Abstract. We present three different perspectives of oracle. First, an oracle is a blackbox; second, an oracle is an endofunctor on the category of represented spaces; and third, an oracle is an operation on the object of truth-values. These three perspectives create a link between the three fields, computability theory, synthetic descriptive set theory, and effective topos theory.

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1. Introduction

1.1. Three perspectives of oracle. Let us reconsider what an oracle is. At least three different perspectives of oracle can be presented. The first perspective is the most standard one, which is to think of an oracle as a “blackbox”, represented as a set, a function, an infinite string, etc. If we think of a blackbox as just a container to store an input data (whose data type is stream), as some people say, an oracle is merely an input stream. The latter idea is also quite standard nowadays.

The second perspective is based on a recent approach taken e.g. by de Brecht and Pauly [21] to develop synthetic descriptive set theory, which is, according to them [69], the idea that descriptive set theory can be reinterpreted as the study of certain endofunctors and derived concepts, primarily in the category of represented spaces. We interpret this key idea of synthetic descriptive set theory as relativizing topological notions by (higher-type) oracles. In this approach, an oracle is considered to be a functor that allows us to change the way we access spaces: A point $x$ in a space without a computable name can still have a computable name relative to some oracle $\alpha$, which means that by going through the oracle $\alpha$, we have access to that point $x$. In this way, an oracle yields an “endofunctor” on the category of represented spaces (see Section 4 for the details).
The third perspective of oracle is the one that we promote in this article. In this third perspective, we consider an oracle to be an "operation on truth-values" that may cause a transformation of one world into another: A mathematical statement $\varphi$ may be false in computable mathematics, but $\varphi$ can be true in computable mathematics relative to an oracle $\alpha$. This means that the oracle $\alpha$ caused a change in the truth value of the statement $\varphi$, and also caused a change from the computable world to the $\alpha$-relative computable world.

One might say that this is based on the idea that there is a correspondence between "computations using oracles" and "proofs using non-constructive axioms". Such an idea is used as a very standard technique in, for example, classical reverse mathematics [80]: It is common practice to extend a model consisting only of computable entities, by adding a solution to an algorithmically undecidable problem as an oracle, to a model that satisfies a non-constructive axiom (see also [79]).

Our approach is similar, but with a newer perspective that deals more directly with operations on truth-values. This third approach has been taken by the author [51], for example, and is formulated using topos-theoretic notions such as Lawvere-Tierney topology. This approach also originates from the author’s attempt [50] to develop a handy proof method to separate non-constructive principles in constructive reverse mathematics (i.e., reverse mathematics based on intuitionistic logic; see [24, 25]).

In this article, we clarify the connection between these three perspectives of oracle. In this way, we attempt to bridge the gap between computability theory, synthetic description set theory, and effective topos theory.

1.2. Background. One of the most important subjects of study in computability theory is the structure of degrees of (algorithmic) unsolvability. The notion of degrees of unsolvability is defined via the notion of relative computation with oracles. Historically, it was Turing [87] who first introduced the concept of oracle computation. From a modern perspective, an oracle computation is merely a computation that accepts data of the stream type (i.e., a possibly infinite sequence of symbols) as input, and any such data is traditionally called an oracle. Formally, an oracle machine is a Turing machine with an extra input tape for writing data of stream type sequentially over time, or a standard computer program with variables of the stream type, which is a finitistic device with a finite description: At each step of the oracle computation, the input stream is only read up to a finite number of digits; therefore, the oracle computation is always performed using only a finite amount of information.

Let us now consider any program $\varphi(f,n)$ that accepts data $f$ of the stream type and data $n$ of the nat type (i.e., a natural number) as input. Any function $g: \mathbb{N} \to \mathbb{N}$ can be input to this program as an oracle (stream data type). Then, a function $h: \mathbb{N} \to \mathbb{N}$ is said to be computable relative to oracle $g$ if

$$\exists \varphi \text{ program} \ (\forall n \in \mathbb{N}) \ \varphi(g,n) = h(n).$$

In this case, it is also said that a function $h: \mathbb{N} \to \mathbb{N}$ is Turing reducible to $g$ (written $f \leq_T g$). By currying, the type $\mathbb{N}^\mathbb{N} \times \mathbb{N} \to \mathbb{N}$ of $\varphi$ is often identified with $\mathbb{N}^\mathbb{N} \to \mathbb{N}^\mathbb{N}$; that is, one may consider an oracle program $\varphi$ as a partial function on $\mathbb{N}^\mathbb{N}$, where $\varphi(g)$ is defined as $\lambda n.\varphi(g,n)$. Then $h \leq_T g$ if and only if $\varphi(g) = h$ for some program $\varphi$. This preorder $\leq_T$ can be thought of as providing a measure for comparing the
computability-theoretic strength of functions on natural numbers. The preorder $\leq_T$ induces an equivalence relation $\equiv_T$, each equivalence class of which is called a Turing degree. From Turing’s time to the present, the structure of Turing degrees has been investigated to an extremely deep level. As a result, a vast amount of research results are known (see e.g. [26, 40, 83] for the tip of the iceberg).

In the theory of computation, two-valued functions on $\mathbb{N}$ (or subsets of $\mathbb{N}$) are often called decision problems. There are other types of problems in computability theory whose algorithmic unsolvability is explored in depth, one of which is called a mass problem. This is a problem with possibly many solutions, and we usually discuss the difficulty of finding any one of them. A mass problem is identified with the set of its solutions; for example, an empty set is considered a mass problem without a solution. In some setting, we consider a mass problem whose solutions are functions on $\mathbb{N}$, and thus a mass problem is introduced as a set of functions, $P \subseteq \mathbb{N}^\mathbb{N}$. For mass problems $P, Q \subseteq \mathbb{N}^\mathbb{N}$, $P$ is Medvedev reducible to $Q$ (written $P \leq_M Q$) if

$$(\exists \varphi \text{ program})(\forall g \in Q) \varphi(g) \in P.$$ 

Historically, Medvedev [60] used this notion to give an interpretation of intuitionistic propositional calculus (IPC), and later Kuyper [54] extended Medvedev’s interpretation to first-order predicate logic (IQC) using Lawvere’s notion of hyperdoctrine. The interpretation of IPC/IQC using mass problems is also important as one of the rigorous implementations of Kolmogorov’s “calculus of problems” [53] (see e.g. [54, 4] for detailed discussion). Another type of reducibility for mass problems is Muchnik reducibility, a non-uniform version of Medvedev reducibility (which induces the domination preorder on the opposite of the Turing preorder). Simpson (e.g. [81]) pointed out the connection between this reducibility and the study of $\omega$-models in classical reverse mathematics [80], leading to a revival of the study of mass problems from a contemporary perspective. Simpson et al. [82, 4] also discuss the foundational importance of Medvedev and Muchnik degrees.

A mass problem is considered to be a special kind of search problem. A more general search problem is given by a multi-valued function on $\mathbb{N}$ (i.e., a $\mathcal{P}(\mathbb{N})$-valued function; see also Section 1.4), where $\mathbb{N}$ is either $\mathbb{N}$ or $\mathbb{N}^\mathbb{N}$. Each multi-valued function $f$ represents a collection of problems, where $f(x)$ is the solution set for the $x$-th problem. There are various known methods for comparing algorithmic unsolvability of search problems (multi-valued functions), so let us start with the simplest ones. For this purpose, we first recall the definition of many-one reducibility for decision problems. For decision problems, i.e., two-valued functions $f, g : \mathbb{N} \to 2$, $f$ is many-one reducible to $g$ if there exists a program $\varphi$ such that $g \circ \varphi = f$ holds.

The notion of many-one reducibility for multivalued functions is defined by replacing the equality relation in the usual many-one reducibility with the refinement relation: For multi-valued functions $f$ and $g$ on $\mathbb{N}$, we say that $g$ refines $f$ (written $g \preceq f$) if for any $x, x \in \text{dom}(g)$ implies $x \in \text{dom}(f)$ and $g(x) \subseteq f(x)$. Then we say that $f$ is many-one reducible to $g$ (written $f \leq_m g$) if there exists a program $\varphi$ such that $g \circ \varphi \preceq f$. In other words, for any $x$ and $y$,

$$x \in \text{dom}(f) \implies \varphi(x) \in \text{dom}(g); \quad \text{and} \quad y \in g(\varphi(x)) \implies y \in f(x).$$
While a many-one reduction only transforms the input data, there is a reducibility notion that also transforms the output data, which is defined using the so-called generalized Galois-Tukey connection (see e.g. Blass [9, Section 4]): \( f \) is strong Weihrauch reducible to \( g \) (written \( f \leq_{sW} g \)) if there exist programs \( \varphi_- \) and \( \varphi_+ \) such that for any \( x \) and \( y \),

\[
x \in \text{dom}(f) \implies \varphi_-(x) \in \text{dom}(g); \quad \text{and} \quad y \in g(\varphi_-(x)) \implies \varphi_+(y) \in f(x)
\]

The most important reducibility in this paper is the following: \( f \) is Weihrauch reducible to \( g \) (written \( f \leq_{W} g \)) if there exist programs \( \varphi_- \) and \( \varphi_+ \) such that for any \( x \) and \( y \),

\[
x \in \text{dom}(f) \implies \varphi_-(x) \in \text{dom}(g); \quad \text{and} \quad y \in g(\varphi_-(x)) \implies \varphi_+(x, y) \in f(x)
\]

Although seemingly technical, it is in fact a quite natural concept, corresponding to a relative computation that makes exactly one query to the oracle. This reducibility notion has become one of the most important research topics in modern computable analysis and related areas. For the origin of Weihrauch reducibility, see Brattka [10]. Also, see the survey [14] for the basic results on Weihrauch degrees. A fibration-style alternative definition of Weihrauch reducibility has also been proposed in Hirsch [42].

Often, partial multi-valued functions are identified with \( \forall \exists \)-statements (see also Section 1.4), and through this identification, the classification of partial multi-valued functions by Weihrauch reducibility is sometimes regarded as a handy analogue of reverse mathematics; see e.g. [11, 35, 52, 14]. Here, reverse mathematics [80] is a branch of mathematical logic that aims to classify mathematical theorems in algebra, geometry, analysis, combinatorics, etc. by measuring their logical strength, while Weihrauch degrees can classify mathematical theorems (of the \( \forall \exists \)-forms) by measuring their computational strength. Weihrauch-style reverse mathematics is sometimes considered to be a refinement of one aspect of ordinary reverse mathematics (or constructive reverse mathematics [24, 25]), specifically, it is different from ordinary reverse mathematics in that it is resource-sensitive. It should be noted, however, that this is only a refinement of one aspect of reverse mathematics, and many important aspects (such as measuring consistency strength) have been ignored. For detailed discussions of the relationship between Weihrauch reducibility and (constructive) reverse mathematics, see e.g. [33, 88].

Another logical aspect of the Weihrauch lattice is its relation to linear logic, which is also frequently discussed due to its resource-sensitive nature; see e.g. [17, 12, 88]. In a related vein, the similarity between Weihrauch reducibility and the Dialectica interpretation is also frequently pointed out; see e.g. [14, 88]. These relationships are implicit in Blass [8], albeit in a slightly different context. Like Medvedev and Muchnik reducibility, the notion of Weihrauch reducibility is also closely related to Kolmogorov’s “calculus of problems”; therefore, Weihrauch reducibility is also of at least as foundational importance as Medvedev and Muchnik reducibilities. For the relevance of Kolmogorov’s “calculus of problems”, the Dialectica interpretation and so on, see also de Paiva-da Silva [23].

Weihrauch reducibility is defined in terms of a resource-sensitive oracle-computation for search problems, but there is also a reducibility notion for search problems that is not resource-sensitive (like Turing reduction). This notion is usually referred to as generalized Weihrauch reducibility [13]. However, this should be the most standard
reducibility for search problems (multi-valued functions), and a complex name like this is not desirable. The definition of this reducibility is exactly the same as that of Turing reducibility, except that a partial multi-valued function $g$ is used as an oracle. A finitistic device called an oracle machine is exactly the same as in Turing reducibility, except that the behavior when $g(z)$ is accessed during the computation is different: If $g(z)$ is undefined (i.e., $z \not\in \text{dom}(g)$), the computation will never terminate. If $g(z)$ has more than one value, the computation will branch into several, resulting in a non-deterministic computation.

Roughly speaking, this notion is a fusion of Weihrauch reducibility and Turing reducibility, so this article will refer to this reducibility as Turing-Weihrauch reducibility instead of generalized Weihrauch reducibility. To be more precise, we say that $f$ is Turing-Weihrauch reducible to $g$ (written $f \leq_{\text{TW}} g$) if, in a $g$-relative computation $\varphi^g$ as described above, if $x \in \text{dom}(f)$ then, along any path of the nondeterministic computation $\varphi^g$, the computation halts and outputs a solution for $f(x)$. For the details of the definition, see e.g. [43, 51]. The importance of this concept will be discussed later.

Although we have discussed reducibility notions in computability theory, similar reducibility notions have of course been studied in computational complexity theory, for example, polynomial-time Turing reduction is known as Cook reduction and polynomial-time many-one reduction as Karp reduction. Reducibility for search problems has also been studied in computational complexity theory; for instance, one of the conditions required for Levin reduction is precisely polynomial-time Weihrauch reduction. For reductions in complexity theory, see e.g. [36]. Kawamura-Cook [48] also introduced polynomial-time Weihrauch reducibility on continuous objects, which has since been widely used in the study of computational complexity in analysis.

This article also focuses on oracle relativization and reducibility in descriptive set theory. The parallels between descriptive set theory and computability theory have long been noted. For instance, it was in the 1950s that Addison [11] pointed out the now well-known similarity between the arithmetical hierarchy and the Borel hierarchy. Later in this field, Wadge [93] introduced a continuous version of many-one reducibility, known as Wadge reducibility, which led to a surprisingly deep theory, unimaginable given the brevity of the definition; see e.g. [49]. This reducibility is defined in the definition of many-one reducibility above as a reduction $\varphi$ being a continuous function rather than a program, where $\mathbb{N} = \mathbb{N}^\mathbb{N}$ (endowed with the standard Baire topology). Similarly, in computability analysis, strong Weihrauch reducibility and Weihrauch reducibility with continuous functions $\varphi^-$ and $\varphi^+$ have also been studied. These reducibility notions are also related to Pauly-de Brecht’s synthetic descriptive set theory [69], as we will see later. Synthetic descriptive set theory can be interpreted as a framework for treating

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1In the case where $g$ is a partial single-valued function, essentially the same model of relative computation has been studied, e.g. by Sasso [76], Goodman [38], and van Oosten [92, Section 1.4.5]. Note that this relative computation model performs “serial” computations (i.e., no parallel computations are allowed when accessing the oracle $g$).

2If $f$ and $g$ are partial single-valued functions on $\mathbb{N}$, note that $f$ is Turing-Weihrauch reducible to $g$ if and only if $f$ can be extended to a partial function which is Turing reducible to $g$ in the sense of Sasso [76]. It might be better to call this “$f$ is Turing sub-reducible to $g$”, as suggested by Madore [69]. Essentially the same reducibility notion (on any partial combinatory algebra) has also been studied, e.g. in van Oosten [91].
several notions of descriptive set theory as oracle relativization, and since this is one of the subjects of this article, it will be carefully explained step by step in the later sections.

One of the aims of this article is to unify these concepts using a topos-theoretic notion called Lawvere-Tierney topology, which can be viewed as a generalization of Grothendieck topology [58]. Various toposes associated with computability theory have been studied, including the effective topos [45], realizability toposes [92], the recursive topos [65], the Muchnik topos [4], and sheaf toposes for realizability [2]. The first topos, the effective topos, is often considered to be the world of computable mathematics, where every function is computable, and every property is computably witnessed. The second topos is a generalization of the first topos, and this article also mentions a further generalization, relative realizability toposes (e.g., the Kleene-Vesley topos [92]). The first two (and its relatives) are quite natural toposes based on Kleene’s realizability interpretation (i.e., an interpretation of intuitionistic arithmetic using computable functions; see e.g. [86, 90]) and are the most deeply studied of these; see also [92].

All others are Grothendieck toposes, the third [65] is the sheaf topos over the canonical Grothendieck topology on the monoid of total computable functions on \( \mathbb{N} \), the fourth [4] is on the poset of Muchnik degrees (the frame of Alexandrov open sets on the poset of Turing degrees), the fifth [2, Definition 2.13] (see also [5, Section 4.3]) is similar, but based on the category of the mass problems (over a relative partial combinatory algebra) and the Medvedev reductions (so one may call it the Medvedev topos). So, these are easy to define, but it seems difficult to precisely relate Grothendieck topologies to oracles. Nevertheless, it is possible to outline our idea in terms of Grothendieck topology, and it may be useful to do so. Each Grothendieck topology \( J \) specifies a notion of covering, and the first key point is to notice the similarity between the properties of the statements “a sieve \( \mathcal{U} \) is a \( J \)-cover of an object \( S \)” and “one can solve a problem \( \mathcal{U} \) using an algorithm \( S \) with the help of an oracle \( J \)”\(^3\). For these statements, it is not possible to give an exact correspondence in terms of Grothendieck topology, but we will see that it is possible in a sense to give an exact correspondence in terms of Lawvere-Tierney topology on the effective topos or its generalizations.

There are several precedents for the study of the relationship between oracles and Lawvere-Tierney topologies on the effective topos. In fact, in the paper [45] in which Hyland first introduced the effective topos, it has already been shown that the poset of the Turing degrees can be embedded in the internal frame of the Lawvere-Tierney topologies on effective topos; see also [72, 70]. In a related vein, computability relative to Turing oracles in the context of realizability has been studied, e.g. in [91, 61].

However, these results are only relativization to Turing oracles, and as we mentioned above, there are various other reducibility notions in computability theory. As an example of an encounter with another reducibility notion in realizability theory, Bauer and Yoshimura analyzed in detail a typical derivation method of implication in constructive

\(^3\)One attractive interpretation of the statement “\( \mathcal{U} \) \( J \)-covers \( S \)” in the context of logic could be “under a theory (or logic) \( J \), one can prove a formula \( S \) using an additional set \( \mathcal{U} \) of assumptions”. It is then tempting to think that \( \mathcal{U} \) corresponds to an algorithm and \( S \) corresponds to a problem to be solved. However, the Kripke-Joyal semantics leads us to a somewhat dual interpretation “under \( J \), every sentence provable in any \( \varphi \in \mathcal{U} \) is also provable in \( S \)” (e.g., [20]). The latter seems more compatible with our point of view.
reverse mathematics, and found that an extension of Weihrauch reducibility emerges when it is analyzed with a relative realizability topos such as the effective topos and the Kleene-Vesley topos. Bauer [7] formalized it as extended Weihrauch reducibility, and Kihara [51] pointed out that this notion can be understood as incorporating non-uniform computations into Weihrauch reductions, like advice strings in computational complexity theory, and presented a computation with a random oracle as such an example. For the details of extended Weihrauch reducibility, see also Section 5.1.

