

Theorems of Hyperarithmetical Analysis and Almost Theorems of Hyperarithmetical Analysis*

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Abstract

Theorems of hyperarithmetical analysis (THAs) occupy an unusual neighborhood in the realms of reverse mathematics and recursion-theoretic complexity. They lie above all the fixed (recursive) iterations of the Turing jump but below ATR_0 (and so $\Pi_1^1\text{-CA}_0$ or the hyperjump). There is a long history of proof-theoretic principles which are THAs. Until the papers reported on in this communication, there was only one mathematical example. Barnes, Goh and Shore [ta] analyzes an array of ubiquity theorems in graph theory descended from Halin's [1965] work on rays in graphs. They seem to be typical applications of ACA_0 but are actually THAs. These results answer Question 30 of Montalbán's Open Questions in Reverse Mathematics [2011] and supply several other natural principles of different and unusual levels of complexity.

This work led in Shore [ta] to a new neighborhood of the reverse mathematical zoo: almost theorems of hyperarithmetical analysis (ATHAs). When combined with ACA_0 they are THAs but on their own are very weak. Denizens both mathematical and logical are provided. Generalizations of several conservativity classes (Π_1^1 , $\text{r-}\Pi_1^1$ and Tanaka) are defined and these ATHAs as well as many other principles are shown to be conservative over RCA_0 in all these senses and weak in other recursion-theoretic ways as well. These results answer a question raised by Hirschfeldt and

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reported in Montalbán [2011] by providing a long list of pairs of principles one of which is very weak over RCA_0 but over ACA_0 is equivalent to the other which may be strong (THA) or very strong going up a standard hierarchy and at the end being stronger than full second-order arithmetic.

1 Introduction

There are now (at least) two widespread approaches to analyzing the complexity of mathematical theorems and logical (axiomatic) systems. One is computational (recursion-theoretic) and the other is proof-theoretic. They give rise to closely related measures and hierarchies of complexity. The first grows out of recursive, computable or constructive mathematics. Typically, we have a theorem asserting that for every object X of some kind there is another Y with specified properties. In this setting, the question one answers is how difficult (given X) is it to construct Y ? The measuring rods for difficulty here are most often marked by levels of complexity with respect to computability in the sense of Turing (degrees). The second, embodied in what is now known as reverse mathematics, attempts to say how hard is it to prove the theorem. Here the measuring rods are generally axiomatic subsystems of second-order arithmetic sufficient to carry out a proof. (The standard proof-theoretically oriented text here is Simpson [2009]. Hirschfeldt [2014] gives a good view from computability theory.)

The two approaches are closely related and roughly share five basic levels of complexity that, for the first several decades of each of the two views, seemed to characterize almost all theorems of classical mathematics. Proof-theoretically, the first is a weak system of second-order arithmetic, RCA_0 which, in addition to the basic axioms about $+$, \times and $<$, contains comprehension axioms for Δ_1^0 sets and induction for Σ_1^0 formulas. Computationally, this corresponds to classical computable (recursive) mathematics. The other four levels are determined by adding on stronger existence/comprehension axioms. WKL_0 asserts that every infinite subtree of $2^{<\mathbb{N}}$, the tree of finite sequences of 0s and 1s, has an (infinite) branch. The next level is ACA_0 which adds comprehension axioms for arithmetic formulas or, equivalently, requires closure under (finite iterations of) the Turing jump. The fourth level, ATR_0 , extends comprehension to include transfinite iterations of arithmetic comprehension. This roughly corresponds to the transfinite iterations of the Turing jump through the recursive ordinals, i.e. the hyperarithmetic sets. The last of the basic systems is $\Pi_1^1\text{-CA}_0$ which includes comprehension for Π_1^1 formulas. This corresponds to Kleene’s hyperjump in terms of computational strength.

Over the past couple of decades the earlier pattern of results has been broken by a large number of constructions/theorems which are provably different from each of these “big five” systems and have unusual computational strength. They are now often called the “zoo” of reverse mathematics. (For pictures, see <https://rmzoo.math.uconn.edu/diagrams/>.) For ordinary theorems of classical mathematics, the large majority of these examples have been weaker than ACA_0 and so constructions recursive in a finite number of iterations

of the Turing jump.

In this communication reporting on the results in Barnes, Goh and Shore [ta], Goh [ta] and Shore [ta], we discuss two related classes of mathematical theorems and logical principles that occupy neighborhoods of the reverse mathematical zoo that have had very few other denizens. They all fall outside of the big five and none are provable from ACA_0 . The first consists of what are called THAs, theorems (or theories) T of hyperarithmetical analysis (Definition 2.13). Computationally, these lie above each fixed transfinite (recursive) iteration of arithmetic comprehension but do not (proof-theoretically) imply ATR_0 . While some of the THAs we study are proof-theoretically strictly weaker than ATR_0 , some are incomparable with it. Indeed, while there is a precise recursion-theoretic characterization of THAs (Definition 2.13), there can be no proof-theoretic one at least not in first-order logic. (See Van Wesep [1977, 2.2.2] and also Montalbán [2006, remarks after Definition 1.1].)

The study of such systems began with the work of Kreisel [1962], H. Friedman [1967], [1971], [1975], Steel [1978] and others in the 1960s and 1970s and continued into the last decades (as in Montalbán [2006], [2008], Neeman [2008], [2011] and others). Several axiomatic systems and logical theorems were found to be THAs and proven to lie in a number of distinct classes in terms of proof-theoretic complexity. Until now, however, there has been only one mathematical but not logical example, i.e. one not mentioning classes of first-order formulas or their syntactic complexity. This was a result (INDEC) about indecomposability of linear orderings in Jullien’s [1968] thesis (see Rosenstein [1982, Lemma 10.3]). It was shown to be a THA by Montalbán [2006] and further investigated in Neeman [2008] and [2011].

The natural question, raised explicitly in Montalbán’s “Open Questions in Reverse Mathematics” [2011, Q. 30], was are there any others? The answer is provided by Barnes, Goh and Shore [ta]. There is a whole family of theorems from graph-theoretic combinatorics that are THAs. The examples are primarily variations on some classical theorems of Halin [1965] and [1970] and related results in what is now called ubiquity theory. (See Diestel [2017, Ch. 8] for a contemporary treatment.)

