ALGEBRAIC STRUCTURES COMPUTABLE WITHOUT DELAY

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Abstract. In this article we suggest a systematic approach to studying algebraic structures using primitive recursion. Our intention is to fill the gap between the theory of computable structures and “feasible” (polynomial-time) algebra. As will be clarified in the introduction, the class $PR_\omega$ of primitive recursive structures upon the domain of $\omega$ (domain is important!) is the most suitable intermediate notion between computable and polynomial time structures. The main idea is that we want to see more of the structure computed “now”, i.e. without any reference to the unbounded $\mu$-operator. We call such structures fully primitive recursive (informally, computable without delay).

Among other results, we show that in many common algebraic classes every computable structure has an isomorphic copy in $PR_\omega$. On the other hand, there are also natural examples of computable structures that have no fully primitive recursive presentations. Our proofs use techniques specific to a class under consideration, but there are some general observable patterns.

We also study the category of fully primitive recursive structures under primitive recursive isomorphism with primitive recursive inverse. The induced notion of fpr-categoricity (informally, categoricity without delay) behaves very differently from its analogy from computable structure theory, namely computable categoricity. We describe fpr-categorical structures in many common algebraic classes. In all these classes fpr-categoricity implies computable categoricity. Our proofs blend novel strategies with techniques from computable structure theory. Remarkably, with some effort we can construct an fpr-categorical structure that is not computably categorical. The proof is interesting on its own right, and the new technique that we introduce in the proof has some further applications.

We also touch on several further topics including the primitive recursive analogies of 1-decidability, intrinsic computability, and relativization. Most of these directions we leave wide open.

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1. Introduction

In the early 1960’s, Mal’cev [24] and Rabin [29] independently gave a general
definition of an algorithmically presented algebraic structure.

Definition 1.1 (Mal’cev, Rabin). A structure with domain \( \omega \) (natural numbers)
is computable if its operations and relations are uniformly Turing computable.

If a countably infinite \( A \) is isomorphic to a computable \( B \), then we say that \( B \)
is a computable presentation, a computable copy, or a constructivization of \( A \).

The notion of a computably presented structure united and extended the earlier
definitions of an explicitly presented field [35] and of a “recursively presented” group
with a solvable word problem [19].

Much work has been done on computable groups [20, 15, 8], fields [11, 27, 26],
Boolean algebras [30, 14], linear orders [9], computable aspects of model theory [17,
10, 2, 1] and the degree-theoretic properties of algebraic structures [33, 36, 12]. In-
vestigations of this sort form a field known under the names of computable structure
theory and effective algebra, see books [2, 10]. From a purely technical point of view
computable structure theory is more closely related to definability by infinitary for-
mulae [2], \( \mathcal{HF} \)-definability [11], degree theory [34] and reverse mathematics [32],
rather than to any actual computational applications. Nonetheless, computable
structures in some natural algebraic classes tend to have computationally “feasible”
presentations. We still do not have a satisfactory formal explanation of this
phenomenon. Thus we have the following non-trivial question:

When does a computable algebraic structure have a feasible presentation?

What does it mean for an infinite algebraic structure to have a feasible presenta-
tion? Different branches of effective mathematics suggest different rigorous answers
to this question. For example, we can require the algebra to be presented by a finite
automaton [21] (see also [22]). In this paper we follow the more relaxed approach
developed by Cenzer, Remmel, Downey and their co-authors, for instance, see the
excellent exposition [5]. More specifically, we say that a computable presentation is feasible, or polynomial time, if the operations and relations of the structure are
polynomial time computable in the length of input. Clearly this definition depends
on how we represent the domain \( \omega \) but we shall not discuss these subtleties here
(see [5]).

There is a relatively large body of research on polynomial time algebra (e.g.,
[5, 6, 4, 16]), and some of these results relate computable structure theory with
polynomial-time algebra. Nonetheless, there is still a significant gap between these
two topics, and deep results relating computable structure theory and polynomial

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time algebra are sparse. In this paper we suggest a *systematic* approach designed to fill this gap.

1.1. From computable to feasible. In computable structures we allow algorithms to be extremely inefficient. For example, we may use an unbounded search through $\omega$ as long as we can prove that it will halt. More formally, our algorithms do not have to be even *primitive recursive*. Nonetheless, in several common algebraic classes we can directly prove that every computable structure has a polynomial-time computable copy. These classes include linear orders [16], broad subclasses of Boolean algebras [3], some commutative groups [6, 4], and other structures [5]. Interestingly, many known proofs of this sort (e.g., [5, 6, 4, 16]) are essentially focused on making the operations and relations on the structure primitive recursive, and then observing that we get a polynomial-time presentation almost for free. It appears that primitive recursion plays a rather important intermediate role in such proofs. This thesis is also supported by a number of negative results in the literature. Indeed, to illustrate that a structure has no polynomial time computable copy, it is sometimes easiest to argue that it does not even have a copy with primitive recursive operations, see e.g. [6]. For this technical reason Cenzer and Remmel [5] came up with the following general definition.

**Definition 1.2.** An algebraic structure is *primitive recursive* if its domain is a primitive recursive subset of $\omega$ and the operations and relations of the structure are (uniformly) primitive recursive.

Our initial thought was that primitive recursive structures would be an excellent candidate for an intermediate class between computable structures and feasible structures. However, we very soon realized that the above definition is a bit too relaxed. In a primitive recursive structure, we may see new elements appearing in the structure extremely slowly. This feature can be exploited to show that most computable structures have primitive recursive copies. For example, as observed by Alaev (personal communication), every computable structure whose finitely generated substructures are finite has a primitive recursive copy. Indeed, we can simply keep elements of $\omega$ out of the domain until we wait for a larger finite substructure to be revealed in the computable copy. In particular, all computable relational structures in a finite language will admit primitive recursive copies. These facts strongly suggest that primitive recursive structures are not “truly” primitive recursive, and are too close to computable to be a good intermediate notion.

We suggest that a truly non-delayable computable presentation must minimally satisfy the following definition:

**Definition 1.3.** A countable structure is fully primitive recursive (f.p.r.) if it is primitive recursive upon the domain of $\omega$.

We also agree that all finite structures are fully primitive recursive by allowing the domain to be a finite initial segment of $\omega$.

The reader should note that the situation here is quite different from computable structures where the domain can typically be assumed an arbitrary computable subset of $\omega$. One of our main results (Theorem 3.3, to be stated) combined with the observation of Alaev (discussed above) imply:

**Fact 1.4.** There exist primitive recursive structures that have no fully primitive recursive presentation.
Although primitive recursive functions can be computationally very inefficient, we will see that, when compared with computable structures, f.p.r. structures behave much more impatiently and enumerate themselves more rapidly. (Thus, we may informally call such structures \textit{computable without delay}.)

Although we are unaware of any previous systematic study of f.p.r. structures, primitive recursive presentations upon $\omega$ have been used by Cenzer and Remmel (at least once) as a technical tool for showing that certain structures have no feasible copy (see [6]).

1.2. \textbf{The main questions.} We are ready to state the first main question addressed in the paper:

\textit{When does a computable structure have a fully primitive recursive presentation?}

The natural morphisms in the category $PR_{\omega}$ of fully primitive recursive structures are primitive recursive isomorphisms with primitive recursive inverse. We call such isomorphisms \textit{fully primitive recursive} (f.p.r.). Thus, given an f.p.r. algebraic structure $A$, we ask the second main question of the paper:

\textit{How many f.p.r. presentations does $A$ have up to f.p.r. isomorphism?}

The rest of the paper is devoted to a systematic study of the above two questions and comparing them with the respective problems in computable structure theory [2, 10]. We will also address some other problems, but most of these directions we leave wide open. Although we conjecture that most f.p.r. structures that appear in this paper have polynomial-time copies, verifying this claim is outside the scope of this paper.

We now turn to a detailed discussion of the results.

1.3. \textbf{Existence of a f.p.r. presentation.} We open the paper with a rather satisfying positive result.

\textbf{Theorem 3.1.} In each of the following classes, every computable structure has a fully primitive recursive copy:

1. Equivalence structures.
2. Linear orders.
3. Torsion-free abelian groups.
5. Abelian $p$-groups.

We note that (1) follows from an observation of Cenzer and Remmel [5], and (2) easily follows from Grigorieff [16]. We outline the proofs of (1) and (2) for the sake of completeness. As it turns out, the idea behind (3) was known to Downey\footnote{Personal communication with the second author.} in a different set-up, but it has never been published. Parts (4) and (5) are new (but [3] contains several related partial results). Our proofs exploit techniques specific to each class under consideration. For example, our proof of (5) uses a 70-year-old theorem of Prüfer, and the proof of (4) exploits the old theorem of Remmel [31] and presentations by trees [14] blended within a priority construction. Although there
are certain similarities between the proofs of the different parts of Theorem 3.1, we could not come up with any convenient sufficient condition for a computable structure to have a f.p.r. presentation. We leave the existence of such a condition as an open question.

In contrast to Theorem 3.1, we prove:

**Theorem 3.3.** In each of the following classes, there exists a computable structure that does not admit a f.p.r. presentation:

1. Torsion abelian groups.
2. Archimedean abelian groups.
3. Undirected graphs.

Part (1) was essentially proved in [6], but we will outline a rather elementary proof. Parts (2) and (3) are new. Observe that Theorem 3.3(1) contrasts with (3) and (5) of Theorem 3.1. As we will discuss in Subsection 3.2, (2) of Theorem 3.3 is quite unexpected since both torsion-free abelian groups (Theorem 3.1(3)) and Archimedean ordered abelian groups have computable copies with a computable basis [28, 15, 18], and the proof of Theorem 3.1(3) will be heavily exploiting this property.

Recall that every computable graph has a primitive recursive copy (not upon \( \omega \)). Furthermore every computable locally finite graph has a fully primitive recursive presentation (as one can easily verify, we omit details). It is thus natural to conjecture that every computable graph has a f.p.r. presentation. Part (3) of Theorem 3.1 refutes this conjecture. The proof, while not difficult, does employ some novel ideas and may be of technical interest to the reader.

We conclude that, in contrast to primitive recursive structures, fully primitive recursive structures behave quite differently from computable structures. We feel that this justifies further investigations into this notion. In Subsection 3.3 we also suggest and briefly discuss a primitive recursive analogy of 1-decidability. This approach can be further extended to \( n \)-decidability or decidability, although we do not do this in the paper. This stronger notion is designed to eliminate several unsatisfactory features that f.p.r. structures may exhibit in some classes.

1.4. **Uniqueness of a f.p.r. presentation.** Following Mal’cev, we say that a structure is *computably categorical* or *autostable* if it has a unique computable copy up to computable isomorphism. Note that the inverse of a primitive recursive function does not have to be primitive recursive. Thus it is reasonable to define an isomorphism \( f \) to be *fully primitive recursive* (f.p.r.) if \( f \) and \( f^{-1} \) are both primitive recursive. Fully primitive recursive isomorphisms preserve all properties of f.p.r. structures at the right (primitive recursive) level, and thus such isomorphisms seem to be the most natural morphisms between f.p.r. structures.

**Definition 1.5.** A fully primitive recursive structure \( \mathcal{A} \) is *fpr-categorical* if it has a unique fully primitive recursive presentation up to fully primitive recursive isomorphism.

We were able to characterize fpr-categorical structures in many common classes.

**Theorem 4.2.**

1. An equivalence structure \( S \) is fpr-categorical iff it is either of the form \( F \cup E \), where \( F \) is finite and \( E \) has only classes of size 1, or \( S \) has finitely many classes at most one of which is infinite.
A linear order is fpr-categorical iff it is finite.

A Boolean algebra is fpr-categorical iff it is finite.

An abelian \( p \)-group is fpr-categorical iff it has the form \( F \oplus V \), where \( pV = 0 \) and \( F \) is finite.

A torsion-free abelian group is fpr-categorical iff it is the trivial group \( 0 \).

Even though Theorem 3.1 typically produces the most “boring” f.p.r. presentations in each class, Theorem 4.2 says that almost all structures in these classes have complex (“irregular”, “unpredictable”) f.p.r. presentations. In fact, in many cases we can even diagonalize against all computable isomorphisms between two f.p.r. copies of a structure.

According to our definition, every fpr-categorical structure must have a fully primitive recursive (thus, computable) copy. Theorem 4.2 suggests that fpr-categorical structures in common classes are necessarily computably categorical and tend to be trivial. Nonetheless, in Proposition 4.3 we will construct the first example of an fpr-categorical structure that is not trivial (in the sense that will become clear later). Furthermore, to our surprise, fpr-categorical structures do not form a proper subclass of computably categorical structures.

**Theorem 4.5.** There exists a fpr-categorical structure which is not computably categorical.

The proof of Theorem 4.5 combines several novel strategies and is definitely not trivial. We also note that the structure witnessing Theorem 4.5 is rigid and is in a finite language consisting of four unary function symbols. We leave open whether such structures can be found in the common algebraic classes (e.g., groups or fields), and we conjecture that with some effort such examples can be constructed.

**1.5. Further topics.** There are many interesting questions one can ask about f.p.r. structures, but in this paper we touch only a few further subjects. First of all, we note that Theorem 4.5 has several pleasant consequences. For instance, the structure \( \mathcal{A} \) witnessing Theorem 4.5 cannot be uniformly fpr-categorical (meaning that f.p.r. isomorphism cannot be witnessed by a pair of primitive recursive functionals). Indeed, otherwise we could produce an c.e. Scott family consisting of first-order \( \exists \)-formulae, thus giving that the structure is (relatively) computably categorical. This observation explains why examples of non-computably categorical, fpr-categorical structures are hard to find in the natural non-universal classes where relative and plain computable categoricity tend to be the same.

Also, as we will show in Proposition 4.8, the proof of Theorem 4.5 can be modified to show that there exists a f.p.r. structure \( \mathcal{A} \) and a relation \( P \) on \( \mathcal{A} \) which is primitive recursive in all f.p.r. copies of \( \mathcal{A} \), but there is a computable presentation of \( \mathcal{A} \) in which \( P \) is not even computable.

Finally, we strongly conjecture that the proof of Theorem 4.2 can be modified to show that in all these classes we have one or infinitely many f.p.r. presentations up to fully primitive recursive isomorphism. We leave open whether there exists a f.p.r. structure with exactly two (or \( 0 < n < \infty \)) f.p.r. presentations up to fully primitive recursive isomorphism.

**2. Primitive recursion**

Before we turn to a more detailed discussion of the new notion, we should remind the reader what primitive recursive functions are, and how to deal with them.
Recall that a recursive function is \textit{primitive recursive} if the function can be generated from the basic functions \( s(x) = x + 1 \), \( o(x) = 0 \), \( I^m_n(x_1, \ldots, x_n) = x_m \) by composition and the primitive recursion operator \( h = \mathcal{P}(f, g) \):

\[
\begin{align*}
    h(x_1, \ldots, x_n, 0) &= f(x_1, \ldots, x_n), \\
    h(x_1, \ldots, x_n, y+1) &= g(x_1, \ldots, x_n, y, h(x_1, \ldots, x_n, y)).
\end{align*}
\]

We note that the history of primitive recursive functions goes back all the way to Dedekind \cite{7} in the 19th century. The unbounded search operator (the \( \mu \)-operator) cannot be used in the scheme but (as it is well-known) we may allow the bounded \( \mu \)-operator.

Primitive recursive functions are much easier to understand if one follows the restricted Church-Turing thesis for primitive recursive functions. More specifically, if we can describe our algorithm without using unbounded loops (such as WHILE \ldots DO, REPEAT \ldots UNTIL, and GOTO in a Pascal-like language) then our function is primitive recursive. Even less formally, if our algorithm does not have instructions of the form “wait until some effective process halts”, then our algorithm will be primitive recursive.

It will also be important that all primitive recursive functions are total.

3. Existence of f.p.r. presentations

3.1. Positive results. The theorem below gives strong evidence that computable structures from many standard non-universal classes have f.p.r. copies.

