hierarchy, see [8, 10].

In the second part of this section we show that all arithmetical BA's can be presented as factor algebras of constructive BA's with respect to certain natural ideals. Simultaneously, we can consider these results as an exact estimation of the algorithmic complexity of factorizations of numerated BA's by certain natural ideals.

**Theorem 3.6** [27]

(i) (Selivanov) Any $\Sigma^A_2$-constructivizable BA is isomorphic to a factorization of a suitable atomic $\Delta^A_1$-constructivizable BA with respect to its Fréchet ideal.

(ii) (Odintsov) Any $\Sigma^A_4$-constructivizable BA is isomorphic to a factorization of a suitable atomic $A$-strongly constructivizable BA with respect to its Fréchet ideal.
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We give a proof for the first part of the theorem, omitting the condition "to be atomic".

Let $\mathcal{B}$ be a $\Sigma_2^A$-constructive BA, and $P$ be the corresponding $\Pi_2^A$-normal segment, such that $\mathcal{B} \simeq \text{al}(P)$. Then there exists a function $f : 2^{<\omega} \times \omega \to \omega$ that is recursive with respect to $A$, such that $f(\sigma, s) \leq f(\sigma, s + 1)$ and $\sigma \in P \iff \lim_s f(\sigma, s) = \omega$. We define a $\Sigma_1^A$-subtree $D$ of $2^{<\omega}$ in the following way.

$$\sigma \ast i \in D \iff \exists s \forall \tau \subset \sigma (f(\tau, s) \geq \text{lh}(\sigma)).$$

Let us consider the BA $\mathcal{C}(D)$. We have $\mathcal{B} \simeq \mathcal{C}(D)/F(\mathcal{C}(D))$. To prove this fact, it is sufficient to note that

$$\sigma \notin P \iff \lim_s f(\sigma, s) < \omega \iff |\{\tau \in D | \sigma \subset \tau\}| < \omega.$$

This last condition implies that the elements of $\mathcal{C}(D)$ corresponding to the string $\tau$ is an element of the Fréchet ideal. Therefore the identity map of $2^{<\omega}$ onto itself induces an isomorphism of $\mathcal{B}$ and $\mathcal{C}(D)/F(\mathcal{C}(D))$. The BA $\mathcal{C}(D)$ is $A$-constructivizable by Lemma 2.2.

To make the BA $\mathcal{C}(D)$ atomic, we need a slight modification of our construction. We should add one atom under each element of the constructing tree. This does not change the isomorphism type of the factorization by the Fréchet ideal.

The second part of this theorem has an analogous, but simpler, proof. We merely remark that the strong constructivity of an atomic, constructive BA is equivalent to the decidability of the set of atoms (see Theorem 1.5).

Repeated applications of Theorems 3.3 and 3.6 yield:

**Corollary 3.7** Let $n < \omega$. Any $\Sigma_{2n+2}$- (or $\Sigma_{2n+1}$-) constructivizable BA is isomorphic to a factorization of a suitable $n$-atomic constructivizable (or strongly constructivizable) BA by the ideal $F_{n+1}$.

It follows from the definition of the Fréchet ideal, that if $(\mathcal{B}, \nu)$ is a constructive (or strongly constructive) BA, then $\mathcal{B}/F_{n+1}(\mathcal{B})$ is $\Sigma_{2n+2}$- (or $\Sigma_{2n+1}$-) constructivizable. Therefore $\mathcal{B} \mapsto \mathcal{B}/F_{n+1}(\mathcal{B})$ is a surjective map of the class of all constructivizable (or strongly constructivizable) BA’s to the class of all $\Sigma_{2n+2}$- (or $\Sigma_{2n+1}$-) constructivizable BA’s, and this map is one-to-one on the class of $n$-atomic BA’s [15].
Let $\text{FAtl}(\mathcal{B})$ denote the ideal generated by the atoms and the atomless elements of a BA $\mathcal{B}$. We conclude this section with an analogue of Theorem 3.6 for the ideals $\text{FAtl}(\mathcal{B})$ and $I(\mathcal{B})$ (the Ershov-Tarski ideal). However, first we have to define an operation on trees.

For $\sigma \in 2^{<\omega}$ and $T \subseteq 2^{<\omega}$, we put $\sigma \ast T \equiv \{\sigma \ast \tau \mid \tau \in T\}$ and $T(\sigma) \equiv \{\tau \mid \sigma \ast \tau \in T\}$. We define an operation which takes a sequence of segments $\{T_\tau\}_{\tau \in 2^{<\omega}}$, and constructs a new segment $\prod_\tau T_\tau$ in the following way.

Let $W$ be the set of all strings which have zeros on the even places. We put $\emptyset = \emptyset$ and $\overline{\sigma} \ast i = \overline{\sigma} \ast 0i$. The map $\sigma \mapsto \overline{\sigma}$ is an isomorphism from $(2^{<\omega}; \subseteq)$ to $(W; \subseteq)$, and for any $\tau \in W$, there exists $\sigma$ such that $\tau \subseteq \overline{\sigma}$. It is clear that $\{\sigma \ast 1 \mid \sigma \in 2^{<\omega}\}$ is the set of all maximal elements of $(2^{<\omega} \setminus W; \subseteq)$, and that $W = \{\overline{\sigma}, \overline{\sigma} \ast 0 \mid \sigma \in 2^{<\omega}\}$. If $\sigma \in W \setminus \{\overline{\tau} \mid \tau \in 2^{<\omega}\}$, then $\sigma = \overline{\tau} \ast 0$ for some $\tau \in 2^{<\omega}$, thus $\sigma \ast 0 = \tau \ast 0$, and $\sigma \ast 1 = \tau \ast 1$. Now we put

$$\prod_\tau T_\tau = W \cup (\bigcup_\tau \overline{\sigma} \ast 1 \ast T_\tau).$$

The next two lemmata state some simple properties of this operation.

**Lemma 3.8** Let $T = \prod_\tau T_\tau$.

(i) If $\{T_\tau\}$ is a $\Sigma^A_1$-sequence of trees, then $T$ is a $\Sigma^A_1$-tree.

(ii) For any $\sigma \in 2^{<\omega}$, we have $T(\overline{\sigma} \ast 1) = T_\sigma$ and $T(\overline{\sigma}) = \prod_\tau T_{\sigma \ast \tau}$.

From now on, we only consider non-empty trees.

**Lemma 3.9** Let $\{T_\tau\}$ be a sequence of trees, $\mathcal{B}$ a BA generated by the tree $T \equiv \prod_\tau T_\tau$, and $b_\tau$ an element of $\mathcal{B}$ corresponding to $\tau \in T$.

(i) If all elements $b_{\overline{\sigma} \ast 1}$ are atomic, then $\mathcal{B}$ is atomic.

(ii) If all elements $b_{\overline{\sigma} \ast 1}$ lie in $\text{FAtl}(\mathcal{B})$, and almost all of these elements are atomless, then $1_{\mathcal{B}} \in \text{FAtl}(\mathcal{B})$.

(iii) If all elements $b_{\overline{\sigma} \ast 1}$ lie in $I(\mathcal{B})$, and almost all of these elements are atomic, then $1_{\mathcal{B}} \in I(\mathcal{B})$.

(iv) If infinitely many elements of the type $b_{\overline{\sigma} \ast 1}$ lie in $I(\mathcal{B})$ are neither atomic nor atomless, then $1_{\mathcal{B}} \notin I(\mathcal{B})$. 
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Theorem 3.10 (Odintsov [27]) Any $\Sigma_3^A$-constructivizable BA is isomorphic to a factor algebra of a suitable $\Delta_1^A$-constructivizable BA by the ideal $\text{FAtl}_1$.

Let $(\mathfrak{A}, \nu)$ be a $\Sigma_3^A$-constructive BA, then there exists a $\Sigma_1^A$-sequence $\{\psi_\tau \ | \ \tau \in 2^{<\omega}\}$ of non-empty initial segments of $\omega$ such that

$$\nu[\sigma] = 0 \iff \text{ (for almost all extensions } \tau \supseteq \sigma, \ \psi_\tau \text{ is equal to } \omega),$$

where $\{\nu[\sigma] \ | \ \sigma \in 2^{<\omega}\}$ is a standard generating family of the numerated BA $(\mathfrak{A}, \nu)$, see [22, §4].

The sequence of trees $\{R_\tau \ | \ \tau \in 2^{<\omega}\}$, where $R_\tau = \{\sigma \ | \ \text{lh}(\sigma) \in \psi_\tau\}$ is a $\Sigma_1^A$-sequence, therefore $S = \prod R_\tau$ is a $\Sigma_1^A$-tree, by Lemma 3.8 (i). Let us consider $\mathfrak{B} = \mathfrak{C}(S)$. We have $\mathfrak{B}/\text{FAtl}(\mathfrak{B}) \simeq \mathfrak{A}$. Indeed, $[b_{\sigma+1}]_{\mathfrak{B}}$ is a finite BA if $|\psi_\sigma| < \omega$, and atomless if $|\psi_\sigma| = \omega$. In any case, we have $b_{\sigma+1} \in \text{FAtl}(\mathfrak{B})$. Therefore the family $\{b_{\sigma}/\text{FAtl}(\mathfrak{B}) \ | \ \sigma \in 2^{<\omega}\}$ generates $\mathfrak{B}/\text{FAtl}(\mathfrak{B})$. By Lemma 3.10 (ii), we can conclude that

$$b_{\sigma} \in \text{FAtl}(\mathfrak{B}) \iff (|\psi_\tau| = \omega \text{ for almost all } \tau \supseteq \sigma).$$

Hence, the identity map of the tree $2^{<\omega}$ onto itself induces an isomorphism between $\mathfrak{B}/\text{FAtl}(\mathfrak{B})$ and $\mathfrak{A} = \text{gr}(\{\nu[\sigma] \ | \ \sigma \in 2^{<\omega}\})$.

Via a simple refinement of this construction, we obtain:

Theorem 3.11 (Selivanov [27]) Any $\Sigma_1^A$-constructivizable BA is isomorphic to the factor algebra of a suitable $\Delta_1^A$-constructivizable BA by the Ershov-Tarski ideal.

The iterated ideals $I_n$ and $\text{FAtl}_n$, $n < \omega$, are defined in the usual way.

Corollary 3.12 Any $\Sigma_{3n+3}$-constructivizable BA is isomorphic to the factor algebra of a suitable constructive BA by the ideal $\text{FAtl}_{n+1}$.

Corollary 3.13 Any $\Sigma_{4n+4}$-constructivizable BA is isomorphic to the factor algebra of a suitable constructive BA by the ideal $I_{n+1}$.

It is easy to see that in Theorems 3.1, 3.3, 3.6, 3.10 and 3.11, BA's are effectively constructed. Thus, for instance, the following assertion is true: for any $\Sigma_{4n+1}$-constructive BA $(\mathfrak{A}, \nu)$ we can effectively find a $\Sigma_1$-constructive BA $(\mathfrak{B}, \mu)$ such that $\mathfrak{B}/I_n(\mathfrak{B}) \simeq \mathfrak{A}$, and so on.