The archetypical example here is what we call the Infinite Ray Theorem (IRT) from Halin [1965]. In more contemporary terminology, it says that any graph G which contains, for each n , a sequence $\langle R_0, \dots, R_{n-1} \rangle$ of disjoint rays (a ray is a sequence $\langle x_i | i \in \mathbb{N} \rangle$ of distinct vertices such that there is an edge between each x_i and x_{i+1}) also contains an infinite such sequence of rays. On its face, this sounds like a compactness theorem and so should be provable in WKL_0 or ACA_0 . Indeed, the construction of Andreae in Diestel [2017 8.2.5(i)] of the desired sequence of rays proceeds by a recursion through the natural numbers in which each step is arithmetical and so looks like a typical application of ACA_0 . We prove that it and several variations are much more complicated and indeed THAs. One collection of variations consists of consequences of a restricted version of Choice, $\Sigma_1^1\text{-AC}_0$ which is well known to be a THA (essentially Kreisel [1962]). The proofs that they are themselves THAs is recursion-theoretic. The analysis here led us

to some related results and even a new logical system given by a restricted version of $\Sigma_1^1\text{-ACA}_0$ (Definition 3.13) which is also a THA. We show by proof-theoretic arguments that another collection of variants of a version in Halin [1965] requiring one type of maximality of the constructed sequence which are also THAs cannot be proven in $\Sigma_1^1\text{-ACA}_0$ because each of them implies more induction than is available there. Indeed, some go beyond what is provable even in ATR_0 . Finally we show that each of another class of variations mentioned in Halin [1965] that requires a different type of maximality is both proof-theoretically and computationally stronger than ATR_0 . Each is equivalent to $\Pi_1^1\text{-CA}_0$ and so to closure under the hyperjump.

We present these results in §3 and discuss some relations among the variations from the perspective of reverse mathematics. Almost all of these results are from Barnes, Goh and Shore [ta]. The technically most difficult ones that use Steel forcing to place some of these theorems (and logical systems) among the previously studied THAs with respect to proof-theoretic strength are in Goh [ta].

The second group of mathematical theorems and logical principles T that we study contains ones that, from the pure proof-theoretic point of view, are very weak. More precisely they are conservative over RCA_0 for a wide range of classes Γ of sentences. (That is, for any $\varphi \in \Gamma$, if $\text{RCA}_0 + T \vdash \varphi$ then $\text{RCA}_0 \vdash \varphi$.) The classes Γ that we consider include new generalizations of the well studied one Π_1^1 and of three less studied ones, $r - \Pi_2^1$ (Hirschfeldt, Shore and Slaman [2009]) and what we call Tanaka formulas and r -Tanaka formulas after a conjecture of Tanaka's about the conservativity of WKL_0 over RCA_0 proven in Simpson, Tanaka and Yamazaki [2002]. (See Definition 4.2.) So, in particular, none of these principles prove ACA_0 . On the other hand, what makes them unusual is that they each become very strong once we add ACA_0 . Many of them become THAs and these we call, ATHAs, almost theorems (theories) of hyperarithmetic analysis (Definition 2.14). These include both mathematical theorems related to the variants of Halin's theorem and of familiar logical systems. Another collection of them form hierarchies whose members (over ACA_0) prove $\Pi_n^1\text{-CA}_0$ with n running through the natural numbers as we go up the hierarchies. At the end of these hierarchies we have principles with all these conservation properties over RCA_0 which are stronger than full second-order arithmetic over ACA_0 . These results are from Shore [ta].

The proofs of all of these conservativity results proceed by defining some very general classes of forcings and showing that any sentence of the desired class Γ that can be made true in an extension of a given model of RCA_0 by iterating forcings from these classes must already be true in the given model. These notions of forcing include many well known ones such as Cohen, Laver, Mathias, Sacks and Silver forcing and many variations as well as special purpose ones introduced for specific applications to mathematical theorems related to our graph-theoretic theorems. Thus we strengthen many well known conservativity results as well as proving new ones. The proofs (also from Shore [ta]) that many of these theorems are very strong over ACA_0 are specific to the particular results but are usually not difficult. We view these results together as answering another question raised in Montalbán [2011, 6.1.1]. Attributing the question to Hirschfeldt, Mon-

talbán points out that there are very few examples where natural equivalences are known to hold over strong theories but not over RCA_0 particularly if one excludes the cases where the only additional axioms needed are forms of induction. Hirschfeldt asked for more such examples. This work provides a whole array of pairs of distinct principles with a wide range of strength which are pairwise equivalent over ACA_0 but not over RCA_0 . Thus they provide evidence that in some settings it would make sense to take ACA_0 as the base theory for reverse mathematical investigations rather than RCA_0 .

2 Basic Notions and Background

2.1 Subsystems of Second-Order Arithmetic

Formally, we are working in models $\mathcal{N} = (N, S(\mathcal{N}), +, \times, \leq, \in, 0, 1)$ of second-order arithmetic. The first-order quantifiers range over N . The second-order ones over $S(\mathcal{N})$ which is a collection of subsets of N . The function, relations and constants are taken to have the usual basic elementary properties. We generally abbreviate these structures as $\mathcal{N} = (N, S(\mathcal{N}))$. We are interested in ones which are models at least of RCA_0 . The *standard* models are those where N is \mathbb{N} (the true natural numbers) and the remaining symbols have their standard interpretations. When we define semantics or forcing we expand the formal language to include constants for each element of N and $S(\mathcal{N})$ and possibly some recursive (i.e. Δ_1^0) predicates. Unless otherwise specified, all sets and structures we consider are countable.

The standard text here is Simpson [2009] to which we refer for formal details of syntax and terminology including the definitions of the basic axiom systems of reverse mathematics. The major standard axiomatic principles other than the five discussed in §1 that we need are variations on choice principles:

Definition 2.1. $\Sigma_n^1\text{-AC}$ is the principle $\forall A[\forall n\exists X\Phi(A, n, X) \rightarrow \exists Y\forall n\Phi(A, n, Y^{[n]})]$ for every Σ_n^1 formula Φ with free set variables A and X . In general, if Q is a principle such as this one we denote the axiomatic system $\text{RCA}_0 + Q$ by Q_0 .

2.2 Graph-Theoretic Notions

We take Diestel [2017] as our basic reference for graph theory but at times provide versions of definitions which are clearly classically equivalent to the standard ones but are better suited to reverse mathematics or complexity calculations.

Definition 2.2. A *graph* H is a pair $\langle V, E \rangle$ consisting of a set V (of *vertices*) and a set E of unordered pairs $\{u, v\}$ with $u \neq v$ from V (called *edges*). These structures are also called *undirected graphs* (or here *U-graphs*). A structure H of the form $\langle V, E \rangle$ as above is a *directed graph* (or here *D-graph*) if E consists of ordered pairs $\langle u, v \rangle$ of vertices with $u \neq v$. To handle both cases simultaneously, we often use X to stand for undirected (U)

or directed (D). We then use (u, v) to stand for the appropriate kind of edge, i.e. $\{u, v\}$ or $\langle u, v \rangle$.

Definition 2.3. An *X-subgraph* of the X-graph H is an X-graph $H' = \langle V', E' \rangle$ such that $V' \subseteq V$ and $E' \subseteq E$.

Definition 2.4. An *X-ray in H* is a pair consisting of an X-subgraph $H' = \langle V', E' \rangle$ of H and an isomorphism $f_{H'}$ from N with edges $(n, n+1)$ for $n \in N$ to H' . We say that the *ray begins at $f(0)$* . We also describe this situation by saying that H contains the X-ray $\langle H', f_{H'} \rangle$. We sometimes abuse notation by saying that the sequence $\langle f(n) \rangle$ of vertices is an X-ray in H . Similarly we consider *double X-rays* where the isomorphism $f_{H'}$ is from the graph on $\{\langle n, 0 \rangle, \langle n, 1 \rangle \mid n \in N\}$ with edges $(\langle 0, 0 \rangle, \langle 1, 0 \rangle)$, $(\langle n+1, 0 \rangle, \langle n, 0 \rangle)$ and $(\langle n, 1 \rangle, \langle n+1, 1 \rangle)$ for $n \in N$, i.e. up to isomorphism the graph of the usual order relation on the integers. We use Z-ray to stand for either a (single) ray ($Z = S$) or double ray ($Z = D$) and so we have, in general, Z-X-rays or just Z-rays if the type of graph (U or D) is already established.