The relationship between this reducibility notion and Lawvere-Tierney topology is not obvious, but a concrete presentation of a Lawvere-Tierney topology on the effective topos by Lee-van Oosten [56] serves as a tool to bridge them. Using this concrete presentation, Kihara [51] introduced the notion of LT-reducibility, a common extension of Turing-Weihrauch reducibility and extended Weihrauch reducibility, and in this sense revealed that there is a one-to-one correspondence between extended oracles and Lawvere-Tierney topologies on the effective topos.

One benefit of this correspondence is that the topos-theoretic aspect of Lawvere-Tierney topology, that is, interpreting intuitionistic higher-order logic, has led to a more direct connection between Weihrauch degree theory (Weihrauch-style reverse mathematics) and constructive reverse mathematics. Another (and most) important point is that this correspondence has led to novel concrete objects of study and results in classical computability theory on the natural numbers [51]. One of the goals of this article is to explore the details of this one-to-one correspondence and to better clarify the meaning of this correspondence.

1.3. Overview. In Section 2 we give an abstract definition of the notion of oracle computation, based on our second perspective of oracle (inspired by synthetic descriptive set theory). Formally, we analyze various properties on multivalued functions, e.g., being computable transparent, inflationary, and idempotent, and link these properties to the way we access oracles. In computability theory, there are various notions of oracle computation, each of which is determined by fixing a reducibility notion that specifies how to access oracles. Well-known reducibility notions include Turing reducibility and many-one reducibility [19, 74, 83], but in this article we also deal with Medvedev reducibility [60], Weihrauch reducibility [14], etc. Then, for example, we show that being computably transparent, inflationary, and idempotent correspond to the notions of universal oracle computation with exactly one query (Weihrauch reducibility), at most one query (pointed Weihrauch reducibility), and finitely many queries (Turing-Weihrauch reducibility), respectively.

In Section 3 we revisit this idea in the context of operations on the object $\Omega$ of truth-values. There are various additional properties of such operations, such as being monotone, inflationary, and idempotent, and various other preservation properties. Monotone, inflationary, and idempotent operations correspond to what is known as Lawvere-Tierney topologies (also known as local operators, geometric modalities, and internal nuclei) [46, 58, 56]. We link these properties to the above notions of multivalued functions. Through that link, we show, for example, the following correspondences:

- Many-one degrees (for partial single-valued functions) correspond to $\bigcup, \bigcap$-preserving operations on $\Omega$ in the effective topos.
• Turing degrees (for partial functions) correspond to $\bigcup, \bigcap$-preserving Lawvere-Tierney topologies on the effective topos.
• Medvedev degrees correspond to open Lawvere-Tierney topologies on the Kleene-Vesley topos.
• Weihrauch degrees correspond to $\bigcap$-preserving monotone operations on $\Omega$ in the Kleene-Vesley topos.
• Pointed Weihrauch degrees correspond to $\bigcap$-preserving monotone, inflationary, operations on $\Omega$ in the Kleene-Vesley topos.
• Turing-Weihrauch degrees correspond to $\bigcap$-preserving Lawvere-Tierney topologies on the Kleene-Vesley topos.

Here, both the effective topos and the Kleene-Vesley topos can be treated as worlds of computable mathematics, but the former uses coding by natural numbers, while the latter uses coding by streams (potentially infinite sequences of symbols in a fixed alphabet); see e.g. [92]. Also, if we consider the realizability topos obtained from Kleene’s second algebra (i.e., the world of continuous mathematics), Wadge degrees (for functions) correspond to $\bigcup, \bigcap$-preserving operations on $\Omega$, continuous Weihrauch degrees correspond to $\bigcap$-preserving monotone operations, and so on.

In summary, various notions of oracle computation (or reducibility) which have been studied in depth in computability theory and related areas can thus be characterized surprisingly neatly in the context of operations on truth-values.

By recasting the oracle-computability notions in terms of operations on the truth values, it now becomes clear that there are hidden oracle-computability notions corresponding to operations that do not preserve $\bigcap$, which have not been treated in classical computability theory. These hidden oracle-computability notions were first dealt with in Bauer [7] and Kihara [51], and this paper explains them more closely to the traditional computability theory setting. To do so, Section 4 introduces the notion of (multi-)represented space, which plays a central role in computable analysis and realizability theory.

In Section 5, we show that reducibility notions on multi-represented spaces allow us to correspond oracle-computability notions to operations on truth values precisely. For example, the following correspondences are shown.

• Weihrauch degrees on multi-represented spaces correspond to monotone operations on $\Omega$ in the Kleene-Vesley topos.
• Pointed Weihrauch degrees on multi-represented spaces correspond to monotone, inflationary, operations on $\Omega$ in the Kleene-Vesley topos.
• Turing-Weihrauch degrees on multi-represented spaces correspond to Lawvere-Tierney topologies on the Kleene-Vesley topos.

In Section 6, we give results suggesting the existence of a wealth of concrete examples. In particular, we present various natural examples of (type-two) oracles and relative partial combinatory algebras (PCAs) from descriptive set theory.

1.4. Notations. In this article, we assume that the reader is familiar with elementary facts about computability theory. We refer the reader to [19, 67, 74, 83] for the basics of computability theory; [64] for descriptive set theory; [15] for computable analysis; [92] for realizability theory; and [5] for the relationship between computable analysis and realizability.
We denote a partial function from $X$ to $Y$ as $f : \subseteq X \rightarrow Y$. The image of $A \subseteq X$ under $f$ is written as $f[A]$ whenever $\text{dom}(f) \subseteq A$. We use the symbol $\mathcal{P}(Y)$ to denote the power set of a set $Y$. In this article, a partial function $f : \subseteq X \rightarrow \mathcal{P}(Y)$ is often called a partial multi-valued function (abbreviated as a multifunction or a multimap), and written as $f : \subseteq X \Rightarrow Y$. In computable mathematics, we often view a $\forall \exists$-formula $S$ as a partial multifunction. Informally speaking, a (possibly false) statement $S \equiv \forall x \in X [Q(x) \rightarrow \exists y P(x, y)]$ is transformed into a partial multifunction $f_S : \subseteq X \Rightarrow Y$ such that $\text{dom}(f_S) = \{x \in X : Q(x)\}$ and $f_S(x) = \{y \in Y : P(x, y)\}$. Here, we consider formulas as partial multifunctions rather than relations in order to distinguish a hardest instance $f_S(x) = \emptyset$ (corresponding to a false sentence) and an easiest instance $x \in X \setminus \text{dom}(f_S)$ (corresponding to a vacuous truth). In this sense, a relation does not correspond to a partial multifunction. More to the point, the category of partial multifunctions and that of relations have different morphism compositions \textsuperscript{6}. For partial multifunctions $f : \subseteq X \Rightarrow Y$ and $g : \subseteq Y \Rightarrow Z$, the composition $g \circ f : \subseteq X \Rightarrow Z$ is defined as follows: $x \in \text{dom}(g \circ f)$ if $x \in \text{dom}(f)$ and $y \in \text{dom}(g)$ for any $y \in f(x)$; and then $g \circ f(x) = \bigcup\{g(y) : y \in f(x)\}$.

2. Abstract characterization of universal oracle computation

2.1. Universal machine. Let us begin by reinterpreting de Brecht-Pauly’s approach \textsuperscript{21,69} as an abstraction of oracle computation. In order to do so, we need to clarify what a universal machine is. Let $U^\alpha$ be a universal machine relative to an oracle $\alpha$. Universality means that the $\alpha$-relative computation of any machine can be simulated by taking its code as input; that is, for any $\alpha$-computable function $f^\alpha$ there exists a code $e_f$ such that $U^\alpha(e_f, n) \simeq f^\alpha(n)$ for all $n$. Here, note that $\alpha$-computability is equivalent to computability relative to $U^\alpha$, so $f^\alpha$ can be replaced with $f \circ U^\alpha$ for a computable function $f$. By putting $F(n) = (e_f, n)$, the last equality becomes $U^\alpha \circ F = f \circ U^\alpha$.

In conclusion, if $U$ is a universal oracle computation then for any computable function $f : \subseteq \mathbb{N} \rightarrow \mathbb{N}$ there exists a computable function $F : \mathbb{N} \rightarrow \mathbb{N}$ such that $U \circ F = f \circ U$. In the case of a universal machine constructed in the standard manner, $f \mapsto F$ is in fact computable (i.e., given a code of $f$ one can effectively find a code of $F$).

In \textsuperscript{21}, de Brecht introduced its topological version (i.e., a type-two version). Before explaining this, we introduce some notation.

Notation. In this section, we use the symbol $\mathbb{N}$ to denote the set $\mathbb{N}^\mathbb{N}$ of all functions on the natural numbers, equipped with the usual Baire topology, i.e., the product of the discrete topology on $\mathbb{N}$. Then, let $N \subseteq \mathbb{N}$ be all computable functions on $\mathbb{N}$. Recall that a partial continuous function $f$ on $\mathbb{N}$ is determined by a monotone function on $\mathbb{N}^*$ (the set of finite strings of natural numbers) and any function on $\mathbb{N}^*$ can be coded as an element $\alpha_f$ in $\mathbb{N} = \mathbb{N}^\mathbb{N}$ (since a finite string can be coded as a natural number). We call such an $\alpha_f$ a code of $f$, and let $\varphi_\alpha$ denote the partial continuous function on $\mathbb{N}$ coded by $\alpha \in \mathbb{N}$. If $\alpha \in N$, $\varphi_\alpha$ is a partial computable function on $\mathbb{N}$.

The following is a topological version of the above property of universal computation, but it is safe to say that it is a generalization, via the argument in Section \textsuperscript{22}. If the reader is only interested in computability on natural numbers, they may proceed by replacing all $\mathbb{N}$ in the following with $\mathbb{N}$ and all “continuous” with “computable” (no distinction in made between “continuous” and “computable” in this case).
Definition 2.1 (de Brecht [21]). A nonempty partial map $U : \subseteq \mathbb{N} \to \mathbb{N}$ is transparent if for any continuous function $f : \subseteq \mathbb{N} \to \mathbb{N}$ there exists a continuous function $F : \subseteq \mathbb{N} \to \mathbb{N}$ such that $U \circ F = f \circ U$. If such $f \mapsto F$ is computable (i.e., given a code of $f$ one can effectively find a code of $F$), we say that $U$ is computably transparent.

For such a $U$, a partial map $g : \subseteq \mathbb{N} \to \mathbb{N}$ is $U$-continuous if there exists a continuous function $G : \subseteq \mathbb{N} \to \mathbb{N}$ such that $g = U \circ G$. If such $G$ is computable, we say that $g$ is $U$-computable.

Note that $g$ is $U$-continuous if and only if $g$ is Wadge reducible (i.e., continuously many-one reducible) to $U$. Similarly, $g$ is $U$-computable if and only if $g$ is many-one reducible to $U$ (in the sense of Section [1.2]). As an example, the limit operator $\lim : \subseteq \mathbb{N}^N \to \mathbb{N}$ is computably transparent (via the identification $\mathbb{N}^N \cong \mathbb{N}$). Moreover, a map $g : \subseteq \mathbb{N} \to \mathbb{N}$ is lim-continuous if and only if $g$ is $\Sigma^0_2$-measurable [21].

Remark. A transparent map is always surjective; consider a constant function $f$ that takes a given value.

Remark. In the original terminology by de Brecht [21], a transparent map is referred to as a jump operator. The term transparent was coined in [13].

So the notion of universal oracle computation can be neatly abstracted in this way, but the notion becomes more interesting when we consider multivalued oracles. Transparency for multimaps is defined in the same way as for single-valued maps. We use the refinement relation $\preceq$ introduced in Section [1.2].

Definition 2.2. A nonempty partial multimap $U : \subseteq \mathbb{N} \rightharpoonup \mathbb{N}$ is transparent if for any continuous function $f : \subseteq \mathbb{N} \to \mathbb{N}$ there exists a continuous function $F : \subseteq \mathbb{N} \to \mathbb{N}$ such that $U \circ F \preceq f \circ U$; that is, $U(F(x)) \subseteq f[U(x)]$ for any $x \in \text{dom}(U)$. If such $f \mapsto F$ is computable, we say that $U$ is computably transparent.

For such a $U$, a partial map $g : \subseteq \mathbb{N} \to \mathbb{N}$ is $U$-continuous if there exists a continuous function $G : \subseteq \mathbb{N} \to \mathbb{N}$ such that $U \circ G \preceq g$; that is, $G(x) \in \text{dom}(U)$ and $U(G(x)) \subseteq g(x)$ for any $x \in \text{dom}(g)$. If such $G$ is computable, we say that $g$ is $U$-computable.

Note that the only difference between these definitions for multivalued maps and those for single-valued maps is that the equality relation is replaced by the refinement relation $\preceq$. As before, $g$ is $U$-computable if and only if $g$ is many-one reducible to $U$ (in the sense of Section [1.2]).

In computability theory, multifunctions are used to represent problems that can have many solutions. An example of a tool that can be used to measure the complexity of a problem with many possible solutions is the notion of Medvedev reducibility [60]. For $P, Q : \subseteq \mathbb{N}$ (which are considered to be solution sets of some problems), recall that $P$ is Medvedev reducible to $Q$ (written $P \leq_M Q$) if there exists a computable function which, given a solution of $Q$, returns a solution of $P$; that is, there exists a partial computable function $\varphi$ on $\mathbb{N}$ such that $Q \subseteq \text{dom}(\varphi)$ and $\varphi[Q] \subseteq P$. 


Example 2.3 (Medvedev oracle). For a set $Q \subseteq \mathbb{N}$, the universal computation relative to the Medvedev oracle $Q$, $\text{Med}_Q : \mathbb{N} \ract \mathbb{N}$, is defined as follows:

$$\text{dom}(\text{Med}_Q) = \{ \tau \in \mathbb{N} : Q \subseteq \text{dom}(\varphi_{\tau}) \}$$

$$\text{Med}_Q(\tau) = \varphi_{\tau}[Q]$$

Then, $\text{Med}_Q$ is computably transparent. To see this, note that, given codes $\sigma, \tau$ of continuous functions, one can effectively find a code $b_{\sigma, \tau}$ of the composition $\varphi_{\sigma} \circ \varphi_{\tau}$. Then we have $\varphi_{\sigma}[\text{Med}_Q(\tau)] = \varphi_{\sigma} \circ \varphi_{\tau}[Q] = \text{Med}_Q(b_{\sigma, \tau})$.

Moreover, the constant multimap $x \mapsto P \subseteq \mathbb{N}$ is $\text{Med}_Q$-computable if and only if $P \leq_M Q$. This is because $x \mapsto P$ is $\text{Med}_Q$-computable if and only if $\text{Med}_Q(\tau) \subseteq P$ for some computable $\tau \in \mathbb{N}$ if and only if $P \leq_M Q$ via $\varphi_{\tau}$.

As a useful tool for comparing multifunctions, the most used in modern computable analysis is the notion of Weihrauch reducibility [14]. For partial multifunctions $f, g : \subseteq \mathbb{N} \to \mathbb{N}$, recall that $f$ is Weihrauch reducible to $g$ (written $f \leq_W g$) if there exist computable functions $h, k : \subseteq \mathbb{N} \to \mathbb{N}$ such that, for any $x \in \text{dom}(f)$, $h(x) \in \text{dom}(g)$ and for any solution $y \in g(h(x))$, $k(x, y) \in f(x)$. Simply put, it states that, during a process solving $f(x)$, values of the oracle $g$ can be accessed only once.

Example 2.4 (Weihrauch oracle). For a partial multifunction $g : \subseteq \mathbb{N} \ract \mathbb{N}$, the universal computation relative to the Weihrauch oracle $g$, $\text{Weih}_g : \subseteq \mathbb{N} \ract \mathbb{N}$, is defined as follows:

$$\text{dom}(\text{Weih}_g) = \{(h, k, x) \in \mathbb{N} : \varphi_h(x) \in \text{dom}(g)$$

$$\quad \text{and } \varphi_k(x, y) \downarrow \text{ for all } y \in g(\varphi_h(x)) \}$$

$$\text{Weih}_g(h, k, x) = \{ \varphi_k(x, y) : y \in g(\varphi_h(x)) \}$$

Then, $\text{Weih}_g$ is computably transparent. This is because we have $\varphi_{\ell}[\text{Weih}_g(h, k, x)] = \{ \varphi_{\ell} \circ \varphi_k(x, y) : y \in g(\varphi_h(x)) \} = \text{Weih}_g(h, b_{\ell, k}, x)$, where $b_{\ell, k}$ is a code of $\varphi_{\ell} \circ \varphi_k$.

Moreover, $f : \subseteq \mathbb{N} \ract \mathbb{N}$ is $\text{Weih}_g$-computable if and only if $f \leq_W g$. This is because $f \leq_W g$ via $h, k$ if and only if, for any $x \in \text{dom}(f)$, $(h, k, x) \in \text{dom}(\text{Weih}_g)$ and $\text{Weih}_g(h, k, x) \subseteq f(x)$ if and only if $f$ is $\text{Weih}_g$-computable via $x \mapsto (h, k, x)$. Conversely, if $f$ is $\text{Weih}_g$-computable via $x \mapsto (h, k, x, z(x))$ then $f \leq_W g$ via $x \mapsto \varphi_{h(x)}(z(x))$ and $(x, y) \mapsto \varphi_{k(x)}(z(x), y)$.

Remark. One might think that the universal computation relative to a strong Weihrauch oracle could be defined in a similar way. However, for $\text{SWeih}_g$, defined in a straightforward manner, it is not possible to show the equivalence of $\text{SWeih}_g$-computability and strong Weihrauch reducibility to $g$. The computational understanding of strong Weihrauch reduction (generalized Galois-Tukey connection) leads to the peculiar situation that certain information (input data) once obtained is lost in the middle of the computation, and is not accessible at the stage of computing an output; so it seems difficult to treat it as a type of oracle computation in our framework.

With respect to Weihrauch reducibility, in general, statements such as id $\leq_W g$ or $g \circ g \leq_W g$ are not always true. It is convenient to give special names to oracle computations that have these properties.
Definition 2.5. A transparent multimap $U: \subseteq \mathbb{N} \Rightarrow \mathbb{N}$ is inflationary if the identity map is $U$-computable, and $U$ is idempotent if $U \circ U$ is $U$-computable.

Observe that if $U$ is an inflationary computably transparent map, then every continuous function is $U$-continuous. Moreover, if $U$ is idempotent, then the composition of two $U$-continuous functions is also $U$-continuous. For instance, the limit operation, $\lim$, is inflationary, but not idempotent. This is because $\lim \circ \lim$-continuity is known to be equivalent to $\Sigma^0_3$-measurability [21] while $\lim$-continuity is equivalent to $\Sigma^0_2$-measurability as mentioned above.