\textbf{Theorem 3.1.} In each of the following classes, every computable structure has a fully primitive recursive presentation:

1. Equivalence structures.
2. Linear orders.
3. Torsion-free abelian groups.
5. Abelian \( p \)-groups.

\textbf{Proof.} (1) If the given computable equivalence structure has finitely many classes, we can clearly produce a f.p.r. presentation by first fixing finitely many parameters. Otherwise, assume there are infinitely many distinct classes in \( E \). We build a f.p.r. presentation \( I \) of \( E \), and a computable isomorphism \( f : I \leftrightarrow E \). At stage \( s \) of the construction we check if the next element \( x \) of \( E \) has been decided. That is, we check if \( E(x, y)[s] \downarrow \) for every \( y < x \). If \( x \) is not yet decided then at stage \( s \) we introduce a new element into \( I[s] \) and declare it unrelated to all existing elements of \( I \). Otherwise \( x \) is decided at stage \( s \). If \( x \) is \( E \)-unrelated to all \( y < x \) then we pick the least \( n \notin \text{dom}(f) \) and define \( f(n) \downarrow = x \). Otherwise \( E(x, y) \) holds for some collection of \( y < x \), where \( y \in \text{Rng}(f) \). Introduce a new element \( n \) in \( I[s] \) and declare it to be \( I \)-related to \( f^{-1}(y) \) (and taking the transitive closure if necessary). Declare \( f(n) = x \).

Clearly \( f \) is total because \( E \) has infinitely many distinct classes. Thus \( f \) witnesses that \( E \equiv I \). Note that \( f \) is computable but not necessarily primitive recursive. \( I \) is f.p.r. because at every stage \( s \), \( I(x, y)[s] \) is decided for every \( x, y < s \).

(2) The proof then splits into the following cases.
Case 1: \( \mathcal{L} \) has a left limit point \( b \). That is, \( \mathcal{L} \) contains an element \( b \) with no predecessor and where \( b \) is not the least element of \( \mathcal{L} \). We describe how to produce a f.p.r. presentation \( \mathcal{A} \) and a computable isomorphism \( f : \mathcal{A} \rightarrow \mathcal{L} \). In \( \mathcal{A} \) we fix \( a = f^{-1}(b) \) and grow an increasing sequence of elements \( a_0 < a_1 < a_2 < \cdots < a \). At the beginning we start with \( a_0 \in \mathcal{A} \) and define \( f(a_0) < b \) to be the first enumerated in \( \mathcal{L} \). While waiting for the next element to be enumerated in \( \mathcal{L} \) we continue to place the elements of the sequence \( a_0 < a_1 < a_2 < \cdots \) in \( \mathcal{A} \).

Suppose at some stage \( s \) we find a new element \( x \) enumerated in \( \mathcal{L} \). If \( x > b \) then we place a corresponding element \( n > a \) in \( \mathcal{A} \) and set \( f(n) = x \). Otherwise \( x < b \) and assume that \( i \) is the largest so far such that \( f(a_i) \downarrow \). By the construction we assume that \( f(a_i) \) is the largest element \( < b \) present in \( \mathcal{L} \) (except possibly for \( x \)), and that for every \( y < f(a_i) \) in \( \mathcal{L} \), we have already defined \( f^{-1}(y) \). Now if \( x < f(a_i) \) in \( \mathcal{L} \) then we introduce a corresponding element \( n \) in \( \mathcal{A} \) and declare \( f(n) = x \). Place \( n \) in \( \mathcal{L} \) appropriately. On the other hand if \( x > f(a_i) \) then we declare \( f(a_i+1) = x \).

Clearly, \( f \) is a partial isomorphism at every stage, and is clearly surjective as each new \( x \in \mathcal{L} \) is immediately put in the range of \( f \). Furthermore \( f \) is total by the assumption that \( b \) is a left limit point of \( \mathcal{L} \). Clearly \( \mathcal{A} \) is f.p.r.

Case 2: \( \mathcal{L} \) has a right limit point. Same as Case 1.

Case 3: \( \mathcal{L} \) contains a sub-interval of order-type \( \omega + \omega^* \). Then we (non-uniformly) fix the end-points \( a < b \) of the interval \( \omega + \omega^* \). We build a copy \( \mathcal{A} \cong \mathcal{L} \) and a computable isomorphism \( f : \mathcal{A} - [f^{-1}(a), f^{-1}(b)] \rightarrow \mathcal{L} - [a, b] \).

The strategy to build \( \mathcal{A} \) is simple. Monitor \( \mathcal{L} - [a, b] \), and each time a new element shows up in \( \mathcal{L} - [a, b] \) we place a corresponding element in \( \mathcal{A} - [f^{-1}(a), f^{-1}(b)] \) and extend \( f \). While waiting we simply grow the \( \omega + \omega^* \) chain in \( \mathcal{A} \).

Case 4: Assume that none of the above holds. We may assume that \( \mathcal{L} \) has a greatest element, because otherwise we can proceed as in Case 1 for \( \mathcal{L} \cup \{\infty\} \).

Similarly \( \mathcal{L} \) has a least element. Since the greatest and least elements of \( \mathcal{L} \) are not limit points, we can continue to argue that \( \mathcal{L} = \omega + \mathcal{L} + \omega^* \) for some \( \mathcal{L} \). In fact \( \mathcal{L} \) is non-empty as \( \omega + \omega^* \) is not a sub-interval of \( \mathcal{L} \). Any \( x \in \mathcal{L} \) must have a successor and a predecessor (otherwise we are in Case 1 or Case 2). So any \( x \in \mathcal{L} \) is part of a \( \mathcal{Z} \)-chain. As \( \omega + \omega^* \) is not a suborder of \( \mathcal{L} \) we conclude that the \( \mathcal{Z} \)-chains of \( \mathcal{L} \) are dense with no greatest and no least \( \mathcal{Z} \)-chain. In other words, \( \mathcal{L} \) is of the form \( \omega + \mathcal{Z} \cdot \eta + \omega^* \). This ordering clearly has a f.p.r. presentation.

(3) Recall that elements \( a_1, \ldots, a_k \) of an abelian group are linearly independent if they are linearly independent over \( \mathbb{Z} \), i.e., if \( n_1a_1 + \ldots + n_ka_k = 0 \) implies \( n_1 = \ldots = n_k = 0 \) for any integer coefficients \( n_1, \ldots, n_k \). A basis of a group is a maximal linearly independent subset of the group. The rank of an abelian group, which is the cardinality of its basis, is an invariant of the group. A basis should not be confused with a generating set; for example, \( \{ (2, 0), (2, 4) \} \) is a basis of \( \mathbb{Z}^2 \), but it does not generate the group under \( + \) and \( - \). On the other hand, each generating set of a free abelian group can be replaced by a linearly independent one, and we will assume all generating sets of free abelian groups under consideration are linearly independent. We will also be using the well-known fact that a finitely generated subgroup of a torsion-free abelian group is free abelian.
It is well-known that every computable torsion-free abelian group has a computable copy with a computable basis [28] (see also [18] for a modern proof). We explain the case when the rank of the group is infinite, the case of any finite rank is simpler (just remove the basis-extension strategy from the construction below).

Thus, without loss of generality we may assume that $G$ has an infinite computable basis $(a_i)_{i \in \omega}$. The idea is to keep building the subgroup generated by the $a_i$ (which is isomorphic to the free abelian group of rank $\omega$) while we wait for another generator of $G$ to show up.

We are building an f.p.r. $H \cong G$. Suppose at a stage $s$ we have enumerated a finite partial group $H_s$ with a basis $b_1, \ldots, b_s$ and a generating set $e_1, \ldots, e_s$. We also assume that we have defined a partial embedding $\psi_s : H_s \to G_s$ such that $\text{range}(\psi_s) \subseteq G_s$ and $\phi_s(b_i) = a_i$ for some $i \leq s$ such that $a_i$ have already been seen at this stage ($\phi_s$ will not be primitive recursive). Since each $b_i$ is the intended isomorphic pre-image of $a_i$, every element $h$ of $H_s$ is uniquely associated with a (reduced) linear combination of $b_0, \ldots, b_s$:

$$mh = \sum_{i \leq s} n_i b_i,$$

where $m, n_0, \ldots, n_s \in \mathbb{Z}$ and $m \neq 0$. The partial group $H_s$ always comes together with its generating set $e_0, \ldots, e_s$ that makes it a (partial) free abelian group upon these generators:

$$H_s = \langle e_0 \rangle_m \oplus \ldots \oplus \langle e_s \rangle_m,$$

where $\langle e_i \rangle_m = \{ -me_i, \ldots, -e_i, 0, e_i, \ldots, me_i \}$ and $m$ is some positive integer (which will be determined by the construction). Such a generating set exists because any finitely generated torsion-free abelian group is free abelian. Note that the number of elements in the generating set should be the same as in the basis $b_1, \ldots, b_s$, since the rank of the free $\mathbb{Z}$-span of $H_s$ is its invariant.

There are three types of strategies that work together towards building a f.p.r. presentation of $G$.

**The basis-extension strategy.** If the strategy becomes active at stage $s$, it introduces a new element $b_{s+1}$, and initiates the enumeration of the free group naturally extending $H_s$ to $H_s \oplus \langle b_{s+1} \rangle$. In the notation as above, we set $e_{s+1} = b_{s+1}$ and keep the rest of the $e_i$ ($i \leq s$) unchanged.

Note that all actions of the strategy are primitive recursive. In the construction, we will also wait for $a_{s+1}$ to show up in the basis, and then we will set $\phi_{s+1}(b_{s+1}) = a_{s+1}$. Then $\phi$ is perhaps not primitive recursive, but the construction will be.

**The copy-delay strategy.** This strategy is always given (as its input) a finitely generated partial (free) abelian group $H_s$ upon a fixed generating set $e_1, \ldots, e_s$. The strategy then makes $s$ steps towards extending $H_s$ naturally to the corresponding free abelian group $\bigoplus_{i \leq s} \langle e_i \rangle$.

Finally, we need to make sure that $\phi_s$ is an isomorphism onto. The strategy below ensures that all elements in $G$ eventually get $\phi$-preimages. The strategy itself is not primitive, but it will be stretched in the construction into a sequence of primitive actions, with copy-delay and basis-extension strategies acting in-between.
The onto-strategy. The strategy has a witness $g \in G$, and it waits for a reduced linear combination

$$mg = \sum_{i \leq s} n_i a_i$$

to show up in $G$. The strategy then decides whether the free group naturally extending the current $H_s$ (in the sense of the copy-delay strategy) will ever have an element $h'$ with the property $mh' = \sum_{i \leq s} n_i b_i$.

Remark: Note that the latter is decidable. Recall that $H_s$ comes together with its generating set $e_1, \ldots, e_s$. Replace the $b_i$ in the sum by the respective linear combination of the $e_j$ (say, $b_j = \sum m_{i,j} e_i$) and see whether the resulting linear combination $\sum_j k_j e_j$ satisfies $m|k_j$ for all $j$.

If such an $h'$ exists, then wait for it to appear in the enumeration of the free group extending $H_s$, and define $\phi(h') = g$. Otherwise, introduce a new element $h'$ with the desired property. Then find a new set of generators $e'_1, \ldots, e'_s$ in the new extended partial group (to be used by the copy-delay strategy) extending the partial group further if necessary. Finally, define $\phi(h') = g$ and declare that the action of the strategy is finished.

Construction. Let the strategies act one after another according to some natural order, but with one important restriction. More specifically, we will let the copy-delay and the basis-extension strategy alternate their actions while the onto-strategy waits for its computation to be finished. We will also postpone the definition of $\phi$ in the basis-extension strategy by allowing $\phi(b_s)$ to be decided later in the construction. Also, whenever we introduce a new element into $H$, we always use the least element of $\omega$ never used to index elements of the group $H$ that we construct.

Verification. It is clear that $\phi = \cup_s \phi_s$ is a homomorphism of $H$ onto $G$. Since every element of $G$ corresponds to a linear combination of $(a_i)_{i \in \omega}$, the onto-strategy ensures that the homomorphism $\phi$ is surjective. Furthermore, $\phi$ maps a basis of $H$ to a basis of $G$, thus it is actually injective and hence an isomorphism.

We now check that $H$ is fully primitive recursive. Very informally, we did not use any unbounded delay in the definition of the operations on $H = \bigcup_s H_s$, thus it is f.p.r. More formally, we need to verify that the group operations $+$ and $-$ are primitive recursive. Recall the domain of $H$ is $\omega$. If $h, h' \in H$ then we can primitively recursively find an $s$ such that both $h, h' \in H_s$ (indeed, we may arrange the construction so that, say, $s < \max\{h, h'\}$). Again primitively recursively, we can find generators $e_1, \ldots, e_s$ of $H_s$ and express $h, h'$ as linear combinations of these generators. Since we very often have copy-delay stages acting, we can primitively recursively find the linear combination of the $e_j$ corresponding to $h + h'$, and thus a $t$ and the element $h''$ of $H_t \supseteq H_s$ representing this linear combination. Then evidently $h + h' = h''$. Similarly, $-$ is primitive recursive as well. Indeed, for every $h$ if $h \in H_s$ then $-h \in H_s$.

(4) Suppose that $B$ is a computable Boolean algebra. We write $(b)_B$ or simply $(b)$ for the ideal of $B$ generated by $b \in B$. We will also use the standard terminology (such as atom, atomless etc.), see [14] for these definitions. For instance, we will
be using the standard partial ordering induced by the operations on $B$. Under this order, $x \leq y$ ($x$ is below $y$) iff $x \in (y)$.

If $B$ is finite, then there is nothing to prove. Without loss of generality, we may also assume that $B$ has no atomless elements. Indeed, if $B$ had an atomless $b \in B$, then $B = A \oplus (b)$ and we could just keep building the atomless $(b)$ of $B$ bounded by $b$ while waiting for new elements to show up in $B$. A rather routine argument shows that this way we’ll end up with a f.p.r. presentation of $B$, we leave reconstructing the elementary formal details to the reader (see also [3] for a similar proof).

We concentrate on the more interesting case when $B$ is infinite and has no atomless elements. We thus we assume that $B$ is infinite and atomic: that is, every element of $B$ bounds an atom. The main idea behind the proof can be informally described as follows. While we wait for another element to split in the computable Boolean algebra, we insert more atoms into our f.p.r. presentation. Since there will be plenty of extra atoms, we will need to somehow find their isomorphic images in the computable Boolean algebra that we copy. To do this we will use a priority construction and some techniques standard for computable Boolean algebras (to be explained).

We are building a f.p.r. presentation $P$ of $B$ and a $\Delta^0_2$ map

$$\phi : P \rightarrow B,$$

such that $\phi$ is “almost” an isomorphism of $P$ onto $B$. That is, we relax the definition of an isomorphism and allow the $\phi$-preimage of an atom in $B$ to be the sum of finitely many atoms in $P$. It is well-known that any two Boolean algebras almost isomorphic in this sense are in fact isomorphic [31]. Since at the end $\phi$ will be merely $\Delta^0_2$, at every stage we can define only our best guess on $\phi(x)$, and this may later change. We will then argue that there will be at most finitely many changes of our definition of $\phi(x)$ for every $x$.

We may assume that in the effective enumeration $(B_s)_{s \in \omega}$ of $B$ either exactly one atom of $B_{s-1}$ splits in $B_s$ into two atoms, or $B_{s-1} = B_s$. If $c$ is the atom in $B_{s-1}$ that splits in $B_s$, then we say that $c$ $s$-splits, and we also say that the stage $s$ at which the element was split is a splitting stage of $c$, or simply a splitting stage if knowing $c$ is not necessary. It will be convenient to use a c.e. binary generating tree [14] to represent $B$. In such a subtree of $2^{<\omega}$, the root represents $1$, nodes represent generators of a Boolean algebra, and the join of two nodes corresponds to the union (supremum) of two generators. See [14] for an excellent exposition. Without loss of generality, we may assume that we are given such a computably enumerable subtree of $2^{<\omega}$ of generators in $B$. Since $B$ is atomic, every node in the tree bounds a terminal node. We identify the nodes on the tree with the respective generators of $B$.

The basic copying strategy can be described as follows. Suppose an element $x \in B$ $s$-splits, say

$$x = x_1 \oplus x_2.$$

Then we pick $y \in P$ such that $\phi(y) = x$ and such that $y$ is not in any queue (to be defined) and split $y$ into the (disjoint) sum of $y_1$ and $y_2$. We postpone the definition of $\phi$ on $y_1$ and $y_2$. At every stage $t > s$ that is not a splitting stage of any element, we will introduce more atoms below $y$ by further splitting $y_1$ and $y_2$. Keep splitting until the next splitting stage $s'$ is found. Depending on whether this
new split occurs within \((x)\) or its complement, at stage \(s'\) the algebra \((x)\) has \(k = 3\) or \(k = 2\) atoms, respectively. Then pick any \(k\) atoms in \((y)\) and map them into the \(k\) atoms in \((x)\) under \(\phi\), but do not define \(\phi\) on the rest of the atoms \(z_0, \ldots, z_n\) in \((y)\). These remaining atoms (if there are any) now form the queue of \(x\)-followers that will be assigned to its own isomorphism-builder strategy (to be introduced) whose task will be to find a stable definition of \(\phi\) on these remaining atoms.