An *X-path P* in an X-graph H is defined similarly to single rays except that the domain of f_P is a proper initial segment of N instead of N itself.

Definition 2.5. H contains *k many Z-X-rays* for $k \in N$ if there is a sequence $\langle H_i, f_i \rangle_{i < k}$ such that each $\langle H_i, f_i \rangle$ is a Z-X-ray in H (with $H_i = \langle V_i, E_i \rangle$).

H contains *k many disjoint (or vertex-disjoint) Z-X-rays* if the V_i are pairwise disjoint. H contains *k many edge-disjoint Z-X-rays* if the E_i are pairwise disjoint. We often use Y to stand for either vertex (V) or edge (E) as in the following definitions.

An X-graph H contains *arbitrarily many Y-disjoint Z-X-rays* if it contains k many such rays for every $k \in N$.

An X-graph H contains *infinitely many Y-disjoint Z-X-rays* if there is an X-subgraph $H' = \langle V', E' \rangle$ of H and a sequence $\langle H_i, f_i \rangle_{i \in N}$ such that each $\langle H_i, f_i \rangle$ is a Z-X-ray in H (with $H_i = \langle V_i, E_i \rangle$) such that the V_i or E_i , respectively for $Y = V, E$, are pairwise disjoint and $V' = \cup V_i$ and $E' = \cup E_i$.

The starting point of the work in Barnes, Goh and Shore [ta] is a theorem of Halin [1965] that we call the infinite ray theorem as expressed in Diestel [2017].

Definition 2.6 (Halin's Theorem). IRT, *the infinite ray theorem*: Every graph H which contains arbitrarily many disjoint rays contains infinitely many.

We consider versions IRT_{XYZ} of this theorem which allow H to be an undirected ($X = U$) or a directed ($X = D$) graph and for the disjointness requirement to be vertex ($Y = V$) or edge ($Y = E$). We also allow the rays to be single ($Z = S$) or double ($Z = D$) and consider restrictions of some of these theorems to specific families of graphs. In particular, we begin with trees. Note that we define trees as a class of graphs and so use in our basic language for our definitions the edge relation but not the induced partial

order. This causes some conflict between the standard graph-theoretic terminology above and some common set-theoretic terminology. For example, a path in a tree (viewed as a graph) need not start at the root of the tree or be linearly ordered in the induced partial order on the tree. We define the branches of a tree so that they are actually the maximal linearly ordered sets in the tree with respect to the usual induced ordering as is fairly common in set-theoretic terminology.

Definition 2.7. A *tree* is a graph T with a designated element r called its *root* such that for each vertex $v \neq r$ there is a unique path from r to v . A *branch* in T is a ray that begins at its root. We denote the set of its branches by $[T]$ and say that T is *well-founded* if $[T] = \emptyset$ and otherwise it is *ill-founded*. A *forest* is an *effective disjoint union* of trees, or more formally, a graph with a designated set R (of vertices called roots) such that for each vertex v there is a unique $r \in R$ such that there is a path from r to v and, moreover, there is only one such path. In general, the *effectiveness* we assume when we take *disjoint unions of graphs* means that we can effectively (i.e. computably) identify each vertex in the union with the original vertex (and the graph to which it belongs) which it represents in the disjoint union.

Definition 2.8. A *directed tree* is a directed graph $T = \langle V, E \rangle$ such that its *underlying graph* $\hat{T} = \langle V, \hat{E} \rangle$ where $\hat{E} = \{\{u, v\} \mid \langle u, v \rangle \in E \vee \langle v, u \rangle \in E\}$ is a tree. A *directed forest* is a directed graph whose underlying graph is a forest.

Definition 2.9. An X -graph H is *locally finite* if, for each $u \in V$, the set $\{v \in E \mid (u, v) \in E \vee (v, u) \in E\}$ of *neighbors of u* is finite.

2.3 The Hyperarithmetical Hierarchy

We assume familiarity with the basic notion of relative complexity of sets and functions as given by Turing reducibility, $X \leq_T Y$, and the Turing jump operator, X' , and refer to any standard text such as Rogers [1987]. Iterating the jump into the transfinite brings us to hyperarithmetical theory. Here, the now standard text is Sacks [1990].

Definition 2.10. We represent *ordinals* α as well-ordered relations on N . Typically such *ordinal notations* are endowed with various additional structure such as identifying 0, successor and limit ordinals and specifying cofinal ω -sequences for the limit ordinals. An ordinal is recursive (in a set X) if it has a recursive (in X) representation. For a set X and ordinal (notation) α recursive in X , we define the transfinite iterations $X^{(\alpha)}$ of the Turing jump of X by induction: $X^{(0)} = X$; $X^{(\alpha+1)} = (X^{(\alpha)})'$ and for a limit ordinal λ , $X^{(\lambda)} = \oplus \{X^{(\alpha)} \mid \alpha < \lambda\}$ (or as the sum over the $X^{(\alpha)}$ in the specified cofinal sequence).

Definition 2.11. $HYP(X)$, the collection of all sets *hyperarithmetical in X* consists of those sets recursive in some $X^{(\alpha)}$ for α an ordinal recursive in X . These are also the sets Δ_1^1 in X .

Above all the sets hyperarithmetical in X lies its hyperjump.

Definition 2.12. The *hyperjump* of X , \mathcal{O}^X , is the set $\{e \mid \Phi_e^X \text{ is (the characteristic function of) a well-founded subtree of } N^{<N}\}$.

We can now define the primary objects of our analysis. Note that the definitions only refer to standard models.

Definition 2.13. A sentence (theory) T is a *theorem (theory) of hyperarithmetical analysis (THA)* if

1. For every $X \subseteq \mathbb{N}$, $(\mathbb{N}, \text{HYP}(X)) \models T$ and
2. For every $S \subseteq 2^{\mathbb{N}}$, if $(\mathbb{N}, S) \models T$ and $X \in S$ then $\text{HYP}(X) \subseteq S$.

Definition 2.14. A theorem or theory T is an *almost theorem (theory) of hyperarithmetical analysis (ATHA)*, if $T \not\models \text{ACA}_0$ but $T + \text{ACA}_0$ is a THA.