How these notion are used in synthetic descriptive set theory and how they relate to the second perspective on oracles (i.e., “oracles change the way we access spaces”) will be explained in Section 4.1.

Remark. Aside from synthetic descriptive set theory, Kihara [50], for example, also focuses on these three basic concepts (computable transparency, being inflationary, and idempotence) for multifunctions. The reason for focusing on these concepts was to extract the conditions for why Lifschitz realizability (realizability with bounded $\Pi^0_1$ sets) works and to extend Lifschitz realizability to realizability relative to more general multivalued oracles; see also Section 5.5.

2.2. Relative partial combinatory algebra. Let us organize the current setup. We have a pair $(N, N)$ of sets such that $N \subseteq \mathbb{N}$. Moreover, we have an indexed family $(\varphi_x : x \in \mathbb{N})$ of basic partial functions on $\mathbb{N}$ (see Section 2.1). In such a case, one may define a partial binary operation $\ast : \subseteq \mathbb{N}^2 \rightarrow \mathbb{N}$ by $x \ast y = \varphi_x(y)$ for any $y \in \text{dom}(\varphi_x)$. For simplicity, we also use the notation $x \ast y \ast z$ to denote $(x \ast y) \ast z$, and $x \ast A$ to denote $\varphi_x[A]$ for $A \subseteq \mathbb{N}$.

In the setting of Section 2, $\mathbb{N}$ is the set $\mathbb{N}^\mathbb{N}$, $N$ is the set of all computable elements in $\mathbb{N}^\mathbb{N}$, and $(\varphi_x)_{x \in \mathbb{N}^\mathbb{N}}$ is the standard indexing of all partial continuous functions on the Baire space $\mathbb{N}^\mathbb{N}$. Then, the triple $(N, N, \ast)$ is known as the Kleene-Vesley algebra. As another example, we also consider the setting that $N = \mathbb{N} = \mathbb{N}$, and $(\varphi_x)_{x \in \mathbb{N}}$ is the standard indexing of all partial continuous functions on $\mathbb{N}$. Then the corresponding triple $(N, N, \ast)$ is known as the Kleene first algebra. If $\mathbb{N} = N = \mathbb{N}^\mathbb{N}$, and $(\varphi_x)_{x \in \mathbb{N}^\mathbb{N}}$ is the standard indexing of all partial continuous functions on $\mathbb{N}^\mathbb{N}$, then the corresponding triple $(N, N, \ast)$ is known as the Kleene second algebra.

Conversely, given a triple $(N, N, \ast)$, one may define $\varphi_x : \subseteq \mathbb{N} \rightarrow \mathbb{N}$ by $\varphi_x(y) = x \ast y$ if $x \ast y$ is defined (written $x \ast y \downarrow$). A partial function $f : \subseteq \mathbb{N} \rightarrow \mathbb{N}$ is said to be continuous if there exists $e \in \mathbb{N}$ such that $f(x) = \varphi_e(x)$ for any $x \in \text{dom}(f)$; and $f$ is computable if such an $e$ can be chosen from the lightface part $N$.

Example 2.6. In the Kleene first algebra, continuity and computability are equivalent, and both coincide with computability in the standard sense. In the Kleene second algebra, continuity and computability are equivalent, and both coincide with topological continuity (on Baire space). In the Kleene-Vesley algebra, continuity coincides with topological continuity, and computability coincides with computability in the standard sense.

Most of the results in this article hold if a triple $(N, N, \ast)$ satisfies the condition known as a relative partial combinatory algebra (see [92] and also Section 6.2). However, the three algebras mentioned above are the main ones used in applications in this
Obviously, Proof.

\[ f \text{ computably transparent, then } \leq f \text{ introduced in Example 2.4.} \]

As we have seen, the construction Weih introduced in Example 2.4. Weih

\[ \text{Definition 2.8.} \]

\[ \text{Let } \eta \text{ rating it with superscripts } ct, \text{ respectively, is expressed by deco-} \]

\[ \text{many-one reducibility } \leq \text{ to the inclusion } i \text{.} \]

\[ \text{Definition 2.8.} \]

\[ \text{Let } MR \text{ be the set of all partial multimaps on } N \text{ preordered by many-one reducibility } \leq_m. \] The restriction of this preordered set to those that are computably transparent, inflationary, and idempotent, respectively, is expressed by decorating it with superscripts ct, } \eta, \text{ and } } \mu, \text{ respectively.}

Recall the notion of universal computation Weih relative to a Weihrauch oracle \( f \) introduced in Example 2.4. As we have seen, the construction Weih: \( g \mapsto Weih_g \) yields a computably transparent map from a given multimap. Moreover, it is easy to see that \( f \leq_m g \) implies Weih \( f \leq_m Weih_g \). Hence, Weih can be viewed as an order-preserving map from \( MR \) to \( MR^{ct} \). The following guarantees that Weih \( f \) is the \( \leq_m \)-least computably transparent map which can compute \f.

\[ \text{Proposition 2.9.} \]

\[ \text{The order-preserving map Weih: } MR \rightarrow MR^{ct} \text{ is left adjoint to the inclusion } i: MR^{ct} \hookrightarrow MR. \] In other words, for any } \eta, \mu, \text{ and } \mu, \text{ respectively.}

\[ \text{Recall the notion of universal computation Weih relative to a Weihrauch oracle } f \]

\[ \text{Proposition 2.9.} \]

\[ \text{The order-preserving map Weih: } MR \rightarrow MR^{ct} \text{ is left adjoint to the inclusion } i: MR^{ct} \hookrightarrow MR. \] In other words, for any } g \leq_m g \text{ if and only if Weih } (f) \leq_m g.

\[ \text{Proof.} \]

\[ \text{Obviously, Weih } (f) \leq_m g \text{ implies } f \leq_m g. \] For the converse direction, if } f \leq_m g \text{ then Weih } (f) \leq_m Weih (g) \text{ by monotonicity; hence it suffices to show that Weih } (g) \leq_m g.

\[ \text{Given } h, k, x \in N, \text{ note that } y \in g(h \ast x) \text{ implies } k \ast (x, y) \in Weih_y(h, k, x). \] Put \( k' = \lambda xy.k \ast (x, y). \) As } g \text{ is computably transparent, there exists } u \in N \text{ such that } g(u \ast (k' \ast x) \ast (h \ast x)) \subseteq (k' \ast x) \ast g(h \ast x). \text{ Note that any element of } (k' \ast x) \ast g(h \ast x) \text{ is of the form } k' \ast x \ast y \text{ for some } y \in g(h \ast x). \text{ We also have } k' \ast x \ast y = k \ast (x, y) \in Weih_y(h, k, x). \] Hence, we get } g(u \ast (k' \ast x) \ast (h \ast x)) \subseteq Weih_y(h, k, x), \text{ so the term } \lambda h k x u \ast ((a \ast k) \ast x) \ast (h \ast x) \in N \text{ witnesses Weih } g \leq_m g, \text{ where } a \in N \text{ is a computable element such that } a \ast k = k'. \]
This implies that the notions of many-one reducibility and Weihrauch reducibility coincide on computably transparent multifunctions.

**Corollary 2.10.** The poset of many-one degrees of computably transparent, partial multimaps on \( \mathbb{N} \) is isomorphic to the Weihrauch degrees.

*Proof.* We first claim that if \( f \) is computably transparent, then \( f \leq_m g \) if and only if \( f \leq_W g \). The forward direction is obvious. For the backward direction, first note that \( f \leq_W g \) if and only if \( f \leq_m \text{Weih}_g \) as seen in Example 2.4. By Proposition 2.9, \( \text{Weih}_g \leq_m g \) since \( g \) is computably transparent. Hence, \( f \leq_m g \). This claim ensures that the identity map is an embedding from the poset reflection of \( \mathcal{MRed}^{ct} \) into the Weihrauch degrees. For surjectivity, we have \( f \equiv_W \text{Weih}_f \) as seen in Example 2.4 and \( \text{Weih}_f \) is computably transparent.

*Remark.* By Proposition 2.9, the notion of Weihrauch reducibility automatically appears when we have the notions of computable transparency and many-one reducibility, so in fact, there is no need to define Weihrauch reducibility. More precisely, any left-adjoint \( \mathcal{W} \) of the inclusion \( i : \mathcal{MRed}^{ct} \hookrightarrow \mathcal{MRed} \) can be seen as a universal Weihrauch machine since \( \mathcal{W}(g) \equiv_m \text{Weih}(g) \), so \( f \leq_W g \) if and only if \( f \leq_m \mathcal{W}(g) \). The point is that \( \mathcal{W} \) has no meaning a priori; nevertheless \( \mathcal{W} \) somehow automatically recovers the notion of Weihrauch reducibility.

The question then naturally arises as to what corresponds to being inflationary or idempotent. First, let us consider the notion corresponding to being inflationary. Recall that the notion of Weihrauch reduction requires that exactly one query to an oracle must be made during the computation. Let us weaken this condition so that it is not necessary to make a query to an oracle. That is, it is a relative computation with at most one query to an oracle. When no query is made to an oracle, it is a bare computation without an oracle. Formally, if an oracle \( g \) is given, this relative computability notion would be equivalent to making exactly one query to the oracle \( \text{id} \sqcup g \). Here,

\[
\text{dom}(f \sqcup g) = \{(0, x) : x \in \text{dom}(f)\} \cup \{(1, x) : x \in \text{dom}(g)\}
\]

\[
(f \sqcup g)(i, x) = \begin{cases} 
  f(x) & \text{if } i = 0, \\
  g(x) & \text{if } i = 1.
\end{cases}
\]

For \( f, g : \subseteq \mathbb{N} \rightrightarrows \mathbb{N} \), we say that \( f \) is *pointed Weihrauch reducible* to \( g \) (written \( f \leq_{pW} g \)) if \( f \leq_W \text{id} \sqcup g \). Moreover, the universal computation relative to the pointed Weihrauch oracle \( g \) is defined by \( \text{pWeih}(g) := \text{Weih}(\text{id} \sqcup g) \). Note that \( \text{pWeih}(g) \) is inflationary, so \( \text{pWeih} \) can be viewed as an order-preserving map from \( \mathcal{MRed} \) to \( \mathcal{MRed}^{ct,n} \). The following guarantees that \( \text{pWeih}(f) \) is the \( \leq_m \)-least computably transparent, inflationary, map which can compute \( f \).

**Proposition 2.11.** The order-preserving map \( \text{pWeih} : \mathcal{MRed} \rightarrow \mathcal{MRed}^{ct,n} \) is left adjoint to the inclusion \( i : \mathcal{MRed}^{ct,n} \hookrightarrow \mathcal{MRed} \). In other words, for any \( f, g : \subseteq \mathbb{N} \rightrightarrows \mathbb{N} \), if \( g \) is computably transparent and inflationary, then \( f \leq_m g \) if and only if \( \text{pWeih}(f) \leq_m g \).

*Proof.* As in the proof of Proposition 2.9, it suffices to show that \( \text{pWeih}(g) \leq_m g \) for any computably transparent, inflationary, multimap \( g \). This is equivalent to say that \( \text{Weih}(\text{id} \sqcup g) \leq_m id \sqcup g \).
Thus, it suffices to show that $\text{id} \sqcup g \leq m g$. The following process gives such a reduction: Given $(i, x)$, if $i = 0$ then return $\eta * x$, where $\eta$ is a witness that $g$ is inflationary. If $i = 1$ then return $x$. This process is computable, and witnesses $\text{id} \sqcup g \leq m g$. □

Corollary 2.12. The poset of many-one degrees of computably transparent, inflationary, partial multimaps on $\mathbb{N}$ is isomorphic to the pointed Weihrauch degrees.

Proof. For $g \in M\text{Red}^{\text{ct,} \eta}$, we claim that $f \leq m g$ if and only if $f \leq_{pW} g$. This is because the latter is equivalent to $f \leq_W \text{id} \sqcup g$, and by Proposition 2.9, this is equivalent to $f \leq_{\text{Weih}}(\text{id} \sqcup g) = p\text{Weih}(g) \leq m g$, where the last inequality follows from Proposition 2.11 since $g$ is inflationary. This claim ensures that the identity map is an embedding. The surjectivity of the identity map follows from the fact that $p\text{Weih}(g)$ is computably transparent and inflationary, and $p\text{Weih}(g) \equiv_{pW} g$. □

Next, let us discuss the idempotent version of Weihrauch reducibility. Such a notion is first introduced in [43], usually called generalized Weihrauch reducibility. The notion of degree is always assigned to reducibility; therefore, it is necessary to name the notion of degree corresponding to generalized Weihrauch reducibility, but it would be a disaster to name it “generalized Weihrauch degree” (as it is not a generalization of Weihrauch degree). As explained in Section 1.2, this reducibility can be viewed as a fusion of Weihrauch reducibility and Turing reducibility. Therefore, from this perspective, this article will refer to this reducibility as Turing-Weihrauch reducibility (and use the symbol $\leq_{TW}$) rather than generalized Weihrauch reducibility.

In a similar way as above, we can give a characterization of Turing-Weihrauch reducibility. Recall that a universal computation for a Weihrauch oracle is a computational model that accesses the oracle exactly once. In the case of a Turing-Weihrauch oracle, the number of times the oracle is accessed can be any number of times or even zero. For the basics of Turing-Weihrauch reducibility (i.e., generalized Weihrauch reducibility) $\leq_{TW}$, see [43, 50]. How to introduce a universal computation for this concept has been also studied in depth, and the universal computation relative to a Turing-Weihrauch oracle $g$ is denoted by $g^{\Diamond}$ [66, 94] (the symbol $g^{\diamond}$ is also used in [50, 51]). This diamond operator is also related to the notion of dialogue [91, 32].

For the basic property of the diamond operator, the definition ensures that $f \leq_{TW} g$ if and only if $f \leq_{m} g^{\Diamond}$. Moreover, as observed in [50], $g^{\Diamond}$ is computably transparent, inflationary, and idempotent, and $g^{\Diamond} \equiv_{TW} g$ (this is a Turing-Weihrauch version of the second assertion of Proposition 2.10). In particular, the diamond operator $\Diamond: g \mapsto g^{\Diamond}$ can be viewed as an order-preserving map from $M\text{Red}$ to $M\text{Red}^{\text{ct,} \eta, \mu}$. Conversely, the result by Westrick [94] implies that if $g$ is computably transparent, inflationary, and idempotent, then $g^{\Diamond} \leq_{W} g$. By Proposition 2.10, this is equivalent to $g^{\Diamond} \leq_{m} g$. Therefore:

Fact 2.13 (essentially by Westrick [94]). The diamond operator $\Diamond: M\text{Red} \to M\text{Red}^{\text{ct,} \eta, \mu}$ is left adjoint to the inclusion $i: M\text{Red}^{\text{ct,} \eta, \mu} \hookrightarrow M\text{Red}$. □

Corollary 2.14. The poset of many-one degrees of computably transparent, inflationary, idempotent, partial multimaps on $\mathbb{N}$ is isomorphic to the Turing-Weihrauch degrees.

Proof. For $g \in M\text{Red}^{\text{ct,} \eta, \mu}$, we claim that $f \leq_{m} g$ if and only if $f \leq_{TW} g$. This is because we have $f \leq_{TW} g$ if and only if $f \leq_{m} g^{\Diamond} \leq_{m} g$ by Fact 2.13. This claim
ensures that the identity map is an embedding. The surjectivity of the identity map follows from the fact that \( g^\Diamond \) is computably transparent, inflationary, and idempotent, and \( g^\Diamond \equiv_{TW} g \) as mentioned above.

In this way, various oracle-computability notions (degree notions) can be recast as properties of multimaps.

\[
\mathcal{MR}_{\text{ct}} \simeq \text{the Weihrauch degrees} \\
\text{(oracle computability with exactly one query)}
\]

\[
\mathcal{MR}_{\text{ct},\eta} \simeq \text{the pointed Weihrauch degrees} \\
\text{(oracle computability with at most one query)}
\]

\[
\mathcal{MR}_{\text{ct},\eta,\mu} \simeq \text{the Turing-Weihrauch degrees} \\
\text{(oracle computability with finitely many queries)}
\]

Since a preordered set can be thought of as a category, one can organize the above results using the language of category theory. If an inclusion functor \( \iota : \mathcal{C} \hookrightarrow \mathcal{D} \) between categories has a left adjoint, then \( \mathcal{C} \hookrightarrow \mathcal{D} \) is called a \textit{reflective subcategory}, and such a left adjoint is called a \textit{reflector}. That is, \( \mathcal{MR}_{\text{ct},\eta,\mu} \hookrightarrow \mathcal{MR}_{\text{ct},\eta} \hookrightarrow \mathcal{MR}_{\text{ct}} \hookrightarrow \mathcal{MR}_{\text{ct}} \) are reflective subcategories, and corresponding universal oracle relativization functors are reflectors.

Similar results hold when restricted to single-valued functions. Here, the restriction of Turing-Weihrauch reducibility to total single-valued functions in the Kleene first algebra corresponds to ordinary Turing reducibility by definition. Abusing the terminology, we will also refer to the restriction of Turing-Weihrauch reducibility to partial single-valued functions as Turing reducibility. Note that, as mentioned in Section 1.2, our Turing reducibility for partial functions is Turing sub-reducibility in the sense of Sasso [76]. Under this terminology, it is straightforward to see the following:

**Corollary 2.15.** The poset of many-one degrees of computably transparent, inflationary, idempotent, partial single-valued maps on the Kleene first algebra is isomorphic to the Turing degrees of partial functions.

One might think that considering total single-valued functions, one would obtain a similar result for ordinary Turing reducibility; however usually a universal machine (even relative to a total oracle) cannot be total. In other words, in general, computable transparency and totality seem incompatible. Whether or not the characterization of ordinary Turing reducibility can be made is a subject for future work (see also Question 1 below).

We will see in Section 3 that via these translations of oracle-computability notions into multimap properties, it is possible to understand oracle-computations as operations on truth values.
3. Oracles as operations on truth-values

3.1. Realizability and modality. Next, let us explain the third point of view, which is to think of oracles as operations on truth-values. In this section, we analyze this third view by comparing it to the second view introduced in Section 2. For this purpose, we translate the notions around transparent maps into the language regarding truth-values.

According to the realizability interpretation (see e.g. [56, 90]), the set of truth values on the stage we are considering now is $\Omega = P(\mathbb{N})$. Indeed, the morphism tracked by $true: 1 \to P(\mathbb{N})$, where $true(*) = \mathbb{N}$, is a subobject classifier in the corresponding realizability topos (see also [92]).

**Definition 3.1** (Kleene realizability). For $\Omega = P(\mathbb{N})$, we introduce binary operations $\land, \lor, \rightarrow: \Omega^2 \to \Omega$ as follows:

- $p \land q := \{\langle a, b \rangle : a \in p \text{ and } b \in q\}$,
- $p \lor q := \{\langle 0, a \rangle : a \in p\} \cup \{\langle 1, b \rangle : b \in q\}$,
- $p \rightarrow q := \{x \in \mathbb{N} : p \subseteq \text{dom}(\varphi_x) \text{ and } \varphi_x[p] \subseteq q\}$.