The isomorphism-builder strategy. The strategy will be associated with its queue \(z_0, z_1, \ldots, z_n\) of \(x\)-followers. The strategy picks the least \((\text{under the natural order on } \omega)\) element \(a\) below \(x\) that currently looks like an atom, i.e., is an atom in \(B_s\). Call \(a\) the witness of the strategy. Once such an \(a\) is found, define \(\phi(z_i) = a\) for all \(i \leq n\). On the remaining generators below \(y\), set \(\phi\) to be any isomorphism of \((y - \bigoplus_{j \leq n} z_j)\) onto \((x)\). (Here \(u - v\) stands for the complement of \(v \land u\) in \((u)\).)

Remark. We will argue that the number of atoms in the finite Boolean algebra \((x)\) will never exceed the number of atoms in \((y)\) at every stage. Furthermore, we will see that the extra atoms (if there are any) are exactly the \(z_0, z_1, \ldots, z_n\) forming the queue of the strategy. Thus, the definition of \(\phi\) is consistent.

Priority ordering. The copying strategies have no priority and cannot be initialized. We assign each isomorphism-builder strategy a certain priority in the construction; this priority depends on the stage at which the respective queue was introduced (the earlier it was formed, the higher priority it receives). An isomorphism-builder strategy can be initialized, and it may also modify its queue (see below).

Initialization and queue modification. As we noted above, only an isomorphism-builder strategy can be initialized. Suppose we have two isomorphism-builder strategies \(I'\) and \(I\) whose queues follow \(x'\) and \(x\), respectively, where \(x'\) is below \(x\). As we will see, \(I'\) must have a weaker priority than \(I\). If \(I\) discovers that its witness is not an atom, we initialize \(I'\) and adjoin its queue to the queue of \(I\). This is done before \(I\) chooses a new witness. The initialized strategy will never act again.

Construction. At every splitting stage we let the isomorphism-builder strategies re-define \(\phi\) if necessary. As explained above, if an isomorphism-builder strategy \(I\) whose queue follows \(x\) is forced to change its witness, then we first initialize all weaker priority strategies working below \(x\) and only then we let the strategy \(I\) act. We let the copying strategies act according to their instructions between splitting stages.

Verification. First, we argue that every isomorphism-builder strategy can successfully define \(\phi\) as described in its basic module above. This follows by induction. At the beginning, immediately after the queue \(z_0, z_1, \ldots, z_n\) of \(x\)-followers is introduced, the respective strategy \(I\) guesses that one of the at most three atoms of \(B_s\) below \(x\), say \(a\), is an atom in \(B\). Then the strategy defines \(\phi\) within \((y)\) so that \(\phi(z_j) = a\) for all \(j\), and \(\psi: (y - \bigoplus_{j \leq n} z_j) \to (x)\) is an isomorphism. The number of atoms in the queue was initially chosen so that the Boolean algebras \((y - \bigoplus_{j \leq n} z_j)\) and \((x)\) have equal number of atoms, see the basic module of the copying strategy. But then the strategy can define \(\phi\) according to its instructions.

Now suppose the strategy \(I\) has already acted several times, and without loss of generality there will be at most finitely many other isomorphism-builder strategies
whose queues follow elements $x', x'', \ldots$ below $x$. Since these strategies have been introduced after the queue of $x$ was formed, all these strategies $I', I'', \ldots$ have weaker priorities than $I$. The only reason $I$ needs to act again is that its previous witness has split. But this means that all the strategies $I', I'', \ldots$ must be initialized and must immediately adjoin their queues to the queue of $I$. After these extra elements have been adjoined, the strategy $I$ acts. By a straightforward induction, the finite Boolean algebra $(y)$ will have more atoms than $(x)$. Furthermore, we claim that these extra atoms are exactly the elements in the new extended queue $z_0, z_1, \ldots, z_m$ of $I$. Indeed, the only reason we introduce any extra atoms to $(y)$ (when compared with $(x)$) is because of the actions of various copying strategies working below $y$. In other words, the queue of $I$ has accumulated all the extra atoms that we have put so far below $y$, when compared with $x$. Thus, the strategy may safely define $\phi(z_j) = a$, where $a$ is as above, and then define $\phi$ to be any isomorphism of $(y - \bigoplus_{i \leq m} z_i)$ onto $(x)$.

Note that, since the algebra is atomic, every isomorphism-builder strategy that has every been formed eventually is either initialized or finds a true atom below its respective $x$. If an isomorphism-builder strategy is initialized, then by induction we have that all atoms in its queue eventually receive a stable $\phi$-definition. The base of induction follows from the nature of the search being $\Delta_0^0$, and from the analysis in previous paragraph. We conclude that any extra atom $z$ of $P$ that was introduced by copying strategies will eventually find itself in a queue that follows some $x$, and so that the witness $a$ of the respective isomorphism-builder strategy is a true atom in $B$.

We may replace the computable Boolean algebra $B$ by its computable generating tree, with $T_s$ naturally representing the finite $B_s$. Now splitting an element $x \in B_{s-1}$ in $B_s$ corresponds introducing two children of the respective terminal node of $T_{s-1}$. It will be most convenient to assume that, together with $P$, we are building a generating tree $Y$ of $P$. The tree that we build tries to “copy” the tree $T$ of $B$, in the following sense. Re-defining $\psi$ below $y$ corresponds to replacing the current finite subtree $(y)$ by another finite binary tree with the same number of leaves, and whose leaves are labeled by the same (current) atoms in $(y)$. The new tree will be the same as the subtree of $T_s$ rooted in $x$, with the exception that the subtree with leaves $z_0, \ldots, z_m$ will correspond to a single atom $a$ below $x$. Then showing that $\psi$ is total and $\Delta_0^0$ is the same as arguing this process of re-arranging $Y$ must stabilize for every node of the tree $Y$.

The isomorphism-builder strategies that are introduced late in the construction will be following elements $x$ far from the root of $T$, and thus by induction $y$ will be far from the root of $Y$, where $\psi(y) = x$. Recall that an isomorphism builder strategy (unless initialized) may possibly rearrange $\psi$ only below some fixed $y$ corresponding to $x$. Furthermore, the basic module of the isomorphism-builder strategy ensures that, once a stable atom $a$ below its $x$ is found, $\phi$ will never be re-defined below $x$ up to, and including, the elements of $P$ that were used by the strategy in its last action. (Those were the atoms $z_0, \ldots, z_m$ and a few more atoms corresponding to the part of $(x)$ seen at that stage.) It means that in the tree of $P$ each level can be re-arranged at most finitely many times. Thus, $\psi$ is indeed total and $\Delta_0^0$. 
But this means not only that every element of $\mathcal{P}$ eventually receives a stable definition of $\psi$, but also that $\psi$ is an almost-isomorphism. Indeed, it is an almost-isomorphism on every subalgebra $\mathcal{P}_s$, where $\mathcal{P} = \bigcup_s \mathcal{P}_s$ is defined by the construction. To see why, note that each $\mathcal{P}_s$ is generated by $Y_s$. But $\psi$ is eventually stable on $Y_s$, and thus on $\mathcal{P}_s$ as well. Also, $\psi$ is an almost-isomorphism of Boolean algebras (in the sense as above), by its very definition. Therefore, as noted above, $\mathcal{P} \cong \mathbb{B}$.

It remains to observe that every two elements $k, l$ of $\mathcal{P}$ are contained in a finite subalgebra $\mathcal{P}_s$, where $s$ (and thus $\mathcal{P}_s$) can be reconstructed in a primitive recursive way given $k, l$. We then primitively recursively compute the standard operations in $\mathcal{P}_s$. Therefore, $\mathcal{P}$ is fully primitive recursive.

(5) Somewhat unexpectedly, this case is not very much different from the case of equivalence structures (see (1) above), but it requires a less straightforward preliminary analysis and applications of basic abelian group theory. We assume that the reader is familiar with the classification of finitely generated abelian groups and with the standard terminology of abelian group theory that can be found in any standard text.

Suppose we are given a computable abelian $p$-group $\mathcal{G}$. We aim to build a f.p.r. presentation $\mathcal{I}$. Recall that the socle of $\mathcal{G}$ is the $\mathbb{Z}_p$-vector space

$$\mathcal{G}[p] = \{ a \in \mathcal{G} : pa = 0 \}.$$  

If the socle of $\mathcal{G}$ is finite, then we claim that $\mathcal{G}$ has to be isomorphic to a group of the form $F \oplus \bigoplus_{i \leq k} \mathbb{Z}_{p^\infty}$ where $F$ is finite. In this case we can clearly produce a f.p.r. presentation of $\mathcal{G}$. We now explain why the above claim is indeed true. Consider the following possibilities. If the divisible part had infinite rank then the socle would clearly be infinite. Now if the reduced part had at least one non-zero element $h$ of infinite height (that is, $\forall k \exists b_k p^k b_k = h$), then the socle would have infinite dimension, as in this case there must exist infinitely many pairs $(k, k')$ such that the respective elements $p^k b_k - p^{k'} b_{k'} \in \mathcal{G}[p]$ are independent over $\mathbb{Z}_p$. So the reduced part must contain only elements of finite height, and therefore by a well-known theorem of Prüfer [13] the reduced part splits into a direct sum of cyclic $p$-groups. If there are infinitely many summands in this sum, then the socle is again infinite. We conclude that the only possibility is when $\mathcal{G} \cong F \oplus \bigoplus_{i \leq k} \mathbb{Z}_{p^\infty}$, where $F$ is finite. A group of this from clearly has a f.p.r. presentation.

Let us therefore assume that the socle of $\mathcal{G}$ is infinite. As in (1), the socle will be used by the delaying strategy when building a f.p.r. presentation $\mathcal{I}$ of $\mathcal{G}$. We enumerate a f.p.r. presentation of the infinite-dimensional vector space $\mathcal{V}_p$ over the finite field $\mathbb{Z}_p$. The plan is to build $\mathcal{I}$ “around” $\mathcal{V}_p$.

At stage $s$ we have a finite group $\mathcal{I}_s = H_s \oplus \bigoplus_{i \leq k_s} \mathbb{Z}_p$ on an initial segment of $\omega$, an isomorphic embedding $\psi_s : H_s \rightarrow \mathcal{G}$ that is perhaps not yet defined on $\bigoplus_{i \leq k_s} \mathbb{Z}_p$. The subgroup $\bigoplus_{i \leq k_s} \mathbb{Z}_p$ will be the part of $\mathcal{V}_p$ enumerated so far which has not yet been put into $H_s$. There are two basic strategies that will be acting together towards building $\mathcal{I}$.

The copy-total strategy. The strategy has a witness, an element $v \notin H_s$ of the fixed basis of the currently built part of $\mathcal{V}_p$. Its main task is to find a $\psi$-image for $v$. This strategy is not primitive recursive, and its actions will be stretched using the delay strategy (to be introduced below). The copy-total strategy waits for a first
found finite \( A \leq G \) such that \( \psi_s(H_s) \) detaches in \( A \) as a direct summand and
\[
\dim \psi_s(H_s)[p] + 1 = \dim A[p].
\]
Without loss of generality, we may assume that \( A = \psi_s(H_s) \oplus \mathbb{Z}_p \). Indeed, there should be an element \( a \) of the socle \( G[p] \) such that \( \psi_s(H_s)[p] \) intersects \( \langle a \rangle \) only by \( 0 \), for otherwise the socle \( G[p] \) would have finite dimension. Therefore, the cyclic subgroup \( \langle a \rangle \) generated by \( a \) will detach in \( \langle \psi_s(H_s), a \rangle \) as a direct summand with \( \psi_s(H_s) \) serving as its direct complement. Then the strategy defines \( \psi_{s+1}(v) = a \) and then extends the map naturally to \( \langle H_s, v \rangle = H_s \oplus \langle v \rangle \). We remove \( v \) from the basis of the currently built part of \( \forall_p \), and set \( H_{s+1} = H_s \oplus \langle v \rangle \). This strategy is not primitive recursive.

The copy-delay strategy. The task of the strategy is introducing more \( \mathbb{Z}_p \)-summands to \( H_s \oplus \bigoplus_{1 \leq k_s} \mathbb{Z}_p \) thus increasing \( k_s \) to a new \( k_s+1 = k_s + 1 \). We keep \( \psi \) undefined on the new summands.

The copy-onto strategy. The strategy is in charge of making \( \psi \) onto. It has a witness \( g \in G \). When the strategy becomes active, it finds a finite \( A \supseteq \psi_s(H_s) \) such that \( g \in A \), then extends \( H_s \) to a finite group \( H_{s+1} \cong A \) using the pull-back via \( \psi_s \). This strategy is not primitive recursive.

In the construction we let the strategies act according to their instructions, using the copy-delay strategy to pass time while waiting for either the copy-total strategy or the copy-onto strategy to become active. This ensures that \( \mathcal{I}_s = \bigoplus H_s \) is f.p.r.. Verifying that \( \psi \) is an onto isomorphism is straightforward.

\[ \square \]

3.2. Negative results. It is not difficult to construct an example of a computable structure that has no fully primitive recursive copy. Perhaps, the easiest such example is \( (\omega, S, A) \) where \( S \) is the standard successor function on \( \omega \) and \( A \) is the unary predicate coding a computable set that is not primitive recursive. We open this section with a proposition showing that such structures can be found “arbitrarily close” to fully primitive recursive ones. For this purpose we define a computation to be primitive recursive relative to a total function \( f \) if its general recursive definition can be viewed as primitive recursion with the extra symbol for \( f \). The proof of the proposition below, although not difficult, may be of some interest to the reader as it splits into two substantially different cases.

**Proposition 3.2.** Let \( f \) be total and not primitive recursive. Then there is a structure \( A \) with the domain \( \omega \) which is primitive recursive relative to \( f \) but is not isomorphic to a f.p.r. structure.

**Proof.** Fix a computable list \( \{p_n\}_{n \in \omega} \) of all primitive recursive functions such that \( n \) codes the definition of \( p_n \) by primitive recursion and composition. Let \( p_{n,s}(x) \) be the result (defined or undefined) of the uniform partial computation of \( p_n \) at the stage \( s \). Note that the function \( p_{n,s}(x) \) is uniformly primitive recursive. Let \( t_n(x) \) be the first number \( s \) such that \( p_{n,s}(x) \downarrow \). It is easy to see that each \( t_n, n \in \omega, \) is primitive recursive. We say that \( t_n \) is the time function for \( p_n \).

We claim that it is enough to find a set \( A \) which is primitive recursive relative to \( f \) but is not primitive recursive. Once such a set is found, we define the desired structure to be the successor structure upon \( \omega \) with the unary predicate coding the set.
Case 1. There exists a primitive recursive function $t$ such that $f(x) < t(x)$ for all $x \in \omega$. Then we can set $A = \text{graph } f = \{ \langle x, y \rangle : y = f(x) \}$. Now $A$ is not primitive recursive since $f(x) = (\mu y < t(x))\{[x, y] \in A \}$.

Case 2. Case 1 does not hold. Then for every primitive recursive function $t$ there are infinitely many $x \in \omega$ such that $t(x) \leq f(x)$. Define $A(x) \in \{0, 1\}$, $x \in \omega$, inductively. Suppose $A(y), y < x$, is already defined. Then define

$$g(x) = \begin{cases} (\mu n < x)[p_{n,f(x)}(x) \downarrow \& \neg(\exists y < x)\{A(y) \neq p_{n,f(y)}(y) \downarrow]\}], & \text{if there is an } n \leq x \text{ such that} \\
0, & \text{otherwise,}
\end{cases}$$

and

$$A(x) = \begin{cases} 1, & \text{if } p_{g(x),f(x)}(x) = 0, \\
0, & \text{otherwise.}
\end{cases}$$

Clearly, $A(x)$ and $g(x)$ are primitively recursive relative to $f$. To show that $A$ is not primitive recursive we prove by induction that for every $n$ we have a $y_n$ such that $A(y_n) \neq p_{n,f(y_n)}(y_n) \downarrow$.