3 IRT_{XYZ} and Hyperarithmetical Analysis

We analyze the strength of the variations IRT_{XYZ} of Halin's theorem. Classically, IRT_{UVS} and IRT_{UVD} were proved by Halin [1965] and [1970]. IRT_{UES} is an exercise in Diestel [2017, 8.2.5(ii)] while IRT_{DVS} and IRT_{DES} may be folklore. We prove that all of these are THAs. Of the other three variants, IRT_{DED} and IRT_{DVD} are open problems of graph theory (Bowler, Carmesin and Pott [2015] and Bowler [personal communication]). We do, however, have interesting and unusual results about these principles when restricted to directed forests. The remaining variant, IRT_{UED} , was proved by Bowler, Carmesin and Pott [2015] using structural results about the topological notion of ends in graphs. All the results in this section not otherwise attributed are from Barnes, Goh and Shore [ta].

We first note some reverse mathematical relations among these principles.

Theorem 3.1 (RCA_0). i) $\text{IRT}_{\text{DED}} \rightarrow \text{IRT}_{\text{DVD}}, \text{IRT}_{\text{UED}}, \text{IRT}_{\text{DES}}$.
 ii) $\text{IRT}_{\text{DVD}} \rightarrow \text{IRT}_{\text{UVD}}, \text{IRT}_{\text{DVS}}$.
 iii) $\text{IRT}_{\text{DES}} \rightarrow \text{IRT}_{\text{DVS}}, \text{IRT}_{\text{UES}}$.
 iv) $\text{IRT}_{\text{DVS}} \rightarrow \text{IRT}_{\text{UVS}}$.

The proofs of these implications are purely combinatorial and all follow the same basic plan. To deduce IRT_{XYZ} from $\text{IRT}_{\text{X'Y'Z'}}$ we provide computable maps g , h and k which take X -graphs G to X' -graphs G' , Y -disjoint Z -rays or sets of Y -disjoint Z -rays in G to Y' -disjoint Z' -rays or sets of Y' -disjoint Z' -rays in G' , and Y' -disjoint Z' -rays or sets of Y' -disjoint Z' -rays in G' to Y -disjoint Z -rays or sets of Y -disjoint Z -rays in G , respectively. These functions are designed to take witnesses of the hypothesis of IRT_{XYZ} in G to witnesses of the hypothesis of $\text{IRT}_{\text{X'Y'Z'}}$ in G' and witnesses to the conclusion

of $\text{IRT}_{X'Y'Z'}$ in G' to witnesses to the conclusion of IRT_{XYZ} in G . Clearly it suffices to provide such computable maps to establish the desired reduction in RCA_0 . We use these reductions to prove one of our major results: all of the IRT_{XYZ} have strength at least that of some THAs and that most are, in fact, themselves THAs. We discuss two other reductions not in RCA_0 in Theorem 3.10 and §4.

Theorem 3.2. *All single-ray variants of IRT (i.e. IRT_{XYS}) and IRT_{UVD} are theorems of hyperarithmetic analysis.*

The proofs have two parts. One is recursion-theoretic. It first provides a coding into computable graphs that have arbitrarily many disjoint rays such that any sequence of infinitely many disjoint rays computes $0'$. Thus each of the principles imply ACA_0 . Then we prove that, if $0^{(\alpha)}$ exists for each $\alpha < \lambda$ (recursive ordinals), then $0^{(\lambda)}$ exists. The method here is to use known facts of hyperarithmetic theory to construct a sequence of trees each of which has exactly one branch uniformly of degree $0^{(\alpha)}$ (or variations appropriate to the version of IRT being considered) and apply the version of IRT to get a sequence of these branches cofinal in λ and so construct $0^{(\lambda)}$. This guarantees that the second clause of the definition of THA (2.13) is satisfied.

The second part consists of showing that each of these versions of IRT are provable from the THA $\Sigma_1^1\text{-AC}_0$. Thus the IRT variants satisfy the first clause as well. The proofs of the variants in $\Sigma_1^1\text{-AC}_0$ are mostly careful analyses of standard proofs or variations on such. The basic constructions are recursions which at each step perform arithmetic operations on given or constructed graphs and apply Menger's theorem for finite graphs. The construction for IRT_{DES} requires some additional ideas that include using line graphs to move from edge disjointness to vertex disjointness and a reduction to locally finite graphs similar to an analysis in Bowler, Carmesin and Pott [2015] that we discuss in §4.

What prevents the construction from being one in ACA_0 is the need to apply the hypothesis of IRT at step n to be able to use a sequence $R^n = \langle R_i^n \mid i < f(n) \rangle$ of disjoint rays of length $f(n)$ for some specified recursive function f . While the hypothesis tells us there is such a sequence for each n , producing the whole sequence $\langle R^n \rangle$ to start the constructions formally seems to use some form of choice ($\Sigma_1^1\text{-AC}$ clearly suffices). This preliminary step is the essential source of the complexity of the IRT_{XYZ} . Indeed, we show that, each IRT_{XYS} and IRT_{UVD} is equivalent (over RCA_0) to the principle that its hypothesis implies the existence of a sequence $\langle R^n \rangle$ as just described.

Definition 3.3. SCR_{XYZ} : For every X-graph G with arbitrarily many Y-disjoint Z-rays, there is a sequence $\langle R^n \rangle$ such that each R^n is a sequence of n many Y-disjoint Z-rays.

We now turn to two other types of variations on IRT that involve notions of maximality. The first actually follows the original formulation of IRT in Halin [1965].

Definition 3.4. IRT_{XYZ}^* : Every X-graph G has a set of Y-disjoint Z-rays of maximum cardinality.

It is easy to see that the difference between IRT_{XYZ}^* and IRT_{XYZ} is just an induction argument. It suffices to have IS_1^1 , induction for Σ_1^1 (rather than Σ_1^0) formulas.

Proposition 3.5. *For each choice of XYZ , IRT_{XYZ}^* implies IRT_{XYZ} over RCA_0 and IRT_{XYZ} implies IRT_{XYZ}^* over $\text{RCA}_0 + \text{IS}_1^1$. Therefore IRT_{XYZ} and IRT_{XYZ}^* are equivalent over $\text{RCA}_0 + \text{IS}_1^1$.*

As a theory being a THA depends only on its standard models (in which full induction holds), we see that we have another collection of THAs from the literature.

Theorem 3.6. *For all the IRT_{XYS} and IRT_{UVD} (which are THAs by Theorem 3.2), the IRT_{XYZ}^* are also THAs.*

Moreover, we can show that these IRT_{XYZ}^* are proof-theoretically strictly stronger than the corresponding IRT_{XYZ} and indeed not even provable from $\Sigma_1^1\text{-AC}_0$.

Theorem 3.7. *For each choice of XYZ , IRT_{XYZ}^* implies ACA_0^* and so proves the consistency of $\Sigma_1^1\text{-AC}_0$. Thus none is provable in $\Sigma_1^1\text{-AC}_0$. In particular IRT_{XYS} and IRT_{UVD} are each strictly weaker than the corresponding IRT_{XYZ}^* .*

Here ACA_0^* is the known principle adding the instance of induction giving all finite iterations of the jump: $(\forall A)(\forall n)(\exists W)(W^{[0]} = A \wedge (\forall i < n)(W^{[i+1]} = W^{[i]'})$). The proof of Theorem 3.7 shows first that ACA_0^* follows from each IRT_{XYZ}^* by using Simpson [2009, V.5.4] and then examines his argument for IX.4.6 to get the consistency result.