We finish this section with the following open question. What is the structure of the numerated BA's that lie in the limit classes of the hyperarithmetic hierarchy, i.e., in the classes $\Sigma_\alpha$, where $\alpha$ is a limit ordinal?
4 Restricted theories of constructive Boolean algebras

This section is devoted to the study of \( n \)-constructivity of BA's for various \( n \). First of all, we introduce the general notions that we need in this section. Let \( \mathcal{F}_n \) be the set of all first order formulae which have \( \leq n \) alternations of quantifiers in prenex normal form. We suppose that some algorithm for reducing to prenex normal form is fixed. Let \((\mathcal{M}, \nu)\) be a numerated model. Then

\[
\text{Th}_n(\mathcal{M}, \nu) = \{ (m, \ell_0, \ldots, \ell_{k_m-1}) \mid \mathcal{M} \models \varphi_m(\nu\ell_0, \ldots, \nu\ell_{k_m-1}) \& \varphi_m \in \mathcal{F}_n \} \\
\text{Th}(\mathcal{M}, \nu) = \bigcup_{n<\omega} \text{Th}_n(\mathcal{M}, \nu)
\]

Recall that \( \{ \varphi_m(v_0, \ldots, v_{k_m-1}) \}_{m<\omega} \) is a Gödel numeration of all first order formulae. Of course, the sets \( \mathcal{F}_n, n < \omega \), are uniformly decidable with respect to this numeration.

A numerated model \((\mathcal{M}, \nu)\) is said to be \( n \)-constructive if \( \text{Th}_n(\mathcal{M}, \nu) \) is recursive. A model \( \mathcal{M} \) is \( n \)-constructivizable if there exists a numeration \( \nu \) of \( \mathcal{M} \) such that \((\mathcal{M}, \nu)\) is \( n \)-constructive. \( \text{Th}_n(\mathcal{M}, \nu) \) is called an \( n \)-restricted theory of a numerated model \((\mathcal{M}, \nu)\). It is obvious that the decidability of \( \text{Th}(\mathcal{M}, \nu) \) is equivalent to the strong constructivity of \((\mathcal{M}, \nu)\), and the decidability of \( \text{Th}_0(\mathcal{M}, \nu) \) is equivalent to the constructivity of \((\mathcal{M}, \nu)\).

With the help of Theorem 1.5, we can obtain several sufficient conditions for the strong constructivity of a numerated model which has a decidable \( n \)-restricted theory for some \( n \). These conditions are summarized in the following proposition.

**Proposition 4.1** Let \((\mathcal{B}, \nu)\) be a numerated BA.

(i) If \( \text{ch}(\mathcal{B}) = n \) and \((\mathcal{B}, \nu)\) is \((4n+3)\)-constructive, then \((\mathcal{B}, \nu)\) is strongly constructive.

(ii) If \( \text{ch}(\mathcal{B}) = (n, \omega, 0) \) and \((\mathcal{B}, \nu)\) is \((4n+1)\)-constructive, then \((\mathcal{B}, \nu)\) is strongly constructive.

(iii) If \( \text{ch}(\mathcal{B}) = (n, 0, 1) \) and \((\mathcal{B}, \nu)\) is \((4n)\)-constructive, then \((\mathcal{B}, \nu)\) is strongly constructive.
(iv) If $\text{ch}_\text{i}(\mathcal{B}) = (n+1, 1, 0)$ and $(\mathcal{B}, \nu)$ is $(4n+3)$-constructive, then $(\mathcal{B}, \nu)$ is strongly constructive.

The following question arises at this point: is it possible to decrease the levels of decidability of the restricted theories mentioned in Proposition 4.1 that are sufficient for the strong constructivity of a BA?

The first result in this direction was obtained by Goncharov [15]. Using the technique of Feiner hierarchies [12], he proved the following:

**Theorem 4.2** There exists an atomic constructivizable BA that is not strongly constructivizable.

It is clear that the BA mentioned in this theorem is infinite, i.e., the elementary characteristic of this BA is $(0, \omega, 0)$. This means that Goncharov constructed a BA that is $0$-constructivizable, but not $1$-constructivizable (see Proposition 4.1 (ii)). We will not discuss the method suggested by Feiner, nor the various aspects of its application. The details can be found in [12, 15, 33]. The result mentioned above admits a generalization (see [16]).

**Theorem 4.3** For any $n \geq 0$, there exists a $(4n)$-constructivizable BA that is not $(4n + 1)$-constructivizable.

We will give a sketch of the proof of this theorem, but first we say a few words about the connection of BA's and linear orders.

If $L$ is a linear order with a first element, let $\mathbb{B}_L$ denote the interval BA of this order, i.e., $\mathbb{B}_L$ is the subalgebra of $\mathcal{P}(L)$ generated by the sets $\{[a, b) \mid a, b \in L\}$, where $[a, b) = \{x \in L \mid a \leq x < b\}$.

The following two propositions establish the connection between algorithmic properties of BA's and linear orders.

**Proposition 4.4** If $L = (L, \nu)$ is a numerated, constructive linear order, then the BA $\mathbb{B}_L$ has a numeration $\gamma_L$ such that $(\mathbb{B}_L, \gamma_L)$ is constructive.

So we have a preferred method of constructing a numeration $\gamma_L$ of $\mathbb{B}_L$ for any presentation $(L, \nu)$ of a linear order $L$.

**Proposition 4.5** For any constructive BA $(\mathcal{B}, \nu)$, there exists a constructive linear order $L = (L, \mu)$ such that $(\mathcal{B}, \nu)$ and $(\mathbb{B}_L, \gamma_L)$, are recursively isomorphic.
Both results admit a natural relativization, but we only need the simplest case.

If \( L_0 = (|L_0|; <_0) \) and \( L_1 = (|L_1|; <_1) \) are linear orders with \( |L_0| \cap |L_1| = \emptyset \), then the orders \( L_0 + L_1 \) and \( L_0 \times L_1 \) are defined in the following way.

\[
|L_0 + L_1| = |L_0| \cup |L_1|,
\]

\[
x <_+ y \equiv (x \in L_0 \land y \in L_1) \lor (x \in L_0 \land y \in L_0 \land x <_0 y) \lor (x \in L_1 \land y \in L_1 \land x <_1 y);
\]

\[
|L_0 \times L_1| = |L_0| \times |L_1|,
\]

\[
(x_0, y_0) <_x (x_1, y_1) \equiv (y_0 <_1 y_1) \lor (y_0 = y_1 \land x_0 <_0 x_1).
\]

The finite sum and product of more than two linear orders, and the infinite sum of linear orders can be defined in the usual way. Let \( \omega, \eta, \) and \( \bar{n} \) denote the order types of the natural numbers \( \mathbb{N} \), the rational numbers \( \mathbb{Q} \), and the number set \( \{0, \ldots, n - 1\} \) with the usual ordering, respectively. Then we define the linear orders \( L_n, L^0_n, \) and \( L^1_n, n < \omega, \) by induction on \( n \):

\[
L_0 = 2, \quad L^0_0 = \omega, \quad L^1_0 = \bar{1} + \eta,
\]

\[
L_1 = (\omega + \eta) \times \omega,
\]

\[
L_{n+1} = (L^0_n + L^1_n) \times \omega, \quad L^0_{n+1} = L_n \times \omega, \quad L^1_{n+1} = \bar{1} + (L^0_n + L^1_n) \times \eta
\]

Let us consider the BA's \( \mathfrak{B}_n \equiv \mathfrak{B}_{L_n}, \mathfrak{B}^0_n \equiv \mathfrak{B}_{L^0_n}, \) and \( \mathfrak{B}^1_n \equiv \mathfrak{B}_{L^1_n} \). It is easy to show that the BA \( \mathfrak{B}_n \) is atomless, the BA \( \mathfrak{B}_\omega \) is atomic, and that the following fact is true.

**Lemma 4.6** Let \( L \) and \( L_1 \) be linear orders such that the BA \( \mathfrak{B}_L \) is atomic, and let \( \mathfrak{B}' = \mathfrak{B}_{(L+\bar{1}+\eta)\times\omega\times L_1} \). Then \( \mathfrak{B}'/I(\mathfrak{B}') \simeq \mathfrak{B}_{L_1} \).

With the help of this lemma, we can calculate the elementary characteristics of \( \mathfrak{B}_n, \mathfrak{B}^0_n, \) and \( \mathfrak{B}^1_n, n < \omega, \):

\[
\text{ch}(\mathfrak{B}_n) = (n, 1, 0), \quad \text{ch}(\mathfrak{B}^0_n) = (n, \omega, 0), \quad \text{ch}(\mathfrak{B}^1_n) = (n, 0, 1).
\]

The constructive character of addition and multiplication of linear orders allows us to prove the following.
Proposition 4.7 There exist numerations $\nu_n, \nu_n^0$ and $\nu_n^1$ such that the numerated BA's $(\mathcal{B}_n, \nu_n)$, $(\mathcal{B}_n^0, \nu_n^0)$ and $(\mathcal{B}_n^1, \nu_n^1)$ are strongly constructive, and for each of these BA's there exists an algorithm which calculates the elementary characteristic of an element with a given number.

Another important feature of the BA $\mathcal{B}_n$ is that $\text{ch}_2(a) < \omega$ for any $a \in \mathcal{B}_n$. This allows us to prove the following fact.

Proposition 4.8 Let $\mathcal{B}$ be a BA. If $\text{ch}_2(\mathcal{B}) < \omega$, then there exists a BA $\mathcal{B}'$ such that $\mathcal{B}' \equiv \mathcal{B}$ and $(\forall a)(a \in |\mathcal{B}'| \implies \text{ch}_2(a) < \omega)$.

If $\text{ch}_2(\mathcal{B}) = \omega$, then there exists a BA $\mathcal{B}'$ such that $\mathcal{B}' \equiv \mathcal{B}$, and

$$(\forall a)(a \in |\mathcal{B}'| \implies ((\text{ch}_1(a) < n_1 \implies \text{ch}_2(a) < \omega)$$

$\& (\text{ch}_1(a) < n_1 \lor (\text{ch}_1(a) = n_1 \& (\text{ch}_2(a) < \omega \lor (\text{ch}_1(c(a)) = n_1$$

$\& \text{ch}_2(c(a)) < \omega)) \lor \text{ch}_2(c(a)) < n_1)),$$

where $n_1 < \text{ch}_2(b)$.

This fact is important because, for any triple $(m_1, m_2, m_3)$ with $m_1, m_2 < \omega$ and $m_3 \in \{0, 1\}$, the property "to have the elementary characteristic $(m_1, m_2, m_3)$" can be expressed with only one first order formula.

The proofs of the next two propositions use a technique developed by Fraisse [13], Ehrenfeucht [6] and Taimanov [38]. Both assertions have been proved in [16].

Proposition 4.9 Let $\mathcal{B}_1$ and $\mathcal{B}_2$ be BA's, and let $a_1, \ldots, a_k \in |\mathcal{B}_1|$, $b_1, \ldots, b_k \in |\mathcal{B}_2|$, where $\& i \neq j, a_i \cap a_j = 0$, $\& i \neq j, b_i \cap b_j = 0$, $\cup_{i=1}^k a_i = 1$ and $\cup_{i=1}^k b_i = 1$. If $[a_i]_{\mathcal{B}_1} \equiv_n [b_i]_{\mathcal{B}_2}$ for any $i$, then

$$\mathcal{B}_1, a_1, \ldots, a_k) \equiv_n (\mathcal{B}_2, b_1, \ldots, b_k).$$

Proposition 4.10 If $\mathcal{B}_1$ and $\mathcal{B}_2$ are BA's such that $\text{ch}_1(\mathcal{B}_1) > k$ and $\text{ch}_1(\mathcal{B}_2) > k$, then $\mathcal{B}_1 \equiv_{4k} \mathcal{B}_2$.