For $e \in \mathbb{N}$ and $p, q \in \Omega$, we say that $e$ realizes $p$ if $e \in p$. Moreover, we say that $p$ is realizable if such an $e$ can be chosen from the lightface part $N$ of the algebra $(N, \mathbb{N}, *)$. For a collection $(p(x))_{x \in I}$, we also say that $\forall x \in I. p(x)$ is realizable if there exists $e$ such that $e$ realizes $p(x)$ for all $x \in I$.

**Definition 3.2** (see also [56]). For an operation $j: \Omega \to \Omega$, consider the following formulas:

1. $\forall p, q \in \Omega [(p \rightarrow q) \rightarrow (j(p) \rightarrow j(q))]$,
2. $\forall p \in \Omega [p \rightarrow j(p)]$,
3. $\forall p \in \Omega [j(j(p)) \rightarrow j(p)]$.

If (1) is realizable, $j$ is called monotone; if (2) is realizable, $j$ is called inflationary; and if (3) is realizable, $j$ is called idempotent.

**Remark.** Consider (1') $\top \rightarrow j(\top)$ and (2') $\forall p, q \in \Omega [j(p \land q) \leftrightarrow j(p) \land j(q)]$. Then, one can check that, for an operation $j: \Omega \to \Omega$, (1), (2) and (3) are realizable if and only if (1'), (2') and (3) are realizable; see [56].

As it is an operation on truth-values, some people think that such a notion is a kind of modal operator. For this reason, an operation such that (1), (2) and (3) are realizable is sometimes referred to as a (geometric) modality. In topos theory, a geometric modality is also called a Lawvere-Tierney topology [58] or a local operator [46, 92]. In the context of frames and locales [71], it is an (internal) nucleus.

**Example 3.3** (see also [71]). Define $\neg p = p = \emptyset$ for $p \in \Omega$. It is easy to see that $\neg \neg p = \mathbb{N}$ if $p \neq \emptyset$; otherwise $\neg \neg p = \emptyset$. Then $\neg \neg: \Omega \to \Omega$ is a Lawvere-Tierney topology, which is known as the double negation topology.

For $p, q \in \Omega$, define $j^0(p) = q \rightarrow p$. Then $j^0: \Omega \to \Omega$ is a Lawvere-Tierney topology. Such a topology determines an open sublocale of $\Omega$ (internally).

For $p, q \in \Omega$, define $j^1(p) = p \lor q$. Then $j_1: \Omega \to \Omega$ is a Lawvere-Tierney topology. Such a topology determines a closed sublocale of $\Omega$ (internally).

We now explain how transparent maps can be regarded as operations on truth-values.
**Definition 3.4.** For a multifunction \( U : \subseteq \mathbb{N} \rightrightarrows \mathbb{N} \), define an operation \( j_U : \Omega \rightarrow \Omega \) as follows:

\[
j_U(p) = \{ x \in \text{dom}(U) : U(x) \subseteq p \}.
\]

Note that if \( U \) is single-valued, then \( j_U(p) = U^{-1}[p] \). In the context of coverage, one sometimes interprets \( x \in j(p) \) as “\( p \) is a \( j \)-cover of \( x \)”, but the idea here is to read the expression \( x \in j_U(p) \) as “To solve the problem \( p \), just run the algorithm \( x \) with the oracle \( U \) (more precisely, just enter the code \( x \) into the universal oracle computation \( U \) and run it)”.

**Theorem 3.5.** Let \( U : \subseteq \mathbb{N} \rightrightarrows \mathbb{N} \) be computably transparent. Then, \( j_U \) is monotone. Moreover, if \( U \) is inflationary, so is \( j_U \); and if \( U \) is idempotent, so is \( j_U \).

**Proof.** Let \( U \) be computably transparent. To see that \( j_U \) is monotone, assume that \( a \rightarrow b \) realizes \( p \rightarrow q \). Given \( x \in j_U(p) \), by the definition of \( j_U \), we have \( U(x) \subseteq p \). Hence, \( a \ast U(x) \subseteq q \). By computable transparency, \( U(u \ast a \ast x) \subseteq a \ast U(x) \subseteq q \). Again, by the definition of \( j_U \), we have \( u \ast a \ast x \in j_U(q) \). Hence, \( \lambda x. \eta \ast a \ast x \in N \) realizes \( (p \rightarrow q) \rightarrow (j_U(p) \rightarrow j_U(q)) \).

Let \( U \) be inflationary. In this case, \( x \in p \) implies \( U(\eta \ast x) \subseteq \{ x \} \subseteq p \). By the definition of \( j_U \), we have \( \eta \ast x \in j_U(p) \). Therefore, \( \lambda x. \eta \ast x \in N \) realizes \( p \rightarrow U(p) \).

Let \( U \) be idempotent. If \( x \in j_U(j_U(p)) \) then \( U(x) \subseteq j_U(p) \) by the definition of \( j_U \).

Thus, for any \( y \in U(x) \), we have \( y \in j_U(p) \), which implies that \( y \in \text{dom}(U) \) by definition. By the former property, we have \( U(x) \subseteq \text{dom}(U) \), so \( x \in \text{dom}(U \circ U) \).

Hence, by the latter property, we have \( U \circ U(x) = \bigcup\{ U(y) : y \in U(x) \} \subseteq p \). As \( U \) is idempotent, we get \( U(\mu \ast x) \subseteq U \circ U(x) \subseteq p \). This implies \( \mu \ast x \in j_U(p) \) by definition. Hence, \( \mu \in N \) realizes \( j_U(j_U(p)) \rightarrow j_U(p) \).

A natural question to ask is whether a converse of Theorem 3.5 holds in some sense. However, one can observe that there is a rather strong restriction on operations on \( \Omega \) obtained from transparent maps, as follows.

**Proposition 3.6.** For any partial multimap \( U : \subseteq \mathbb{N} \rightrightarrows \mathbb{N} \), the operation \( j_U : \Omega \rightarrow \Omega \) preserves arbitrary intersection:

\[
j_U \left( \bigcap_{i \in I} p_i \right) = \bigcap_{i \in I} j_U(p_i).
\]

Moreover, if \( U \) is single-valued, \( j_U \) preserves arbitrary union:

\[
j_U \left( \bigcup_{i \in I} p_i \right) = \bigcup_{i \in I} j_U(p_i).
\]

**Proof.** By the definition of \( j_U \), we have that \( x \in j_U \left( \bigcap_{i \in I} p_i \right) \) if and only if \( U(x) \subseteq \bigcap_{i \in I} p_i \). Clearly, the latter condition is equivalent to that \( U(x) \subseteq p_i \) for any \( i \in I \). By the definition of \( j_U \) again, this is equivalent to that \( x \in \bigcap_{i \in I} j_U(p_i) \). If \( U \) is single-valued, as \( j_U(p) = U^{-1}[p] \), it is clear that \( j_U \) preserves arbitrary union.

**Remark.** This is actually a strong restriction. There are many operations on \( \Omega \) that do not preserve arbitrary intersection in any sense, for example, consider the double negation topology \( \neg \neg : \Omega \rightarrow \Omega \). There are also natural operations on \( \Omega \) that preserve
Remark. Note that if \( j: \Omega \to \Omega \) preserves arbitrary union, then \( j \) preserves the bottom element, i.e., \( j(\emptyset) = \emptyset \). If \( U(p) = \emptyset \) for some \( p \in \text{dom}(U) \) (so it is not single-valued), then \( p \in j_U(\emptyset) \neq \emptyset \). Note also that \( j_U(N) = \text{dom}(U) \) for a partial multimap \( U \). Thus, if \( U \) is total, then \( j_U \) preserves the top element, i.e., \( j_U(N) = N \).

Now, let us consider the possibility of a certain backwards assertion of Theorem 3.5. In other words, let us consider how to obtain a partial multimap on \( N \) from an operation on \( \Omega \).

**Definition 3.7.** For an operation \( j: \Omega \to \Omega \), define a partial multifunction \( U_j: \subseteq N \to N \) as follows:

\[
\text{dom}(U_j) = \bigcup \{j(p): p \in \Omega\}, \quad U_j(x) = \bigcap \{p \in \Omega: x \in j(p)\}.
\]

**Example 3.8.** For \( q \in \Omega \), let \( j^q: \Omega \to \Omega \) be the topology for an open sublocale introduced in Example 3.3. Note that \( \text{dom}(U_j^q) = \bigcup \{q \to p: p \in \Omega\} = q \to N \), which is the set of all \( e \in N \) such that \( q \subseteq \text{dom}(\varphi_e) \). Moreover, \( U_j^q(x) = \bigcap \{p: x \in q \to p\} = x \star q = \varphi_x[q]. \) Observe that this is exactly the universal computation \( \text{Med}_q \) relative to the Medvedev oracle \( q \) introduced in Example 2.3 i.e., \( U_j^q = \text{Med}_q \).

The transformation \( j \mapsto U_j \) is the inverse of the transformation \( U \mapsto j_U \) in the following sense:

**Theorem 3.9.** Let \( j: \Omega \to \Omega \) be an operation preserving arbitrary intersection. Then, \( j_{U_j} = j \) and \( U_{j_U} = U \). If \( j \) is monotone, \( U_j \) is computably transparent; if \( j \) is inflationary, so is \( U_j \); and if \( j \) is monotone and idempotent, so is \( U_j \). Moreover, if \( j \) preserves arbitrary union, then \( U_j \) is single-valued.

**Proof.** As \( j \) preserves arbitrary intersection, we have, for any \( x \in \text{dom}(U_j) \),

\[
x \in \bigcap \{j(p): x \in j(p)\} = j \left( \bigcap \{p: x \in j(p)\} \right) = j(U_j(x)).
\]

Combining the above equality and the definition of \( U_j \), it immediately follows that \( U_j(x) \) is the least \( p \) such that \( x \in j(p) \). In other words,

\[
(3.1) \quad x \in j(p) \iff U_j(x) \subseteq p.
\]

Therefore, we get \( j_{U_j}(p) = \{x \in \text{dom}(U_j): U_j(x) \subseteq p\} = j(p) \cap \text{dom}(U_j) = j(p) \). Here, the last equality follows from \( j(p) \subseteq \text{dom}(U_j) \). Hence, we obtain \( j_{U_j} = j \).

Next, let \( U: N \to N \) be given. Then, we have \( \text{dom}(U_{j_U}) = \bigcup_p j_U(p) = \text{dom}(U) \) by the definitions of \( U_{j_U} \) and \( j_U \), and the observation that \( x \in \text{dom}(U) \) implies \( x \in j_U(U(x)) \). Since \( j_U \) preserves arbitrary intersection by Proposition 3.6, we again have the equivalence (3.1) for \( j_U \), so \( U_{j_U}(x) \subseteq p \) if and only if \( x \in j_U(p) \), which is equivalent to \( U(x) \subseteq p \) by definition. This implies \( U_{j_U} = U \).

Assume that \( j \) is monotone, realized by \( u \in N \). To show that \( U \) is computably transparent, let \( \mathbf{f}, \mathbf{x} \in N \) be given. First note that \( \mathbf{f} \) clearly realizes \( U_j(\mathbf{x}) \to \mathbf{f} \star U_j(\mathbf{x}) \). By monotonicity, \( u \star \mathbf{f} \) realizes \( j(U_j(\mathbf{x})) \to j(\mathbf{f} \star U_j(\mathbf{x})) \). By the definition of \( U_j \), we have \( \mathbf{x} \in j(U_j(\mathbf{x})) \), so we get \( u \star \mathbf{f} \star \mathbf{x} \in j(\mathbf{f} \star U_j(\mathbf{x})) \). By the equivalence (3.1) again,
multifunction | operation on truth-values
---|---
computably transparent | monotone

\[(\forall f)(\exists F) \ U \circ F \leq f \circ U \]

inflationary | inflationary
id \(\leq_m U\) | \(p \rightarrow j(p)\)

idempotent | idempotent
\(U \circ U \leq_m U\) | \(j(j(p)) \rightarrow j(p)\)

\(\quad\)

Table 1. The correspondence between oracles (multifunctions) and \(\cap\)-preserving operations on truth-values.

---

Assume that \(j\) is inflationary, realized by \(\eta \in \mathbb{N}\). In particular, \(\eta\) realizes \(\{x\} \rightarrow j(\{x\})\), so we have \(\eta \ast x \in j(\{x\})\). By the equivalence (3.1), this is equivalent to that \(U_j(\eta \ast x) \subseteq \{x\}\), which means that \(U_j\) is inflationary.

Assume that \(j\) is idempotent, realized by \(\mu \in \mathbb{N}\). In particular, \(\mu\) realizes \(j \circ j(U_j \circ U_j(x)) \rightarrow j(U_j \circ U_j(x))\). Note that from the definition of composition of multifunctions, if \(x \in \text{dom}(U_j \circ U_j)\) then \(U_j(x) \subseteq \text{dom}(U_j)\); that is, \(z \in U_j(x)\) implies \(z \in \text{dom}(U_j)\). Then, for such \(x\) and \(z\) we have \(U_j(z) \subseteq U_j \circ U_j(x)\) by the definition of composition. This implies \(z \in j(U_j \circ U_j(x))\) by the equivalence (3.1). Hence, \(U_j(x) \subseteq j(U_j \circ U_j(x))\); therefore, a code \(i\) of the identity function realizes \(U_j(x) \rightarrow j(U_j \circ U_j(x))\). Then, by monotonicity, \(u \ast i\) realizes \(j(U_j(x)) \rightarrow j \circ j(U_j \circ U_j(x))\). By the equivalence (3.1) again, we get \(U_j(u \ast j \ast i \ast x) \subseteq U_j \circ U_j(x)\). Thus, \(x, \mu, U_j(u \ast j \ast i \ast x)\) witnesses that \(U_j\) is idempotent.

Finally, assume that \(j\) preserves arbitrary union. Given \(x \in \mathbb{N}\), if there exists \(p \in \Omega\) such that \(x \in j(p)\), then let us consider an enumeration \(\{y_i\}_{i \in I}\) of all elements of \(p\). As \(j\) preserves arbitrary union, we have \(x \in j(p) = j(\bigcup_{i \in I} \{y_i\}) = \bigcup_{i \in I} j(\{y_i\})\). Therefore, \(x \in j(\{y_i\})\) for some \(i \in I\). As noted above, preservation of arbitrary union also implies \(j(\emptyset) = \emptyset\), so we have \(U_j(x) = \{y_i\}\) by the equivalence (3.1). This means that \(U_j\) is single-valued.

By Theorems 3.5 and 3.9 and Proposition 3.6, we obtain the correspondences between partial multifunctions on \(\mathbb{N}\) and \(\bigcap\)-preserving operations on \(\Omega\); and between partial (single-valued) functions on \(\mathbb{N}\) and \(\bigcup, \bigcap\)-preserving operations on \(\Omega\). Moreover, computable transparency corresponds to monotonicity. Being inflationary and idempotent are also preserved by this correspondence; see Table 1. Similarly, by Example 3.8, Medvedev oracles correspond to open topologies. Here, Lawvere-Tierney topologies for which internal nuclei yield open sublocales of \(\Omega\) are called open topologies; see e.g. [46, Section A.4.5].

3.2. Reducibility. Let us formulate more rigorously the meaning of the correspondences in the previous section.
Assume that $e \in N$ is an $m$-morphism from $f$ to $g$ if, for any $x \in \text{dom}(f)$, $\varphi_e(x)$ is defined and $g(\varphi_e(x)) \subseteq f(x)$. Given operations $j, k: \Omega \rightarrow \Omega$, we say that a computable element $e \in N$ is an $r$-morphism from $j$ to $k$ if $e$ realizes $\forall p \in \Omega, j(p) \rightarrow k(p)$.

Note that $e$ is an $m$-morphism from $f$ to $g$ if and only if $g \circ \varphi_e$ refines $f$. Using the terminology of Definition 2.2 for $e \in N$ to be an $m$-morphism from $f$ to $g$ means that $f$ is $g$-computable via $\varphi_e$, or equivalently, $\varphi_e$ is a many-one reduction witnessing $f \leq_m g$.

**Proposition 3.11.** For any partial multifunctions $f, g: \subseteq N \Rightarrow N$, an $m$-morphism $e: f \rightarrow g$ can be thought of as an $r$-morphism $e: j_f \rightarrow j_g$. Conversely, for any $\cap$-preserving operations $j, k: \Omega \rightarrow \Omega$, an $r$-morphism $e: j \rightarrow k$ can be thought of as an $m$-morphism $e: U_j \rightarrow U_k$.

**Proof.** Assume that $e$ is an $m$-morphism from $f$ to $g$. Then $g(\varphi_e(x)) \subseteq f(x)$ for any $x \in \text{dom}(f)$. Therefore, by definition, we have $x \in j_f(p)$ iff $f(x) \subseteq p$, which implies $g(\varphi_e(x)) \subseteq p$, iff $\varphi_e(x) \in j_f(p)$ for any $p \in \Omega$. This means that $e$ realizes $j_f(p) \rightarrow j_g(p)$, so $e$ is an $r$-morphism from $j_f$ to $j_g$.

Conversely, let $e$ be an $r$-morphism from $j$ to $k$. Then, for any $p \in \Omega$ and $x \in N$, $x \in j(p)$ implies $e \ast x \in k(p)$. By the equivalence (3.1) in the proof of Theorem 3.9 this shows that $U_j(x) \subseteq p$ implies $U_k(e \ast x) \subseteq p$. In particular, by setting $p = U_j(x)$, we get $U_k(e \ast x) \subseteq U_j(x)$. This means that $e$ is an $m$-morphism from $U_j$ to $U_k$. \qed

Let us organize our results in Section 3 by introducing a little terminology. Since an $m$-morphism is essentially a many-one reduction, let us write $\text{MRed}$ for the category of partial multifunctions on $N$ and $m$-morphisms. We also write $\text{Op}_\Omega$ for the category of $\cap$-preserving operations on $\Omega$ and $r$-morphisms. By Proposition 3.11 we get the following isomorphism (via $U \mapsto j_U$ and $j \mapsto U_j$):

$$\text{MRed} \simeq \text{Op}_\Omega(
abla),$$

Similarly, we have isomorphisms between corresponding full subcategories. The full subcategory of $\text{MRed}$ consisting of partial single-valued functions is denoted by $\text{Red}$. Then Proposition 3.6 and Theorem 3.9 ensures $\text{Red} \simeq \text{Op}_\Omega(\bigcup \cap)(\Omega)$.