We can do more for special cases of the open questions IRT_{DED} and IRT_{DVD} . Indeed, we have that restricting these principles to various classes of graphs supply new THAs which are strictly stronger than $\Sigma_1^1\text{-AC}_0$ and not provable even in ATR_0 .

Theorem 3.8. *Each of $\text{IRT}_{\text{DYO}}^*$ restricted to directed forests is a THA which strictly implies $\Sigma_1^1\text{-AC}_0$ over RCA_0 but is not provable in ATR_0 .*

More generally, we can precisely characterize the reverse mathematical strength of all these variants.

Theorem 3.9. *The following are equivalent (over RCA_0):*

1. $\Sigma_1^1\text{-AC}_0 + \text{IS}_1^1$.
2. IRT_{DED} for directed forests + IS_1^1 .
3. $\text{IRT}_{\text{DED}}^*$ for directed forests.
4. $\text{IRT}_{\text{DVD}}^*$ for directed forests.
5. IRT_{DVD} for directed forests + IS_1^1 .

The proofs here use a new combinatorial argument to show that $\Sigma_1^1\text{-AC}_0$ implies IRT_{DED} for directed forests, a short coding to derive $\Sigma_1^1\text{-AC}$ from $\text{IRT}_{\text{DVD}}^*$ and another one to show that $\text{IRT}_{\text{DVD}}^*$ implies IS_1^1 as well as several previously established implications.

As IS_1^1 is not provable in ATR_0 by Simpson [2009, IX.4.7], we have a lower bound for $\text{IRT}_{\text{D}^*\text{YD}}$.

More difficult combinatorial arguments show that if we consider $\text{IRT}_{\text{UVD}}^*$ over RCA_0 and so IRT_{UVD} over $\text{RCA}_0 + \text{IS}_1^1$ we can derive a reduction not implied by those of Theorem 3.1 and the immediate ones of Proposition 3.5.

Theorem 3.10. $\text{IRT}_{\text{UVD}}^*$ implies IRT_{UVS} over RCA_0 . Therefore (1) IRT_{UVD} implies IRT_{UVS} over $\text{RCA}_0 + \text{IS}_1^1$; and (2) if any standard model of RCA_0 satisfies IRT_{UVD} , then it satisfies IRT_{UVS} as well.

We now turn to the second notion of maximality for IRT variants. Instead of asking for sets of disjoint rays of maximal cardinality we ask for ones that are maximal in the sense of containment. Of course, the existence of such sets follows immediately from Zorn's Lemma and was so noted in Halin [1965]. In terms of computational and reverse mathematical strength, they are much stronger than the IRT or IRT^* versions.

Definition 3.11. MIRT_{XYZ} : Every X-graph G has a (possibly finite) sequence $(R_i)_i$ of Y-disjoint Z-rays which is maximal, i.e. for any Z-ray R in G , there is some i such that R and R_i are not Y-disjoint.

Theorem 3.12. Each MIRT_{XYZ} is equivalent to $\Pi_1^1\text{-CA}_0$ over RCA_0 .

We close this section with a summary of the relations between the THAs introduced here along with another new one that they suggested and others already studied in the literature. Many of our results are displayed in Figure 1.

As mentioned in §1, the only previously known purely mathematical THA was INDEC. There were also one or two quasi-mathematical ones which, like ABW, are versions of standard principles such as the Bolzano-Weierstrass theorem but restricted to arithmetic sets of reals. (See Friedman [1975] and Conidis [2012].) All the others were typical logical axioms or theorems. The standard examples include $\Sigma_1^1\text{-DC}_0$, $\Sigma_1^1\text{-AC}_0$, $\Delta_1^1\text{-CA}_0$ as well as $\Pi_1^1\text{-SEP}$ and weak- $\Sigma_1^1\text{-AC}_0$. The known relationships among these systems were as follows: $\Sigma_1^1\text{-DC}_0 \Rightarrow \Sigma_1^1\text{-AC}_0 \Rightarrow \Pi_1^1\text{-SEP} \Rightarrow \Delta_1^1\text{-CA}_0 \Rightarrow \text{INDEC}_0$; $\Delta_1^1\text{-CA}_0 \Rightarrow \text{weak-}\Sigma_1^1\text{-AC}_0$; $\text{INDEC}_0 + \text{IS}_1^1 \Rightarrow \text{weak-}\Sigma_1^1\text{-AC}_0$; $\Sigma_1^1\text{-AC}_0 + \text{IS}_1^1 \Rightarrow \text{ABW}_0 + \text{IS}_1^1 \Rightarrow \text{weak-}\Sigma_1^1\text{-AC}_0$ and $\Delta_1^1\text{-CA}_0 \not\vdash \text{ABW}_0 \not\vdash \text{INDEC}_0$. We use \Rightarrow to denote strict implication between theories. (See Simpson [2009], Montalbán [2006], [2008], Neeman [2008], [2011] and Conidis [2012] for definitions, proofs and references.)

We have already provided many relations between $\Sigma_1^1\text{-AC}_0$ and $\text{IRT}_{\text{XYZ}}^*$ and IRT_{XYZ} . Our first step in providing consequences of the $\text{IRT}_{\text{XYZ}}^*$ or IRT_{XYZ} which we know are implied by $\Sigma_1^1\text{-AC}_0 + \text{IS}_1^1$ or $\Sigma_1^1\text{-AC}_0$, respectively was that weak- $\Sigma_1^1\text{-AC}_0$ follows from $\text{IRT} + \text{IS}_1^1$. This proof led us to an apparent strengthening of weak- $\Sigma_1^1\text{-AC}_0$ which was also a consequence of each $\text{IRT}_{\text{XYZ}}^*$.

Definition 3.13. The principle *finite- $\Sigma_1^1\text{-AC}$* asserts that, for every arithmetic $\Phi(A, n, X)$,

$$\forall A[(\forall n)(\exists \text{ nonzero finitely many } X)\Phi(A, n, X) \rightarrow \exists Y \forall n \Phi(A, n, Y^{[n]})].$$