Let us consider the BA $\mathcal{B}$ from Theorem 4.2. By Proposition 4.5, the BA $\mathcal{B}$ can be presented as an interval algebra $\mathcal{B}_L$, i.e., $\mathcal{B} \simeq \mathcal{B}_L$, where $L$ is a.
recursive linear order. Recall that $\mathcal{B}$ is atomic and $\text{Th}_1(\mathcal{B}, \nu)$ is undecidable for any numeration $\nu$ of $\mathcal{B}$. Let $L_n$, $n < \omega$, be the linear orders defined above. We define a new linear order $L^n$ by $L^n \equiv L_n \times L$, $n < \omega$. It is clear that $\mathcal{B}_L^n/I_n(\mathcal{B}_L^n) \simeq \mathcal{B}_L$ and $\text{ch}(\mathcal{B}_L^n) = (n, \omega, 0)$.

Propositions 4.9 and 4.10, and the properties of the BA's $\mathcal{B}_n$ stated above allow us to prove the following.

Proposition 4.11 There exists a numeration $\nu_{L^n}$ of the BA $\mathcal{B}_{L^n}$ such that $(\mathcal{B}_{L^n}, \nu_{L^n})$ is constructive, and for any $a_1, \ldots, a_k \in \omega$ we can effectively find $b_1, \ldots, b_k \in \omega$ such that

$$(\mathcal{B}_{L^n}, \nu_{L^n}a_1, \ldots, \nu_{L^n}a_k) \equiv_{4n} (\mathcal{B}_{n+1}, \nu_{n+1}b_1, \ldots, \nu_{n+1}b_k).$$

Now we can conclude the proof of Theorem 4.3. From Proposition 4.11 and the strong constructivity of $(\mathcal{B}_{n+1}, \nu_{n+1})$, we obtain that $\text{Th}_{4n}(\mathcal{B}_{L^n}, \nu_{L^n})$ is decidable, i.e., $\mathcal{B}_{L^n}$ is $4n$-constructivizable. However, the BA $\mathcal{B}_{L^n}$ is not $(4n + 1)$-constructivizable. Indeed, if $\nu$ is a numeration of $\mathcal{B}_{L^n}$ such that $\text{Th}_{4n+1}(\mathcal{B}_{L^n}, \nu)$ is decidable, then

$$\text{Th}_1(\mathcal{B}_{L^n}/I_n(\mathcal{B}_{L^n}), \nu/I_n) = \text{Th}_1(\mathcal{B}_L, \nu')$$

is decidable. This is a contradiction to the properties of $\mathcal{B}_L$ (see Theorem 4.2).

The above constructed BA $\mathcal{B}_{L^n}$ has elementary characteristic $(n, \omega, 0)$. Generalizing this construction, we can obtain the following fact.

Theorem 4.12 For any $n$ and any triple $(n_1, n_2, n_3)$ where $n_3 \in \{0, 1\}$, $n_1, n_2 \leq \omega$ and $(n_1 > n) \vee (n_1 = n \& n_2 = \omega)$, there exists a BA $\mathcal{B}$ such that $\text{ch}(\mathcal{B}) = (n_1, n_2, n_3)$ and $\mathcal{B}$ is $(4n)$-constructivizable, but not $(4n + 1)$-constructivizable.

The proof of the next theorem uses the same technique.

Theorem 4.13 There exists a BA $\mathcal{B}$ with elementary characteristic $(\omega, 0, 0)$ such that $\mathcal{B}$ is not strongly constructivizable, yet there exists a numeration $\nu$ of $\mathcal{B}$ such that $\text{Th}_n(\mathcal{B}, \nu)$ is decidable for any $n$.

Of course, the theories $\text{Th}_n(\mathcal{B}, \nu)$ cannot be uniformly decidable, because this would be equivalent to the strong constructivity of $(\mathcal{B}, \nu)$.

The construction of $\mathcal{B}$ is based on the following observation.
Lemma 4.14 If $(\mathfrak{B}, \nu)$ is a strongly constructive BA, then
\[ \omega_{\mathfrak{B}} = \{ m \mid (\exists x \in |\mathfrak{B}|) \text{ch}(x) = (m, \omega, 0) \} \in \Sigma_2^0. \]

The proof is straightforward, and uses the Tarski-Kuratowski algorithm.

Let us consider $A \in \Pi_2^0 \setminus \Sigma_2^0$. By the algorithm of Kreisel, Schoenfield and Wang Hao [35], we know that there exists a recursive predicate $P(x, y)$ such that $x \in A \iff \exists^\omega y P(x, y)$.

Now we construct a recursive linear order $L_A$ such that $L_A \approx \sum_{m \in \omega} \Delta_m$, where
\[ \Delta_m = \begin{cases} L_m \times k & \text{with } k = |\{ y \mid P(m, y) \}|, \text{ if } m \notin A, \\ L_m \times \omega = L_{m+1}^0 & \text{if } m \in A. \end{cases} \]

The BA $\mathfrak{B} \Rightarrow \mathfrak{B}_{L_A}$ satisfies the condition $\omega_{\mathfrak{B}} = A$, therefore $\mathfrak{B}$ is not strongly constructivizable.

To prove the decidability of the restricted theories $\text{Th}_n(\mathfrak{B}, \nu)$ for a suitable numeration $\nu$, one relies on the properties of a certain recursive presentation of order $L_A$, and uses the same technique as in the proof of Theorem 4.3.

Let us consider a BA $\mathfrak{B}$ with $\text{ch}(\mathfrak{B}) = (1, 1, 0)$. For any element of this BA, either the element itself or its complement lies in the ideal $I(\mathfrak{B})$. Therefore, for any constructivization $\nu$ of $\mathfrak{B}$, the strong constructivity of $(\mathfrak{B}, \nu)$ is equivalent to the decidability of the sets $A(\mathfrak{B})$, $\text{At}(\mathfrak{B})$ and $\text{At}(\mathfrak{B})$ with respect to $\nu$. However, this sufficient condition on strong constructivity can be weakened (see [26]).

Theorem 4.15 If $(\mathfrak{B}, \nu)$ is a constructive BA, $\text{ch}(\mathfrak{B}) = (1, 1, 0)$, and the sets $\nu^{-1}(A(\mathfrak{B}))$ and $\nu^{-1}(\text{At}(\mathfrak{B}))$ are recursive, then there exists a numeration $\mu$ of $\mathfrak{B}$ such that $(\mathfrak{B}, \mu)$ is strongly constructive.

The natural sufficient condition on strong constructivizability of BA’s with elementary characteristic $(1, 0, 1)$ can be weakened as well. By Proposition 4.1 (iii), if $(\mathfrak{B}, \nu)$ is a constructive BA, $\text{ch}(\mathfrak{B}) = (1, 0, 1)$, and the sets $A(\mathfrak{B})$, $\text{At}(\mathfrak{B})$, $\text{At}(\mathfrak{B})$ and $I(\mathfrak{B})$ are decidable with respect to $\nu$, then $(\mathfrak{B}, \nu)$ is strongly constructive.

The next theorem is rather unexpected in this context.

Theorem 4.16 [26] If $(\mathfrak{B}, \nu)$ is a constructive BA, $\text{ch}(\mathfrak{B}) = (1, 0, 1)$, and the sets $\nu^{-1}(A(\mathfrak{B}))$, $\nu^{-1}(\text{At}(\mathfrak{B}))$ and $\nu^{-1}(\text{At}(\mathfrak{B}))$ are recursive, then there exists a numeration $\mu$ of $\mathfrak{B}$ such that $(\mathfrak{B}, \mu)$ is strongly constructive.
The proofs of both theorems are based on special algebraic properties of BA's with elementary characteristics (1, 1, 0) and (1, 0, 1). BA's with elementary characteristic (1, 1, 0) admit the following presentation:

**Proposition 4.17** If $\mathcal{B}$ is a BA with $\text{ch}(\mathcal{B}) = (1, 1, 0)$, then

$$\mathcal{B} \simeq \sum_{i \in \omega} \mathcal{A}_i \times \mathcal{B}_i,$$

where $\mathcal{A}_i$ is atomic, and $\mathcal{B}_i$ is atomless, $i \in \omega$.

For BA's with characteristic (1,0,1), there exists the following isomorphism criterion (Proposition 4.18).

The sequence $A = \{a_0, a_1, \ldots\}$ of non-zero atomic elements of a BA $\mathcal{A}$ is called principal if it satisfies the following conditions.

1. $a_i \neq a_j$, $i \neq j$
2. If $a \in \text{At}(\mathcal{A})$, then $a$ lies below a finite join of elements of $A$.
3. If $d \in \mathcal{A}$, then for almost all $i \in \omega$, either $d \leq a_i$, or $a_i \leq d$.

The subset $P_A \subset P(\mathbb{N})$ is then defined in the following way. For $I \subset \mathbb{N}$, let $I \subset P_A$ if and only if there exists an element $d \in \mathcal{A}$ such that $a_i \leq d$ if $i \in I$, and $a_i \cap d = 0$ if $i \notin I$.

**Proposition 4.18** Let $\mathcal{B}$ and $\mathcal{D}$ be BA's with $\text{ch}(\mathcal{B}) = \text{ch}(\mathcal{D}) = (1, 0, 1)$. $\mathcal{B}$ and $\mathcal{D}$ are isomorphic if and only if there exist principal sequences $A = \{a_0, a_1, \ldots\}$ of atomic elements of $\mathcal{B}$ and $C = \{c_0, c_1, \ldots\}$ of atomic elements of $\mathcal{D}$ such that $[a_i]_{\mathcal{B}} \simeq [c_i]_{\mathcal{D}}, i \in \omega$, and $P_A = P_C$.

Theorems 4.15 and 4.16 admit a generalization:

**Theorem 4.19**

(i) If $\mathcal{B}$ is a BA, $\text{ch}(\mathcal{B}) = (n+1, 1, 0)$, and $\mathcal{B}$ is $(4n+2)$-constructivizable, then $\mathcal{B}$ is strongly constructivizable.

(ii) If $\mathcal{B}$ is BA, $\text{ch}(\mathcal{B}) = (n+1, 0, 1)$ and $\mathcal{B}$ is $(4n+3)$-constructivizable, then $\mathcal{B}$ is strongly constructivizable.

At the end of this section, we formulate several open questions:
(1) For $n \geq 1$, is there a BA $\mathfrak{B}$ with $\text{ch}(\mathfrak{B}) = (n + 1, 1, 0)$, such that $\mathfrak{B}$ is $(4n + 1)$-constructivizable, but not strongly constructivizable? \footnote{Added in proof, after the article had been prepared for publication, problem 1 stated in the end of §4 was partially solved by Vlasov and Goncharov (see \cite{40}).}

(2) For $n \geq 1$, is there a BA $\mathfrak{B}$ with $\text{ch}(\mathfrak{B}) = (n + 1, 0, 1)$, such that $\mathfrak{B}$ is $(4n + 2)$-constructivizable, but not strongly constructivizable?

(3) when does there exist a BA $\mathfrak{B}$ with $\text{ch}(\mathfrak{B}) = (n_1, n_2, n_3)$, such that $\mathfrak{B}$ is $(4k + 1)$- $(4k + 2)$-, $(4k + 3)$- constructivizable, but not $(4k + 2)$- $(4k + 3)$-, $(4k + 4)$- constructivizable?

## 5 Constructive Boolean algebras with decidability conditions on ultrafilters

The distinctive feature of the results of this section is that they are closely related to the problems of general constructive model theory.