For the full subcategory of $\text{MRed}$, restricted to those that are computably transparent (inflationary, and idempotent, respectively), we add the superscript $ct$ ($\eta$ and $\mu$, respectively). Similarly, for the full subcategory of $\text{Op}_\Omega(\bigcup \cap)(\Omega)$, restricted to those that are monotone (inflationary, and idempotent, respectively), we add the superscript mon ($\eta$ and $\mu$, respectively). Using this notation, Theorems 3.5 and 3.9 give the following isomorphisms, for example:

$$(\text{MRed})^{ct} \simeq \text{Op}_{\bigcup \cap}(\bigcup \cap)(\Omega), \quad (\text{MRed})^{ct, \eta, \mu} \simeq \text{Op}_{\bigcup \cap}(\bigcup \cap)(\Omega),$$

One of the most important parts of computability theory is to discuss the complexity of various objects. Therefore, we shall explain these results in the context of reducibility. We consider the following reducibility notion:

**Definition 3.12.** For operations $j, k: \Omega \rightarrow \Omega$ we say that $j$ is $r$-reducible to $k$ (written $j \leq_r k$) if an $r$-morphism from $j$ to $k$ exists; that is, $\forall p \in \Omega, j(p) \rightarrow k(p)$ is realizable.
There also have been previous studies on \( r \)-reducibility for operations on \( \Omega \); see e.g. [50, 51]. For basic results on the \( r \)-ordering of Lawvere-Tierney topologies in a more general topos-theoretic setting, see also Johnstone [46, Section A.4.5]. Each pre-order obtained from a reducibility notion is often referred to as the degrees. As a corollary of Theorem 3.9 and Proposition 3.11, we get the following:

**Corollary 3.13.** The \( m \)-degrees of partial multifunctions on \( \mathbb{N} \) and the \( r \)-degrees of \( \cap \)-preserving operations on \( \Omega \) are isomorphic.

Combining the results of this section and Section 2.3 various degree notions can be characterized using operations on truth values. As we have seen that \( \cap \)-preserving monotone operations on \( \Omega \) correspond to computably transparent multimaps, which correspond to Weihrauch degrees, we get the following:

**Corollary 3.14.** The Weihrauch lattice of partial multifunctions on \( \mathbb{N} \) is isomorphic to the \( r \)-degrees of \( \cap \)-preserving monotone operations on \( \Omega \).

Similarly, we have seen that \( \cap \)-preserving monotone, inflationary, operations on \( \Omega \) correspond to computably transparent, inflationary, multimaps, which correspond to pointed Weihrauch degrees, so we get the following:

**Corollary 3.15.** The pointed Weihrauch lattice of partial multifunctions on \( \mathbb{N} \) is isomorphic to the \( r \)-degrees of \( \cap \)-preserving, monotone, inflationary, operations on \( \Omega \).

We have also seen that \( \cap \)-preserving Lawvere-Tierney topologies on \( \Omega \) correspond to computably transparent, inflationary, idempotent, multimaps, which correspond to Turing-Weihrauch degrees, so we get the following:

**Corollary 3.16.** The Turing-Weihrauch lattice of partial multifunctions on \( \mathbb{N} \) is isomorphic to the \( r \)-degrees of \( \cap \)-preserving Lawvere-Tierney topologies.

This also characterizes the Turing degrees (in the sense of Corollary 2.15) since Turing oracles are exactly single-valued Turing-Weihrauch oracles in the Kleene first algebra.

**Corollary 3.17.** The Turing degrees of partial functions is isomorphic to the \( r \)-degrees of \( \cup, \cap \)-preserving Lawvere-Tierney topologies (on the Kleene first algebra).

**Question 1.** Is it possible to characterize ordinary Turing reducibility (i.e., Turing reducibility for total functions) as a property of operations on truth values?

Note again about Corollary 3.17 as mentioned in Section 1.2 Turing reducibility in our sense is Turing sub-reducibility in the sense of Sasso [76]. Unfortunately, Sasso’s Turing reducibility has not become mainstream as reducibility between partial functions (see e.g. Cooper [19, Section 11]) and has not been studied in depth. However, Corollary 3.17 suggests that Sasso’s Turing sub-reducibility is more natural from a topos-theoretic point of view than other reducibilities between partial functions. Therefore, we present the analysis of Turing sub-reducibility in the sense of Sasso as an important problem.

**Question 2.** Analyze the structure of the Turing degrees of partial functions.

By Example 3.8 we also see that Medvedev degrees correspond to open Lawvere-Tierney topologies (i.e., topologies for which internal nuclei yield open sublocales of \( \Omega \); see e.g. Johnstone [46, Section A.4.5]).
Table 2. Correspondences between operations on Ω and degree-theoretic notions

| U, ∩-preserving | no condition | monotone | Lawvere-Tierney topology |
|-----------------|--------------|----------|--------------------------|
| U, ∩-preserving | many-one     | single-valued Weihrauch Turing | Turing-Weihrauch |
| ∩-preserving    | multivalued many-one | Weihrauch | Turing-Weihrauch |
| no condition    | extended many-one | extended Weihrauch | extended Turing-Weihrauch |

Corollary 3.18. The Medvedev lattice is isomorphic to the r-degrees of open Lawvere-Tierney topologies (on the Kleene-Vesley algebra).

Remark. It was Hyland [45] who first noticed that each Turing degree yields a Lawvere-Tierney topology on the effective topos. Later, Faber-van Oosten [31] gave another characterization of a Turing oracle as a Lawvere-Tierney topology preserving arbitrary union and disjointness.

We have now characterized various notions of oracles as operations on the truth values (summarized as Table 2). However, the preservation property of union and intersection cannot be written in the language of realizability. Indeed, these preservation properties are not closed under the r-equivalence ≡r, so let us introduce a slightly modified notion.

For j: Ω → Ω, we say that j is realizable U-preserving if, for any collection (pi)i∈I, the formula j(Ui) ⊆ j(pi) is realizable. Similarly, j is realizable ∩-preserving if, for any collection (pi)i∈I, the formula j(∩i∈I pi) = ∩i∈I j(pi) is realizable.

Proposition 3.19. Let j: Ω → Ω be a monotone operation. If j is realizable ∩-preserving, then there exists a monotone ∩-preserving operation k: Ω → Ω such that k ≡r j. If j is realizable U,∩-preserving, then there exists a monotone U,∩-preserving operation k: Ω → Ω such that k ≡r j.

Proof. Assume that j is realizable ∩-preserving. Then, by Proposition 3.6, jUj preserves arbitrary intersection, so it suffices to show that j ≡r jUj. If x ∈ j(p) then by the definition of Uj we have Uj(x) = ∩{q: x ∈ j(q)} ⊆ p, so x ∈ jUj(p) by the definition of jUj. Hence, the identity map witnesses j ≤r jUj. Conversely, first note that we clearly have x ∈ ∩{j(q): x ∈ j(p)} for any x. As j is realizable ∩-preserving, some a ∈ N realizes ∩{j(q): x ∈ j(p)} → j(∩{j(q): x ∈ j(p)}), so jUj realizes Uj(x) → p by the definition of jUj, so the identity map realizes Uj(x) → p. As j is monotone, some b ∈ N realizes j(Uj(x)) → j(p). Hence, we get b * (a * x) ∈ j(p); that is, λx.b * (a * x) ∈ N realizes jUj(p) → j(p), which shows j ≡r jUj.

We next assume that j is realizable U,∩-preserving. By the previous argument, we may assume that j preserves arbitrary intersection (by replacing j with jUj if necessary).

We first claim that j preserves disjointness, that is, p ∩ q = ∅ implies j(p) ∩ j(q) = ∅. To see this, as j is realizable U-preserving, in particular, j(∅) → ∅ is realizable, but this property implies j(∅) = ∅. If p ∩ q = ∅ then, as j preserves intersection, we have j(p) ∩ j(q) = j(p ∩ q) = j(∅) = ∅. This verifies the claim. Now, by our assumption, we have an element a ∈ N realizing j(Ui)p → Ui j(pi), whatever (pi)i∈I is. In particular, x ∈ j(p) = j(Ui p{y}) implies a * x ∈ ∪i∈I j({y}). As j preserves disjointness, one can see that there exists a unique yx ∈ p such that a * x ∈ j({yx}). Then, we define Uj(x) = {yx} for such yx. As Uj is single-valued, by Proposition 3.6, jUj preserves arbitrary union and intersection.
It remains to show that \( j \equiv_r j U_j' \). Given \( x \in j(p) \), for the unique \( y_x \in p \) as above, we have \( U_j'(x) = \{ y_x \} \subseteq p \), so we have \( x \in j U_j'(p) \) by definition. Hence, the identity map witnesses \( j \leq_r j U_j' \). Conversely, if \( x \in j U_j'(p) \), by definition, we have \( U_j'(x) \subseteq p \); that is the identity map realizes \( U_j'(x) \to p \). Thus, by monotonicity of \( j \), some \( b \in N \) realizes \( j(U_j'(x)) \to j(p) \). By our choice of \( y_x \), we have \( a \star x \in j(\{y_x\}) = j(U_j'(x)) \), so we get \( b \star (a \star x) \in j(p) \). Therefore, \( \lambda x. b \star (a \star x) \in N \) realizes \( j U_j'(p) \to j(p) \); hence we obtain \( j \equiv_r j U_j' \).

In particular, the \( r \)-degrees of monotone realizably \( \cap \)-preserving operations are equal to those of monotone \( \cap \)-preserving operations. The same is true for the \( \cup, \cap \) preservation property.

4. ORACLES AS FACTORS THAT CHANGE REPRESENTATIONS OF SPACES

4.1. Represented space. A triple \((N, \mathbb{N}, \star)\), dealt with in Section 2.2 (see also Section 4.2), can be used to encode various mathematical objects. For example, the case \( N = \mathbb{N} = N \) corresponds to encoding various mathematical notions by using natural numbers (or finite sequences of symbols), and it is not difficult to imagine that this idea is used in various fields, including the theory of computation. Ershov’s theory of numbering [29], for example, is well known as an abstract theory of \( N \)-coding. The case \( N = \mathbb{N}^\mathbb{N} \) corresponds to the idea of encoding abstract mathematical objects by streams (sequences of symbols or natural numbers), which has also been used in various fields, including set theory, reverse mathematics and computable analysis. In modern computable analysis, this idea is formulated as follows:

**Definition 4.1** (see e.g. [78]). A represented space is a set \( X \) equipped with a partial surjection \( \delta_X : \subseteq \mathbb{N} \to X \). If \( \delta_X(p) = x \) then \( p \) is called a name or a code of \( x \). A map \( f : X \to Y \) is continuous if one can transform a name of \( x \in X \) into a name of \( f(x) \in Y \) in a continuous manner; that is, there exists a continuous function \( F : \subseteq \mathbb{N} \to \mathbb{N} \) such that \( \delta_Y \circ F = F \circ \delta_X \). If such an \( F \) is computable, we say that \( f \) is computable.

\[
\begin{array}{ccc}
X & \xrightarrow{f} & Y \\
\downarrow{\delta_X} & & \downarrow{\delta_Y} \\
\sim \mathbb{N} & \xrightarrow{F} & \sim \mathbb{N}
\end{array}
\]

**Example 4.2** (Coding topological spaces). As an example of coding by stream, a real \( x \) can be coded by a (rapidly converging) Cauchy sequence of rationals; that is, a stream \( \alpha \) codes \( x \) if and only if \( |x - q_a^{\langle n \rangle}| < 2^{-n} \), where \( q_i \) is the \( i \)th rational. In general, every point in a Polish space can be coded by a (rapidly converging) Cauchy sequence in a countable dense set \( \{q_i\}_{i \in \mathbb{N}} \); see e.g. [64] [15]. Similarly, every point in a second-countable \( T_0 \) space can be coded by (an enumeration of) its neighborhood filter restricted to a fixed countable basis \( \{ B_i \}_{i \in \mathbb{N}} \); that is, a stream \( \alpha \) codes \( x \) if and only if \( \{ \alpha(n) : n \in \mathbb{N} \} = \{ i \in \mathbb{N} : x \in B_i \} \). By using some variant (e.g., cs-network and k-network) of (Arhangel’skii’s notion of) network instead of a basis, one can represent an even wider class of topological spaces in such a way that computability and (sequential) topology are compatible; see Schröder [77].
Example 4.3 (Coding function spaces). It is known that the category of represented spaces and continuous maps is cartesian closed. In detail, given represented spaces $X$ and $Y$, a code for a continuous map $f: X \to Y$ is given by an index of a partial continuous function $F$ on $\mathbb{N}$ that tracks $f$. This yields a representation of the function space $C(X,Y)$.

One important special case of this construction is a coding of a hyperspace. For a topological space $X$, recall that $U \subseteq X$ is open if and only if the characteristic function $\chi_U: X \to S$ is continuous, where $S$ is Sierpiński’s connected two point space. One can then introduce the hyperspace $\mathcal{O}(X)$ of open sets in $X$ as the function space $C(X, S)$. For the details, see [15].

Example 4.4 (Coding Borel sets). One of the most famous represented spaces in set theory is the hyperspace of Borel sets, whose representation is given by the notion of Borel codes, which is first introduced by Solovay [84, Section 1] and [85, Section II.1] to introduce the notion of random forcing. This notion also yields (multi-)representations of Borel-generated $\sigma$-ideals such as Lebesgue null sets and meager sets (see below), which leads, for example, to the notion of idealized forcing. This way of thinking has become ubiquitous in set theory; see also [3, 95].

In the following, a multi-surjection refers to a multimap $\delta: \subseteq X \Rightarrow Y$ such that for any $y \in Y$ there exists $x$ such that $y \in \delta(x)$.

Definition 4.5 (see e.g. [77, 78]). A multi-represented space is a set $X$ equipped with a partial multi-surjection $\delta_X: \subseteq \mathbb{N} \Rightarrow \mathbb{N}$. If $x \in \delta_X(p)$ then $p$ is called a name or a code of $x$. A map $f: X \to Y$ is continuous if there exists a continuous function $F: \subseteq \mathbb{N} \to \mathbb{N}$ which, given a $\delta_X$-name of $x \in X$, returns a $\delta_Y$-name of $f(x) \in Y$. If such an $F$ is computable, we say that $f$ is computable.

Also, if a transparent map $U$ is given, one may define the notion of $U$-continuity ($U$-computability) of a map $f: X \to Y$ by replacing the condition of $F$ with that of being $U$-continuous ($U$-computable).

Example 4.6. A name of a null set $N$ in a Polish space may be given by a certain $G_\delta$-witness of its nullness, i.e., a $G_\delta$-code of a null $G_\delta$ set $L \supseteq N$ (see e.g. [20]). However, a null $G_\delta$ set may cover many null sets, so a $G_\delta$-code of such a null $G_\delta$ set gives a name of a lot of null sets. The (multi-)represented space of null sets plays important roles in both set theory and computability theory (for the latter, especially in the theory of algorithmic randomness [20]).

As another example, consider the space of countable structures in a fixed countable language: A countable structure $M$ is isomorphic to a structure on $\mathbb{N}$, which can be coded as a stream, and we think that such a stream codes all isomorphic copies of $M$. The space of countable structures (with certain group action) is also studied in various fields, including model theory, invariant descriptive set theory and computable structure theory; see e.g. [34, 61].

Above we have given examples of coding by natural numbers and streams, but more generally, the theory of coding with a relative PCA (that unifies the notions of numbering, representation, multi-representation, etc.) has also been studied in realizability theory and related areas. There, an equivalent notion to multi-represented space (with respect to a relative PCA) is called assembly; see also Section 4.2.
We now explain an operation of changing the way a space is accessed using an oracle, which is the basis of the second view of oracle mentioned in Section 1.1. In de Brecht-Pauly [21, 69], the relativization of a represented space by an oracle is defined in the following manner.

**Definition 4.7** ([21, 69]). Let $U : \subseteq \mathbb{N} \to \mathbb{N}$ be a transparent map. Then given a represented space $X = (X, \delta_X)$ and a continuous map $f : X \to Y$ on represented spaces, define a represented space $\tilde{U}(X)$ and a function $U(f) : \tilde{U}(X) \to U(Y)$ as follows:

$$U(X) = (X, \delta_X \circ U) \quad \quad U(f) = f$$

Note that a map $f : X \to Y$ is $U$-continuous ($U$-computable, respectively) if and only if $f : X \to U(Y)$ is continuous (computable, respectively).

**Remark.** The origin of this idea is the notion of the *jump of a representation* by Ziegler [96], so this notion may be called the $U$-jump of the representation space $X$. We refer to the space $U(X)$ as the $U$-relativization of $X$.

**Example 4.8** (Ziegler [96]). Recall the limit operation introduced below Definition 2.1. The lim-relativization of the rapid Cauchy representation of $\mathbb{R}$ (see Example 4.2) is equivalent to the naïve Cauchy representation of $\mathbb{R}$.

**Remark** (see also [21, 69]). Surjectivity of a transparent map implies that $U(X)$ is also a represented space. Moreover, if $f : X \to Y$ is continuous, so is $U(f) : U(X) \to U(Y)$. Indeed, transparency is a condition for $U$ to induce an endofunctor on the category $\text{Rep}$ of represented spaces and continuous functions. Furthermore, if $U$ is inflationary and idempotent, i.e., $\text{id} = U \circ \eta$ and $U \circ U = U \circ \mu$ for some computable functions $\eta$ and $\mu$, then such $\eta$ and $\mu$ yield a monad unit and a monad multiplication, respectively. To be more precise, both the monad unit $\eta_X : X \to U(X)$ and the monad multiplication $\mu_X : U \circ U(X) \to U(X)$ are given as identity maps, which are tracked by $\eta$ and $\mu$, respectively. Thus, the triple $(U, \eta, \mu)$ forms a *monad* on $\text{Rep}$. Indeed, $f : X \to Y$ is $U$-continuous if and only if $f$ is a *Kleisli morphism* for the monad $(U, \eta, \mu)$. If $U$ is computably transparent, the same is true for the category of represented spaces and computable functions.

**Example 4.9** (Synthetic descriptive set theory [69, 22]). Definition 4.7 forms the basis of synthetic descriptive set theory. For instance, the hyperspace of $\Sigma^0_2$ sets in a Polish space $X$, $\Sigma^0_2(X)$, can be given by applying the endofunctor $\lim$ appropriately to $O(X) = C(X, S)$, the represented hyperspace of open sets in $X$ (Example 4.3): To be precise, put $O^{\lim}(X) := C(X, \lim(S)) = \Sigma^0_2(X)$. Similarly, the discrete limit operator $\lim_\Delta$ yields the hyperspace of $\Delta^0_2$ sets in $X$, i.e., $O^{\lim_\Delta}(X) := C(X, \lim_\Delta(S)) = \Delta^0_2(X)$. Through this particular endofunctor $\lim_\Delta$, various topological notions (e.g. Hausdorff-ness, compactness, overtness) can be lifted to notions about $\Delta^0_2$ sets. As a sample result, de Brecht-Pauly [22] showed that a quasi-Polish space is $\lim_\Delta$-compact if and only if it is Noetherian, i.e. every strictly ascending chain of open sets is finite. Of course, there are endofunctors not only for $\Delta^0_2$, but for various descriptive set-theoretic notions as well. As other applications of Definition 4.7, see e.g. [21, 69, 22].