Suppose that the statement holds for every $n' < n$. For the next $n$ we consider an $x > y_{n'}$, $n' < n$, such that $t_n(x) \leq f(x)$. Then the inductive hypothesis and the definition of $g$ ensures that either there exists an $y = y_n < x$ such that $A(y) \neq p_{n,f(y)}(y) \downarrow$, or $g(x) = n$. In the last case we can set $y_n = x$ by the definition of $A$. Thus, $A \neq p_n$ for every $n \in \omega$, so that $A$ is not primitive recursive.

Our next theorem gives several negative results which disprove a few natural conjectures the reader might already have at this point. The proof of Theorem 3.1(2) for torsion-free groups relies on the existence of a computable copy of the group with a computable basis. As has recently been discovered in [18], there is a broad class of commutative algebraic structures that have a computable copy with a computable basis. These also include ordered abelian groups [15], differentially closed fields, difference closed fields, and real closed fields [18]. One might be tempted to conjecture that the existence of a computable basis always implies the existence of a f.p.r. presentation, with a proof along the lines of Theorem 3.1(2). We will see this is not true.

Every computable graph has a primitive recursive copy (the domain does not have to be $\omega$). Also, every computable locally finite graph clearly has a f.p.r. presentation. The natural conjecture would be that all computable graphs have f.p.r. copies. We show that this is not true either.

Finally, the reader may think that Theorem 3.1 can be extended to all computable abelian groups, but this is again a wrong guess.

**Theorem 3.3.** In each of the following classes, there exists a computable structure that does not admit a f.p.r. presentation:

1. Torsion abelian groups.
2. Archimedean abelian groups.
3. Undirected graphs.

**Proof.** (1). We note that already in 1992 Cenzer and Remmel ([6]) had enough machinery to construct such an example. For the sake of completeness, we give an
extended proof sketch. We are building a group that will be of the form
\[ A_S = \bigoplus_{p \in S} \mathbb{Z}_p, \]
for some infinite set \( S \) of primes. Note that \( A_S \) has a computable copy iff \( S \) is c.e.
It thus suffices to construct an infinite c.e. set of primes \( S \) such that \( A_S \) has no f.p.r. presentation.

We construct \( S \) by stages. The diagonalization strategy \( N_e \) will be waiting for the \( e^{th} \) f.p.r. structure \( P_e \) to either give us a non-zero element \( a_e \) of some order \( m > 0 \), in which case it will attempt to keep at least one prime factor of \( m \) out of \( S \), or \( P_e \) will give us an element of infinite order, in which case we win automatically since \( A_S \) is a torsion group. There will also be auxiliary strategies, each controlling a primary summand of \( A_S \), that collectively ensure that \( S \) is infinite. Each auxiliary strategy will attempt to enumerate a different prime number into \( S \).

We now explain how the strategies interact. The auxiliary strategies working below a diagonalization strategy \( N_e \) will have followers significantly smaller than the current lower bound on the order of \( a_e \). More specifically, if the order of \( a_e \) at stage \( s \) is greater than \( m \), then we could use a prime number less than \( \sqrt{m} \) for an auxiliary strategy below \( N_e \). This ensures that the product of all followers controlled by the auxiliary strategies below \( N_e \) will be less than the order of \( a_e \) if it is finite.

If at a later stage we see that the order of \( a_e \) is equal to \( p_1 \ldots p_k \), then for at least one prime \( p_i \) in this factorization, all cyclic summands in \( A[s'] \) are not of order \( p_i \), and we will win \( N_e \) by permanently keeping \( p_i \) out of \( S \).

Now the strategies can be put together by a standard finite injury priority argument. We make an interesting observation about the complexity of the priority method used here. The satisfaction of \( N_e \) depends on whether the order of \( a_e \) is finite or infinite, and would normally involve infinite injury. However the \( \Sigma^0_2 \) outcome is a degenerate one, as the f.p.r. nature of \( P_e \) allows us to either increase the lower bound on the order of \( a_e \), or to obtain the order of \( a_e \) at each stage of the construction, so we never need to “wait forever”. In this way the lower priority auxiliary strategies only need to guess if \( N_e \) is met via a \( \Sigma^0_1 \) or a \( \Pi^0_1 \) outcome.

(2). We build a computable real \( \alpha > 1 \) and let \( G \) be the additive subgroup of reals \( (\mathbb{R},+) \) generated by \( \{1, \alpha\} \). Clearly \( G \) has a computable copy since \( \alpha \) is computable. Note that since the group has a finite basis, two copies of it are isomorphic iff they are computably isomorphic.

We identify 1 and \( \alpha \) with their respective numbers in \( G \). At stage \( s \) we will have \( \alpha_s \in \left[ \frac{m_s}{n_s}, \frac{m_s+1}{n_s} \right] \). The diagonalization strategy \( D_{e,j} \) will want to argue that \( P_j \) is not isomorphic to \( G \) via \( \varphi_c \). It will wait for \( \varphi_c(1) \) and \( \varphi_c(\alpha) \) to converge and see whether in \( P_j \) we have
\[ \varphi_c(\alpha) \in \left[ \frac{m_s}{n_s} \varphi_c(1), \frac{m_s+1}{n_s} \varphi_c(1) \right], \]
or more formally,
\[ m_s \varphi_c(1) \leq n_s \varphi_c(\alpha) \leq (m_s+1) \varphi_c(1). \]
If not, then the requirement is met. Another possibility is that \( P_e \) proves it is not an ordered abelian group, and this can be detected in a c.e. way since such groups are \( \forall \)-axiomatizable. Otherwise, enumerate the primitive structure
and see whether \( \varphi_e(\alpha) \) belongs to the first half or the second half of the interval \([m_2/m, m_2/m+1/m] \). In the definition of \( \alpha_{s+1} \) we do the opposite. More specifically, in the former case define a new rational approximation \( \alpha_{s+1} \) of \( \alpha \) to be any number in the second half of the interval \([m_2/m, m_2/m+1/m] \), and in the second case choose \( \alpha_{s+1} \) to be a rational from the first half of the interval. Alternatively, \( \varphi_e(\alpha) \) may approach the middle of the interval, and in this case it will eventually be in the middle third of the interval; in this case choose \( \alpha_{s+1} \) in the first third of \([m_2/m, m_2/m+1/m] \). In each case we will successfully diagonalize against \( \varphi_e \) and \( P_j \), and the requirement will be met.

In the construction we will also need to choose a better approximation \( \alpha_{s+1} \) of \( \alpha \) in the case where none of the \( D_{e,j} \) for \( \langle e,j \rangle < s \) need to act. The construction can then be implemented by a straightforward finite injury argument.

(3). The graph \( \mathcal{G} \) which we build will have a special vertex \( c \) which we call the coloring vertex. Let \( E \) denote the edge set of \( \mathcal{G} \). A vertex \( x \neq c \) is red if \( \{x,c\} \in E \), and otherwise \( x \) is blue. The requirements are

\[
D_{(n,m)} : \neg(\exists \text{ isomorphism } f : (\omega, E_n) \rightarrow \mathcal{G} \text{ where } f(m) = c),
\]

where \( E_n \) is the \( n \)-th binary primitive recursive relation and \( m \in \omega \).

The universe of \( \mathcal{G} \), except for the coloring vertex \( c \), splits into disjoint sets of red elements

\[
R_k = \{r_k^1, r_k^2, \ldots, r_k^{k+3}\},
\]

and blue elements

\[
B_k = \{b_k^1, b_k^2, \ldots, b_k^{k+3}\},
\]

for each \( k \in \omega \). The set \( E \) contains the edges \( \{r_k^i, r_k^j\} \) and \( \{b_k^i, b_k^j\} \) if \( i - j \equiv 1 \mod (k+3) \), connecting each of sets \( R_k \) and \( B_k \) into cycles of the size \( k+3 \). The set \( R_k \) will be called the \( k \)-th red cycle, and \( B_k \) will be called the \( k \)-th blue cycle. Note that the graph \( \mathcal{G} \) will not have any edges between vertices of the same color except for those described above.

For each \( k \in \omega \) the elements of the cycles \( R_k \) and \( B_k \) will either be not connected with all vertices from \( R_p \) and \( B_p \), \( p > k \), of the other color, or they will be connected with almost all of them. The construction does not connect the cycles \( R_k \) and \( B_k \) to vertices from \( R_p \) and \( B_p \), \( p > k \), of the other color unless the diagonalization strategy \( D_{(n,m)} \) (see below), where \( \langle n,m \rangle = k \), acts to connect these vertices.

The main activity of the construction is to add the cycles \( R_k \) and \( B_k \), \( k \in \omega \), one at a time, while waiting for a diagonalization strategy to become active. For each \( \langle n,m \rangle \) the \( D_{(n,m)} \)-strategies described below work independently from each other.

\begin{itemize}
  \item \textbf{The strategy for } \( D_{(n,m)} \).
  \item \textbf{(1)} We say that an element \( z \in \omega \), \( z \neq m \) is \( \langle n,m \rangle \)-red if \( \{x,m\} \in E_n \). Otherwise \( z \) is \( \langle n,m \rangle \)-blue. Wait for a \( \langle n,m \rangle \)-red \( E_n \)-cycle \( X_k \) of size \( k+3 \) and a \( \langle n,m \rangle \)-blue \( E_n \)-cycle \( Y_k \) of size \( k+3 \) to be enumerated in \( (\omega, E_n) \) for each \( k \leq \langle n,m \rangle \). If such cycles do not exist \( D_{(n,m)} \) is satisfied. Also, we meet \( D_{(n,m)} \) if there exists an \( E_n \)-cycle of the size \( k+3 \leq \langle n,m \rangle + 3 \) which differs from \( X_k \) and \( Y_k \).
\end{itemize}
(2) Suppose we have at most $N$ vertices added into $G$ at the current stage. Fix a finite set $Z \subseteq \omega$ of size $N + 1$ such that $m \notin Z$ and

$$Z \cap \bigcup_{k \leq \langle n, m \rangle} (X_k \cup Y_k) = \emptyset.$$ 

Check whether we have an integer $z \in Z$ such that either $z$ is $\langle n, m \rangle$-red and $(\exists y \in Y_{\langle n, m \rangle})[z, y] \in E_n]$, or $z$ is $\langle n, m \rangle$-blue and $(\exists x \in X_{\langle n, m \rangle})[z, x] \in E_n].$

If no such $z \in Z$ exists, then we start to connect by edges each new vertex from $R_p, p > \langle n, m \rangle + 3$, with the elements of $B_{\langle n, m \rangle + 3}$. Also we start to connect by edges each new blue vertex from $B_p, p > \langle n, m \rangle$, with the elements of $R_{\langle n, m \rangle}$. Then in $G$ we will have at most $N$ vertices outside of $\{c\} \cup \bigcup_{k \leq \langle n, m \rangle} (R_k \cup B_k)$ which are not connected with the elements of $R_{\langle n, m \rangle} \cup B_{\langle n, m \rangle}$. But for $(\omega, E_n)$ we have at least $N + 1$ elements outside of $\{m\} \cup \bigcup_{k \leq \langle n, m \rangle} (X_k \cup Y_k)$ not connected with the elements $X_{\langle n, m \rangle} \cup Y_{\langle n, m \rangle}$.

Thus, $D_{\langle n, m \rangle}$ is satisfied.

(3) If such $z \in Z$ exists, then we satisfy $D_{\langle n, m \rangle}$ just because we will not connect the vertices of $R_{\langle n, m \rangle}$ and $B_{\langle n, m \rangle}$ with vertices from $R_p$ and $B_p, p > \langle n, m \rangle$.

It is easy to see that the graph $G$ is computable, and the strategy ensures that it is not isomorphic to any f.p.r. graph. □

We suspect that one could get satisfactory (positive or negative) results for other common algebraic classes, the most promising classes perhaps being real closed and differentially closed fields, but we leave it open.

3.3. Strongly f.p.r. presentations. In this subsection we briefly discuss one possible strengthening of our main definition. We first explain the motivation. Although in the next section we will essentially show that almost all structures from Theorem 3.1 posses complicated f.p.r. copies, the reader may find the queueing idea (exploited in the proof of Theorem 3.1 for delaying) somewhat unsatisfying. Indeed, we perhaps want our structure to be rapidly growing not only globally but also locally. We may remove this delaying feature in many structures by considering the natural primitive recursive analogy of 1-decidability.

**Definition 3.4.** A strongly primitive recursive structure $I$ is a f.p.r. structure which possesses a primitive recursive Skolem function.

The definition above is equivalent to saying that there exists a primitive recursive $\Phi$ such that

$$\Phi(\vec{c}, \phi) = \begin{cases} -1, & \text{if } I \not \models \exists x \phi(\vec{c}, x), \\ y, & \text{such that } I \models \phi(\vec{c}, y), \end{cases}$$

where $\vec{c} \in I$ and $\phi$ (the Gödel number of) a quantifier-free formula in the language of the structure. We note that this approach resembles the earlier notion of an honest witness due to Cenzer and Remmel [5].

**Example 3.5.** The following structures have strongly primitive recursive copies:

- The additive groups $\mathbb{Z}$ and $\mathbb{Q}$ and their direct sums.
The countable atomless Boolean algebra.

The order-type \( \omega \).

Clearly, there exist f.p.r. structures that have no 1-decidable presentation, and thus have no strongly primitive recursive presentation. For instance, there exist computable linear orders in which the successivity relation is intrinsically undecidable [9], and similarly there exists a computable Boolean algebra in which the atom relation is intrinsically undecidable [14]. Now Theorem 3.1 guarantees that in each of these classes we can find f.p.r. presentation, but no strongly p.r. presentations can exist. However, these examples are unsatisfying since they all give f.p.r. structures that are not even 1-decidable. A rather straightforward example below separates strongly primitive recursive structures from 1-decidable f.p.r. structures.

Proposition 3.6. There exists an f.p.r. 1-decidable equivalence structure that has no strongly primitive recursive presentation.

Proof. For any infinite set \( X \), let \( E(X) \) denote the equivalence structure having exactly one class of size \( x \) for each \( x \in X \). Note that for an infinite c.e. set \( X \), the structure \( E(X) \) has a computable, hence f.p.r. presentation (by Theorem 3.1(1)). To make \( E(X) \) 1-decidable, make the \( k \)th class have size exactly \( x_k \), where \( X = \{x_0, x_1, x_2, \ldots \} \) is some computable enumeration of \( X \). It is easy to see that deciding an existential formula about \( \bar{c} \) boils down to deciding the sizes of the classes that contain \( \bar{c} \).

Thus, it remains to build an infinite c.e. set \( X \) (in fact, \( X \) will be computable) such that \( E(X) \) has no strongly p.r. presentation. Suppose we have enumerated \( \{x_0, \ldots, x_k\} \). Suppose we want to diagonalize against the \( e \)th potential strongly f.p.r. structure \( S_e \). When \( S_e \) is first processed we use the primitive recursive Skolem function in \( S_e \) to primitively recursively decide if there exists a class \([z]\) of size \( > s \). If no then we win because \( S_e \) must contain at least two classes of equal sizes, and thus \( E(X) \not\cong S_e \). If yes then we can primitively recursively compute a witness \( z \). In this case we say that \( S_e \) is pending with witness \( z \). We will ensure that all future elements of \( X \) are chosen to be smaller than the current approximation to the size of \([z]\) in \( S_e \).

At stage \( s \) of the construction we process each requirement \( S_e \) for \( e < s \). If \( S_e \) is unstarted then we proceed as above, and move to the next requirement. If \( S_e \) is already pending with witness \( z \) we check if the size of \([z]\) in \( S_e \) is larger than \( s \). If yes, the status of \( S_e \) remains pending, and we move to the next requirement. If no then the size of \([z]\) must be \( s \). In this case we terminate the actions of stage \( s \) at \( S_e \) and initialize all lower priority requirements.

It is easy to see that if \( s \) is enumerated in \( X \) at stage \( s \) then this is compatible with the satisfaction of all requirements \( R_e, e < s \). Each requirement is initialized finitely often and will be met. Finally \( X \) is infinite because only a pending requirement can block the enumeration of \( s \) into \( X \) at stage \( s \).

Given a class \( K \) of structures we may ask whether every f.p.r. 1-decidable member of this class \( K \) has a strongly f.p.r. presentation. It might also be interesting to develop f.p.r. computable structure theory specifically for strongly f.p.r. structures since they are perhaps closer to being genuinely “computable without delay”. We leave these questions and directions open.
4. fpr-Categoricity

Recall that a structure is fpr-categorical if it has a unique f.p.r. presentation up to f.p.r. isomorphism (Section 1.4). Recall also that an isomorphism $f$ is f.p.r. if $f$ and $f^{-1}$ are both primitive recursive. We first illustrate this definition with several simple examples. Let $(p_e)_{e \in \omega}$ be a computable listing of all primitive recursive functions.