Let $(\mathfrak{M}, \nu)$ be a numerated model of signature $\sigma_0$. Let

$$\sigma_1 \supseteq \sigma_0 \cup \{ c_i \mid i \in \omega \},$$

where $c_i$, $i \in \omega$, are new constants, and let $\mathfrak{M}_\nu$ be an enrichment of $\mathfrak{M}$ of signature $\sigma_1$ such that the value of $c_i$ in $\mathfrak{M}$ is $\nu i$. $\text{F}_1(\mathfrak{M}_\nu)$ denotes a Lindenbaum BA of the model $\mathfrak{M}_\nu$, i.e., the algebra of all formulae of signature $\sigma_1$ with only one free variable factorized by the equivalence $\sim_{\mathfrak{M}_\nu}$, where

$$\varphi \sim_{\mathfrak{M}_\nu} \psi \iff \text{Th}(\mathfrak{M}_\nu) \vdash \varphi \leftrightarrow \psi.$$

Let $\gamma : \mathbb{N} \rightarrow \text{F}_1(\mathfrak{M}_\nu)$ be a numeration of this BA induced by the Gödel numeration of formulae.

**Proposition 5.1** A numerated model $(\mathfrak{M}, \nu)$ is strongly constructive if and only if the BA $(\text{F}_1(\mathfrak{M}_\nu), \gamma)$ is strongly constructive.

This proposition is complemented by the next fact (see \cite{29}).

**Theorem 5.2** For any strongly constructive atomic BA $(\mathfrak{B}, \nu)$, there exists a strongly constructive model $(\mathfrak{M}, \mu)$ such that $(\mathfrak{B}, \nu)$ is recursively isomorphic to $(\text{F}_1(\mathfrak{M}_\mu), \gamma)$.
These two results demonstrate the significance of constructive BA’s for the constructive model theory.

Ershov [9] has conjectured that any strongly constructive model has a proper strongly constructive effective elementary extension. He has shown that the existence of such an extension of a numerated model \((\mathcal{M}, \nu)\) is equivalent to the existence of a recursive ultrafilter of the numerated BA \((\mathcal{F}_1(\mathcal{M}_\nu), \gamma)\).

This conjecture has been refuted by Peretyat’kin [29]. His result uses the presentation of BA’s via trees.

A set \(\Pi \subseteq 2^{<\omega}\) is called a chain if the relation \(\subseteq\) induces a linear order on \(\Pi\), and \((y \subseteq x \& x \in \Pi) \Rightarrow y \in \Pi\).

**Theorem 5.3** Let \(\mathcal{D}\) be an r.e. tree. Then the BA \(\mathcal{C}(\mathcal{D})\) has a constructivization \(\nu\) such that there exists a one-to-one correspondence between the infinite recursive chains contained in \(\mathcal{D}\) and the non-principal recursive ultrafilters of \((\mathcal{C}(\mathcal{D}), \nu)\).

There exists a natural correspondence between infinite chains of a tree \(\mathcal{D}\) and non-principal ultrafilters of the BA \(\mathcal{C}(\mathcal{D})\):

Let \(\varphi : \mathcal{D} \to \mathcal{C}(\mathcal{D})\) be an admissible map which determines the BA \(\mathcal{C}(\mathcal{D})\), and \(\Pi\) an infinite chain of \(\mathcal{D}\). Then it is easy to show that

\[
\mathcal{U}(\Pi) = \{a \in \mathcal{C}(\mathcal{D}) \mid (\exists \tau \in \mathcal{D})(a \supseteq \varphi(\tau))\}
\]

is a non-principal ultrafilter of \(\mathcal{C}(\mathcal{D})\). If \(F\) is a non-principal ultrafilter of \(\mathcal{C}(\mathcal{D})\), then there exists a chain \(\Pi\) of \(\mathcal{D}\) such that \(F = \mathcal{U}(\Pi)\). Moreover, there is only one chain with this property; it is the unique infinite chain \(\Pi\) such that \(\varphi(\Pi) \subseteq F\). So \(\mathcal{U}\) is a one-to-one correspondence. In fact, the theorem asserts that there exists a constructivization \(\nu\) of \(\mathcal{C}(\mathcal{D})\) such that the map \(\mathcal{U}\) preserves the decidability of chains of \(\mathcal{D}\) and the decidability of ultrafilters of \(\mathcal{C}(\mathcal{D})\) with respect to \(\nu\).

In particular, the constructive BA \((\mathcal{C}(\mathcal{D}), \nu)\) has a non-principal recursive ultrafilter if and only if \(\mathcal{D}\) contains an infinite recursive chain. However, there exists a tree which does not contain any infinite recursive chains [29]. Therefore, we have:

**Theorem 5.4** (Peretyat’kin [29]) There exists a strongly constructive BA \((\mathcal{B}, \nu)\) that does not contain any non-principal recursive ultrafilters.
This fact and Theorem 5.2 allow us to obtain the following:

**Theorem 5.5** There exists a strongly constructive model without any proper strongly constructive effective elementary extension.

There are several generalizations of Theorem 5.4. The tree mentioned above, that does not contain any infinite recursive chain, generates a BA which is isomorphic to the BA of recursive sets $\mathcal{R}$. In [29], the constructivizations of this BA that contain exactly $n$ decidable non-principal ultrafilters were determined. Note that $\mathcal{R} \cong \mathfrak{B}_{\omega \times \eta}$, and $\mathcal{R}/F(\mathcal{R})$ is atomless, i.e., $\mathcal{R}$ is not superatomic. The decidability of ultrafilters in the class of superatomic BA's was studied by Pinus [31].

**Theorem 5.6** (Pinus [31]) Let $\mathfrak{B}$ be a superatomic constructivizable BA, $n$ a natural number, and $\Phi_0, \ldots, \Phi_{n-1}$ non-principal ultrafilters of $\mathfrak{B}$. Then there exists a constructivization $\nu$ of $\mathfrak{B}$ such that the sets $\nu^{-1}(\Phi_i)$, $i < n$, are recursive, and no other ultrafilter is recursive with respect to $\nu$.

The following question arises: for which classes of BA's and which classes of constructivizations do the constructions of Theorems 5.4 and 5.6 fail? A partial answer is given by

**Theorem 5.7** (Pinus [31]) If $\mathfrak{B}$ is a strongly constructive BA, then all non-principal ultrafilters of $\mathfrak{B}$ are recursive with respect to any strong constructivization of $\mathfrak{B}$ if and only if the set of all non-principal ultrafilters of $\mathfrak{B}$ is finite, i.e., the factor algebra $\mathfrak{B}/F(\mathfrak{B})$ is finite.

Goncharov and Nurtazin [20] have examined the constructivity of prime and universal models of complete decidable theories, using the technique from [29]. They focussed their attention to the question of uniform decidability of families of ultrafilters.

The r.e. tree $D$ constructed in [20] satisfies the following conditions.

1. All maximal chains of $D$ are computable.
2. The family of all maximal chains is not computable.
3. The family of all finite maximal chains is not computable.
The existence of such a tree, and the relationship between trees and BA's established in Theorem 5.3, allow us to conclude that:

**Theorem 5.8 (Goncharov, Nurtazin [20])** There exists a constructive BA $(\mathfrak{B}, \mu)$ such that

(i) all ultrafilters of $\mathfrak{B}$ are recursive with respect to $\mu$,

(ii) the family of all ultrafilters of $\mathfrak{B}$ is not computable with respect to $\mu$,

(iii) the family of all principal ultrafilters of $\mathfrak{B}$ is not computable with respect to $\mu$.

The following is a stronger version of Theorem 5.2.

**Theorem 5.9** For any constructive BA $(\mathfrak{B}, \nu)$, we can effectively construct a complete decidable theory $T(\mathfrak{B}, \nu)$ in a countable set of unary predicates with equality, such that $F_1(T(\mathfrak{B}, \nu), \gamma)$ is recursively isomorphic to $(\mathfrak{B}, \nu)$.

It is well known that a complete theory $T$ is totally transcendental if and only if the set of all ultrafilters of $F_1(T)$ is countable. The BA $\mathfrak{B}$ from Theorem 5.8 has only recursive ultrafilters with respect to $\nu$, therefore the set of all ultrafilters of $\mathfrak{B}$ is countable, i.e., $\mathfrak{B}$ is superatomic. Therefore, the corresponding theory $T(\mathfrak{B}, \nu)$ is totally transcendental.

Let $\mathcal{M}$ be a countable universal model of the theory $T$. If $\mathcal{M}$ is strongly constructive, then the family of types that are compatible with $T$ is computable, i.e., the family of all ultrafilters of the BA $F_1(T)$ is computable. The computability of the family of principal ultrafilters of $F_1(T)$ is equivalent to the limit computability of the set of atoms of $T$. It is shown in [20] that the last assertion is equivalent to the strong constructivizability of the prime model of $T$. The theories constructed in Theorem 5.9 permit the elimination of quantifiers, because their signature only contains unary predicates. Therefore, we have:

**Theorem 5.10 (Goncharov, Nurtazin [20])** There exists a decidable, totally transcendental theory $T$ such that the prime and universal models of $T$ are not constructivizable.

The subsequent development of the technique, as used in Theorems 5.8 and 5.10, allows us to prove that the upper bound for the complexity of prime models of complete decidable theories is exact.
**Theorem 5.11** (Drobotun [3]) Let $T$ be a complete decidable theory, and let $\mathcal{M}$ be a prime model of $T$. Then $\mathcal{M}$ is $\Delta^0_2$-constructivizable.

This is an upper bound for the complexity. Can we improve this estimate, for example, in terms of $m$-reducibility? This naturally arising question has a negative answer:

Let $\mathcal{S}$ be a countable family of sets, $\mathcal{S} \subseteq \mathcal{P}(\omega)$. A numeration $\mu : \omega \to \mathcal{S}$ is called $A$-computable if $\{ (k, \ell) \mid k \in \mu(\ell) \} \leq_m A$. A family $\mathcal{S}$ is called $A$-computable if there exists at least one $A$-computable numeration of $\mathcal{S}$.

Note that if the full diagram of $(\mathcal{M}, \nu)$, where $\mathcal{M}$ is the prime model of $T$, is $m$-reducible to $A$, then the family of principal $1$-types of $T$ is $A$-computable.

**Theorem 5.12** (Drobotun [3]) For any $A \in \Delta^0_2$, there exists a constructive superatomic BA $(\mathcal{B}, \nu)$ such that the family of all principal ultrafilters of $(\mathcal{B}, \nu)$ is not $A$-computable.

By analogy with the results mentioned above, we obtain the following:

**Corollary 5.13** (Drobotun [3]) For any set $A \in \Delta^0_2$, there exists a totally transcendental decidable theory $T$ such that $\text{Th}(\mathcal{M}, \nu) \not\leq_m A$ for any numeration $\nu$ of the prime model $\mathcal{M}$ of $T$.

A detailed analysis of the structure of superatomic BA's allows us to establish that the level of complexity $\Delta^1_1$ in the hyperarithmetical Kleene-Mostowski hierarchy is the least upper bound for the complexity of countable saturated models in the class of all decidable totally transcendental theories [19].

**Theorem 5.14** (Goncharov, Drobotun [19]) A saturated model of a decidable totally transcendental theory is $\Delta^1_1$-strongly constructivizable.

This is an upper bound, and we have to establish that we cannot improve it.

We have introduced above the notion of a chain in a tree $\mathcal{D}$. Now we define inductively an $\alpha$-chain (or a chain of the type $\alpha$) of a tree $\mathcal{D}$, for any countable ordinal $\alpha$.