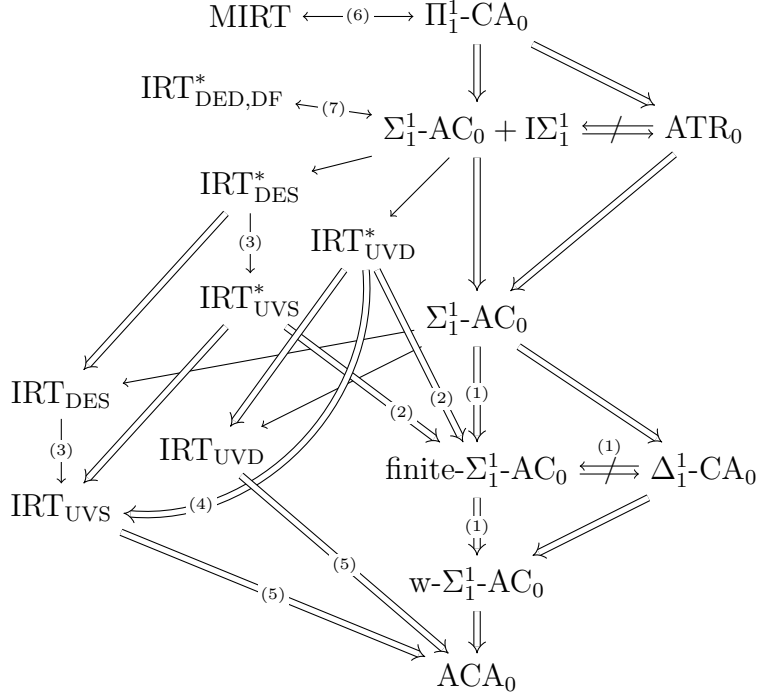


Figure 1: Partial zoo involving known axiom systems and some IRT variants. Single arrows denote implication over RCA_0 while double arrows denote strict implication over RCA_0 . All theories are THA except for MIRT , $\Pi_1^1\text{-CA}_0$, ATR_0 and ACA_0 : For the IRT variants see Theorems 3.2, 3.6; otherwise see Montalbán [2006]. For readability we have not displayed all variants of IRT and IRT^* . Most of the results in the figure are proved for some other IRT_{XYZ} as well (or $\text{IRT}_{\text{XYZ}}^*$, as appropriate) except for (4). The unlabeled implications and nonimplications along and to the right of the vertical axis from $\Pi_1^1\text{-CA}_0$ to ACA_0 are well-known (see Simpson [2009], in particular Corollary IX.4.7.) (1): These are proved in Goh [ta]. The implications from $\Sigma_1^1\text{-AC}_0$ to IRT_{DES} and IRT_{UVD} follow from our proof of Theorem 3.2 (see the second paragraph after Theorem 3.2). The implications from $\Sigma_1^1\text{-AC}_0 + \text{I}\Sigma_1^1$ to $\text{IRT}_{\text{DES}}^*$ and $\text{IRT}_{\text{UVD}}^*$ follow from the above and Proposition 3.5. The strict implications from $\text{IRT}_{\text{XYZ}}^*$ to IRT_{XYZ} hold by Proposition 3.5 and Theorem 3.7. (2): Theorems 3.14 and 3.7. (3): Theorem 3.1. (4): Theorem 3.10; strictness follows from Theorem 3.7. The strict implications (5) follow from our proof of Theorem 3.2 (see the first paragraph after Theorem 3.2.) (6): Theorem 3.12. (7): Theorem 3.9 (the subscript DF indicates that we restrict $\text{IRT}_{\text{DED}}^*$ to directed forests.)

Here we have weakened the usual hypothesis of $\text{weak-}\Sigma_1^1\text{-AC}_0$ from asserting that for each n there is precisely one X such that $A(n, X)$ to there being a finite sequence containing all such X . So, of course, $\text{finite-}\Sigma_1^1\text{-AC}_0$ implies $\text{weak-}\Sigma_1^1\text{-AC}_0$. We provide many other relations as well.

Theorem 3.14. $\text{IRT}_{\text{XYZ}}^*$ implies $\text{finite-}\Sigma_1^1\text{-AC}_0$ over RCA_0 . So IRT_{XYZ} implies $\text{finite-}\Sigma_1^1\text{-AC}_0$ over $\text{RCA}_0 + \text{IS}_1^1$.

Theorem 3.15. $\text{IRT}_{\text{XYZ}}^*$ implies ABW_0 over RCA_0 . Therefore IRT_{XYZ} implies ABW_0 over $\text{RCA}_0 + \text{IS}_1^1$.

Theorem 3.16. $\Delta_1^1\text{-CA}_0 \not\vdash \text{IRT}_{\text{XYZ}}, \text{IRT}_{\text{XYZ}}^*$.

Theorem 3.17. $\text{ABW}_0 \not\vdash \text{IRT}_{\text{XYZ}}, \text{IRT}_{\text{XYZ}}^*$.

These nonimplication results use previously known models. Goh [ta] proves an additional implication and uses a technically difficult new argument based on a variation of Steel forcing to provide new separations.

Theorem 3.18 (Goh [ta]). $\text{ABW}_0 + \text{IS}_1^1$ is strictly stronger than $\text{finite-}\Sigma_1^1\text{-AC}_0$.

Theorem 3.19 (Goh [ta]). $\Delta_1^1\text{-CA}_0 \not\vdash \text{finite-}\Sigma_1^1\text{-AC}_0$ and so, as $\Delta_1^1\text{-CA}_0 \vdash \text{weak-}\Sigma_1^1\text{-AC}_0$ (Simpson [2009, Ex. VIII.4.14]), $\text{finite-}\Sigma_1^1\text{-AC}_0$ is strictly stronger than $\text{weak-}\Sigma_1^1\text{-AC}_0$.

4 Almost Theorems of Hyperarithmetical Analysis

Bowler, Carmesin and Pott [2015, top of p. 2] sketch a reduction of IRT_{UES} to IRT_{UVS} . While the proof sketch appears to be elementary, a closer look shows that underneath it seems to use principles that are THAs and about as strong as the ones being proven equivalent. Our expectation was that these principles, like the IRT_{XYS} , themselves would also prove to be THAs. That turned out not to be the case. Rather, the graph-theoretic principle that they used (about being able to restrict attention to locally finite graphs) implied (over ACA_0) some known THA. The unusual aspect of the situation was that we could prove that it was not possible to show that they implied any known THA in RCA_0 . In particular they did not even imply ACA_0 . This led to the definition and analysis of ATHAs in Shore [ta] on which we report in this section. For various reasons we do not consider double rays in this section and so use only the subscripts X and Y when appropriate. For these cases, our variants of the principle they use (with UV for XY) are as follows:

Definition 4.1. LF_{XY} : Every X -graph which contains arbitrarily many Y -disjoint rays contains a locally finite subgraph which also contains arbitrarily many Y -disjoint rays.

The starting point of our analysis is that, for each choice of X and Y , $LF_{XY} + ACA_0$ is equivalent to IRT_{XY} over RCA_0 and so is a THA . To see that the LF_{XY} are all $ATHAs$ we need to prove that none imply ACA_0 . We actually prove much more.

We also prove by the same methods that many other principles are $ATHA$. Indeed, we prove not only that they do not imply ACA_0 but that they are very weak over RCA_0 . To be specific, we show that they can each be forced by a notion of forcing from a general class of tree forcings without adding branches to trees lacking them or any (of countably many specified) new sets. Moreover, any such principle is highly conservative over RCA_0 .