**Example 4.1.**

1. The additive group $\mathbb{V}_p \cong \bigoplus_{i \in \omega} \mathbb{Z}_p$ is fpr-categorical

   **Proof.** Indeed, suppose $\mathcal{A}$ and $\mathcal{B}$ are f.p.r. presentations of $\mathbb{V}_p$. Note that given a tuple $\bar{a}$ in $\mathcal{A}$ we can primitively recursively choose a maximal $\mathbb{Z}_p$-independent sub-tuple in $\bar{a}$. We may assume that we always choose the lexicographically smallest independent tuple among all such independent sub-tuples of $\bar{a}$. We first explain how we can define a primitive recursive isomorphism $f : \mathcal{A} \to \mathcal{B}$, and then we explain how we make sure that $f^{-1}$ is primitive recursive as well. Suppose $f : \bar{a}_s \to \bar{b}_s$ has already been defined, where $\bar{a}_s$ is the longest initial segment of $\mathcal{A}$ on which $f$ has been defined. To define $f(a)$ on the next element $a$ of $\mathcal{A}$ extending $\bar{a}_s$, first see whether $a$ is dependent on $\bar{a}_s$. If yes, then suppose $a = \sum_j m_j a_j$, where the $a_j$ range over $\bar{a}_s$ and $m_j$ over $\mathbb{Z}_p$. In this case set $f(a) = \sum_j m_j f(a_j)$. If no, then we look through at most $\mathsf{p^{card}(b)}$ first elements of $\mathcal{B}$ and choose the first found element $b$ independent over $\bar{b}_s$. To make sure $f^{-1}$ is primitive recursive as well, we choose the longest initial segment $\bar{b}'$ for which $f^{-1}$ has been defined and repeat the procedure above but now with $a$ and $f$ replaced by $b$ and $f^{-1}$. □

2. The dense linear order $(\mathbb{Q}, <)$ without end points is *not* fpr-categorical

   **Proof.** We produce f.p.r. copies $\mathcal{A}$ and $\mathcal{B}$ and diagonalize against all pairs of primitive recursive $(p_i, p_j)_{i,j \in \omega}$, where $p_j$ plays the role of a potential $p_i^{-1}$. We explain how to diagonalize against the first pair $(f, g)$. Begin by growing increasing chains $a_0 < a_1 < a_2 < \cdots$ and $b_0 < b_1 < b_2 < \cdots$ in $\mathcal{A}$ and $\mathcal{B}$ respectively, and wait for $f(a_0)$ to halt. When we see $f(a_0) \downarrow = b_1$, keep growing $\mathcal{A}$ and $\mathcal{B}$ in the same way, but in $\mathcal{B}$ we add one additional point $b^* < b_0$. Now wait for $g$ to converge on $b^*$. In order for $g = f^{-1}$ we must have $g(b^*) < a_0$ in $\mathcal{A}$, but there are currently no elements in $\mathcal{A}$ with this property, so we win against the pair $(f, g)$.

   For a general requirement suppose we have built $\hat{a}_0 < \hat{a}_1 < \cdots < \hat{a}_k$ in $\mathcal{A}$ and $\hat{b}_0 < \hat{b}_1 < \cdots < \hat{b}_k$ in $\mathcal{B}$. We now wish to attack $(p_i, p_j)$. Begin as above by growing $\hat{a}_k < a_0 < a_1 < \cdots$ and $\hat{b}_k < b_0 < b_1 < \cdots$. We wait for $p_i(\hat{a}_0) \downarrow$. When we see this, we add a new point $b^* < b_0$ and wait for $p_j(b^*) \downarrow$. Since each pair $(p_i, p_j)$ are total functions we can finish each pair in this way before moving on to the next pair. In between satisfying each requirement, we can extend $\mathcal{A}$ to the left and make progress towards making $\mathcal{A}$ and $\mathcal{B}$ dense. □

3. The successor structure $\mathcal{S} = (\omega, S)$, where $S(x) = x + 1$, is *not* fpr-categorical
Proof. Build two f.p.r. copies \( A \) and \( B \) of \( S \) and enumerate all potential primitive recursive isomorphisms \( p_e \). The copy \( B \) is the standard copy, and \( A \) will be used to diagonalize against primitive recursive isomorphisms. The strategy for diagonalizing \( p_e \) is the following. Pick a fresh witness \( x \in A \) which currently has no predecessor, and wait for \( p_e(x) \) to converge. While waiting we grow two independent chains, one with the least element \( 0_A \) and the other with the least element \( x \). That is, introduce distinct elements \( S(0_A), S^2(0_A), S^3(0_A), \cdots \) and distinct elements \( S(x), S^2(x), S^3(x), \cdots \). When we see \( p_e(x) \) converge, declare \( x \) to be \( S^n(0_A) \) for the least \( n > p_e(x) \). □

Examples (1) and (2) illustrate the subtle difference between computable and primitive recursive back-and-forth methods. Interestingly (1) shows that the usual computable back-and-forth construction still works for \( V_p \) in the f.p.r. setting, while (2) in contrast shows that the back-and-forth method cannot be adapted for \( Q \). Example (3) shows that there exists rigid computably categorical structures that are not fpr-categorical. As we will see later (Proposition 4.3), there also exist rigid infinite fpr-categorical structures, which are less straightforward to construct.

4.1. fpr-Categoricity in natural algebraic classes. We now characterize the notion of fpr-categoricity in several common algebraic classes. The proof of the theorem below exploits Theorem 3.1 and techniques from its proof. It also applies several classical results from computable structure theory. Recall that, according to our definition, an fpr-categorical structure must in particular have a f.p.r. presentation.

Theorem 4.2.

(1) An equivalence structure \( S \) is fpr-categorical iff it is either of the form \( F \cup E \), where \( F \) is finite and \( E \) has only classes of size 1, or \( S \) has finitely many classes at most one of which is infinite.

(2) A linear order is fpr-categorical iff it is finite.

(3) A Boolean algebra is fpr-categorical iff it is finite.

(4) An abelian \( p \)-group is fpr-categorical iff it has the form \( F \oplus \mathbb{V} \), where \( p\mathbb{V} = 0 \) and \( F \) is finite.

(5) A torsion-free abelian group is fpr-categorical iff it is the trivial group \( 0 \).

Proof. (1). Note that if an equivalence structure \( S \) has one of the claimed isomorphism types then it is fpr-categorical.

Now suppose \( S \) is fpr-categorical. First, assume the structure has infinitely many classes each having at least two elements. We fix a f.p.r. presentation \( A \) of \( S \) and build \( B \). To diagonalize against a primitive recursive \( f \), we iterate the following strategy. In \( B \) we only put classes of size 1 that we may (or may not) later grow to a larger size, and wait for some class of size at least 2 to show up in \( A \). Such a class must eventually show up, by our assumption. Let’s say this class contains \( \{a_0, a_1\} \). Next we wait for \( f(a_0) \) and \( f(a_1) \) to converge. When these two converge, we see that \( f \) cannot be an isomorphism (as we have only been putting classes of size one in \( B \)). Only after then we grow the size one classes from \( B \) to be isomorphic to \( A \) keeping \( f(a_0) \) and \( f(a_1) \) in different classes.
In general, at step $e$ of the construction we assume that we have defined $B$ up to the first $s$ many elements, and $A \upharpoonright s \cong B \upharpoonright s$. To kill off the next primitive recursive function $p_{e+1}$ we continue putting new classes in $B$ of size one, while waiting for $s+1$ many new classes of size at least 2 to show up in $A$, and for $p_{e+1}$ to converge on all of these classes. Then $p_{e+1}$ has to map at least one of these classes outside $A \upharpoonright s$, and we have diagonalized against $p_{e+1}$. We then grow $B$ to match $A$ on these new elements.

Thus, the equivalence structure $S$ has either only finitely many different classes, or almost every class is of size 1. We now claim that if $A$ is infinite. We fix a f.p.r. presentation $A$ is one of the claimed isomorphism types. For a contradiction, suppose that $A$ contains an infinite class $C$, then in fact $S$ has only finitely many elements outside of $C$. This implies that $S$ is one of the claimed isomorphism types. For a contradiction, suppose that $S - C$ is infinite. We fix a f.p.r. presentation $A$ of $S$ and build $B$. To diagonalize against a primitive recursive $f$, we assume that we currently have $(A - C) \upharpoonright s \cong (B - C) \upharpoonright s$. Now in $B$ we continue adding elements to the class $C$ and hold back from adding elements to $B - C$. We wait for $s+1$ many new elements to be enumerated in $A - C$, and for $s+1$ many new elements to be enumerated in $C$ in $A$, and for $f$ to be defined on all of them. Now $f$ has to map at least one of the new elements of $A - C$ to an element of $C$ in $B$, and at least one of the new elements of $C$ in $A$ to an element of $C$ in $B$, and so we have diagonalized against $f$. Now grow $B - C$ to catch up with $A - C$. We can iterate the above procedure to diagonalize against all primitive recursive $(p_e)_{e \in \omega}$.

(2). First we prove that if a linear ordering $L$ is not computably categorical then it is not fpr-categorical. This claim can be easily deduced from the proof of Theorem 3.1(2). Indeed, suppose $L_0, L_1$ are computable copies of the linear order $L$ that are not computably isomorphic. The proof of Theorem 3.1(2) guarantees that unless $L \cong \omega + \mathbb{Z} \cdot \eta + \omega^*$ or $\omega + \omega^*$ is a sub-interval of $L$, there exist two f.p.r. copies $I_0$ and $I_1$ of $L$ such that $I_0$ is computably isomorphic to $L_0$ and $I_1$ is computably isomorphic to $L_1$. We claim that if $L \cong \omega + \mathbb{Z} \cdot \eta + \omega^*$ or $L$ contains a sub-interval $\omega + \omega^*$, then $L$ is not fpr-categorical.

Suppose $L \cong \omega + \mathbb{Z} \cdot \eta + \omega^*$. Build two f.p.r. copies, $X$ and $Y$. To diagonalize against $p_e$, we keep building the left-most $\omega$-chain in $X$ and the right-most $\omega^*$-chain in $Y$ and wait for $p_e$ to converge on some $x \in X$ that is in the $\omega$-chain but its image is in the $\omega^*$-chain of $Y$. Such an element must eventually be found. Then we do a few more steps towards making $X$ and $Y$ isomorphic to $\omega + \mathbb{Z} \cdot \eta + \omega^*$, and repeat the strategy with $p_{e+1}$.

Now assume $L$ contains a sub-interval $\omega + \omega^*$, say $[c, d]$. We can implement essentially the same strategy as in the previous case, but now extending the $\omega$-chain in $X$ and the $\omega^*$-chain in $Y$ while we wait for $p_e$ to converge. Note that at intermediate stages we have to also build an isomorphism from $X$ to $L$, and similarly from $Y$ to $L$. But this can be done since we know that $[c, d] \cong \omega + \omega^*$. We can simply keep building the respective interval in $X$ (in $Y$) while we wait for another element outside $[c, d]$ to show up in $L$. As soon as a new element outside $[c, d]$ appears in $L$, we copy it into $X$ and $Y$. We then proceed to meeting the next diagonalization requirement, then copy another element, etc. We leave the elementary details to the reader.

Now if $L$ is an infinite computably categorical linear order, then it contains finitely many successivities [9]. In this case any isomorphism has to map each
η-interval to the corresponding η-interval. Thus, the same argument as in Example 4.1(2) illustrates that \( \mathcal{L} \) is not fpr-categorical.

(3) We assume \( \mathcal{B} \) is infinite. The proof splits into several cases.

First, suppose \( \mathcal{B} \) is infinite and computably categorical. Then \( \mathcal{B} \) it has only finitely many atoms \( e_0, \ldots, e_k \) \([23, 14]\) and at least one atomless element \( d \). We construct two f.p.r. copies \( A \) and \( C \) of \( \mathcal{B} \) with no f.p.r. isomorphism between them. To diagonalize against a pair of primitive recursive functions \( p : A \to C \) and \( q : C \to A \), fix a witness \( w \) in the dense part of \( A \) which is currently an atom in \( \mathcal{A}_w \), i.e. we have not yet split \( w \) in \( \mathcal{A}_w \). We do not yet split \( w \) in \( A \) and wait for \( p(w) \) to converge. If \( p(w) \in C \) is equal to one of the finitely many (true) atoms in \( C \), then resume splitting \( w \) in \( A \). Otherwise, immediately split \( p(w) \) in \( B \) if it already is not split, say \( p(w) = c \oplus d \). Do not resume splitting \( w \) in \( A \) until \( q(c) \) and \( q(d) \) converge (but keep building \( A \) elsewhere). Note that \( q(c) \lor q(d) \neq w \). As soon as they converge, resume splitting \( w \) in \( A \). The strategy can be iterated to diagonalize against all pairs of primitive recursive functions.

Now suppose \( \mathcal{B} \) is not computably categorical and has an atomless element. In this case the isomorphism produced in the proof of Theorem 3.1(4) is computable. We thus can produce two f.p.r. presentations of \( \mathcal{B} \) that are not even computably isomorphic.

Finally, suppose \( \mathcal{B} \) is not computably categorical and is atomic. This is equivalent to saying that \( \mathcal{B} \) is atomic and infinite. Unfortunately, in this case we cannot use Theorem 3.1(4) as its proof does not produce a computable isomorphism. Nonetheless, we will combine the basic copying strategy and the isomorphism-builder strategies from the proof of Theorem 3.1(4) with a simplified version of the above diagonalization strategy, as follows.

We construct two f.p.r. copies, \( A \) and \( C \), of \( \mathcal{B} \). The fact that \( \mathcal{B} \) is f.p.r. but not merely computable will not be helpful. Both \( A \) and \( C \) will be copying \( \mathcal{B} \) (via almost-isomorphisms \( \phi_A \) and \( \phi_C \)) simultaneously diagonalizing against all potential primitive recursive isomorphisms \( p_e : A \to C \).

**The diagonalization strategy.** Wait for more new atoms \( d_1, d_2, \ldots \) to be introduced into \( A \) and more new atoms \( e_1, e_2, \ldots \) to be put into \( C \) by the basic copying strategies (to be discussed) working with \( A \) and \( C \), respectively. Wait for more of the \( p_e(d_1), p_e(d_2) \ldots \) to converge. If \( p_e(d_1), \ldots, p_e(d_k) \) are not distinct atoms in \( C \) for some \( k \), then stop. Otherwise, there must be a \( k \) (large enough) such that \( p(d_k) = e_i \) for some new atom enumerated by into \( C \). Once such an \( e_i \) is found, split \( p(d_k) = e_i \) into two disjoint elements \( x_i \) and \( y_i \) and stop.

**The isomorphism-builder strategies.** For both \( A \) and \( C \), the strategy is the same as in the proof of Theorem 3.1(4). We also adopt the same priority and initialization as in the proof of Theorem 3.1(4).

**The basic copying strategy.** This is the same as in the proof of Theorem 3.1(4) for \( A \), with the only extra promise that the atom \( d_k \) used for the diagonalization purpose will be put into the queue (and thus will be kept an atom). The strategy working in \( C \) will also need a slight modification. Recall at most one of the new atoms \( e_i \) produced by the strategy in \( C \) may be split into two new atoms, \( x_i \) and \( y_i \), due to an action of some diagonalization strategy. When the copying strategy in \( C \) forms a queue, it will put these new elements \( x_i, y_i \) into the queue instead of \( e_i \).
Construction. Alternate between building \( A \) and \( C \), as follows. In \( A \) we let the basic copying strategy act between splitting stages, but before the strategy stops producing more atoms it also waits for one more diagonalization strategy to finish its action. Similarly in \( C \), before the basic copying strategy waits for one more diagonalization strategy to finish its action. We then also let the isomorphism-builder strategies act in each \( C \) and \( A \). At every splitting stage we let the isomorphism-builder strategies re-define \( \phi_A \) and \( \phi_C \) if necessary. If an isomorphism-builder strategy \( I \) whose queue follows \( x \) is forced to change its witness, then we first initialize all weaker priority strategies working below \( x \) and only then we let the strategy \( I \) act.