(i) Any finite maximal chain of tree $\mathcal{D}$ has type $0$. 
(ii) If for any ordinal $\beta < \alpha$, the notion of $\beta$-chain is defined already, then a chain $\Pi$ has the type $\alpha$ if its type is not already defined and if, for almost all elements $x \in \Pi$, any maximal chain of $\mathcal{D}$ that is different from $\Pi$ and contains $x$, has the type $\beta < \alpha$.

The one-to-one correspondence $\mathcal{U}$ between the set of maximal chains of a tree $\mathcal{D}$ and the set of ultrafilters of the BA $(\mathcal{E}(\mathcal{D}), \nu_\mathcal{D})$ has been established in Theorem 5.3. This correspondence has some additional properties.

**Proposition 5.15** A chain $\Pi$ of a tree $\mathcal{D}$ is an $\alpha$-chain if and only if $\mathcal{U}(\Pi)$ is an ultrafilter of the type $\alpha$.

**Proposition 5.16** If the type of any chain of a tree $\mathcal{D}$ is at most $\alpha$, and $\mathcal{D}$ has only a finite number of $\alpha$-chains, then $\mathcal{E}(\mathcal{D})$ is a superatomic BA of the type $(\alpha, k)$, where $k$ is the number of distinct $\alpha$-chains of $\mathcal{D}$.

The exactness of the upper estimate mentioned above follows from:

**Proposition 5.17** For any $C \in \Delta^1_1$, there exists an r.e. tree $\mathcal{D}$ such that $C \leq_T \Pi$, where $\Pi$ is a chain of maximal type in $\mathcal{D}$.

**Corollary 5.18** For any $C \in \Delta^1_1$, there exists a constructive superatomic BA $(\mathcal{B}, \nu)$ such that $C \leq_T \nu^{-1}(\mathcal{F})$, where $\mathcal{F}$ is an ultrafilter of maximal type in $\mathcal{B}$.

As a conclusion, we have:

**Theorem 5.19** For any set $C \in \Delta^1_1$, there exists a decidable totally transcendental theory $T$ such that $C \leq_T \gamma^{-1}(\text{Th}(\mathcal{M}, \nu))$ for any numeration $\nu$ of a countable saturated model $\mathcal{M}$ of $T$.

We conclude this section with a result about the constructivity of the Morley rank $\alpha_T$ [2] of a $\Delta^1_1$-decidable totally transcendental theory $T$.

The following is a relativization of a theorem from [14].

**Theorem 5.20** If $\mathcal{B}$ is a $\Delta^{1,A}_1$-constructivizable superatomic BA, then the ordinal type of $\mathcal{B}$ is $A$-constructive.

**Corollary 5.21** A superatomic BA $\mathcal{B}$ is $\Delta^{1,A}_1$-constructivizable if and only if $\mathcal{B}$ is $A$-constructivizable.
This result shows that, contrary to the general case (see [27]), the hyperarithmetical hierarchy of superatomic BA's is degenerative.

It is well known that the BA $F_1(T)$ of a totally transcendental theory $T$ is superatomic. Moreover, the Morley rank $\alpha_T$ of $T$ is equal to $\beta + 1$, where $\beta$ is the ordinal type of $F_1(T)$. Therefore, we have:

**Theorem 5.22** If $T$ is a complete $\Delta^1_1$–decidable totally transcendental theory, then its Morley rank is an $\mathcal{A}$–constructive ordinal.

This theorem generalizes the result of Sacks about the relative constructivity of the Morley rank [36].

### 6 Constructivity beyond first order logic

In this short section, we collect several independent results about the $\mathcal{F}$–constructivizability of BA's, where $\mathcal{F}$ is some fragment of the second order language. Although progress in this direction was not systematic, there are a few interesting theorems which should be mentioned. All the results stated here are due to Pinus [30, 31].

Let us consider the extension $L(Q)$ of the first order language by a quantifier $Q$ meaning “there exist infinitely many elements such that ...”. This formalism, introduced first by Mostowski [24], can be placed between the first order language and the weak second order language. It is quite obvious that $L(Q)$ is not equivalent to the first order language. For example, the $L(Q)$–theory of the BA $\mathcal{B}_\omega$ [23] is $\omega$–categorical while, at the same time, the BA $\mathcal{B}_\omega$ is elementary equivalent to any infinite atomic BA because it has elementary characteristic $(0, \omega, 0)$.

The next result about the strong constructivizability of $\omega$–atomic BA's is well known.

**Theorem 6.1** (Goncharov [15]) Any $\omega$–atomic BA $\mathcal{B}$ is strongly constructivizable if and only if $\mathcal{B}$ is constructivizable.

This theorem has an even stronger version:

**Theorem 6.2** (Pinus [30]) Any constructivizable $\omega$–atomic BA is $L(Q)$–constructivizable.
The proof is based on the fact that, on the class of all BA’s, any $L(Q)$-formula is equivalent to a suitable first order formula of signature

$$\sigma^* = \{ \cup, \cap, c, 0, 1, \Phi_1(x), \Phi_2(x), \Phi_3(x) \},$$

where $\Phi_1(x)$ means that $x$ is an atomic element containing infinitely many atoms, $\Phi_2(x)$ means that $x$ is a join of a finite number of atoms and atomless elements, and $\Phi_3(x)$ means that $x$ is a join of a finite number of atoms, i.e., an element of the Fréchet ideal. Thus, the quantifier $Q$ can be eliminated, and we can deduce the following fact:

**Theorem 6.3 (Pinus [30])** The $L(Q)$-theory of the class of all BA’s is decidable.

The theory of BA’s of signature $\sigma^*$ is interpreted in the weak second order theory of the class of linearly ordered sets, and this class is decidable, as established by Läuchli [23]. Therefore the first theory is also decidable.

Let us consider yet another extension of first order language. Let $I$ denote the restriction of the second order language of the signature of BA’s such that $I$ admits only unary predicate variables which are interpreted on BA’s only as ideals of BA’s. The details can be found in [32]. We will mention two facts about $I$-constructive BA’s:

**Theorem 6.4 (Ershov [9])** Any constructivizable superatomic BA is $I$-constructivizable.

**Theorem 6.5 (Ershov [9])** A countable atomless BA is $I$-constructivizable.

This concludes our study of the constructivity of BA’s in various extensions of first order language.

**References**


Chapter 20  Generally Constructive Boolean Algebras


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Chapter 21
Reverse Algebra

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Introduction

Reverse algebra is part of a program called reverse mathematics whose goal is to answer the following Main Question: "Which set existence axioms are needed to prove the theorems of ordinary mathematics?". By ordinary mathematics we mean non-set-theoretic mathematics, i.e., those parts of mathematics which do not essentially depend on the abstract theory of uncountable ordinal and cardinal numbers. Thus, ordinary mathematics includes: geometry, number theory, calculus, differential equations, real and complex analysis, countable algebra, countable combinatorics, the topology of complete separable metric spaces, and the theory of separable Banach spaces. On the other hand, ordinary mathematics does not include abstract functional analysis, abstract set theory, general topology or universal algebra. Therefore, the goal of reverse algebra is to answer the following Main Question: "Which set existence axioms are needed in order to prove the theorems of countable algebra?". The set existence axioms which we consider are formulated in the context of weak subsystems of the second-order arithmetic.

Almost all countable algebra can be developed within the formal system $\mathbb{Z}_2$ of second-order arithmetic (Hilbert-Bernays [16]). Subsequent investigations revealed that the set existence axioms of $\mathbb{Z}_2$ are in fact much too strong.

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It turns out that weak subsystems of $\mathbb{Z}_2$, which usually employ much weaker set existence axioms, are sufficient for the development of the bulk of countable algebra. In the course of the systematic study of weak subsystems of $\mathbb{Z}_2$ and the investigation of the Main Question, a very interesting phenomenon happens very often: if a theorem of countable algebra is proved from the weakest possible set existence axioms, it will be possible to "reverse" the algebraic theorem by proving that it is equivalent to those axioms over a weaker base theory. We refer to this phenomenon as Reverse Algebra.

1 Subsystems of second order arithmetic and their models

The language of second order arithmetic, denoted $L_2$, is a two-sorted first order language with number variables $i, j, m, n, \ldots$, and set variables $X, Y, Z, \ldots$. The number variables are intended to range over the set of natural numbers $\mathbb{N} = \omega$, while the set variables are intended to range over subsets of $\omega$. Numerical terms are built up as usual from number variables, constant symbols 0 and 1, and binary operation symbols $\cdot$ and $\div$. Atomic formulas are $t_1 = t_2$, $t_1 < t_2$, and $t_1 \in X$, where $t_1$ and $t_2$ are numerical terms. Formulas are built up from atomic formulas by means of propositional connectives, number quantifiers $\forall n$ and $\exists n$, and set quantifiers $\forall X$ and $\exists X$.

The language of first order arithmetic, denoted $L_1$, is the same as $L_2$ with the omission of the set variables and set quantifiers and the $\in$ symbol. Thus $L_1$ is just the familiar language of first order Peano arithmetic, denoted $\text{PA}$.

If $t$ is any numerical term and $\varphi$ is any formula, we write $(\forall m < t) \varphi$ (respectively $(\exists m < t) \varphi$) as an abbreviation for $\forall m (m < t \to \varphi)$ (respectively $\exists m (m < t \land \varphi)$). The expressions $(\forall m < t)$ and $(\exists m < t)$ are known as bounded numerical quantifiers. A formula is $\Sigma_0^0$ if all of its quantifiers are bounded numerical quantifiers. A formula is $\Sigma_1^0$ (respectively $\Pi_1^0$) if it is of the form $\exists m \theta$ (respectively $\forall m \theta$), where $\theta$ is $\Sigma_0^0$. A formula is arithmetical if it does not contain any set quantifier. A formula is $\Pi_1^1$ if it is of the form $\forall X \theta$, where $\theta$ is arithmetical.

For $k = 0, 1$, $\Sigma_k^0$-Induction is the scheme

$$((\varphi(0) \land \forall n (\varphi(n) \to \varphi(n + 1))) \to \forall n \varphi(n))$$
where $\varphi$ is $\Sigma^0_k$. Also $\Sigma^0_k$-Comprehension is the scheme

$$\exists X \forall n (n \in X \iff \varphi(n))$$

where $\varphi$ is $\Sigma^0_k$ and $X$ does not occur in $\varphi$. Finally, $\Delta^0_k$-Comprehension is the scheme

$$\forall n (\varphi(n) \iff \varphi(n)) \rightarrow \exists X \forall n (n \in X \iff \varphi(n))$$

where $\varphi$ is $\Sigma^0_k$, $\varphi$ is $\Pi^0_k$, and $X$ does not occur in $\varphi$. $\Delta^0_k$-Comprehension is also called Recursive Comprehension.

An $L_2$-structure is an ordered 7-tuple

$$M = (|M|, S_M, +_M, \cdot_M, 0_M, 1_M, <_M),$$

where $|M|$ is a set which serves as the range of the number variables, and $S_M$ is a collection of subsets of $|M|$ which serves as the range of the set variables. The first order part of $M$ is the $L_1$-structure

$$(|M|, +_M, \cdot_M, 0_M, 1_M, <_M).$$

An $\omega$-model is an $L_2$-structure whose first order part is standard; that is, $(\omega, +, \cdot, 0, 1, <)$. Thus, $\omega$-models can be identified with collections of subsets of $\omega$; that is, the range of set variables. If $T$ is any $L_2$-theory, the first order part of $T$ is the $L_1$-theory whose theorems are exactly the those $L_1$-formulas which are theorems of $T$.