Definition 4.2. Each of our classes of formulas consists of a base class which includes the quantifier free formulas and is then closed under conjunction (\wedge), disjunction (\vee), first-order quantification ($\forall x$ and $\exists x$ for number variables) and universal second-order quantification ($\forall X$ for set variables). The $G\text{-}\Pi_1^1$ class of formulas has only the quantifier free ones in its base. The $G\text{-}r\text{-}\Pi_2^1$ class of formulas also has in its base all formulas which are of the form $\exists Y \Theta(Y)$ where Θ is Σ_3^0 . The $G\text{-Tanaka}$ class of formulas instead adds to the base class all formulas of the form $\exists! Y \Phi(Y)$ for arithmetic Φ . The $G\text{-}r\text{-Tanaka}$ class also includes in its base all formulas of the form $\exists! Y \exists Z \Psi(\bar{x}, Y, Z)$ with Ψ a Σ_3^0 formula. For a class Γ of formulas, a theory T is Γ -conservative over one S if, for every sentence $\varphi \in \Gamma$, $T \vdash \varphi \rightarrow S \vdash \varphi$. If S is RCA_0 we omit mentioning it.

We assume a basic familiarity with forcing. This can be carried over to forcing over models of second-order arithmetic satisfying RCA_0 without too much trouble. Our basic class of tree forcings have many familiar examples even with the effectiveness notion we require. The definition of the uniform version is more technical but most of the familiar examples are also uniform or can be made so.

Definition 4.3. A notion of forcing $\mathcal{P} = \langle P, \leq \rangle$ is a *tree forcing* (*t-forcing*) if the following hold:

1. Conditions in \mathcal{P} are of the form $\langle \tau, T \rangle$ where $T \in S(\mathcal{N})$ is a subtree of $N^{<N}$ (i.e. a subset of $N^{<N}$ in \mathcal{N} closed under initial segments with respect to \subseteq) and τ is comparable with every $\sigma \in T$. The root of T is taken to be the empty string. The *stem* of T is defined to be the longest string comparable with every element of T .
2. If $\langle \tau', T' \rangle \leq \langle \tau, T \rangle$ then $\tau' \supseteq \tau$ and $T' \subseteq T$.
3. For every $n \in N$ the class $\{\langle \tau, T \rangle \mid |\tau| \geq n\}$ is dense in \mathcal{P} , i.e. $(\forall \langle \tau, T \rangle \in \mathcal{P})(\exists \langle \tau', T' \rangle)(\langle \tau', T' \rangle \leq \langle \tau, T \rangle \ \& \ |\tau'| \geq n)$.

Definition 4.4. A tree notion of forcing \mathcal{P} is an *effective tree forcing* (*et-forcing*) if, for every $\langle \tau, T \rangle \in \mathcal{P}$, the class $Ext(\langle \tau, T \rangle) = \{\tau' \mid (\exists T')(\langle \tau', T' \rangle \leq \langle \tau, T \rangle)\}$ is Σ_1^0 , i.e. there is an $A \in S(\mathcal{N})$ such that $Ext(\langle \tau, T \rangle)$ is $\Sigma_1^0(A)$ (over N).

Definition 4.5. An et-forcing \mathcal{P} is *uniform* (a *uet-forcing*) if, for every condition $\langle \tau, T \rangle$, every $\rho, \sigma \in \text{Ext}(\langle \tau, T \rangle)$ with $|\rho| = |\sigma|$, and every $\langle \rho'', R'' \rangle \leq \langle \rho', R' \rangle \leq \langle \tau, T \rangle$ with $\rho \subseteq \rho'$, $\langle \rho'', R'' \rangle \leq \langle \rho'_\sigma, R'_\sigma \rangle \leq \langle \tau, T \rangle$. For technical convenience we also require that if $\langle \tau, T \rangle \in \mathcal{P}$ and the stem of T is some $\sigma \supset \tau$ then $\langle \rho, T \rangle \leq \langle \tau, T \rangle$ whenever $\sigma \supseteq \rho \supseteq \tau$. Note: For $\sigma \in T$, $T_\sigma = \{\mu_\sigma \mid \mu \in T\}$ where $\mu_\sigma(i) = \sigma(i)$ for $i < |\sigma|$ and $\mu_\sigma(i) = \mu(i)$ for $i \geq |\sigma|$.

Common examples of uet-forcings are Cohen, Mathias and Silver forcings and many variations. The usual versions of Laver and Sacks forcings are et but not uniform. Sacks forcing can be made so by using “uniform” trees as in Lerman [1983, VI.2.3]. A similar variation can be applied to Laver forcing. We now want to know that these notions of forcing have various preservation properties.

Theorem 4.6. *If \mathcal{P} is an et-forcing over a countable model \mathcal{N} of RCA_0 , there is a countable collection \mathcal{D} of dense sets (including the ones specified in Definition 4.3) such that*

1. *If G is \mathcal{P} -generic for \mathcal{D} , then $\mathcal{N}[G] \models \text{RCA}_0$.*
2. *If R is a subtree of $N^{<N}$ (not necessarily in $S(\mathcal{N})$) with no branch in $S(\mathcal{N})$, then there is a countable collection $\mathcal{D}' \supseteq \mathcal{D}$ of dense sets such that if G is \mathcal{P} -generic for \mathcal{D}' , then there is no branch of R in $\mathcal{N}[G]$.*
3. *Thus for any countable collection R_i of trees as in 2 (such as all those in $S(\mathcal{N})$) there is a single \mathcal{D}' as in 2 which works for every R_i . In particular, for a set $\{C_i \mid i \in \omega\}$ with $C_i \subseteq N$ and $C_i \notin S(\mathcal{N})$ for every $i \in \omega$, there is a $\mathcal{D}' \supseteq \mathcal{D}$ such that, for any \mathcal{D}' -generic G , no $C_i \in \mathcal{N}[G]$.*

It is now easy to see that if, for any theory T and countable model \mathcal{N} of RCA_0 , we can iterate et-forcings to produce an extension $\mathcal{N}_\infty \models T$, $T \not\models \text{ACA}_0$. (Start with the recursive sets as \mathcal{N} and iterate the forcings without adding the set $0'$.) So no such T can be a THA.

We want to prove that we can also use these notions of forcing to derive the Γ -conservativity of theories T for the classes Γ of Definition 4.2. All of our proofs have the same general format. For the sake of a contradiction, we assume that there is a sentence $\Lambda \in \Gamma$ such that $T \vdash \Lambda$ and a countable model $\mathcal{N} \models \neg \Lambda$ of RCA_0 . We then construct, by iterated forcing, a model \mathcal{N}_∞ of T . If we can also guarantee that $\mathcal{N}_\infty \models \neg \Lambda$, we have proven Γ -conservativity.

Typical arguments of this sort deal with T whose axioms (other than RCA_0) are Π_2^1 principles, i.e. sentences of the form $\forall X(\Phi(X) \rightarrow \exists Y\Psi(X, Y))$ with Φ and Ψ arithmetic. One shows that for each such axiom Q and countable model \mathcal{M} of RCA_0 and instance of Q given by some X with $\mathcal{M} \models \Phi(X)$, one has a notion of forcing and a collection of dense sets such that, for any generic G , $\mathcal{M}[G] \models \exists Y\Psi(X, Y)$. (We say that the forcing *adds a solution for the instance of Q given by X* .) One can then perform an ω length iteration

to construct \mathcal{M}_∞ such that each instance of each $Q \in Y$ in \mathcal{M}_∞ gets a witness there as well. As \mathcal{M} and \mathcal{M}_∞ have the same first-order part, it is easy to see that $\mathcal{M}_\infty \models T$ and any Π_1^1 sentence Λ false in \mathcal{M} remains false in \mathcal{M}_∞ . The crucial point here is that as Φ and Ψ are arithmetic, truth and falsity of all instances of Q are preserved upward in the iteration. We prove that the truth of negations of $G\text{-}\Pi_1^1$ sentences are also preserved by an induction argument. If the forcings needed are *et* then we get $G\text{-}r\text{-}\Pi_2^1$ conservativity. If the forcings are *uet*, we get $G\text{-}Tanaka$ and $G\text{-}r\text{-}Tanaka$ conservativity. These results strengthen many known conservation theorems.