Verification. We argue, that every diagonalization strategy successfully diagonalizes against its \( p \). Indeed, when it first becomes active there will be at most finitely many elements in \( C \) previously produced by other strategies. Since different atoms must go to different atoms, eventually either \( p \) proves that it is not an isomorphism or the strategy finds a non-restrained element to diagonalize. The diagonalization will be successful since we will put the atom \( d_i \) in \( A \) into a queue, and thus it will never be split again.

Checking that \( A \cong C \cong B \) is literally the same as in Theorem 3.1(4). Indeed, the only extra effect the diagonalization strategies have in \( A \) is just perhaps making the queues of the extra atoms longer (due to a longer delay). But in \( C \) the effect is essentially the same, but now the queues might be longer because of the longer wait and also because at most one extra atom might be split into two extra atoms. Finally, both \( A \) and \( C \) are clearly f.p.r.

Note that if a \( p \)-group \( A \) is not computably categorical, then its socle \( A[p] \) is infinite. Indeed, otherwise \( A \) is isomorphic to a finite sum of a finite group and the groups \( Z_{p^m} \) by the proof of Theorem 3.1(5), and all such groups are computably categorical. But if the socle is infinite then the proof of Theorem 3.1(5)) gives a computable isomorphism from any computable copy of \( A \) onto a f.p.r. presentation of the group. In this case we can produce two f.p.r. copies of \( A \) that are not even computably isomorphic.

Now suppose that \( A \) is computably categorical. Then \( A \) is of the form \( F \oplus S \), where \( F[p] \) is finite (see the description of such groups in the proof of Theorem 3.1(5)) and \( S \cong \bigoplus_{k \in I} Z_{p^m} \) for some fixed \( m \in \omega \cup \{ \infty \} \) \([2, 10]\) and some \( I \subseteq \omega \). We split this situation into several subcases, according to the isomorphism type of \( A \).

If \( A \) has a divisible component, then pick a witness \( w \) in the divisible component of the first f.p.r. presentation and do not declare its order until we see \( p_e(w) \downarrow \). Then make sure that the order of \( p_e(w) \) (in the second component), is different from the order of \( w \) (in the first component). Note we can control the former.

We conclude that \( A \) must be of the form \( F \oplus S \), where \( F \) is finite and \( S \cong \bigoplus_{k \in I} Z_{p^m} \) for some fixed \( m \in \omega \). If \( I \) is infinite then we claim \( m = 1 \). Indeed, if \( m > 1 \) then we can diagonalize against \( p_e \) similarly to how it was done in the respective case of the proof for equivalence structures (see (1) above). Indeed, we can extend the second copy by growing only its socle, but at the same time extend the first copy naturally. We wait until for some \( w \) with \( \text{order}(w) > p \) we have \( \text{Order}(p_e(w)) \leq p \).
(5). Suppose an f.p.r. torsion-free abelian group $G$ has at least one non-zero element. As we discussed in the proof of Theorem 3.1(3), without loss of generality we may assume that $G$ has a computable basis. Let $H$ be the copy of $G$ produced in the proof of Theorem 3.1(3). By construction, $H$ also has a computable (in fact, primitive recursive) basis. Recall that having a computable basis is equivalent to having a linear independence algorithm [25]. This means that, given two element $h, h'$ we can decide whether $\{h, h'\}$ is a linearly independent set. (In fact, in $H$ this procedure is primitive recursive, but it has no use for us.)

We will produce another f.p.r. presentation $U$ of $G$ and will diagonalize against all potential primitive recursive isomorphisms $p_e : U \to H, e \in \omega$. We will also build a computable surjective isomorphism $\phi : U \to H$.

Since we assumed that $G$ has at least one non-zero element, the basis of $H$ has at least one element $h$. We initially start building $U$ by introducing a non-zero $u \in U$ and declaring $\phi(u) = h$. We will be extending both $U$ and $\phi$ naturally, thus copying $H$ into $U$ via $\phi$. To diagonalize against $p_e$, we introduce a new element $w$ that we keep outside the domain of $\phi$. We wait for $p_e$ to converge on $w$ and $h$. Meanwhile, we make progress in building $U$ as a direct sum of $\text{dom} \phi$ and the (partial) cyclic group generated by $w$: $\phi(U) = \text{dom} \phi_s \oplus \langle w \rangle_s$.

where $\langle w \rangle_s = \{-sw, \ldots, -w, 0, w, \ldots, sw\}$. As soon as $p_e(h)$ and $p_e(w)$ converge, we decide whether $\{p_e(h), p_e(w)\}$ is a linearly independent set in $H$. We keep $w$ outside $\text{dom} \phi$ until the decision is made. Once the decision is made and we either see $\{p_e(h), p_e(w)\}$ is independent or see a reduced linear combination $kp_e(h) = np_e(w)$ (no matter what the outcome is), declare $w = m \cdot h$, where $m$ larger than any integer mentioned so far in the construction. Then extend $\phi$ naturally to $\langle w \rangle_s$ by setting in particular $\phi(w) = m\phi(h)$. This definition is clearly consistent with the part of the atomic diagram listed in $U_s$ by far, and with making $\phi$ an isomorphism. This action is also consistent with making $U_s$ f.p.r. We need to argue that in both cases we have successfully diagonalized against $p_e$.

If $\{p_e(h), p_e(w)\}$ is independent, then setting $w = m \cdot h$ will ensure $p_e$ is not an isomorphism, as any isomorphism must preserve linear independence. Now suppose $kp_e(h) = np_e(w)$ and $p_e$ is an isomorphism. But $w = mh$ and $kh = nw$ together imply $kh = nw = nmh$, which is impossible since $m$ is too large. Thus, in both cases we will successfully diagonalize.

We suspect that, along the lines of the proof of (5) above, most “natural” algebraic classes of structures having characteristic 0 (in some general sense) will have only trivial fpr-categorical f.p.r. copies. For example, we conjecture that all known classes that have the Mal’cev Property [18] have this feature.

4.2. An infinite rigid fpr-categorical structure. Recall that in both Example 4.1 and Theorem 4.2 we have seen only fpr-categorical structures that are not rigid. Indeed, all examples we have seen so far were, in some sense, far form being rigid. The reader may have started to suspect that all fpr-categorical must be like that. Nonetheless, we show that infinite rigid structures can be fpr-categorical. Understanding the proof of the proposition below should help the reader to understand the much more involved proof of Theorem 4.5 where the constructed structure will also be rigid.

**Proposition 4.3.** There exists an infinite rigid fpr-categorical structure.
Proof. The functional signature of the structure $A$ consists of a constant $o$ (which we call the root) and two unary functions $s$ and $c$. The universe of the structure is a union of $c$-cycles of finite length. The $s$-function maps each element of any cycle to a fixed element of another cycle. The values of the $s$-function together with $o$ form the $\omega$-chain $o, s(o), s(s(o)), \ldots, s^n(o), s^{n+1}(o), \ldots$.

For a function $f : \omega \to \omega \setminus \{0\}$ define a structure $A_f$ so that the element $s^n(o)$ is located in a $c$-cycle of size $f(n)$ for each $n$. The structure $A_f$ has a f.p.r. presentation if and only if the graph $\{\langle x, y \rangle : y = f(x)\}$ is a primitive recursive set.

Given an element $x$ of the structure, we say that $x$ has coordinates $(n, m)$ if $x$ is the $m^{th}$ element of its cycle, and $x$ is located in the cycle attached to $s^n(o)$. Given any f.p.r. presentation $B$ of $A_f$, define $\chi_B$ to be the function which maps each element $x \in B$ to the pair $(n, m)$ where $x$ has coordinates $(n, m)$. Observe that $\chi_B^{-1}$ is always primitive recursive, but $\chi_B$ is generally not primitive recursive. (For instance, by Example 4.1, already $(\omega, s)$ is not fpr-categorical, so given $x$ we cannot hope to quickly compute $n$).

We will identify $A_f$ with its canonical f.p.r. presentation $(\omega, o, s, c)$ where $\chi_{A_f}$ and $\chi_{A_f}^{-1}$ are both primitive recursive. Then for every f.p.r. presentation $B$ of $A_f$, the function $\chi_B^{-1} \circ \chi_{A_f}$ is a primitive recursive isomorphism from $A_f$ onto $B$.

Since the structure is rigid it remains to construct a f.p.r. structure $A_f$ for some primitive recursive $f$ satisfying the requirements

$$P_n : B_n \cong A_f \implies \chi_{B_n} \text{ is primitive recursive},$$

where $B_n = (\omega, o_n, s_n, c_n)$ is the $n$-th f.p.r. structure in the language of $A_f$. We think of the functions $s_n$ and $c_n$ as being partial computable functions with corresponding primitive recursive time functions $t_n$, i.e. $s_n(x)[t_n(x)] \downarrow$ and $c_n(x)[t_n(x)] \downarrow$ for every $n$ and $x$. (Although each $t_n$ is primitive recursive, the sequence $(t_n)_{n \in \omega}$ is not uniformly primitive recursive.)

The trick to satisfying $P_n$ is to define the function $f$ such that for every $n$ and $m$ we have

$$f(\langle n, m \rangle) \in \{2n + 1, 2n + 2\},$$

where $\langle n, m \rangle = 2^n(2m + 1) - 1$. We adopt this pairing function $\langle \cdot, \cdot \rangle$ since for every $n$ the sequence $\langle n, m \rangle$ forms an arithmetic progression, and hence in every interval of size $2^{n+1}$ we will have a number of the form $\langle n, m \rangle$. The choice between $2n + 1$ and $2n + 2$ will depend on the enumeration of the f.p.r. structure $B_n$.

The requirements $P_n$ work independently for each $n$, and there are no interactions amongst the requirements. Fix $n$. We now describe informally how to define $f(\langle n, m \rangle)$ for $m \in \omega$.

We begin by considering $x = 0 \in B_n$ and applying $s_n$ to $x$ at most $2^{n+1}$ times to find some $y_0$ associated with a $c_n$-cycle of length $2n + 1$. If $y_0$ is found then compute $y_1 = s_n^{2^{n+1}}(y_0)$ and see if $y_1$ generates a $c_n$-cycle of length $2n + 1$. Suppose this takes $u_0$ many steps. While computing these values we cannot delay the definition of $f(x)$, so we simply set $f(\langle n, m \rangle) = 2n + 1$ for all $m \leq u_0$. Notice that if $u_0$ is not defined then we will end up defining $f(\langle n, m \rangle) = 2n + 1$ for all $m \in \omega$, and in that case $B_n \not\cong A_f$. Otherwise $u_0$ is eventually found, and we will ensure that for all $m > u_0$ we never have a pair of adjacent $2n + 1$-cycles, i.e. we will not have $f(\langle n, m \rangle) = f(\langle n, m + 1 \rangle) = 2n + 1$ for any $m > u_0$.

Now we will proceed to define $f(\langle n, m \rangle)$ for $m > u_0$. We now assume $x = 1$ and apply $s_n$ at most $2^{n+2}$ times to $x$ to find some $y_0$ which generates a $c_n$-cycle of
the length $2n + 1$. If $y_0$ is found then compute $y_1 = s_n^a(y_0)$ and $y_2 = s_n^b(y_1)$ and check that $y_1$ generates a cycle of length $2n + 2$ and $y_2$ generates a cycle of length $2n + 1$. Suppose this process takes $u_1 > u_0$ many steps. While waiting we define $f((n,m))$ to alternate between a cycle of length $2n + 1$ and a cycle of length $2n + 2$ for $u_0 < m < u_1$. Again if $u_1$ does not exist we end up defining $f((n,m))$ to eventually alternating between cycles of length $2n + 1$ and $2n + 2$, and in this case demonstrate that $B_n \not\cong A_f$. Otherwise $u_1$ is eventually found, and we will ensure that for all $m > u_1$ we never have the pattern $2n + 1, 2n + 2, 2n + 1$.

Now we set $x = 2$ and search for $y_0$ with cycle length $2n + 1$, and $y_1, y_2, y_3$ with cycle lengths $2n + 2, 2n + 2$ and $2n + 1$ respectively. Suppose this takes $u_3$ steps, we define $f((n,m))$ to repeat the pattern $2n + 1, 2n + 2, 2n + 2$ for $u_2 < m \leq u_3$. Repeat this for all $x$, each time increasing the number of successive $2n + 2$ in each pattern.

If $u_x$ is not defined for some $x$, then it is easy to check that $B_n \not\cong A_f$. Otherwise if $u_x$ is defined for all $x$, then it is easy to see that $u_x$ is bounded by the composition of $t_n$ with primitive recursive functions. Thus given $x \in B_n$ we claim that $\chi_{B_n}(x) = (n,m)$ for some $n \leq u_x$. This is because the pattern $2n + 1, 2n + 2, \cdots, 2n + 2n + \underbrace{2n + 2n + 2n + 2n + 2}_{x \text{ times}} + 1$ cannot be found after $u_x$. So to compute $\chi_{B_n}(x) = (n,m)$ we simply generate the structure $B_n$, starting from the root $o$, the elements $s_n(o), s_n^2(o), \cdots, s_n^{u_x}(o)$ and all the attached cycles, until we find the element $x$. This process is bounded by $u_x$ and $f$.

(More formal details will be provided in the stronger Theorem 4.5.)

The infinite rigid $fpr$-categorical structure in the proposition above was in a finite functional language. It is worth noting that an $fpr$-categorical structure in a relational language cannot be rigid.

**Proposition 4.4.** An infinite $fpr$-categorical relational structure cannot be rigid.

**Proof.** Let $p$ be a primitive recursive permutation on $\omega$ such that $p^{-1}$ is not primitive recursive. Then for an $fpr$ relational structure $\mathcal{A}$ the structure $B = p^{-1}(\mathcal{A})$ is again $fpr$. If $\mathcal{A}$ is rigid then the unique isomorphism from $\mathcal{A}$ onto $B$ is $p^{-1}$ which is not primitive recursive.

4.3. An $fpr$-categorical structure that is not computably categorical. Recall that, by definition, an $fpr$-categorical structure must be $fpr$ to begin with. This section is completely devoted to a proof of the rather counter-intuitive:

**Theorem 4.5.** There exists an $fpr$-categorical structure which is not computably categorical.

(Furthermore, the language of the structure is finite and contains only four unary functional symbols.)

**Proof.** We will heavily recycle the key ideas and notation of Proposition 4.3. Therefore we suggest that the reader first familiarizes himself with the proof of the elementary Proposition 4.3.

**Notation.** We have four unary functions in the structure $\mathcal{A}$: $c, s, p$ and $r$. The structure will have the following properties.
Instead of a single distinguished root (as in Proposition 4.3), we will now have an infinite set of components, each with its own root. The function $r$ is a projection of $A$ onto the set of roots. That is, an element $x$ of $A$ is called root iff $r(x) = x$ iff $x \in \text{rng } r$.

The component of a root $x$ is the set $C_x$ of all $y$ such that $r(y) = x$. The component will resemble the structure in the proof of Proposition 4.3, but for every root $x$ the component will be finite. The component with root $x$ consists of the following pairwise distinct elements

$$\{c^m(s^n(x)) : n \leq \ell_x & m < f_x(n)\},$$

where $\ell_x$ is the length of the component, and $f_x$ is a numeric function from $\omega \mid \ell_x + 1$ to $\omega \setminus \{0\}$. The numbers $(n, m)$ are called coordinates of the element $c^m(s^n(x))$ of the component $C_x$. The chain of the root $x$ is the set

$$H_x = \{s^n(x) : n \leq \ell_x\} \subseteq C_x.$$

The function $c$ generates cycles

$$Y^n_x = \{c^m(s^n(x)) : m < f_x(n)\}$$

inside each component $C_x$. $Y^n_x$ is the cycle attached to $s^n(x)$ in the chain. To close the cycles we declare

$$c^{f_x(n)}(s^n(x)) = s^n(x)$$

for every $n < \ell_x$.

For the function $s$ we have

$$s(c^m(s^n(x))) = s^{n+1}(x)$$

for $n < \ell_x$, and

$$s(c^m(s^{\ell_x}(x))) = c^m(s^{\ell_x}(x)).$$

For the function $p$ we have

$$p(c^m(s^n(x))) = s^{n-1}(x)$$

for $n > 0$.