### 4.2. Partial combinatory algebra and assembly

As one of the oldest Turing-complete computational models, Schönfinkel’s *combinatory logic* is well known (especially in the context of lambda calculus). An algebraic generalization of this model,
called a partial combinatory algebra (abbreviated as PCA), has been studied in depth. As a benefit of such a generalization, a PCA also encompasses, in a rather broad sense, notions such as computation relative to an oracle, infinitary computation, etc. A PCA is also used as the basis for the construction of a type of topos called a realizability topos \[92\].

**Definition 4.10** (see e.g. \[92\]). A partial magma is a pair \((M, \ast)\) of a set \(M\) and a partial binary operation \(\ast\) on \(M\). We often write \(xy\) instead of \(x \ast y\), and as usual, we consider \(\ast\) as a left-associative operation, that is, \(xyz\) stands for \((xy)z\). A partial magma is **combinatory complete** if, for any term \(t(x_1, x_2, \ldots, x_n)\), there is \(a_t \in M\) such that \(a_t x_1 x_2 \ldots x_{n-1} \downarrow\) and \(a_t x_1 x_2 \ldots x_n \simeq t(x_1, x_2, \ldots, x_n)\). Such \(a_t\) are often written as \(\lambda x_1 x_2 \ldots x_n. t(x_1, x_2, \ldots, x_n)\). The symbols \(k\) and \(s\) are used to denote \(\lambda xy.x\) and \(\lambda xyz.xz(yz) \in M\), respectively. A combinatory complete partial magma is called a partial combinatory algebra (abbreviated as PCA). A relative PCA is a triple \((N, \mathbb{N}, \ast)\) such that \(N \subseteq \mathbb{N}\), both \((\mathbb{N}, \ast)\) and \((N, \ast \upharpoonright N)\) are PCAs, and share combinators \(s\) and \(k\).

For basics on a relative PCA, we refer the reader to van Oosten \[92\] Sections 2.6.9 and 4.5. Typical examples are computations on natural numbers and on streams, which were treated in Section 2.2. In descriptive set theory, the idea of a relative PCA is ubiquitous, which usually occurs as a pair of lightface and boldface pointclasses. Hence, one might say that a large number of nontrivial, deep, examples of relative PCAs have been (implicitly) studied in descriptive set theory; see Section 6.2.

There are several advantages to transforming the partial multifunctions on \(\mathbb{N}\) into the operations on truth values, but first of all, operations on \(\Omega = \mathcal{P}(\mathbb{N})\) are more compatible with multi-represented spaces. Here, it is convenient to rephrase multi-represented spaces as follows.

**Definition 4.11** (see e.g. \[92\]). A pair of a set \(X\) and a function \(E_X: X \to \Omega^+\) is called an **assembly**, where \(\Omega^+ = \Omega \setminus \{\emptyset\}\).

**Remark.** For a multi-represented space \((X, \delta_X)\), let \(E_X(x) \subseteq \mathbb{N}^\Omega\) be the set of all names of \(x\). Clearly, \((X, E_X)\) is an assembly. Conversely, if \((X, E_X)\) is an assembly, one can recover a multi-represented space \((X, \delta_X)\) by setting \(x \in \delta_X(p)\) if \(p \in E_X(x)\). Therefore, a multi-represented space can be identified with an assembly.

Now, one can relativize a multi-represented space by using an operation \(j\) on \(\Omega\) preserving nonemptiness, i.e., \(p \neq \emptyset\) implies \(j(p) \neq \emptyset\). Such an operation can be thought of as an operation on \(\Omega^+\). Let us analyze when \(j\) preserves nonemptiness. We say that \(j\) is **trivial** if \(j(p) = \emptyset\) for any \(p \in \Omega\). Recall that we impose nonemptiness (i.e., \(\text{dom}(U) \neq \emptyset\)) on the definition of a transparent map \(U\) (Definition 2.1); hence \(j_U\) is always nontrivial.

**Observation 4.12.** Any nontrivial monotone operation \(j: \Omega \to \Omega\) preserves nonemptiness.

**Proof.** As \(j\) is nontrivial, there exists \(q \in \Omega\) such that \(j(q) \neq \emptyset\). Assume that a nonempty set \(p \in \Omega\) is given. Pick \(a \in p\). Then \(\lambda x.a\) realizes \(q \to \{a\}\), and the identity map realizes \(\{a\} \to p\). By composing these two realizers, we see that \(q \to p\) is realizable. Thus, by
monotonicity, \( j(q) \rightarrow j(p) \) is also realizable. As \( j(q) \) is nonempty, so is \( j(p) \). Hence, \( j \) preserves nonemptiness.

In particular, by Theorem 3.5, if \( U \) is computably transparent, then \( j_U \) preserves nonemptiness. Note also that any computably transparent map \( U : \subseteq \mathbb{N} \Rightarrow \mathbb{N} \) is surjective in the sense that for any \( y \in \mathbb{N} \) there exists \( x \in \text{dom}(U) \) such that \( U(x) \subseteq \{y\} \) (consider \( f = \lambda z.y \)).

**Definition 4.13.** Let \( j : \Omega^+ \rightarrow \Omega^+ \) be a monotone operation. Then given an assembly \( X = (X, E_X) \), and a continuous map \( f : X \rightarrow Y \) on multi-represented spaces, define an assembly \( j(X) \) and a map \( j(f) : j(X) \rightarrow j(Y) \) as follows:

\[
j(X) = (X, j \circ E_X), \quad j(f) = f.
\]

We say that a function \( f : \subseteq X \rightarrow Y \) is \( j \)-computable if \( f : \subseteq X \rightarrow j(X) \) is computable. The \( j \)-continuity is defined in the same way.

For any monotone operation \( j : \Omega^+ \rightarrow \Omega^+ \), if \( f : X \rightarrow Y \) is computable, so is \( j(f) \). This is because computability of \( f \) means that \( E_X(x) \rightarrow E_Y(f(x)) \) is realizable, so monotonicity of \( j \) implies that \( j \circ E_X(x) \rightarrow j \circ E_Y(f(x)) \) is realizable, which means that \( j(f) : j(X) \rightarrow j(Y) \) is computable. The same is true for continuity. Hence, monotonicity of \( j \) ensures that \( j \) yields an endofunctor on the category \textbf{MultRep} of multi-represented spaces (equivalently, assemblies). Note that this endofunctor preserves underlying sets, and such a functor is called an \( S \)-functor in \cite[Section 1.6]{92}.

Similarly, if \( j \) is inflationary, \( \text{id} : X \rightarrow j(X) \) is computable, and if \( j \) is idempotent, \( \text{id} : j \circ j(X) \rightarrow j(X) \) is computable. This ensures that if \( j \) is a Lawvere-Tierney topology, then \( j \) induces a monad on \textbf{MultRep}. As before, a \( j \)-continuous function is a Kleisli morphism for this monad.

**Remark.** An assembly of the form \( j(X) \) is also known as a \( j \)-assembly (see e.g. \cite{32}). If \( j \) is a Lawvere-Tierney topology, then the category of \( j \)-assemblies is essentially the Kleisli category of the corresponding monad.

Let us make sure that Definition 4.13 is an extension of Definition 4.7.

**Observation 4.14.** Let \( X \) be a represented space, and \( U : \subseteq \mathbb{N} \rightarrow \mathbb{N} \) be a transparent map. Then, the \( U \)-relativization \( U(X) \) in the sense of Definition 4.7 is equivalent to the \( j_U \)-relativization \( j_U(X) \) in the sense of Definition 4.13.

**Proof.** On the one hand, \( x \in \delta_X \circ U(p) \) if and only if \( p \in \mathbb{N} \) is a \( U(X) \)-name of \( x \) if and only if \( U(p) \) is an \( X \)-name of \( x \). On the other hand, \( E_X(x) \) is the set of all \( X \)-names of \( x \), and so \( j_U \circ E_X(x) \) is the set of all \( j_U(X) \)-names of \( x \). As \( j_U = U^{-1} \), \( p \in j_U \circ E_X(x) \) if and only if \( U(p) \in E_X(x) \) if and only if \( U(p) \) is an \( X \)-name of \( x \). Thus, \( p \models_U X(x) \) if and only if \( p \models_U j_U(X) x \). 

Definition 4.13 leads us to the right extension of Definition 4.7 to partial multifunctions. Let \( U \) be a partial multifunction on \( \mathbb{N} \), and \( X = (X, \delta_X) \) be a multi-represented space. Then, define a new multi-representation \( \delta_X^U \) as follows: \( p \in \mathbb{N} \) is a \( \delta_X^U \)-name of \( x \in X \) if and only if \( U(p) \) is defined and any solution \( q \in U(p) \) is a \( \delta_X \)-name of \( x \). Then define \( U(X) = (X, \delta_X^U) \). One can check that \( U(X) \) is equivalent to \( j_U(X) \) in the sense of Definition 4.13.
In general, \( j \) does not necessarily preserve intersection. Thus, relativization of spaces by operations on \( \Omega \) is a broader concept than relativization of spaces by partial mult-functions on \( N \).

**Remark.** The relativization of a space by an operation on \( \Omega \) which is not \( \cap \)-preserving can also be useful. For instance, one can consider \( \neg \neg X \) for a multi-represented space \( X \), where note that \( \neg \neg \circ E_X(x) = N \) for any \( x \in X \). On the other hand, there is a notion called a strong subobject. In the category \( \text{MultRep} \), strong subobjects of a multi-represented space \( X \) are exactly the ones isomorphic to subspaces of \( X \); that is, multi-represented spaces of the form \((Y, E_X \downarrow Y)\) for some \( Y \subseteq X \). Then the \( \neg \neg \)-relativization \( \neg \neg 2 \) of a two-point space \( 2 \) gives a strong-subobject classifier in the category \( \text{MultRep} \), which ensures that \( \text{MultRep} \) forms a quasi-topos (see e.g. [12, 30]). For other applications of \( \neg \neg \)-relativization, see also Section 5.1.

Two multi-represented spaces \( X \) and \( Y \) are computably isomorphic if there exists a bijection \( h: X \rightarrow Y \) such that both \( h \) and \( h^{-1} \) are computable.

**Proposition 4.15.** For any operations \( j, k: \Omega^+ \rightarrow \Omega^+ \), if \( j \equiv_r k \) then \( j(X) \) and \( k(X) \) are computably isomorphic for any multi-represented space \( X \). If \( j \) and \( k \) are Lawvere-Tierney topologies, then the converse also holds.

**Proof.** For the first assertion, we claim that \( j \leq_r k \) if and only if the identity map (on the underlying set \( X \)), \( \text{id}: j(X) \rightarrow k(X) \), is computable for any multi-represented space \( X \). For the forward direction, if \( j \leq_r k \) then some \( a \in N \) realizes \( j(p) \rightarrow k(p) \). In particular, for any \( x \in X \), \( x \in j(E_X(x)) \) (i.e., \( x \) is a name of \( x \) in \( j(X) \)) implies \( a \ast x \in k(E_X(x)) \) (i.e., \( a \ast x \) is a name of \( x \) in \( k(X) \)). This means that \( a \) tracks \( \text{id}: j(X) \rightarrow k(X) \), so \( \text{id}: j(X) \rightarrow k(X) \) is computable. Therefore, if \( j \equiv_r k \) then \( j(X) \) is computably isomorphic to \( k(X) \) via the identity map. For the backward direction, note that one can think of \( \Omega^+ \) as a multi-represented space, where \( E_{\Omega^+} = \text{id} \). Then, consider the space \( j(\Omega^+) \), where note that the set of names of \( p \in \Omega^+ \) in \( j(\Omega^+) \) is \( j(p) \). Hence, computability of \( \text{id}: j(\Omega^+) \rightarrow k(\Omega^+) \) means that \( j(p) \rightarrow k(p) \) is realizable via a single realizor; that is, \( j \leq_r k \).

To show the second assertion, we claim that if \( j(\Omega^+) \) computably embeds into \( k(\Omega^+) \) then \( k \leq_r j \) holds whenever \( k \) is a Lawvere-Tierney topology. Let \( h: j(\Omega^+) \rightarrow k(\Omega^+) \) be a computable embedding; that is, \( p \mapsto h(p) \) and \( h(p) \mapsto p \) are computable. This means that \( j(p) \Leftrightarrow k(h(p)) \) is realizable, where a realizor is independent of \( p \). Applying monotonicity of \( k \) to this property, then idempotence of \( k \), and then using the above property again,

\[
k(j(p)) \Leftrightarrow k(h(p)) \Leftrightarrow k(h(p)) \Leftrightarrow j(p)
\]

is realizable. Furthermore, as \( j \) is inflationary, i.e., \( p \mapsto j(p) \) is realizable, so applying monotonicity of \( k \) to this, and using the above formula, we obtain that \( k(p) \rightarrow k(j(p)) \Leftrightarrow j(p) \) is realizable independent of \( p \), and in particular \( k \leq_r j \). Now, for any computable isomorphism \( h: j(X) \rightarrow k(X) \), both \( h \) and \( h^{-1} \) are computable embeddings, so we get \( k \equiv_r j \).

4.3. **Applicative morphism.** Next, let us discuss the relationship between computably transparent maps and applicative morphisms. The relationship between these notions
has been suggested by Thomas Streicher (in private communication), and the goal of this section is to provide a rigorous analysis of this relationship.

The notion of applicative morphism is usually used as a tool to convert coding by one PCA to coding by another PCA. Specifically, let $\mathcal{A} = (A, A, *_A)$ and $\mathcal{B} = (B, B, *_B)$ be relative PCAs. To transform an argument on $\mathcal{A}$ into an argument on $\mathcal{B}$, all we need is a (multi-)map from $\mathcal{A}$ to $\mathcal{B}$, so suppose, for example, that a map $\gamma: A \to \mathcal{P}(B)$ is given to us, where $\mathcal{P}(B) = \mathcal{P}(B) \setminus \{\emptyset\}$. Then, any multi-represented space over $\mathcal{A}$ can be thought of as a multi-represented space over $\mathcal{B}$. To be more precise, if an (inverse) multi-representation $E: X \to \mathcal{P}(A)$ is given, then $\gamma \circ E: X \to \mathcal{P}(B)$ is defined by $\gamma \circ E(x) = \bigcup \{\gamma(a): a \in E(x)\}$. Thus, for $X = (X, E)$, define $\gamma(X) = (X, \gamma \circ E)$ (note that in [92], the symbol $\gamma^*(X, E)$ is used instead). This is considered a special case of Definition 4.13.

An applicative morphism is one such transformation $\gamma$ that has the property of allowing the application $*_A$ to be simulated in $\mathcal{B}$. Before explaining the precise definition, we note that $\mathcal{A}$ itself can be viewed as a represented space over $\mathcal{A}$ by the identity representation (or equivalently $E: a \mapsto \{a\}$). Also note that we have the represented function space $\subseteq A \to A$, where the underlying set is the collection of all partial continuous (i.e., boldface realizable) functions, and $a \in A$ is a name of $f: \subseteq A \to A$ if and only if $f(x) = a *_A x$ for any $x \in \text{dom}(f)$.

**Definition 4.16** (Longley [57], see also [92]). An applicative morphism from $\mathcal{A}$ to $\mathcal{B}$ is a map $\gamma: A \to \mathcal{P}(B)$ such that a computable evaluation map $\text{eval}_\gamma: \subseteq \gamma([\subseteq A \to A]) \times \gamma(A) \to \gamma(A)$ exists, where $\text{eval}_\gamma(f, x) = f(x)$ for any $x \in \text{dom}(f)$.

To be more specific, $\gamma$ is an applicative morphism if and only if there exists $\text{ev} \in B$ such that, for any $f, x \in A$ and any $F, X \in B$, the conditions $F \in \gamma(f)$ and $X \in \gamma(x)$ and $f *_A x \downarrow$ imply $\text{ev} *_B \langle F, X \rangle \downarrow$ and $\text{ev} *_B \langle F, X \rangle \in \gamma(f *_A x)$. The latter condition is essentially the same as the usual definition of applicative morphism (see [92]). Roughly speaking, an applicative morphism is a coding of $\mathcal{A}$ in $\mathcal{B}$, i.e., a $B$-multi-representation of $\mathcal{A}$ that allows computations on $\mathcal{A}$ to be simulated on $\mathcal{B}$.

To be precise, Definition 4.16 is for (non-relative) PCAs, not for relative PCAs. The definition of an applicative morphism for relative PCAs is given by Zoethout [97], for example. If we are dealing with relative PCAs, we assume that any computable element $a$ in $\mathcal{A}$ (i.e., $a \in A$) has a computable $\gamma$-name in $\mathcal{B}$. In particular, both $s, k \in A$ have computable $\gamma$-names; that is, both $\gamma(s) \cap B$ and $\gamma(k) \cap B$ are nonempty.

As mentioned in Section 4.2, a transparent map always yields an $S$-(endo)functor. On the other hand, an applicative morphism is known to correspond to a regular $S$-functor (see [92, Theorem 1.6.2]). The question then arises, what is the relationship between a transparent map and an applicative morphism?

**Observation 4.17.** A multimap $U: \subseteq N \Rightarrow N$ is computably transparent if and only if there exists a computable evaluation map $\text{eval}_U: \subseteq [\subseteq N \to N] \times U(N) \to U(N)$.

Here, recall that the $U$-relativization of a (multi-)represented space has been introduced below Observation 4.14, and $N$ can be thought of as a represented space via the identity representation.

**Proof.** By definition, $U$ is computably transparent if and only if given a continuous function $f$ one can effectively find $F$ such that $U \circ F$ refines $f \circ U$. The latter means
that if \( x \in \mathbb{N} \) is a \( U \)-name of \( x \in \mathbb{N} \) then \( F(x) \) is a \( U \)-name of \( f(x) \). Hence, if \( U \) is computably transparent, then given a name \( f \) of \( f \) and a \( U \)-name \( x \) of \( x \), one can effectively find a \( U \)-name \( F(x) \) of \( f(x) \); that is, the evaluation map is computable. Conversely, if the evaluation map is computable, then given a name \( f \) of \( f \) and a \( U \)-name \( x \) of \( x \), one can effectively find a \( U \)-name \( u(f, x) \) of \( f(x) \), which means that \( \lambda x.U \circ u(f, x) \) refines \( f \circ U \). Thus, \( U \) is computably transparent via \( \lambda f.x.u(f, x) \). \( \square \)

Given a multimap \( U : \subseteq \mathbb{N} \Rightarrow \mathbb{N} \), consider \( \gamma_U : \mathbb{N} \to \mathcal{P}(\mathbb{N}) \) defined by \( a \mapsto j_U(\{a\}) \); that is, \( \gamma_U(a) = \{ x \in \text{dom}(U) : U(x) \subseteq \{a\} \} \). As mentioned below Observation 4.12 if \( U \) is computably transparent, then \( U \) is surjective, so \( \gamma_U(a) \) is nonempty. By Observation 4.14 one can see that \( \gamma_U(X) \) is equivalent to \( U(X) \); that is, \( a \) is a \( \gamma_U(X) \)-name of \( x \) if and only if \( a \) is a \( U(X) \)-name of \( x \).