The formal system of second order arithmetic, denoted $\mathbb{Z}_2$ (or $\Pi^1_\omega - \text{CA}_0$), consists of the ordered semi-ring axioms for $(\omega, +, \cdot, 0, 1, <)$, together with the Induction axiom

$$(0 \in X) \land \forall n ((n \in X) \rightarrow (n + 1 \in X)) \rightarrow \forall n (n \in X)$$

and the Comprehension scheme

$$\exists X \forall n (n \in X \iff \varphi(n))$$

where $\varphi$ is any $L_2$-formula in which $X$ does not occur freely. The intended model of $\mathbb{Z}_2$ is $(\omega, P(\omega), +, \cdot, 0, 1, <)$, where $P(\omega)$ is the set of all the subsets of $\omega$. 

Most of the known subsystems of $\mathbb{Z}_2$ are of little or no interest from the narrow point of view of our investigation of the Main Question. With only a little exaggeration, we may say that there are only six systems which are relevant to countable algebra. These six systems are the following:

**The system: RCA$_0$.**

The letters RCA stand for Recursive Comprehension Axioms. The system RCA$_0$ consists of the ordered semi-ring axioms for $(\omega, +, \cdot, 0, 1, <)$, together with $\Delta^0_1$-Comprehension and $\Sigma^0_1$-Induction. Roughly speaking, the set existence axioms of RCA$_0$ are only strong enough to prove the existence of recursive sets of natural numbers. From the viewpoint of countable algebra, the best way to view RCA$_0$ is a kind of formalized recursive algebra. In terms of the Main Question, RCA$_0$ serves as a weak base theory, i.e., a vantage point from which we can appreciate the non-recursive content of other parts of algebra. The minimum $\omega$-model of RCA$_0$ consists of all recursive subsets of $\omega$. In general, an $\omega$-model of RCA$_0$ is any nonempty collection of subsets of $\omega$ which is closed under join and relative recursiveness.

The first order part of RCA$_0$ is the $L_1$-theory $\Sigma_1$-Induction, which is just first-order Peano Arithmetic with the induction scheme restricted to $\Sigma_1$-formulas. Also, it is known that RCA$_0$ is a conservative extension of Primitive Recursive Arithmetic (denoted PRA) with respect to $\Pi_2$-sentences; that is, for every $\Pi_2$-sentence $\sigma$, RCA$_0 \vdash \sigma$ if and only if PRA $\vdash \sigma$.

Within RCA$_0$, we can prove that the class of all total functions is closed under composition, primitive recursion and $\mu$-operator. So the exponential function can be defined in RCA$_0$, and we can encode finite sequences of natural numbers by natural numbers. The set of codes for finite sequences of 0 and 1, denoted $2^{<\mathbb{N}}$, is definable inside RCA$_0$. If $n$ is a natural number and $f : \mathbb{N} \to \{0, 1\}$ a total function, by $f[n]$ we mean the finite sequence $\langle f(0), f(1), \ldots, f(n-1) \rangle \in 2^{<\mathbb{N}}$. For $s, t \in 2^{<\mathbb{N}}$, we write $s \subseteq t$ to mean that $s$ is an initial segment of $t$. A tree is a set $T \subseteq 2^{<\mathbb{N}}$ such that for all $s \subseteq t$ and $t \in T$, $s \in T$. A path through $T$ is a total function $f : \mathbb{N} \to \{0, 1\}$ such that $\forall n (f[n] \in T)$.

**The system: WKL$_0$.**

The letters WKL stand for Weak König’s Lemma, which is the statement that every infinite tree of $2^{<\mathbb{N}}$ has an infinite path. The system WKL$_0$ consists of the axioms of RCA$_0$ together with Weak König’s Lemma. The $\omega$-models of WKL$_0$ are Scott sets. If $(|M|, +_M, \cdot_M, 0_M, 1_M, <_M)$ is a nonstandard
model of PA, and let \( SSy(M) \) consist of those subsets \( X \) of \( \omega \) such that 
\[ X = \{ n \in \omega : M \models \theta(n, \bar{a}) \} \]
where \( \theta(x, \bar{y}) \) is an \( L_1 \)-formula and \( \bar{a} \in |M| \),
then \( SSy(M) \) is a Scott set (see Kaye [18]) and
\[ (\omega, SSy(M), +_\omega, \cdot_\omega, 0_\omega, 1_\omega, <_\omega) \]
is an \( \omega \)-model of \( \text{WKL}_0 \). By the Kreisel Basis Theorem (see Shoenfield [20]),
there exist nonstandard models \( M \) of \( \text{PA} \) such that \( M \) is \( \Delta_2^0 \). Therefore, there
exist \( \Delta_2^0 \) \( \omega \)-models of \( \text{WKL}_0 \). There is no minimal \( \omega \)-model of \( \text{WKL}_0 \).
The minimum \( \omega \)-model of \( \text{RCA}_0 \) is not a model of \( \text{WKL}_0 \), but is the intersection
of all the \( \omega \)-models of \( \text{WKL}_0 \). Hence \( \text{WKL}_0 \) is properly stronger than \( \text{RCA}_0 \).

The first-order part of \( \text{WKL}_0 \) is also the \( L_1 \)-theory \( \Sigma_1 \)-Induction. In
fact, \( \text{WKL}_0 \) is a conservative extension of \( \text{RCA}_0 \) with respect to \( \Pi_1 \)-sentences
(Harrington, see Simpson [10]). Hence the logic strength of \( \text{WKL}_0 \) is the same
as \( \text{RCA}_0 \); that is, they have the same proof-theoretic ordinal \( \omega \). Therefore,
\( \text{WKL}_0 \) is also conservative over \( \text{PRA} \) with respect to \( \Pi_2 \)-sentences.

**The system:** \( \text{ACA}_0 \).

The letters \( \text{ACA} \) stand for Arithmetical Comprehension Axioms. The system
\( \text{ACA}_0 \) consists of those axioms of \( \text{RCA}_0 \) together with the scheme of Arith-
metical Comprehension \( \exists X \forall n \ (n \in X \leftrightarrow \varphi(n)) \) where \( \varphi \) is any arithmetical
formula in which \( X \) does not occur freely. If
\[ M = (|M|, S_M, +_M, \cdot_M, 0_M, 1_M, <_M) \]
is a model of \( \text{ACA}_0 \), then the first-order part of \( M \) is a model of \( \text{PA} \). On
the other hand, if \( (|M|, +_M, \cdot_M, 0_M, 1_M, <_M) \) is a model of \( \text{PA} \), and let \( S_M \)
consist of those subsets \( X \) of \( |M| \) such that
\[ X = \{ a \in |M| : (|M|, +_M, \cdot_M, 0_M, 1_M, <_M) \models \varphi(a) \}, \]
for some arithmetic formula \( \varphi(y) \) with parameters from \( |M| \) and no free
variables other than \( y \), then \( M = (|M|, S_M, +_M, \cdot_M, 0_M, 1_M, <_M) \) is a
model of \( \text{ACA}_0 \). Therefore, the first order part of \( \text{ACA}_0 \) is first order Peano
Arithmetic. The minimum \( \omega \)-model of \( \text{ACA}_0 \) consists of just the arithmetical
subsets of \( \omega \). In general, an \( \omega \)-model of \( \text{ACA}_0 \) is any nonempty collection of
subsets of \( \omega \) which is closed under Turing reducibility, join, and Turing jump.

König's Lemma, which is the statement that every infinite, finitely
branching tree of \( \mathbb{N}^{<\mathbb{N}} \) has an infinite path, is provable in \( \text{ACA}_0 \) (Friedman
[15]). Thus, \( \text{ACA}_0 \) contains \( \text{WKL}_0 \). On the other hand, if
\[ (|M|, +_M, \cdot_M, 0_M, 1_M, <_M) \]
is a $\Delta^0_2$ nonstandard model of PA, then $(\omega, SSy(M), +, \cdot, 0, 1, <)$ is a model of WKL_0 but is not a model of ACA_0. Therefore ACA_0 is properly stronger than WKL_0.

**The system: ATR_0.**

The letters ATR stand for Arithmetical Transfinite Recursion, the axiom which says that arithmetical comprehension can be iterated along any countable well ordering. The system ATR_0 consists of the axioms of ACA_0 together with the Arithmetical Transfinite Recursion axiom. Every $\omega$-model of ATR_0 includes HYP, the set of all hyperarithmetic subsets of $\omega$. Since HYP properly includes the minimum $\omega$-model of ACA_0, it follows that the latter is not an $\omega$-model of ATR_0. Therefore, ATR_0 is properly stronger than ACA_0.

**The system: $\Pi_1^1 - CA_0$.**

This is the system of $\Pi_1^1$-Comprehension; that is, it consists of the axioms of RCA_0 together with the scheme of $\Pi_1^1$-Comprehension, which is the comprehension scheme restricted to $\Pi_1^1$-formulas. $\Pi_1^1 - CA_0$ is properly stronger than ATR_0; one way to see this is to note that the complete $\Pi_1^1$ subset of $\omega$ belongs to any $\beta$-model of ATR_0, but there exist $\beta$-models of ATR_0 which do not contain this set. (A $\beta$-model is defined to be an $\omega$-model which is a $\Sigma_1^0$-elementary submodel of the full model, $P(\omega)$. Note that any $\beta$-model is automatically a model of ATR_0.)

**The system: RCA^*_0.**

The weakest system we are going to consider in this survey is RCA^*_0. The language of RCA^*_0 is the language of second-order arithmetic $L_2$ augmented by a binary function symbol exp denoting exponentiation. The system RCA^*_0 consists of the of the ordered semi-ring axioms for $(\omega, +, \cdot, 0, 1, <)$, two axioms for exp: $\exp(m, 0) = 1; \exp(m, n + 1) = \exp(m, n) \cdot m$, the scheme of $\Sigma^0_1$-Induction and the scheme of $\Delta^0_1$-Comprehension. The numerical terms of this extended language are those of $L_2$ together with $t_2^2(\exp(t_1, t_2))$. Atomic formulas and formulas are built as before. Trivially, RCA_0 is equivalent to RCA^*_0 plus $\Sigma^0_1$-Induction.

RCA^*_0 is properly weaker than RCA_0. The following is a model of RCA^*_0 which is not a model of RCA_0 (Simpson-Smith[11]): Let

$$(|M|, +_M, \cdot_M, 0_M, 1_M, <_M)$$
be any nonstandard model of the first-order Peano Arithmetic and \( a \in |M| \) be any nonstandard integer. Define a sequence \( b_0 = a, b_{n+1} = b_n^n, \) and let \( |I| \) be the set of all \( b \in |M| \) such that \( b < b_n \) for some \( n \in \omega \). Clearly \( |I| \) is an initial segment of \( M \) which is closed under \( +, \cdot \) and \( \exp \). If we let \( S_I \) be the set of all the subsets of \( |I| \) of the form \( X \cap |I| \) where \( X \) is encoded in \( M \) by a single element (i.e., \( X \subseteq |M| \) and \( M \models \exists n \forall i \in X \leftrightarrow p_i \text{ divides } n \)), where \( p_i \) is the \( i \)-th prime number), then

\[
I = (|I|, S_I, +, \cdot, 0, 1, <, =, )
\]

becomes a model of \( \text{RCA}_0^* \). Note that the total function defined by primitive recursion as \( f(0) = a; f(n + 1) = f(n)^{f(n)} \) is not closed in \( I \) (because \( f(a) \notin I \)), \( I \) is not a model of \( \text{RCA}_0 \); that is, \( \Sigma^0_1 \)-induction fails.