For each root $x$ we have either

$$p(c^m(x)) = c^m(x)$$

for every $m < f_x(0)$, or

$$p(c^m(x)) = y_x$$

for every $m < f_x(0)$, where $y_x \neq x$ is some fixed root such that $p(y_x) = y_x$. In the former case we call the root $x$ and its component normal. In the latter case we call the root $x$ and its component special and say that the special component is associated with the (normal) root $y_x$. Every normal root has at most one special root associated with it. A normal component with root $x$ is illustrated in Figure 1 below.

The value $f_x(0)$ is called the label of the root $x$. This is the length of the cycle $Y^0_x$ attached to the root $x$. The labels of two different roots can coincide only if both roots are normal and are associated with special roots of different labels. Therefore, the structure is rigid.
(8) For each root $x$ we also have
\[
2^i(2j + 1) \leq \ell_x \implies f_x(2^i(2j + 1)) \in \{2i + 1, 2i + 2\}
\]
for every $i, j$. This is to force the primitive recursiveness of $\chi_B$ for each f.p.r. presentation $B$ of $A$ (as in Proposition 4.3).

![Figure 1. A normal component with root x](image)

We build the f.p.r. structure $A$ (with uniformly primitive recursive functions $f_x(m)$) adding at stage $t$ a new element and naming it by number $t \in \omega$ (recall the domain is $\omega$). We also build a computable structure $B \cong A$.

Since $A$ is rigid, it suffices to satisfy the requirements:

- $P_i : B_i \cong A \implies$ there exist primitive recursive isomorphisms $h_i : B_i \rightarrow A$ and $\tilde{h}_i : A \rightarrow B_i$,

where $\{B_i\}$ ranges over all primitive recursive structures in the language of $A$, and

- $D_e : \varphi_e : B \rightarrow A$ is not an isomorphism,

where $\varphi_e$ is the $e^{th}$ partial recursive function. We order the requirements according to their priority: $P_0 < D_0 < P_1 < D_1 < \cdots$.

4.3.1. Informal description of the strategies. At each stage of the construction there will be exactly one component $C_x$ of the structure $A$ which is not closed under the function $s_x$, that is, $s^n(x) \neq s^{n+1}(x)$ for the largest $n$ where $s^n(x)$ is defined. Such a component is called active. All other existing components in $A$ are closed. In fact we ensure $p, r$ and $c$ are defined on every element currently in the structure $A$, and $s$ is defined on every element except for $s^n(x)$ and the elements of $Y^n_x$.

To ensure that $A$ is primitive recursive, at each stage $s$ of the construction we will take one of the following actions:

- Continue growing $C_x$, which means defining $s^{n+1}(x)$ to be the next element in the domain of $A$, and grow primitively recursively the entire cycle $Y_x^{n+1}$ attached to $s^{n+1}(x)$, or
- close off $C_x$ and introduce a new component $C_y$ with a new element $y$ as the root, and grow primitively recursively the entire cycle $Y_y^0$ attached to $y$. 
We define all functions $p, r, c$ on the new elements right away. In order to be able to do this, we will of course need to declare right away whether the new component $C_y$ is normal or special (and in the latter case, also decide the normal component $C_y$ is attached to).

Each requirement $P_e$ will start off being in the *defining* state, where it will follow a certain procedure to decide the length of cycles in the currently active component. It may (or may not) later transit to being in the *diagonalizing* state. In the latter state there will be a $B_e$-component $C$ where $P_e$ is making progress in diagonalizing against $B_e$ using component $C$, as follows. In this case $P_e$ is waiting for the label of $C$ to converge, i.e. the cycle attached to the root of $C$ to close (more detail later below).

A requirement $D_e$ will be in one of the following states:

- (S1) unstarted,
- (S2) searching for labels,
- (S3) pending,
- (S4) diagonalizing,
- (S5) finished.

At every stage $s$ of the construction there will be exactly one $D_e$ which is *given control*. If control is given to $D_e$ then it will either be in state $S2$ where it is searching for suitable labels for later use, or in state $S4$ where it will embark on the final part of its strategy to “kill” $\varphi_e$ by growing different components in $A$ and $B$. The structure $B$, unless otherwise stated, will copy $A$. A $D_e$-strategy in control and in state $S4$ may request to *freeze* $B$. In this case we stop growing $B$ until $D_e$ is initialized or transits to $S5$ in which case we will resume growing $B$. We will ensure that each $D_e$ spends a finite amount of time in state $S4$ and so $B$ is never frozen forever, hence, $B \cong A$.

**Informal description of $P_e$.** We now describe the action of $P_e$ in isolation. The presentation in the formal construction will slightly differ what we present here (this will be done in order for the different strategies to fit together). Nevertheless, this discussion describes the basic working module for each requirement in isolation fairly accurate. Suppose that $P_e$ is in the defining state, and that the construction has decided to enumerate a new component $C_y$ with label $a$. Then $P_e$ will wait for the previously active cycle $C_{x}^{B_e}$ to close in $B_e$, and for a new component to show up in $B_e$. This wait will terminate because we will eventually see that $C_{x}^{B_e}$ will either close itself isomorphically, or grow with a chain of size larger than the corresponding chain in $A$. In the latter case we know that $A \not\cong B_e$ and we can abandon the wait. In the former case we will check the label of the new component in $B_e$, and if the label of this new component grows longer than $a$ we will declare that $P_e$ now enters the diagonalizing state. (We will discuss the diagonalizing state later).

Now assume that $P_e$ is in the defining state, and the construction has decided to keep growing the current component $C_x$. In this case $P_e$ must then advise the construction about the length of the next cycle in $C_x$. We use a modified form of the strategy in Proposition 4.3 to do this. In Proposition 4.3 we defined $u_z$ to be the number of steps needed to search for a pattern of $2n + 1, 2n + 2, \ldots, 2n + 2^{k}$, by repeatedly applying $s$ to $z$. This will not work well here because each component
has a finite chain. So if \( z \in C^B_x \) then it might be that after repeatedly applying \( s \) to \( z \) to search for the pattern above, we find some number \( n \) such that \( s^{n+1}(z) = s^n(z) \). We cannot force the component \( C_e \) to close at \( u_z \) because the component is required to be kept open due to other \((D_e)\) strategies; in general the length of each component \( C_x \) will depend on the structures \( B_t \) for various \( i \). If this is the case then computing \( u_z \) tells us nothing about the coordinates of \( z \) in \( C_x \).

The most straightforward way around this problem is to repeatedly apply \( p \) (instead of \( s \)) to \( z \) to obtain \( u_z \). If we prematurely reach the root \( x^{B_e} \) of \( C^B_x \) before finding the pattern \( 2n + 1, 2n + 2, \ldots, 2n + 2, 2n + 1 \), then we know the exact \( n \)-coordinate of \( z \) within the component \( C^B_x \). Otherwise we find the pattern \((\text{where } 2n + 2 \text{ is repeated } \leq z \text{ times})\) in \( u_z \) many steps, and the construction will then switch to the pattern \( 2n + 1, 2n + 2, \ldots, 2n + 2 \) for \( m > u_z \). This allows us to argue that the coordinates of each \( z \) are primitive recursive.

Suppose now that \( P_e \) is in the diagonalizing state, waiting for the labeling loop of some \( B_e \)-component to close. If the chain grows to infinity, then \( B_e \not\cong A \) as \( A \) does not contain an infinite \( c \)-chain. Otherwise, if the label closes at some stage, then restrain this label \( a \) from the structure \( A \), i.e. no new component in the future will have label \( a \). Hence \( B_e \not\cong A \).

Now \( P_e \) is satisfied because if \( A \cong B_e \) then \( P_e \) is always in the defining state. When new components are introduced in \( A \) we always wait for the previous \( B_e \)-component to close and for the new (necessarily isomorphic) \( B_e \)-component to show up. Hence, the set of \( A \)-roots can be matched primitive recursively with the set of roots in \( B_e \). Furthermore the non-root elements can be matched because we can primitive recursively compute the coordinates of each element in \( B_e \).

**Informal description of \( D_e \).** We now describe the strategy for \( D_e \). It starts off in state \( S1 \) until it is given control by the construction. It is then upgraded to state \( S2 \) where it will pick a fresh number \( a \). The construction then continues growing the current component \( C_x \) and waits for all \( P_i, i \leq e \) which are in their diagonalizing state to show that their respective diagonalizing component has label larger than \( a + 2 \). If any of these \( P_i \) sees their diagonalizing label converge, we initialize \( D_e \). This wait is finite, as each \( c_i, i \leq e \) is total, although we cannot delay the definition of \( A \), so we have to keep the current component \( C_x \) open (i.e., growing) while we wait.

Once \( D_e \) sees that all higher priority diagonalizing \( P \)-requirements have labels larger than \( a + 2 \), it closes off the currently active component. Then the strategy introduces a new normal component \( C(D_e) \) with the same label \( a \). The construction now waits for all \( P_i, i \leq e \) which are in defining state to close off the old component and catch up with a new component with label \( a \) (as in the description of \( P \)'s strategy above). At any stage if something goes wrong for \( P_i \) we put \( P_i \) into the diagonalizing state and initialize \( D_e \). As mentioned above (in \( P \)'s strategy) this wait is finite and if we do not initialize \( D_e \) we will get approval from all \( P_i, i \leq e \). At this point we will let \( D_e \) enter the pending state \( S3 \), and \( D_e \) relinquishes control to another (lower priority) \( D \)-strategy.

In state \( S3 \) we will check, at the beginning of every stage of the construction, whether control needs to be handed back to \( D_e \). This will be the case if we see
that the corresponding component $C(D_e)^B$ in $B$ with label $a$ is mapped under $\varphi_e$ to the isomorphic component $C(D_e)$ in $A$. (Note that $C(D_e)$ may no longer be the active component at this point, as other $D$ requirements might have introduced new components in the meantime).

If $\varphi_e$ converges we return control to $D_e$, which will move into the diagonalizing state $S4$. It will now request for $B$ to be frozen, where we will not grow $B$ until $D_e$ is initialized or $D_e$ is finished (i.e., in state $S5$). In this state $S4$ we will close off the currently active component, and introduce a new special component $C_0(D_e)$ with label $a + 1$ attached to $C(D_e)$. Again wait for all $P_i, i \leq e$ in the defining state to respond (by closing off their old components and growing a new one with label $a + 1$). At any point if some $P_i$ enters the diagonalizing state we initialize $D_e$ and unfreeze $B$. Otherwise all $P_i, i \leq e$ have now a special component $C_0(D_e)^B$ with label $a + 1$ attached to $C(D_e)^B$. At this point the construction will close off the special component $C_0(D_e)$ and simultaneously grow two new components $C^*(D_e)$ and $C_0^*(D_e)$. $C^*(D_e)$ will be a normal component with label $a$ and identical with $C(D_e)$, while $C_0^*(D_e)$ will be a special component attached to $C^*(D_e)$ with label $a + 2$. We will let $C_0^*(D_e)$ be the currently active component of the construction. (Note that $C(D_e)$ is already completely determined by now and so we can grow the entire component $C^*(D_e)$ primitively recursively).

Again we wait for all $P_i, i \leq e$ to catch up with isomorphic $C^*(D_e)^B$, and $C_0^*(D_e)^B$. We claim that this wait is again finite. Indeed, suppose the first new component we see in $P_i$ has label $a + 2$. Then, applying $p_i$ to the root of $C_0^*(D_e)^B$, we can force $P_i$ to reveal (what must necessarily be) the root of $C^*(D_e)^B$. Otherwise if the first new component we see in $P_i$ has label $a$ then we wait for $P_i$ to close off $C^*(D_e)^B$, and the next new component must be $C_0^*(D_e)^B$. If something goes wrong at any time we move $P_i$ to diagonalizing state and initialize $D_e$ and unfreeze $B$.

Finally, if all $P_i$ have caught up, we will move $D_e$ to the finished state $S5$. We unfreeze $B$ and grow $B$ differently: To the component $C(D_e)^B$ we attach a special component $C_0^*(D_e)^B$ with label $a + 2$, and we grow a new normal component $C^*(D_e)^B$ identical with $C(D_e)^B$ but attach the special component $C_0^*(D_e)^B$ with label $a + 1$ to $C(D_e)^B$. Since $\varphi_e$ maps $C(D_e)^B$ to $C(D_e)$, it cannot be an isomorphism. Hence $D_e$ is satisfied. Note that $D_e$ spends only a finite amount of time in $S4$ before it is initialized or finished, and so we never freeze $B$ forever.

4.3.2. The formal construction. We make a technical comment. It will be convenient to view each primitive recursive function as a partial computable function $\varphi_e$ where $\varphi_e(x) \downarrow$ in $p(x)$ many steps for some primitive recursive $p$. The structure $B_e[s]$ evaluated at stage $s$ refers to the finite substructure of $B_e[s]$ with all $B_e$ functions evaluated up to $s$ steps. Our construction then defines partial recursive functions $p, c, s, r$ for $A$ and ensures that $p(x), c(x), s(x)$ and $r(x)$ all converge within $x$ many steps (of the construction). Hence $A$ is primitive recursive. At stage $s$ of the construction we are only allowed to look at $B_i[s]$ for $i < s$. This allows us to apply the Church-Turing thesis for primitive recursion.

Suppose we are at stage $s$ of the construction. Let $D_e$, be the requirement in control. The construction consists of two phases.
Phase 1, checking if some requirement needs attention. We now define what it means (for a requirement) to require attention. For requirement $P_e$ this means that

- if $P_e$ is in the defining state, then $B_e[s]$ is not a substructure of $A[s]$, and
- if $P_e$ is in the diagonalizing state with component $C^{B_e}$, then the label of $C^{B_e}$ has converged.

For a requirement $D_e$, this means that

- if $D_e$ is in state $S2$ waiting on label $a$, then for every $P$ of higher priority in the diagonalizing state with component $C^B$, the label of $C^B$ has grown larger than $a + 2$. If $C(D_e) \downarrow$ then all higher priority $P$ in the defining state have found a matching component $C(D_e)^B$.
- If $D_e$ is in pending state $S3$, then $\varphi_e$ has mapped some $B$-component $C(D_e)^B$ isomorphically onto $C(D_e)$ in $A$.
- If $D_e$ is in diagonalizing state $S4$ and $C^*(D_e)$ is not yet defined, then all higher priority $P$ in the defining state have found matching components $C(D_e)^B$ and $C_0(D_e)^B$. Otherwise if $C^*(D_e) \downarrow$, then all higher priority $P$ in the defining state have found matching components $C(D_e)^B$, $C_0(D_e)^B$, $C^*(D_e)^B$, and $C^*_0(D_e)^B$.

During the construction when we pass control to the next available $D$ we mean that we pick the highest priority $D$ which is currently unstarted. Declare $D$ to be now in state $S2$ and waiting on a fresh label $a$. Declare that control is now given to $D$.

We check if there is some requirement $P_i$ or $D_i$ for $i \leq e_s$ which requires attention at stage $s$. Pick the highest priority requirement $Q$ which requires attention at $s$. Initialize all requirements of lower priority than $Q$ (if $B$ is frozen by $D_{e_s}$ and $D_{e_s}$ is initialized, unfreeze $B$ and grow $B$ to catch up with $A[s]$). We then take the following steps to give $Q$ attention.

$Q = P_e$ in the defining state: Declare $P_e$ to be now in the diagonalizing state, with the currently active (unclosed) $B_e$-component as the diagonalizing component. Pass control to the next available $D$.

$Q = P_e$ in the diagonalizing state: Pass control to the next available $D$.

$Q = D_e$ in state $S2$: Control is now given to $D_e$. If $D_e$ was waiting on some label $a$, close off the current component and grow a new normal component $C(D_e)$ with label $a$. Otherwise if $C(D_e)$ is already started then we let $D_e$ be now in pending state $S3$. Pass control to the next available $D$.

$Q = D_e$ in state $S3$: Control is now given to $D_e$. We now let $D_e$ be in diagonalizing state $S4$. Freeze $B$. Close off the currently active component, and grow a new special component $C_0(D_e)$ with label $a + 1$ attached to $C(D_e)$.

$Q = D_e$ in state $S4$: Control is now given to $D_e$. If $C^*(D_e)$ is not yet defined, we close off the currently active component (which will necessarily be $C_0(D_e)$) and grow $C^*(D_e)$ and $C^*_0(D_e)$. Otherwise if $C^*(D_e)$ is already previously defined, we declare $D_e$ to be now finished $S5$. Unfreeze $B$ and grow $B$ differently (as described above). Pass control to the next available $D$.