The condition of \( U \) being computably transparent is similar to \( \gamma_U : \mathbb{N} \to \mathcal{P}(\mathbb{N}) \) being an applicative morphism, but slightly different. We say that a computably transparent map \( U \) is binary parallelizable if there exists a computable function \( p \) such that \( U(p(x, y)) \subseteq U(x) \times U(y) \) for any \( x, y \in \text{dom}(U) \). Note that such a map \( U \) preserves binary product, i.e., \( U(X) \times U(Y) \cong U(X \times Y) \), since there is an algorithm which, given \( U \)-names of \( x \in X \) and \( y \in Y \), returns a \( U \)-name of \((x, y) \in X \times Y \). Note also that if \( U \) is binary parallelizable then given any \( f : \subseteq \mathbb{N}^m \to \mathbb{N} \) one can effectively find \( F : \subseteq \mathbb{N}^m \to \mathbb{N} \) such that \( f(U(x_1), \ldots, U(x_m)) = U(F(x_1, \ldots, x_m)) \).

**Observation 4.18.** If a computably transparent map \( U : \subseteq \mathbb{N} \Rightarrow \mathbb{N} \) is binary parallelizable, then \( \gamma_U : \mathbb{N} \to \mathcal{P}(\mathbb{N}) \) is an applicative morphism.

**Proof.** This is because, given \( U \)-names of \( f \) and \( x \), one can effective find an \( U \)-name of the pair \((f, x)\). As \( \mathbb{N} \) is a PCA, we know a code of an evaluation map, eval, on \( \mathbb{N} \). Then, \( \text{eval}_U(\text{eval}, (f, x)) = \text{eval}(f, x) = f(x) = \text{eval}_U(f, x) \), where \( \gamma = \gamma_U \). As \( \text{eval}_U \) and eval are computable, so is \( \text{eval}_U \). Next, if \( a \in \mathbb{N} \) then we have \( U(u(\lambda x.a)b) \subseteq (\lambda x.a)U(b) \subseteq \{a\} \); that is, \( a \) has a \( U \)-name \( u(\lambda x.a)b \) in \( \mathbb{N} \). \( \square \)

However, there are many types of oracle computation that do not preserve binary product (where note that \( (j_U(p) \land q) \to j_U(p \land q) \) is always realizable, but \( (j_U(p) \land j_U(q)) \to j_U(p \land q) \) is not always so). These include the type of computation where multiple oracles are provided, but only one oracle can be accessed during a single computation:

**Example 4.19.** Given \( h_0, h_1 : \subseteq \mathbb{N} \to \mathbb{N} \), define \( U(i, e, x) = \varphi_e(h_i(x)) \). Then, clearly \( \varphi_d \circ U(i, e, x) = \varphi_d \circ \varphi_e(h_i(x)) = U(i, b(d, e, x)) \), where \( \varphi_{b(d,e)} = \varphi_d \circ \varphi_e \), so \( U \) is computably transparent. However, if \( h_0 \) and \( h_1 \) are sufficiently different, \( U \) does not preserve binary product: Given an \( h_0 \)-name of \( f \) and an \( h_1 \)-name of \( x \) one may find an \( h_0 \oplus h_1 \)-name of \( f(x) \), but in general, \( h_0(p) \oplus h_1(p) \preceq_T h_i(p) \) does not hold for \( i \in \{0, 1\} \).

On the other hand, it is known that an applicative morphism \( \gamma \) preserves all finite limits (see [57, Proposition 2.2.2] or [92, Theorem 1.6.2]); in particular:

**Observation 4.20.** An applicative morphism \( \gamma \) from \( A \) to \( B \) preserves binary product; that is, \( \gamma(X) \times \gamma(Y) \cong \gamma(X \times Y) \) for any \( A \)-multirepresented spaces \( X \) and \( Y \).

**Proof.** Let \( p \) be a code of a paring map in \( A \). This can be made by combining \( s \) and \( k \), so it has a computable \( \gamma \)-name. As \( \gamma \) is applicative morphism, given \( \gamma \)-names \( p' \)
and \( x' \) of \( p \) and \( x \in A \), one can effectively find a \( \gamma \)-name \( q \) of \( p \ast_A x' \). Again by the definition of applicative morphism, given a \( \gamma \)-name \( y \), one can effectively find a \( \gamma \)-name of \( p \ast_A x \ast_A y \) using the information of \( q \) and \( y \). This means that a \( \gamma \)-name of the pair \( p \ast_A x \ast_A y \) is computable from the pair of \( \gamma \)-names of \( x \) and \( y \) in a uniform manner. It is straightforward to see that this ensures \( \gamma \) to preserve binary product. \( \square \)

Hence, a computably transparent map is not necessarily an applicative morphism. Although they are not precisely corresponding notions, there are some known results that suggest a relationship between applicative morphisms and oracles. To explain this, let us introduce some definitions.

**Definition 4.21** (Longley [57]). An applicative morphism \( \gamma \) from \( A \) to \( B \) is **projective** if \( \gamma \) is single-valued; that is, every element of \( A \) has exactly one \( \gamma \)-name. Moreover, \( \gamma \) is **modest** if no two different elements of \( A \) have the same \( \gamma \)-name.

**Remark.** If we think of \( \gamma \) as an assembly, a projective morphism is also known as a partitioned assembly. Similarly, if \( \gamma \) is viewed as an assembly, a modest morphism gives a modest set, so it corresponds to a representation (a partial numbering). Longley’s original terminology uses the term “discrete” rather than “modest.”

**Example 4.22.** If a computably transparent single-valued map \( U : \subseteq \mathbb{N} \to \mathbb{N} \) is binary parallelizable, then \( \gamma_U = U^{-1} : \mathbb{N} \to \mathcal{P}^+(\mathbb{N}) \) is a modest applicative morphism.

A modest applicative morphism from \( A \) to \( K^X_1 \) is also called an \( X \)-effectively PCA-valued partial numbering in Golov-Terwijn [37], where \( K^X_i \) denotes Kleene’s \( i \)-th algebra relative to \( X \).

**Definition 4.23** (Longley [57]; see also [92, Section 1.7]). An applicative morphism \( \gamma \) from \( A \) to \( B \) is **decidable** if there exists a partial computable function \( d : \gamma(A) \to B \) such that \( d(\top_A) = \top_B \) and \( d(\bot_A) = \bot_B \).

The concept of applicative morphism allows us to explore the relationships among various PCAs, rather than just discussing one PCA. An attempt to capture the relationship among several PCAs in the context of oracle computation was made, for example, by Longley [57], van Oosten [91], and Golov-Terwijn [37]. For example, Longley [57] showed that \( X \) is Turing reducible to \( Y \) if and only if a decidable (projective and modest) applicative morphism from \( K^X_1 \) to \( K^Y_1 \) exists if and only if an applicative inclusion ([57, Definition 2.5.2]) from \( K^Y_1 \) into \( K^X_1 \) exists. As an applicative inclusion induces a geometric inclusion between the realizability toposes, this corresponds to the embedding of the Turing degrees into the Lawvere-Tierney topologies. Not only this, Longley [57, Chapter 3] also examines the relationships among various other PCAs using the notion of an applicative morphism.

Later, a similar study was conducted by Golov-Terwijn [37]: They showed, for example, that \( X \) is Turing reducible to \( Y \) if and only if a magma-embedding from \( K^X_1 \) into \( K^Y_1 \) exists if and only if a magma-embedding from \( K^X_2 \) into \( K^Y_2 \) exists, where a magma-embedding from \( A \) into \( B \) is an injection \( \gamma : A \to B \) such that \( \gamma(x \ast_A y) = \gamma(x) \ast_B \gamma(y) \) whenever \( x \ast_A y \) is defined. Note that a magma-embedding is exactly a projective modest applicative morphism \( \gamma \) such that \( \text{eval}_{\gamma} \) is realized by the identity map.
As above, certain applicative morphisms can be associated with oracle-relativizations. The important point here is that applicative morphisms can be used to compare completely different kinds of PCAs. Therefore, if we could find a way to always understand a certain kind of applicative morphism (or its variants) as an oracle-relativization, we would be able to greatly expand the notion of oracle-relativization. As a first step toward this, let us present the question of whether it is possible to extend the notion of a computably transparent map, an abstraction of oracle computability, to one between arbitrary PCAs.

**Question 3.** Is there a natural notion of a morphism between relative PCAs that is identical to a computably transparent map when restricted to those whose domain and codomain are the same?

5. **Oracles on multi-represented spaces**

5.1. **Predicate and reducibility.** Now, our realizability world follows $\Omega$-valued logic, and as a result, each predicate turns into an $\Omega$-valued map. Formally, a realizability predicate (or simply a predicate) on a multi-represented space $X$ is a map $\varphi : X \to \Omega$. Note that, since $\Omega = \mathcal{P}(\mathbb{N})$, a predicate can also be viewed as a multimap $\varphi : X \Rightarrow \mathbb{N}$ on a multi-represented domain. Bauer [7] introduced a reducibility notion on predicates, which can be viewed as Weihrauch reducibility on multi-represented spaces.

So far we have only discussed Weihrauch reduction to a multimap on $\mathbb{N}$. However, usually, the notion of Weihrauch reducibility is defined for functions on represented spaces [14]: For represented spaces $X, Y, X', Y'$, a multimap $f : \subseteq X \Rightarrow Y$ is Weihrauch reducible to $g : \subseteq X' \Rightarrow Y'$ if there exist partial computable functions $\varphi_-, \varphi_+$ on $\mathbb{N}$ such that, given a name $x$ of any instance $x \in \text{dom}(f)$, the inner reduction yields a name $\varphi_-(x)$ of some instance $\tilde{x} \in \text{dom}(g)$, and then, given a name $y$ of any solution $y \in g(\tilde{x})$, the outer reduction yields a name $\varphi_+(x, y)$ of some solution $\tilde{y} \in f(x)$.

Since the definition is a bit complicated, let us rewrite the above definition using symbols. For a (multi-)represented space $X$, we write $x \vdash_X x$ if $x$ is a name of $x$.

**Definition 5.1.** Let $X, Y, X', Y'$ be multi-represented spaces. For $f : \subseteq X \Rightarrow Y$ and $g : \subseteq X' \Rightarrow Y'$, we say that $f$ is Weihrauch reducible to $g$ if there exist partial computable functions $\varphi_-, \varphi_+$ on $\mathbb{N}$ such that

\[
\begin{cases}
(\forall x, x) \ [x \vdash_X x \in \text{dom}(f) \implies (\exists \tilde{x}) \ (\varphi_-(x) \vdash_{X'} \tilde{x} \in \text{dom}(g)), \\
(\forall y, y) \ [y \vdash_{Y'} y \in g(\tilde{x}) \implies (\exists \tilde{y}) \ (\varphi_+(x, y) \vdash_Y \tilde{y} \in f(x))].
\end{cases}
\]

If $X$ and $Y$ are represented spaces, $\tilde{x}$ and $\tilde{y}$ are uniquely determined. However, in the case of multi-represented spaces, these are not uniquely determined, so we need to be careful about the range enclosed by the existential quantifications. Specifically, $\tilde{x}$ in the second line is assumed to be bounded by the existential quantifier in the first line.

**Remark.** This notion may be treated in a more unified manner by using multivalued reductions. A multimap $h : \subseteq X \Rightarrow Y$ is said to be computable if there exists a computable function $h$ such that for any name $x$ of $x \in \text{dom}(h)$, $h(x)$ is a name of some

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4Weihrauch reducibility on multi-represented spaces has also recently been introduced independently by Matthias Schröder. However, his definition (presented in CCA 2022) seems to differ from ours.
y ∈ h(x). Then, f is Weihrauch reducible to g if and only if there exist computable multimaps \( \varphi_- : \subseteq X \Rightarrow X' \) and \( \varphi_+ : \subseteq X \times Y' \Rightarrow Y \) such that
\[
y \in g[\varphi_-(x)] \implies \varphi_+(x, y) \subseteq f(x).
\]

In this way, the definition of Weihrauch reducibility has been extended. Of course, when broadening the framework, it is obligatory to provide a number of concrete examples that could not be dealt with in the previous framework. Some basic examples are given below.

**Example 5.2.** The double negation representation of a set \( X \) is a multi-representation of \( X \) such that any \( a \in \mathbb{N} \) is a name of any element of \( X \). The double negation space \( \neg\neg X \) is the set \( X \) equipped with the double negation representation; that is, \( p \vdash_{\neg \neg X} x \) always holds whenever \( p \in \mathbb{N} \) and \( x \in X \). Note that \( \neg \neg X \) is usually denoted as \( \nabla X \) in realizability theory; see e.g. [92].

The double negation elimination on the natural numbers, \( \text{DNE}_\mathbb{N} : \neg \neg \mathbb{N} \rightarrow \mathbb{N} \) defined by \( \text{DNE}_\mathbb{N}(n) = n \). If \( (\mathbb{N}, \mathbb{N}, *) \) is the Kleene-Vesley algebra, then a partial multimap \( f : \subseteq \mathbb{N} \Rightarrow \mathbb{N} \) is Weihrauch reducible to \( \text{DNE}_\mathbb{N} \) if and only if \( f \) is non-uniformly computable; that is, for any \( x \in \text{dom}(f) \) there exists \( y \leq_T x \) such that \( y \in f(x) \).

**Example 5.3.** Let \( \text{Meas}_{>0} \) be the set of all subsets of \( 2^\mathbb{N} \) of positive measure, and consider the nonuniform positive measure choice \( \text{PC} : \neg \neg \text{Meas}_{>0} \Rightarrow 2^\mathbb{N} \) defined by \( \text{PC}(A) = A \); that is, any element \( r \in A \) is a solution to \( \text{PC}(A) \). If \( (\mathbb{N}, \mathbb{N}, *) \) is the Kleene-Vesley algebra, then a partial multimap \( f : \subseteq \mathbb{N} \Rightarrow \mathbb{N} \) is Weihrauch reducible to \( \text{PC} \) if and only if \( f \) is computable with random advice in the sense of Brattka-Pauly [16].

To analyze the structure of Weihrauch degrees on multi-represented spaces, it is sufficient to consider only Weihrauch degrees of predicates, where we consider \( \mathbb{N} \) to be the space represented by the identity map.

**Observation 5.4.** Every multimap on multi-represented spaces is Weihrauch equivalent to a predicate.

**Proof.** Given a multimap \( f \), let \( \tilde{f}(x) \) be the set of all names of all solutions of the \( x \)-th instance of problem \( f \); that is, \( \tilde{f}(x) = \{ y \in \mathbb{N} : (\exists y) y \vdash_Y y \in f(x) \} \). Obviously, \( \tilde{f} \) is a predicate. Using this notation, the second line of the definition of Weihrauch reducibility can be rewritten as follows:
\[
y \in g(\tilde{x}) \implies \varphi_+(x, y) \subseteq \tilde{f}(x).
\]
Hence, the Weihrauch degree of \( f \) only depends on its predicate part \( \tilde{f} \). \( \square \)

Now note that, when the relation \( x \vdash_X x \) holds for a multi-represented space \( X \), the name \( x \) is public information that can be accessed during a computation and the point \( x \) is secret information that cannot be accessed during a computation. Often, a multimap \( f : \subseteq X \Rightarrow Y \) is easier to handle if it is thought of as \( \hat{f} : \subseteq \mathbb{N} \times X \Rightarrow Y \) defined by \( \hat{f}(x, x) = f(x) \) for \( x \vdash_X x \) (sometimes \( \hat{f}(x, x) \) is written as \( \hat{f}(x \vdash_X x) \) or \( \hat{f}(x | x) \)). In particular, a predicate \( \varphi : X \Rightarrow \mathbb{N} \) can be viewed as a function \( \hat{\varphi} : \subseteq \mathbb{N} \times X \Rightarrow \mathbb{N} \). We call \( \hat{\varphi} \) an extension of \( \varphi \). In Kihara [51], such a function has been called a bilayered function. Essentially the same notion has been called an extended Weihrauch predicate by Bauer [7], which sounds better, so we adopt Bauer’s terminology in this article.
Definition 5.5. An extended predicate is a partial multimap \( f : \subseteq \mathbb{N} \times \Lambda \Rightarrow \mathbb{N} \), where \( \Lambda \) is a set. We write \( f(n \mid p) \) for \( f(n, p) \), and \( n \) is called a public input and \( p \) a secret input.

Example 5.6. Many natural examples of extended predicates have been studied in [51]. For example, various computational notions of the type of allowing for minute errors can be expressed as computations relative to some extended predicate oracles. Examples include computability with error probability less than \( \varepsilon \) and error density (in the sense of the lower asymptotic density) less than \( \varepsilon \). However, most extended predicates treated in [51] can also be described using double negation spaces, as in Examples 5.2 and 5.3.

Definition 5.7 (Bauer [7]; see also Kihara [51]). Let \( f \) and \( g \) be extended predicates. Then \( f \) is extended Weihrauch reducible to \( g \) (written \( f \preceq_{eW} g \)) if there exist partial computable functions \( \varphi_-, \varphi_+ \) on \( \mathbb{N} \) such that

\[
\begin{align*}
\forall x, y \in \mathbb{N} & \exists \tilde{x} \left\{ \left( (x \mid x) \in \text{dom}(f) \implies (\exists \tilde{x}) \left( \left( (\varphi_-(x) \mid \tilde{x}) \in \text{dom}(g), \right. \right. \right) \right. \\
\forall y \in g(\varphi_-(x) \mid \tilde{x}) & \varphi_+(x, y) \in f(x \mid x) \right]\right].
\end{align*}
\]

Note that \( \tilde{x} \) in the second line is bounded by the existential quantifier in the first line. In other words, it involves a map \( \varsigma : (x, x) \mapsto \tilde{x} \).

As noted above, a predicate (on a multi-represented space) can be regarded as an extended predicate. Obviously, restricting extended Weihrauch reducibility to extensions of predicates is equivalent to restricting Weihrauch reducibility on multi-represented spaces to predicates. Bauer [7] has shown that the extended Weihrauch degrees form a Heyting algebra.

Remark. Note that the definition of extended Weihrauch reducibility can be viewed as an imperfect information three-player game, as introduced in [51]:

\begin{align*}
\text{Merlin:} & \quad (x \mid x) \in \text{dom}(f) \quad y \in g(\tilde{x} \mid \tilde{x}) \\
\text{Arthur:} & \quad \tilde{x} \quad \tilde{y} \in f(x \mid x) \\
\text{Nimue:} & \quad \tilde{x} \text{ s.t. } (\tilde{x} \mid \tilde{x}) \in \text{dom}(g)
\end{align*}

Here, \( x, \tilde{x}, y, \tilde{y} \) are public moves and open to all players. On the other hand, \( x, \tilde{x} \) are secret moves, visible only to Merlin and Nimue. Also, computability is imposed only on Arthur’s moves; that is, \( \varphi_- : x \mapsto \tilde{x} \) and \( \varphi_+ : (x, y) \mapsto \tilde{y} \) are computable. For the details, see [51].