The first-order part of \( \text{RCA}_0^* \) is \( BS_1 + \exp \) (Simpson-Smith [11]). Along with \( \text{RCA}_0 \), \( \text{RCA}_0^* \) also serves as a weak base theory in reverse mathematics.

2 Reverse algebra

We now are going to sketch, by two examples, how some theorems of countable algebra can be developed in weak subsystems of \( \mathbb{Z}_2 \), and how to “reverse” them.

We begin with the numerical pairing function

\[
(m, n) = \frac{(m + n)(m + n + 1)}{2} + n.
\]

If \( X \) and \( Y \) are subsets of \( \mathbb{N} = \{n : n = n\} \), we define

\[
X \times Y = \{(m, n) : m \in X \land n \in Y\}.
\]

Thus, \( \mathbb{N} \times \mathbb{N} \subseteq \mathbb{N} \).

In order to define the set \( \mathbb{Z} \) of integers, we first define an equivalence \( =_\mathbb{Z} \) on \( \mathbb{N} \times \mathbb{N} \) by putting \( (m, n) =_\mathbb{Z} (p, q) \) if and only if \( m + q = n + p \). We then put \( \mathbb{Z} = \{(m, n) : (m, n) \text{ is minimal in its }=_\mathbb{Z}\text{-class}\} \). We define \(+, -, \cdot, \ldots\) on \( \mathbb{Z} \) so that

\[
(m, n) + (p, q) =_\mathbb{Z} (m + p, n + q),
\]

\[
-(m, n) =_\mathbb{Z} (n, m),
\]

\[
(m, n) \cdot (p, q) =_\mathbb{Z} (mp + nq, mq + np), \quad \text{etc.}
\]
One then can prove in $\text{RCA}_0^*$ that the system $(\mathbb{Z}, +, -, \cdot, 0, 1, <)$ has the usual properties of an ordered integral domain, the Euclidean property, etc.

In order to define the set $\mathbb{Q}$ of rational numbers, we let $\mathbb{Z}^+ = \{ a \in \mathbb{Z} : a > 0 \}$, and define an equivalence relation $=_{\mathbb{Q}}$ on $\mathbb{Z} \times \mathbb{Z}^+$ by putting $(a, b) =_{\mathbb{Q}} (c, d)$ if and only if $a \cdot \mathbb{Z} d = b \cdot \mathbb{Z} c$. We then put

$$\mathbb{Q} = \{ (a, b) \in \mathbb{Z} \times \mathbb{Z}^+ : (a, b) \text{ is minimal in its } =_{\mathbb{Q}} \text{-class} \}.$$ 

We define $+, -, \cdot, \ldots$ on $\mathbb{Q}$ so that

$$(a, b) + (c, d) =_{\mathbb{Q}} (ad + bc, bd),$$

$$-(a, b) =_{\mathbb{Q}} (-a, b),$$

$$(a, b) \cdot (c, d) =_{\mathbb{Q}} (ac, bd), \text{ etc.}$$

One can prove in $\text{RCA}_0^*$ that the system $(\mathbb{Q}, +, -, \cdot, 0, 1, <)$ has the usual properties of an ordered field, etc.

A countable field $F$ consists of a subset $|F| \subseteq \mathbb{N}$, together with binary operations $+_F$ and $\cdot_F$, and a unary operation $-_F$, and distinguished elements $0_F$ and $1_F$, such that the system $(|F|, +_F, -_F, \cdot_F, 0_F, 1_F)$ obeys the usual field axioms, e.g., $\forall x \forall y (x \cdot y = y \cdot x)$ and $\forall x (x \neq 0 \rightarrow \exists y (x \cdot y = 1))$, etc. Countable rings and countable vector spaces can be defined in similar way.

We now are ready to have our first example.

**Theorem 2.1** (Friedman) $\Sigma^0_1$-Induction (therefore $\text{RCA}_0$) is equivalent to the algebraic theorem: Every finitely generated vector space over a countable field has a basis, the equivalence being provable in $\text{RCA}_0^*$.

**Proof.** We work in $\text{RCA}_0^*$.

Firstly we assume $\Sigma^0_1$-Induction. Let $V$ be a finitely generated vector space over a countable field $F$, and $b_0$ a (code of) finite generating set of $V$. The set of all (codes of) finite generating sets of $V$ is $\Sigma^0_1$-definable using $b_0$ as a parameter: $b$ is a (code of) a finite generating set of $V$ if and only if

$$(\forall i < \text{length}(b_0)) \exists c (b_0)_i = \sum_{k=0}^{\text{length}(b)} (c)_j (b)_j.$$ 

So, by $\Sigma^0_1$-least element principle, which is equivalent to $\Sigma^0_1$-Induction over $\text{RCA}_0^*$ (Simpson-Smith [11]), let $n$ be the least possible size that a generating
set might have. It is easy to see that any generating set of size \( n \) is a basis of \( V \).

Conversely, we are going to prove Bounded \( \Sigma_1^0 \)-Comprehension: given any \( \Sigma_1^0 \)-formula \( \varphi(x) \) and a natural number \( n \), the set \( \{ k < n : \varphi(k) \} \) exists, which is equivalent to \( \Sigma_1^0 \)-Induction over \( \text{RCA}_0^* \) (see [12]). Let \( \theta(x) \) be the \( \Sigma_1^0 \)-formula \( (x < n) \land \varphi(x) \). By Lemma 2.4 of [12], there exists a set of natural numbers \( X \) and a one-to-one function \( f : X \to \mathbb{N} \) such that

\[
\forall k \left( \theta(k) \leftrightarrow \exists j \in X \left( k = f(j) \right) \right).
\]

Let \( V_0 \) be the set of formal sums \( \sum_{i=0}^{2n-1} q_i x_i, \) \( q_i \in \mathbb{Q} \), where \( \mathbb{Q} \) is the set of all rational numbers. Clearly \( V_0 \) is a finite dimensional vector space over \( \mathbb{Q} \) and the set \( \{ x_i : i < 2n \} \) is a basis of it. For each \( k \in X \), put \( x_k' = x_{2f(k)} + k x_{2f(k)+1} \), and let \( V \) be the subspace of \( V_0 \) generated by \( X' = \{ x_k' : k \in X \} \). \( V \) exists by \( \Delta_1^0 \)-Comprehension, since \( v = \sum_{i=0}^{2n-1} q_i x_i' \in V \) if and only if

\[
(\forall j < n) \left( (q_{2j} \neq 0 \rightarrow f(q_{2j+1}/q_{2j}) = j) \right).
\]

Moreover, \( X' \) is a basis of \( V \). We now can form the quotient space \( V_0/V \), the elements of \( V_0/V \) are the least cost representatives, here “least” refers to the ordering of \( \mathbb{N} \). \( V_0/V \) is a finitely generated vector space over \( \mathbb{Q} \), and by (2), it has a basis \( X'' \). Clearly \( X = X' \cup X'' \) is a basis of \( V_0 \). Now it is not hard to see that for any natural number \( k \), \( \theta(k) \) if and only if at least one of the unique expressions of \( x_{2k} \) and \( x_{2k+1} \) in terms of the basis \( X \) involves \( x_j' \) such that \( k = f(j) \), which can be formalized by a \( \Pi_1^0 \)-formula. So, the set \( \{ k < n : \varphi(k) \} \) exists by \( \Delta_1^0 \)-Comprehension.


An immediate corollary of Theorem 2.1 is that \( \text{RCA}_0^* \) is not strong enough to prove the algebraic theorem: Every finitely generated vector space over a countable field has a basis. Note that \( \text{RCA}_0 \) is not strong enough to prove the following algebraic theorem: every countable vector space has a basis. The later is equivalent to \( \text{ACA}_0 \), the equivalence being provable in \( \text{RCA}_0^* \) (see [1, 12]).

Now let \( R \) be a countable commutative ring. An ideal of \( R \) is a subset \( I \subset R \) such that \( 0_R \in I \) and \( 1_R \notin I \), and

\[
\forall a \forall b \left( a \in I \land b \in I \rightarrow a + R b \in I, \right) \text{ and } \forall r \forall a \left( r \in R \land a \in I \rightarrow r \cdot_R a \in I \right).
\]
A maximal ideal of \( R \) is an ideal \( I \) such that
\[
\forall r \left( r \in R \land r \notin I \rightarrow \exists s \left( s \in R \land r \cdot R s = -R \ 1_R \in I \right) \right).
\]
The following is our second example.

**Theorem 2.2** (Friedman-Simpson-Smith) ACA\(_0\) is equivalent to the algebraic theorem: Every countable commutative ring has a maximal ideal, the equivalence being provable in RCA\(_0\).

**Proof.** We work in RCA\(_0\).

First we assume ACA\(_0\). Let \( R \) be a commutative ring. For any \( X \subset R \), say \( X \) is *good* if \( X \) does not generate \( R \) as an \( R \)-module; that is, \( 1 \) is not of the form \( \sum_{i=1}^n s_i a_i \) where \( s_i \in R \), \( a_i \in X \). Let \( \{r_n : n \in \mathbb{N}\} \) be an enumeration of the elements of \( R \). Define \( f : \mathbb{N} \to \{0, 1\} \) by \( f(n) = 0 \) if \( \{r_i : i < n \land f(i) = 0\} \cup \{r_n\} \) is *good*, \( f(n) = 1 \) otherwise. Existence of \( f \) follows by Arithmetical Comprehension. Let \( M = \{r_m : f(m) = 0\} \), then \( I \) is a maximal ideal of \( R \).

Conversely, we want to show that the range of every one-to-one \( f : \mathbb{N} \to \mathbb{N} \) exists, which is equivalent to ACA\(_0\) (see [1]). Given \( f : \mathbb{N} \to \mathbb{N} \), let \( R_0 = \mathbb{Q}[\{x_n : n \in \mathbb{N}\}] \) be the polynomial ring with countably many indeterminates, and \( F_0 \) the field of fractions of \( R_0 \). Let \( \varphi(b) \) be the \( \Sigma^0_1 \) formula asserting that \( b = r/s \), \( r \in R_0 \) and \( s \) is of the form \( q x_{f(m_1)}^{e_1} \cdots x_{f(m_k)}^{e_k} \) with \( q \in \mathbb{Q} \), \( q \neq 0 \). By Lemma 2.4 of [10], there exists a countable commutative ring \( R \) and a one-to-one function \( h : R \to K_0 \) such that \( \forall b (\varphi(b) \leftrightarrow \exists a (h(a) = b)) \). By the assumption, let \( M \) be a maximal ideal of \( R \). It is not hard to verify that \( \forall n (\exists m (f(m) = n) \leftrightarrow h^{-1}(x_n) \notin M) \). By \( \Delta^0_1 \)-Comprehension, the set \( X = \{n : h^{-1}(x_n) \notin M\} \) exists. Clearly \( X \) is the range of \( f \).

The following is a list of results of reverse algebra.

**Theorem 2.3** (Friedman-Simpson-Smith [1]) The following algebraic theorems are provable in RCA\(_0\):

1. Every countable abelian group has a divisible closure.
2. Every countable field has an algebraic closure.
3. Every countable ordered field has a unique real closure.
(4) For each countable field $F$, and $f(x) \in F[x]$, there exists a splitting field for $f(x)$ over $F$.

(5) (Primitive Element Theorem) Every finite separable extension of a countable field is a simple extension.