In terms of ATHAs and various stronger principles, however, we are interested in situations where the axioms of T are more complicated. Our starting examples are the LF_{XY} (Definition 4.1). Here the axioms/principles Q are as above but Φ and Ψ are of the form $\forall n \exists Z \Theta$ with Θ arithmetic (saying Z is a sequence of disjoint rays of length n). We prove that for any graph which is an instance of an LF_{XY} there is an *et* (indeed *uet*) forcing that adds a solution, i.e. a locally finite subgraph with the desired sequences of disjoint rays. While the added solutions remain solutions in \mathcal{N}_∞ , we may have new instances that did not seem to be instances at any point along the way: The required witnesses Z for some X may appear cofinally in the iteration. So \mathcal{N}_∞ may not be a model of LF_{XY} . The natural plan here is to continue the iteration to length ω_1 as any assumed witnesses for an X appearing in \mathcal{N}_∞ must then also all appear at some stage of the length ω_1 iteration and so have a solution added at some point as well.

Theorem 4.7. *For each of the LF_{XY} there are uet-forcings that add solutions for any instance. Thus all of them together are $G\text{-}r\text{-}Tanaka$ (and so $G\text{-}Tanaka$, $G\text{-}r\text{-}\Pi_2^1$ and $G\text{-}\Pi_1^1$) conservative over RCA_0 . As over ACA_0 each implies IRT_{XY} which is a THA , each of them is an $ATHA$.*

The SCR_{XY} are equivalents of the corresponding IRT_{XY} . We can adjust them slightly to get other ATHAs which are equivalent to IRT_{XY} only over ACA_0 . One example is that we just require that the sequence $\langle R^n \rangle$ has each R^n being a sequence of almost (i.e. up to finite difference) disjoint rays of length n . We also consider variations of an array of known strong principles that provide versions that are Γ -conservative for all the class of Definition 4.2 but very strong over ACA_0 .

Definition 4.8. $\Sigma_{n+1}^1\text{-AC}^*$: $\forall A[\forall n \exists X \Phi(A, n, X) \rightarrow \exists Y \forall n \exists \sigma \Phi(A, n, Y_\sigma^{[n]})]$, for $\Phi \Pi_n^1$.
(Note: For $Y \in N^N$ and $\sigma \in N^{<N}$, we define Y_σ by $Y_\sigma(i) = \sigma(i)$ for $i < |\sigma|$ and $Y_\sigma(i) = Y(i)$ for $i \geq |\sigma|$.)
 $\Sigma_{n+1}^1\text{-AC}^-$: $\forall A[\forall n \exists X \Phi(A, n, X) \rightarrow \exists Y \forall n \exists m \Phi(A, n, Y^{[m]})]$ for $\Phi \Pi_n^1$.
 $\Sigma_\infty^1\text{-AC}^*$ and $\Sigma_\infty^1\text{-AC}^-$ assert, respectively, that $\Sigma_n^1\text{-AC}^*$ and $\Sigma_n^1\text{-AC}^-$ hold for all $n \in \omega$.

Theorem 4.9. *For each $n \in \omega$, $RCA_0 \vdash \Sigma_{n+1}^1\text{-AC} \rightarrow \Sigma_{n+1}^1\text{-AC}^* \rightarrow \Sigma_{n+1}^1\text{-AC}^-$ and $ACA_0 \vdash \Sigma_{n+1}^1\text{-AC}^- \rightarrow \Sigma_{n+1}^1\text{-CA}$. So over ACA_0 , all of $\Sigma_\infty^1\text{-AC}^*$, $\Sigma_\infty^1\text{-AC}^-$ and $\Sigma_\infty^1\text{-CA}$ are equivalent as are $\Sigma_{n+1}^1\text{-AC}$, $\Sigma_{n+1}^1\text{-AC}^*$ and $\Sigma_{n+1}^1\text{-AC}^-$ for each n .*

Theorem 4.10. $\Sigma_\infty^1\text{-AC}_0^*$ is Γ -conservative for all the classes Γ of Definition 4.2 and so are all the $\Sigma_{n+1}^1\text{-AC}_0^*$ and $\Sigma_{n+1}^1\text{-AC}_0^-$ by the previous theorem.

So, in particular, $\Sigma_1^1\text{-AC}_0^*$, $\Sigma_1^1\text{-AC}_0^-$, $\Sigma_\infty^1\text{-AC}_0^*$ and $\Sigma_\infty^1\text{-AC}_0^-$ are highly conservative over RCA_0 but over ACA_0 each of the first pair are equivalent to $\Sigma_1^1\text{-AC}_0$ (and so are ATHAs) and each of the second pair are equivalent to $\Sigma_\infty^1\text{-AC}_0$ and so stronger than full second-order arithmetic. (See Simpson [2009, Remark VII.6.3].) Some earlier conservation results for some of the theories covered here are in Yamazaki [2000], Kihara [2008] and in Yokoyama [2009] as well as in work of Tanaka, Montalbán and Yamazaki as reported in Yamazaki [2009] .

The proof of Theorem 4.9 is combinatorial and proceeds by induction on n . Theorem 4.10 is proven by providing et- or even uet-forcings that add solutions for $\Sigma_\infty^1\text{-AC}^*$. Now $\Sigma_\infty^1\text{-AC}^*$ has both hypotheses/instances $\Phi(X)$ and conclusions/solutions $\Psi(X, Y)$ of arbitrary complexity. Thus we need another idea to guarantee that adding what looks like a solution stays a solution in \mathcal{N}_∞ as well as a procedure that makes sure we handle everything that is an instance in \mathcal{N}_∞ along the way. The crucial idea here is to use the fact that if we do an ω_1 iteration to produce models \mathcal{N}_α for $\alpha < \omega_1$ then, for a closed unbounded set of $\lambda < \omega_1$, \mathcal{N}_λ will be an elementary submodel of \mathcal{N}_∞ . Thus, if we carefully handle everything that looks like an instance in such an \mathcal{N}_λ and supply something that looks like a solution, all will be well at the end.

We view these results and the previous ones on ATHAs that are equivalent to known THAs over ACA_0 as supplying answers to the question raised by Hirschfeldt and repeated in Montalbán [2011] by providing an ample list of many pairs of principles that are very different over RCA_0 but equivalent over ACA_0 . It could well be argued that these weak ones should really be seen as the same as their strong counterparts in an analysis that works over ACA_0 rather than RCA_0 .

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