If $Q$ is found and given attention, proceed to the next stage of the construction (skipping Phase 2). We make a technical remark here. We do not allow $D$ to close off the current component until every higher priority $P$ requirement in the defining state has responded with a matching component. This does not cause
any additional issues as this adds finitely more steps and we can grow the current component while waiting. Otherwise, if no \( Q \) is found, \( D_e \) remains in control and we proceed to Phase 2. Notice that for each label \( a \) used by the construction, there are at most two components of \( \mathcal{A} \) with label \( a \).

**Phase 2, growing the currently active component.** We define the functions \( u \) and \( \alpha \). Let \( u_{q,e}(x) \) be the number of steps needed to perform the following computable procedure within the structure \( \mathcal{B}_e \):

(i) Evaluate \( r_e(x) \). If \( r_e(x) \neq q \) we stop successfully.

(ii) Otherwise \( r_e(x) = q \). Apply \( p_e \) to \( x \) to search for some \( 0 < i \leq 2e+x+1 \) such that \( p_e^i(x) \) has an attached cycle of length \( 2e+1 \). Call this element \( y_0 \). If \( y_0 \) is not found, we stop **unsuccessfully**. If we reach the root \( q \) before \( 2e+x+1 \) many applications of \( p_e \), we stop **successfully**. (Otherwise assume \( y_0 \) is found.)

(iii) Starting from \( y_0 \), compute \( y_j = p_e^{y_{j-1}+1}(y_{j-1}) \) for \( 1 \leq j \leq x+1 \). Again, if we reach the root \( q \) before computing \( y_{x+1} \) we stop successfully. Otherwise \( y_1, y_2, \ldots, y_{x+1} \) are all found. Finally if there is at least one \( y_j \) for \( 1 \leq j \leq x+1 \) which has an attached cycle of length \( 2e+1 \), we stop successfully, otherwise we stop unsuccessfully.

This procedure must terminate because all functions evaluated by the procedure are total and all searches are bounded. The number of steps required to complete this procedure is denoted by \( u \). The procedure will terminate either successfully or unsuccessfully. Intuitively, an unsuccessful termination allows the construction to kill off \( P_e \) by showing \( \mathcal{B}_e \not\equiv \mathcal{A} \). Note that for each \( e \), the function \((q,x) \mapsto u_{q,e}(x) \) is primitive recursive, but the function \((e,q,x) \mapsto u_{q,e}(x) \) is not primitive in general (although computable). Nevertheless, this function has a primitive recursive graph, i.e. \( \{(e,q,x,y) \mid u_{q,e}(x) = y \} \) is a primitive recursive set.

Now we will define the function \( \alpha(a,i,\langle e,m \rangle) \). We explain the intended meaning of these parameters. Each component \( C \) of the structure \( \mathcal{A} \) can be uniquely identified by its label \( a \) and whether \( C \) is the first component with label \( a \) enumerated by the construction \((i = 1)\) or if \( C \) is the second \((i = 2)\). The output of \( \alpha(a,i,\langle e,m \rangle) \) will be the length of the cycle attached to the \( \langle e,m \rangle \)th element of the chain of \( C \).

We define \( \alpha \) by primitive recursion on \( m \).

- For fixed \( a, i \) and \( e \), we let \( \alpha(a,i,\langle e,m \rangle) = 2e+1 \) for all \( m \) such that \( \mathcal{B}_e[m] \) does not yet have a component of type \( a,i \).
- Suppose \( m_0 \) is the first such that \( \mathcal{B}_e[m_0] \) has a component of type \( a,i \) with root \( q \). (If \( m_0 \) does not exist then \( \alpha(a,i,\langle e,m \rangle) = 2e+1 \) for all \( m \)).
- Then for every \( m_0 \leq m \leq u_{q,e}(0) \) we define \( \alpha(a,i,\langle e,m \rangle) = 2e+1 \). If \( u_{q,e}(0) \) stops unsuccessfully we define \( \alpha(a,i,\langle e,m \rangle) = 2e+1 \) for all \( m > u_{q,e}(0) \).
- Otherwise, \( u_{q,e}(0) \) stops successfully. Then for every \( u_{q,e}(0) < m \leq u_{q,e}(1) \) we repeat the pattern \( 2e+1,2e+2 \). What this means is that we define \( \alpha(a,i,\langle e,u_{q,e}(0)+2j+1 \rangle) = 2e+1 \) and \( \alpha(a,i,\langle e,u_{q,e}(0)+2j+2 \rangle) = 2e+2 \) for enough \( j \). In order to complete the pattern we assume that \( u_{q,e}(1) - u_{q,e}(0) \) is divisible by 2. If \( u_{q,e}(1) \) stops unsuccessfully we define \( \alpha(a,i,\langle e,m \rangle) \) to repeat the pattern \( 2e+1,2e+2 \) for all \( m > u_{q,e}(1) \).
- Otherwise \( u_{q,e}(1) \) stops successfully and we proceed with \( u_{q,e}(2) \). Generally if some \( u_{q,e}(k) \) stops unsuccessfully, we repeat the pattern \( 2e+1,2e+2,\cdots \) forever. Otherwise, every \( u_{q,e}(k) \) stops successfully. We end
up repeating the pattern \(2e + 1, 2e + 2, \cdots\) for \(u_{q,e}(k - 1) < m \leq u_{q,e}(k)\). To ensure that the pattern is completed we assume that \(u_{q,e}(k) - u_{q,e}(k - 1)\) is divisible by \(k + 1\).

Now it is not hard to see that the function \(\alpha(a, i, (e, m))\) is primitive recursive. This follows from the fact that evaluating the structure \(B_e[m]\) takes bounded many steps, and that the graph of \(u\) is primitive recursive. At a particular step of the recursion, if \(m > u_{q,e}(k - 1)\), we cannot primitive recursively evaluate \(u_{q,e}(k)\), but we do not need to as we only need to check if \(u_{q,e}(k) = m\).

Having obtained the primitive recursive function \(\alpha\) we can now describe what the construction does in Phase 2 at stage \(s\). Suppose the currently active component (which we want to keep growing) has label \(a\), root \(x\) and is the \(i^{\text{th}}\) component with label \(a\). Suppose \(n\) is the largest such that \(s^n(x) \uparrow\). We define \(s^n(x)\) to be the next element of the domain and primitively recursively grow an attached cycle of length \(\alpha(a, i, n)\). Define \(p, c\) and \(r\) appropriately. This ends Phase 2.

4.3.3. Verification. By the construction, at every stage \(s\), exactly one \(D_e\) is in control, and is in state \(S_2\) or \(S_4\). At each stage of the construction, everything we evaluate is time-bounded. Thus, \(A\) is a primitive recursive structure. No \(D\) is in state \(S_4\) forever, hence \(B \simeq A\). It now remains to check that the requirements are met. It is clear that each requirement receives attention and is initialized finitely often.

**Lemma 4.6.** Each \(P_e\) is satisfied.

**Proof.** Assume that \(B_e \cong A\) and we fix a stage after which \(P_e\) is never initialized. First of all we claim that \(P_e\) is never placed in the diagonalizing state. Suppose this happens at some stage \(s_0\). The active \(B_e\)-component \(C_{B_e}\) is declared the diagonalizing component at \(s_0\). At \(s_0\), one of the following must hold of \(C_{B_e}\):

(i) The label of \(C_{B_e}\) is larger than any existing label in \(A\) (and has not yet converged).

(ii) The label of \(C_{B_e}\) has converged but is different from existing labels in \(A\) (taking multiplicity into account).

(iii) Some cycle attached to \(C_{B_e}\) is of a different length than the corresponding cycle in \(A\).

(iv) The chain of \(C_{B_e}\) is longer than the length of the chain in the corresponding component in \(A\) (which is closed).

(v) \(B_e\) has more root elements than \(A\).

(vi) The functions \(p_e, s_e, r_e, c_e\) do not map correctly, for instance, \(r_e\) maps to a non-root element.

In (vi) clearly \(B_e \not\cong A\) just because the structure is not of the correct type. In (iii) (iv) and (v) the component \(C_{B_e}\) has no matching image in \(A\); note that any pair of components in \(A\) with the same label are identical. In the case of (ii) no new component with the same label as \(C_{B_e}\) can be later introduced as all lower priority \(D\) are initialized and higher priority \(D\) are assumed not to act any more. In the case of (i) all new components in \(A\) are introduced by some \(D\) of lower priority, and due to the wait by \(D\) in state \(S_2\) will have new label smaller than the (eventual) label of \(C_{B_e}\). If the label of \(C_{B_e}\) eventually converges, we initialize all lower priority \(D\) and if not then \(B_e \not\cong A\) as all labels in \(A\) are finite.
Thus $P_e$ is always in the defining state. We now describe how to define primitive recursive isomorphisms $h_e : B_e \rightarrow A$ and $\hat{h}_e : A \rightarrow B_e$. It suffices to define $h_e$ and $\hat{h}_e$ on root elements (recognizing if a given element is a root element requires only a single application of $r$ or $r_e$), and to argue that $\chi_{B_e}$ is primitive recursive. Here $\chi_{B_e}(x)$ is the coordinates $(n, m)$ of element $x \in B_e$ in its component.

First we define $\hat{h}_e(q)$ for a root element $q \in A$. We run the construction until the stage where $C_q$ is introduced into the construction; this takes at most $q$ construction steps. As only lower priority $Ds$ are active, no new component is introduced in $A$ before $P_e$ closes off the old component and introduces a new matching $C^{B_e}_q$ in $B_e$. So by applying $s_e$ at most $q$ times to the structure $B_e[q]$ and $r_e$ once we will be able to find the root of the matching component $C^{B_e}_q$ in $B_e$. Notice that if $C_q$ is of the type $C^*(D_i)$ or $C^0_e(D_i)$ for some $i$, as we grow both components simultaneously in $A$, we can force $P_e$ to reveal both matching components in $B_e$ before matching.

Now we describe how to define $h_e(q)$ for a root element $q \in B_e$. Run the construction until a stage $s$ where the construction recognizes that $q$ is a root element of $B_e$ (this takes as many steps as to evaluate $r_e(q)$). Let $C_u$ be the current active component of $A$ at stage $s$. If $h_e^{-1}(u)$ is already defined then at stage $s$ the construction sees that $B_e[s]$ (having more components) is not a substructure of $A[s]$ and thus will put $P_e$ in the diagonalizing state with diagonalizing component $q$. Thus $h_e^{-1}(u)$ is not defined. Also $u$ must be the only root element of $A$ which is not in the range of $h_e$ because otherwise $A[s]$ has at least two more components than $B_e[s]$, which is impossible since any $D$ will wait for $P_e$ to catch up before closing a component. Hence the components of $u$ and $q$ must have the same label (otherwise $P_e$ gets into the diagonalizing state), and thus be matching. We define $h_e(q) = u$.

Notice that if there are two roots with the same label, then $h_e$ and $\hat{h}_e$ have to map the root of the first component to the root of the first component.

Finally we show that $\chi_{B_e}$ is primitive recursive. Given $x \in B_e$. Compute $q = r_e(x)$ and $u = \hat{h}_e(q)$. Note that $p_e(s_e(x)) = r_e(x)$ if and only if $x = q$ or $x \in Y^0_q$. In this case we know that the $n$-coordinate of $x$ is 0. To figure out the $m$-coordinate of $x$, notice that the label of $u$ is at most $u$. So the $m$-coordinate of $x$ can be found by applying $c_e$ to $x$ at most $u$ many times.

Now we assume that $p_e(s_e(x)) \neq r_e(x)$, that is, the $n$-coordinate of $x$ is positive. If we are given the $n$-coordinate of $x$, we can (primitively recursively) compute the $m$-coordinate of $x$ because the cycle containing $x$ is of length $2e+1$ or $2e+2$, where $n = \langle e, j \rangle$. It therefore suffices to give a fast procedure to compute the $n$-coordinate of $x$.

First of all, recall that for fixed $e$, the function $u_{q,e}(k)$ is primitive recursive. We claim that $u_{q,e}(k)$ stops successfully for all $k$. Suppose not, and that $k$ is the least such that $u_{q,e}(k)$ stops unsuccessfully. (Note that $q$ and $u$ are both associated with the same pair $(a, i)$). In the component $C_u$ we will end up repeating the pattern $2e+1, 2e+2$ as the cycle length attached to the $\langle e, j \rangle^{th}$ element of the chain, for $j > u_{q,e}(k-1)$. This means that the longest consecutive run of $js$ where $s_e^{(e,j)}(q)$ has an attached cycle of length $2e+2$ is $k$.

There are two reasons why $u_{q,e}(k)$ stops unsuccessfully: Either $y_0$ is not found or all of $y_1, \ldots, y_{k+1}$ are attached a cycle of length $2e+2$. We get a contradiction in either case.
Thus $u_{\varphi,e}(k)$ stops successfully for all $k$. We claim that the $n$-coordinate of $x$ cannot be more than $u_{\varphi,e}(x)$. Suppose it is. In that case, $x$ is close to a sequence $s^{(e,j)}_e(q), s^{(e,j+1)}_e(q), \cdots, s^{(e,j+j')}_e(q)$ where $s^{(e,j)}_e(q)$ and $s^{(e,j+j')}_e(q)$ have a cycle of length $2e+1$, and all other terms have a cycle of length $2e+2$. Here $j'-1 \leq x$ is the consecutive number of $2e+2$ cycles. This number is too small as in $C_u$ we will repeat with longer runs of $2e+2$ after $u_{\varphi,e}(k)$.

\[ \square \]

**Lemma 4.7.** Each $D_e$ is satisfied.

\begin{proof}
Fix a stage after which $D_e$ is never initialized. The state of $D_e$ cannot decrease after it is never initialized. Clearly each $D$ spends a finite amount of time in states $S2$ and $S4$ each time, hence, no $D$ retains control for cofinitely many stages. This means that the final state of $D_e$ cannot be $S1$. Hence the final state of $D_e$ has to be $S3$ or $S5$. If the final state is $S3$ then $\varphi_e$ is not an isomorphism. Let's consider now that the final state is $S5$. That means that at the end of state $S4$ when we unfreeze $B$ we would have attached a special component with label $a + 2$ to $C(D_e)^B$. Since $\varphi_e$ maps $C(D_e)^B$ to $C(D_e)^A$, this means that $\varphi_e$ cannot be an isomorphism.

\[ \square \]

This concludes the proof of Theorem 4.5.

An easy generalization of the proof of Theorem 4.5 yields the following:

**Corollary 4.8.** There is a f.p.r. structure $A$ and an existential unary predicate $Q$ in the language of $A$ such that $Q$ is primitive recursive in all f.p.r. copies of $A$ and for some computable copy $B \cong A$ the predicate $Q$ is not decidable.

\begin{proof}
The trick is in making $A$ fpr-categorical and combining the copying strategies from Theorem 4.5 with a new diagonalization strategy making sure that the predicate is not computable in $B$. We give more detail.

We will construct a structure $A$ in the same language and with the same properties as in Theorem 4.5. There is one modification needed. We introduce a new type of component called a red component. A red component is consists of a single element, the root $x$, and where $s(x) = r(x) = c(x) = x$. This component is a special component, and will be attached to a normal component of the construction. That is, $p(x)$ will be the root of some normal component. A red component is attached to every normal component of the form $C^\ast(D_e)$ (and only these ones). Hence $C^\ast(D_e)$ will have a red component $c_e$ attached to it, and the corresponding $C^\ast_0(D_e)$ will be attached to $c_e$ (instead of being attached to $C^\ast(D_e)$ directly).

The predicate $Q$ is defined by the formula

$$r(x) = x \& (\exists z \neq x)[r(z) = z \& p(z) = x \& c(z) = z],$$

which asserts that $x$ is a root element with an attached red component.

In $A$ the set $Q^A$ is primitive recursive, since given an element $x$ we can check if it is a root, and if so, compute the construction up till the point where $x$ is introduced (this happens by stage $x$ of the construction). Check if there is already an existing component with the same label as $x$. If so then $x \in Q^A$, otherwise $x \notin Q^A$.

Now if $Q^B$ is computable we claim that there is a computable isomorphism $\varphi : B \rightarrow A$. Fix a computable enumeration of $A$ and $B$. It suffices to define $\varphi$ on root elements correctly, since each component itself is rigid. Given a root element $z \in B$, we first compute the label of $C^B_z$ (say, it is $a$) and check if $z \in Q^B$. If yes,
then we enumerate $A[s]$ until the second component with label $a$ is revealed in $A$. If no, then we can map $z$ to the root of the first component with label $a$ in $A$. □

References