**Theorem 2.4** Within $\mathsf{RCA}_0^\epsilon$, one can prove that the following algebraic theorems are equivalent to $\Sigma^0_1$-Induction, therefore equivalent to $\mathsf{RCA}_0$:

1. (Friedman; see Hatzikiriakou [3]) Every finitely generated vector space over a countable field has a basis.

2. (Hatzikiriakou [3]) Every torsion-free, finitely generated abelian group is free.

3. (Hatzikiriakou [3]) The Fundamental Structure Theorem for Finitely Generated Abelian Groups.

4. (Simpson-Smith [12]) For each countable field $F$ and every $f(x) \in F[x]$, $f(x)$ has only finitely many roots in $F$.

5. (Simpson-Smith [12]) For each countable field $F$ and every $f(x) \in F[x]$, $f(x)$ has an irreducible factor.

6. (Simpson-Smith [12]) For each countable field $F$, $F[x]$ is a unique factorization domain.

7. (Rao-Simpson [9]) For each countable field $F$, $F[x]$ is a principal ideal domain.

8. (Rao-Simpson [9]) Every countable Euclidean domain is a unique factorization domain.

9. (Rao-Simpson [9]) Every countable Euclidean domain is a principal ideal domain.

10. Gauss’s Theorem (Rao-Simpson [9]) If $R$ is a countable unique factorization domain, so is the polynomial ring $R[x]$.

11. (Friedman-Simpson-Smith [1], Rao [8]) The Fundamental Theorem of Galois Theory.
Theorem 2.5 Within $\text{RCA}_0$, one can prove that $\text{WKL}_0$ is equivalent to each of the following algebraic theorems.

1. (Friedman-Simpson-Smith [1]) Every countable field has a unique algebraic closure.

2. Artin-Schreier Theorem (Friedman-Simpson-Smith [1]) Every countable formally real field is orderable.

3. (Friedman-Simpson-Smith [1]) Every countable commutative ring has a prime ideal.

4. Levi’s Theorem (Hatzikiriakou-Simpson [7]) A countable abelian group is orderable if and only if it is torsion-free.

5. The Extension Theorem for Valuations (Hatzikiriakou-Simpson [6]) Given a monomorphism of countable fields $h : F \to K$ and a valuation ring $V$ of $F$, there exists a valuation ring $U$ of $K$ such that $h^{-1}(U) = V$.

Theorem 2.6 Within $\text{RCA}_0$, one can prove that $\text{ACA}_0$ is equivalent to each of the following algebraic theorems.

1. (Friedman-Simpson-Smith [1]) Every countable vector space over $\mathbb{Q}$ (or over any countable field) has a basis.

2. (Friedman-Simpson-Smith [1]) Every countable commutative ring has a maximal ideal.

3. (Hatzikiriakou [4]) Every countable commutative ring has a minimal prime ideal.

4. (Friedman-Simpson-Smith [1]) Every countable abelian group has a unique divisible closure.

5. (Friedman-Simpson-Smith [1]) Every countable divisible abelian group is injective.

6. (Friedman-Simpson-Smith [1]) Every countable abelian group has a subgroup consisting of all the torsion elements.
(7) (Friedman-Simpson-Smith [1]) Every countable field has a transcendence base.

(8) (Friedman-Simpson-Smith [1]; see Simpson [11]) Every countable field is isomorphic to a subfield of a countable algebraically closed field.

(9) (Friedman-Simpson-Smith [1]; see Simpson [11]) Every countable ordered field is isomorphic to a subfield of a countable real closed field.

**Theorem 2.7** (Friedman-Simpson-Smith [1]) Within RCA₀, one can prove that ATR₀ is equivalent to Ulm’s Theorem: any two countable reduced abelian p-groups which have the same Ulm invariants are isomorphic.

**Theorem 2.8** (Friedman-Simpson-Smith [1]) Within RCA₀, one can prove that II₁-Comprehension is equivalent to the algebraic theorem: every countable abelian group is a direct sum of a divisible group and a reduced group.

Over some weak base theories, such as RCA₀, we also can prove that some combinatorial principles are equivalent to some algebraic theorems. The following is a list of results of this kind.

**Theorem 2.9** (Simpson [10], Hatzikiriakou [2]) Within RCA₀, one can prove that the following theorems are equivalent.

1. Hilbert Basis Theorem. For each countable field $F$ and each $n \in \mathbb{N}$, the polynomial ring $F[x_1, \ldots, x_n]$ is Hilbertian.

2. For each countable field $F$ and each $n \in \mathbb{N}$, the ring of formal power series $F[[x_1, \ldots, x_n]]$ is Hilbertian.

3. The ordinal number $\omega^\omega$ is well ordered.

**Theorem 2.10** (Simpson [10]) Within RCA₀, one can prove that the following theorems are equivalent.

1. Robson Basis Theorem. For each countable field $F$ and each $n \in \mathbb{N}$, the non-commutative ring $F(x_1, \cdots, x_n)$ is Robsonian.

2. The ordinal number $\omega^{\omega^\omega}$ is well ordered.
3 Relationship with Recursive Algebra

We now turn to a discussion of how reverse algebra is related to recursive algebra. For general background on recursive algebra, the reader may consult Rabin [10], Fröhlich-Shepherdson [15], Metakides-Nerode [19], and other references which are given in this volume.

First of all, our goals in reverse algebra are quite different from the goals of recursive algebra. As explained in previous sections, our investigations are guided by a very definite purpose, that is, to find out what set existence axioms are needed to prove the theorems of countable algebra. Recursive algebraists are concerned with the truth or falsity of certain recursive analogs of well known algebraic theorems. We, on the other hand, are concentrating on provability or non-provability of the theorems themselves, in the presence of certain set existence axioms. Clearly the goals of the recursive algebraists are quite different from ours. Nevertheless, some of the details of our work are parallel to recursive algebra.

The similarities and differences between reverse algebra and recursive algebra may be illustrated by an example. Consider the well-known Artin-Schreier theorem, which says that every formally real field is orderable. Ershov [12] constructs a recursive formally real field which is not recursively orderable. He views this construction as providing a "recursive counterexample", which shows that the Artin-Schreier theorem is "recursively false". What this really means, is that a certain statement about recursive algebraic structures, although analogous to the Artin-Schreier theorem, is false. Our treatment of the Artin-Schreier theorem is quite different. We show (Theorem 2.5 (2)) that the Artin-Schreier theorem for countable fields is provably equivalent to WKL₀ over RCA₀. An immediate corollary is that the set existence axioms of WKL₀ suffice to prove the Artin-Schreier theorem for countable fields, while those of RCA₀ alone do not suffice.

Having said this, we cheerfully acknowledge that Ershov's idea is a key ingredient in our proof that the Artin-Schreier theorem for countable fields implies WKL₀. Ershov encodes a disjoint, recursively inseparable pair of recursively enumerable sets into a recursive formally real field in such way that any ordering of the field would separate the pair. We observe that a relativized form of Ershov's construction can be carried out provably in RCA₀. This observation is an essential part of our proof. Thus we owe a considerable debt to recursive algebra.
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We may attempt to make a payment on our debt, by pointing out that some of our results can be partially reformulated in terms of degrees of unsolvability. The point is that a recursive algebraist, having discovered that a certain ordinary algebraic theorem is “recursively false”, may go on to wonder about the degree of unsolvability of the object whose existence is “known classically”. Information of this type follows readily from our results.

Generally, let $\theta(U, V)$ be an arithmetical formula, and suppose that the $\Pi^1_2$-sentence $\sigma \equiv \forall U \exists V \theta(U, V)$ is known from our investigations to be provably equivalent to $\text{WKL}_0$ over $\text{RCA}_0$. It follows immediately that $\sigma$ is false in the minimum $\omega$-model of $\text{RCA}_0$. This means that there exists a recursive set $U$ such that $\theta(U, V)$ is false for all recursive sets $V$. In other words, we have a “recursive counterexample” to $\sigma$. But more can be said. Let $d$ be any degree of unsolvability such that $d \gg 0$ (see Simpson [22] for a brief summary of known results about such degrees). Then we can say that for all recursive $U$, there exists $V$ such that $\theta(U, V)$, and $V$ is recursive in $d$. In other words, given that the “problem” $U$ is recursive, we have tight upper bounds on the extent to which the “solution” $V$ is nonrecursive. These upper bounds have been investigated thoroughly by recursion theorists. Thus, it follows from a result of Jockusch and Soare [17] that we can find a $V$ which is low, that is, the halting problem relative to $V$ as an oracle is recursive relative to the ordinary halting problem as an oracle.

For an example illustrating the above general discussion, let $\sigma$ be the $\Pi^1_2$-sentence which is the statement of the Artin-Schreier theorem. Theorem 2.5 (2) not only implies the existence of a “recursive counterexample”, but also implies that when a formally real field is recursive, it has an ordering whose degree of unsolvability is low. This additional information cannot be obtained by the methods of recursive algebra alone.

The other half of the Theorem 2.5 (2), which says that the Artin-Schreier theorem is provable in $\text{WKL}_0$, has no counterpart in recursive algebra. At the same time, there are certain other aspects of recursive algebra which are not reflected in our investigation. For example, Metakides-Nerode [19] show that any $\Pi^0_1$ subclass of $2^\omega$ is recursively homeomorphic to the space of orderings of some recursive field. This refinement of Ershov’s construction [13] has no counterpart in our work.

In general, every algebraic theorem provable in $\text{RCA}_0$ is true in the minimum $\omega$-model of $\text{RCA}_0$, and is therefore “recursively true”. Any algebraic theorem whose proof needs set existence axioms stronger than $\text{RCA}_0$, such as $\text{WKL}_0$, $\text{ACA}_0$, $\text{ATR}_0$ or $\Pi^1_1 - \text{CA}_0$, will be false in the minimum $\omega$-model of
RCA₀, and this provides a recursive counterexample. Thus subsystems of the second-order arithmetic provide a finer classification of well known algebraic theorems. From the standpoint of recursive algebra, such a theorem τ may be classified as either "recursively true" or "recursively false", meaning that the recursive analog of τ is true or false, that is, that τ is true or false in the minimum ω-model of RCA₀. From the standpoint of subsystems of Z₂, τ can be more finely classified according to which set existence axioms are needed to prove it. In particular, if τ is "recursively false", hence not provable in RCA₀, we may still ask whether it is provable in some stronger systems such as WKL₀, ACA₀, ATR₀ or Π¹₁–CA₀.

For example, if τ is provable in RCA₀ (and therefore "recursively true"), we may still ask whether they are provable in RCA₀* or not. For example, RCA₀* is strong enough to prove that the polynomial ring F[x] is a Euclidean domain for every countable field (Rao-Simpson [9]), but is not strong enough to prove that F[x] is a unique factorization domain for every countable field. To prove the latter, Σ₀¹–Induction is needed, therefore RCA₀ is needed (Theorem 2.4 (6)).

We hope that these remarks have helped to clarify the relationship between recursive algebra on the one hand, and reverse algebra on the other hand.

References

We first list the publications which touch on reverse algebra, [1]–[12]. This part of the bibliography is intended to be fairly complete. We then list the other works which have been cited above.

Friedman-Simpson-Smith [1] is the original work on reverse algebra. Simpson [24] is a very good survey. For a detailed exposition of subsystems of Z₂ and reverse mathematics, including proofs of the most of the results which were merely stated above, see Simpson’s forthcoming book [11].

Works on Reverse Algebra:


Other Cited Works:


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