Note also that obviously Definition 5.7 depends only on the set \( \{ g(a \mid p) : p \in \Lambda \} \). For extended predicates \( f : \subseteq \mathbb{N} \times \Lambda \Rightarrow \mathbb{N} \) and \( g : \subseteq \mathbb{N} \times \Lambda' \Rightarrow \mathbb{N} \), we say that \( f \) is equivalent to \( g \) if \( \{ f(x \mid p) : p \in \Lambda \} = \{ g(x \mid q) : q \in \Lambda' \} \) for any \( x \in \mathbb{N} \). An extended predicate \( f \) is canonical if \( f(x \mid p) = p \) for any \( (x \mid p) \in \text{dom}(f) \). Note that a canonical extended predicate is always an extension of a predicate. Indeed, a canonical extended predicate (seen as a predicate) is a map \( i : (\Omega, \delta) \rightarrow \Omega \) (where \( \delta \) is a multi-representation) that is identity on the underlying set \( \Omega \); that is, \( i(p) = p \).

Observation 5.8 (see also [56, 7]). Every extended predicate is equivalent to a canonical one.
Proof. This is because given an extended predicate \( g \) define \( \tilde{g} \): \( \subseteq \mathbb{N} \times \Omega \Rightarrow \mathbb{N} \) by \( \tilde{g}(x \mid y) = y \) if \( g(x \mid p) = y \) for some \( (x \mid p) \in \text{dom}(g) \); otherwise \( \tilde{g}(x \mid y) \) is undefined. Then \( \tilde{g} \) is clearly equivalent to \( g \). \( \square \)

In particular, every extended predicate is Weihrauch equivalent to an extension of a predicate. What this means is that the extended Weihrauch degrees are isomorphic to the (extended) Weihrauch degrees of predicates (see also [7]), and thus, by Observation 5.4 we get the following:

**Corollary 5.9.** The Heyting algebra of the extended Weihrauch degrees is isomorphic to the Weihrauch degrees on multi-represented spaces. \( \square \)

**Remark.** Under this isomorphism, Bauer [7] named the ones in the extended Weihrauch degrees corresponding to the Weihrauch degrees on represented spaces (i.e., the ordinary Weihrauch degrees) the modest degrees. In other words, the modest extended Weihrauch degrees are the ordinary Weihrauch degrees. This terminology is derived from the fact that a represented space is called a modest set in realizability theory.

In proving various properties, it is often easier to discuss them if they are transformed into a canonical form via Observation 5.3. However, natural concrete examples often appear in non-canonical form, and it is intuitively easier to understand them if non-canonical forms are also allowed; see also [51].

**Remark.** Several variants of Weihrauch reducibility have been studied in recent years, but they can be treated in a unified manner by using Weihrauch reducibility on multi-represented spaces (or extended predicates). To see this, for a set \( X \), consider the double negation elimination \( \text{DNE}_X : \neg \neg X \rightarrow X \) defined by \( \text{DNE}_X(x) = x \). Then, for any partial multimaps \( f : \subseteq X \Rightarrow Y \) and \( g : \subseteq Z \Rightarrow W \), we have the following:

- \( f \) is computably reducible to \( g \) in the sense of Dzhafarov [27] if and only if \( f \leq_W \text{DNE}_N \star g \star \text{DNE}_N \).
- \( f \) is omnisciently Weihrauch reducible to \( g \) in the sense of Dzhafarov-Patey [28] if and only if \( f \leq_W g \circ \text{DNE}_Z \).
- \( f \) is omnisciently computably reducible to \( g \) in the sense of Monin-Patey [63] if and only if \( f \leq_W \text{DNE}_N \star g \circ \text{DNE}_Z \).

Here, \( \star \) denotes the compositional product (see [14] Theorem 5.2 and Definition 5.3).

Next, we introduce the composition of two extended predicates. It almost adopts the definition of the composition of multifunctions on multi-represented spaces. Recalling that for a given \( f : X \Rightarrow Y \), the extension \( \hat{f} : \mathbb{N} \times X \Rightarrow Y \) has been defined, we see that the following holds.

\[
z \in \hat{g} \circ \hat{f}(x \mid x) \iff (\exists y, y) \left[ y \in \hat{f}(x \mid x) \text{ and } z \in \hat{g}(y \mid y) \right].
\]

Since \( \hat{f} \) is not an extended predicate in general, it is necessary to take the set of names of solutions, that is, to consider \( \hat{f} \), but the result is almost the same.

\[
z \in \hat{g} \circ \hat{f}(x \mid x) \iff (\exists y, y) \left[ y \in \hat{f}(x \mid x) \text{ and } z \in \hat{g}(y \mid y) \right].
\]

However, there are several possibilities as to how to define the domain of the composition. The definition of the composition above requires the existence of \( y \) depending on
(x, x, y). In represented spaces, y \mapsto y is uniquely determined, but this is not the case in multi-represented spaces. For this reason, let us always specify a map \( \varsigma : y \mapsto y \) as a secret input (a nonuniform advice). Then, we declare that \((x \mid x, \varsigma)\) is in the domain of the composition as long as the process always terminates along this map \( \varsigma \). This discussion leads to the following definition:

**Definition 5.10.** Let \( f : \subseteq \mathbb{N} \times \Lambda \Rightarrow \mathbb{N} \) and \( g : \subseteq \mathbb{N} \times \Lambda' \Rightarrow \mathbb{N} \) be extended predicates. Define \( g \circ f : \subseteq \mathbb{N} \times (\Lambda \times \mathbb{N} \rightarrow \Lambda') \Rightarrow \mathbb{N} \) as follows: For the domain, \((g \circ f)(x \mid p, \varsigma)\) is defined if \( f(x \mid p) \) is defined and \( g(y \mid \varsigma(y)) \) is defined for any \( y \in f(x \mid p) \). In such a case, \( z \in (g \circ f)(x \mid p, \varsigma) \) if there exists \( y \in f(x \mid p) \) such that \( z \in g(y \mid \varsigma(y)) \).

The definition of the composition is complicated, but the idea comes from the notion of non-uniform advice, or Nimue’s strategy in games ending in two rounds [51].

5.2. **Universal extended predicate.** Now, let us generalize the properties for multimeaps (Observation 2.7) to extended predicates.

**Definition 5.11.** Let \( U : \subseteq \mathbb{N} \times \Lambda \Rightarrow \mathbb{N} \) be an extended predicate.

- \( U \) is **computably transparent** if and only if there exists \( u \in \mathbb{N} \) such that for all \( f, x \in \mathbb{N} \) and \( p \in \Lambda \), whenever \( f \ast U(x \mid p) \) is defined,
  \[
  \exists q \in \Lambda \quad (u \ast f \ast x | q) \in \text{dom}(U) \quad \text{and} \quad U(u \ast f \ast x | q) \subseteq f \ast U(x \mid p).
  \]

- \( U \) is **inflationary** if and only if there exists \( \eta \in \mathbb{N} \) such that for all \( x \in \mathbb{N} \),
  \[
  \exists p \in \Lambda \quad (\eta \ast x \mid p) \in \text{dom}(U) \quad \text{and} \quad U(\eta \ast x \mid p) \subseteq \{x\}.
  \]

- \( U \) is **idempotent** if and only if there exists \( \mu \in \mathbb{N} \) such that for all \( x \in \text{dom}(U \circ U) \) and \( p \in \Lambda \),
  \[
  \exists q \in \Lambda \quad (\mu \ast x \mid q) \in \text{dom}(U) \quad \text{and} \quad U(\mu \ast x \mid q) \subseteq U \circ U(x \mid p).
  \]

**Remark.** By Corollary 5.9, it seems more natural to deal directly with a multimap on multi-represented spaces rather than an extended predicate. The reason why we still use an extended predicate instead of a multimap on multi-represented spaces is Definition 5.11. For example, the definition of idempotence uses self-composition \( U \circ U \), which is always defined for an extended predicate, but is generally meaningless for a multimap on multi-represented spaces.

The following is the extended predicate version of Definition 3.10.

**Definition 5.12.** For extended predicates \( f \) and \( g \), we say that a computable element \( e \in \mathbb{N} \) is an **extended \( m \)-morphism from \( f \) to \( g \)** if for any \((x \mid p) \in \text{dom}(f)\) there exists \( q \) such that \((\varphi_e(x) \mid q) \in \text{dom}(g)\) and \( g(\varphi_e(x) \mid q) \subseteq f(x \mid p) \). We also say that \( f \) is **extended \( m \)-reducible to \( g \)** (written \( f \leq_{en} g \)) if there exists an extended \( m \)-morphism from \( f \) to \( g \). If \( U \) is computably transparent, we often say that \( f \) is \( U \)-computable if \( f \) is extended \( m \)-reducible to \( U \).

One can also think of extended \( m \)-reducibility for extended predicates as \( m \)-reducibility for predicates on multi-represented spaces.
Example 5.13 (Extended Weihrauch oracle). For an extended predicate \( g \), the universal computation relative to the extended Weihrauch oracle \( g \), \( E\text{Weih}_g \), is defined as the following extended predicate:

\[
\text{dom}(E\text{Weih}_g) = \{(h, k, x \mid p, \varsigma) : (\varphi_h(x) \mid \varsigma(x, p)) \in \text{dom}(g) \text{ and } \varphi_k(x, y) \downarrow \text{ for all } y \in g(\varphi_h(x) \mid \varsigma(x, p))\}
\]

\( E\text{Weih}_g(h, k, x \mid p, \varsigma) = \{\varphi_k(x, y) : y \in g(\varphi_h(x) \mid \varsigma(x, p))\} \)

One can think of \( E\text{Weih}_g \) as an extended predicate that can simulate all the plays in the extended Weihrauch reduction game mentioned in Remark above, where \((h \mid p)\) is Merlin’s first move, \((h, k)\) is Arthur’s strategy, and \(\varsigma\) is Nimue’s strategy.

Note that \( E\text{Weih}_g \) is computably transparent. This is because we have \( \varphi_\ell[E\text{Weih}_g(h, k, x \mid p, \varsigma)] = \{\varphi_\ell \circ \varphi_k(x, y) : y \in g(\varphi_h(x) \mid \varsigma(x, p))\} = E\text{Weih}_g(h, b_{\ell, k}, x \mid p, \varsigma) \), where \( b_{\ell, k} \) is a code of \( \varphi_\ell \circ \varphi_k \).

Moreover, an extended predicate \( f \) is \( E\text{Weih}_g \)-computable if and only if \( f \leq_e W g \). This is because \( f \leq_{eW} g \) via \( h, k, \varsigma \) if and only if \((h, k)\) and \(\varsigma\) are Arthur and Nimue’s winning strategies for the reduction game in the above Remark if and only if \( E\text{Weih}_g(h, k, x \mid p, \varsigma) \subseteq f(x \mid p) \), so \( f \) is \( E\text{Weih} \)-computable. The converse direction can be shown by an argument similar to Example [2.4]

We will discuss the exact relationship between computable transparency and universal computation in the context of extended predicate.

Definition 5.14. Let \( e.x.M\text{Red} \) be the set of all extended predicates on \( \mathbb{N} \) preordered by extended many-one reducibility \( \leq_e m \). The restriction of this preordered set to those that are computably transparent, inflationary, and idempotent, respectively, is expressed by decorating it with superscripts ct, \( \eta \), and \( \mu \), respectively.

We next see an extension of Proposition [2.10] stating that the notions of extended many-one reducibility and extended Weihrauch reducibility coincide on computably transparent extended predicates. As we have seen in Example [5.13] the construction \( E\text{Weih} : g \mapsto E\text{Weih}_g \) yields a computably transparent map from a given extended predicate. Moreover, it is easy to see that \( f \leq_m g \) implies \( E\text{Weih}_f \leq_{eM} E\text{Weih}_g \). Hence, \( E\text{Weih} \) can be viewed as an order-preserving map from \( e.x.M\text{Red} \) to \( e.x.M\text{Red}^{\scriptscriptstyle \mu} \). The following guarantees that \( E\text{Weih}(f) \) is the \( \leq_{eM} \)-least computably transparent map which can compute \( f \).

Proposition 5.15. The order-preserving map \( E\text{Weih} : e.x.M\text{Red} \to e.x.M\text{Red}^{\scriptscriptstyle \mu} \) is left adjoint to the inclusion \( i : e.x.M\text{Red}^{\scriptscriptstyle \mu} \to e.x.M\text{Red} \). In other words, for any extended predicates \( f \) and \( g \), if \( g \) is computably transparent, then \( f \leq_{eM} g \) if and only if \( E\text{Weih}(f) \leq_{eM} g \).

Proof. Obviously, \( E\text{Weih}(f) \leq_{eM} g \) implies \( f \leq_{eM} g \). For the converse direction, if \( f \leq_{eM} g \) then \( E\text{Weih}(f) \leq_{eM} E\text{Weih}(g) \) by monotonicity; hence it suffices to show that \( E\text{Weih}(g) \leq_{eM} g \). Given \( h, k, x \in \mathbb{N} \) and \( p, \varsigma \), note that \( y \in g(h * x \mid \varsigma(x, p)) \) implies \( k * (x, y) \in E\text{Weih}_g(h, k, x \mid p, \varsigma) \). Put \( k' = \lambda xy. k * (x, y) \). As \( g \) is computably transparent, there exists \( u \in \tilde{\mathbb{N}} \) and \( q \) such that \( g(u * (k' * x) * (h * x) \mid q) \subseteq (k' * x) * g(h * x \mid \varsigma(x, p)) \).

Note that if \( y \in g(h * x \mid \varsigma(x, p)) \) then \( k' * x * y = k * (x, y) \in E\text{Weih}_g(h, k, x \mid p, \varsigma) \). Hence, we get \( g(u * (k' * x) * (h * x) \mid q) \subseteq E\text{Weih}_g(h, k, x \mid p, \varsigma) \), so the term \( \lambda h k x. u *
\((a \ast k) \ast (h \ast x) \in N\) witnesses \(E_{\text{Weih}}g \leq_{\text{em}} g\), where \(a \in N\) is a computable element such that \(a \ast k = k'\).

This implies that the notions of extended many-one reducibility and extended Weihrauch reducibility coincide on computably transparent extended predicates.

**Corollary 5.16.** The Heyting algebra of extended many-one degrees of computably transparent extended predicates on \(N\) is isomorphic to the extended Weihrauch degrees.

**Proof.** We first claim that if \(g\) is computably transparent, then \(f \leq_{\text{em}} g\) if and only if \(f \leq_{\text{eW}} g\). The forward direction is obvious. For the backward direction, first note that \(f \leq_{\text{eW}} g\) if and only if \(f \leq_{\text{em}} E_{\text{Weih}}g\) as seen in Example 5.13. By Proposition 5.15, \(E_{\text{Weih}}g \leq_{\text{em}} g\) since \(g\) is computably transparent. Hence, \(f \leq_{\text{em}} g\). This claim ensures that the identity map is an embedding from the poset reflection of \(eMRed^\text{ex}\) into the extended Weihrauch degrees. For surjectivity, we have \(f \equiv_{\text{eW}} E_{\text{Weih}}f\) as seen in Example 5.13 and \(E_{\text{Weih}}f\) is computably transparent. □

**Remark.** There are several candidates for the definition of Weihrauch reducibility on multi-represented spaces, and it is debatable which one to adopt. Of course, all definitions seem valuable in the context for which they are appropriate, and indeed, Proposition 5.15 supports the validity of our definition from at least one perspective. The key point is that our notion of Weihrauch reducibility automatically appears when we have the notions of computable transparency and many-one reducibility as before, so in fact, there is no need to define Weihrauch reducibility: Any left-adjoint \(E\) of the inclusion \(i: eMRed^{\text{ex}} \hookrightarrow eMRed\) recovers the notion of extended Weihrauch reducibility as \(f \leq_{\text{eW}} g\) if and only if \(f \leq_{\text{em}} E\gamma(g)\) since \(\gamma(g) \equiv_{\text{em}} E_{\text{Weih}}(g)\). By Corollary 5.9, this means that our definition of Weihrauch reducibility on multi-represented spaces is automatically obtained from any \(E\dashv i\) without explicitly defining it.

One can also introduce an inflationary version of extended Weihrauch reducibility. For extended predicates \(f\) and \(g\), we say that \(f\) is pointed extended Weihrauch reducible to \(g\) (written \(f \leq_{\text{peW}} g\)) if \(f\) is extended Weihrauch reducible to \(\text{id} \sqcup g\), where \((\text{id} \sqcup g)(0, x | p) = x\) and \((\text{id} \sqcup g)(1, x | p) = g(x | p)\). It is straightforward to show analogues of Proposition 2.12 and Corollary 2.11.

**Proposition 5.17.** The order-preserving map \(pE_{\text{Weih}}: eMRed \rightarrow eMRed^{\text{ex,\eta}}\) is left adjoint to the inclusion \(i: eMRed^{\text{ex,\eta}} \hookrightarrow eMRed\). In other words, for any extended predicates \(f\) and \(g\), if \(g\) is computably transparent and inflationary, then \(f \leq_{\text{em}} g\) if and only if \(pE_{\text{Weih}}(f) \leq_{\text{em}} g\) □

**Corollary 5.18.** The Heyting algebra of extended many-one degrees of computably transparent, inflationary, extended predicates on \(N\) is isomorphic to the pointed extended Weihrauch degrees □

The notion of extended Weihrauch reducibility is given by a relative computation that makes exactly one query to an oracle, so it is not idempotent. Like Turing-Weihrauch reducibility corresponding to the idempotent version of Weihrauch reducibility, the idempotent version of extended Weihrauch reducibility (i.e., extended Turing-Weihrauch reducibility) was introduced in [51] and named LT-reducibility.
Example 5.19 (LT-oracle). For an extended predicate $g$, the extended predicate version $g^\Diamond$ of the diamond operator is introduced in [51], which plays a role of the universal computation relative to the extended Turing-Weihrauch oracle. Then $g^\Diamond$ is computably transparent, inflationary, and idempotent. Moreover, an extended predicate $f$ is $g^\Diamond$-computable (i.e., $f \leq_{em} g^\Diamond$) if and only if $f$ is LT-reducible to $g$; see [51].

In particular, the operator $\Diamond: g \mapsto g^\Diamond$ can be viewed as an order-preserving map from $exMRed$ to $exMRed^{ct,\eta,\mu}$. Conversely, as in [94], one can also see that if $g$ is computably transparent, inflationary, and idempotent, then $g^\Diamond \leq_{eW} g$. By Proposition 5.15, this is equivalent to $g^\Diamond \leq\mu g$. Therefore:

Fact 5.20. The operator $\Diamond: exMRed \to exMRed^{ct,\eta,\mu}$ is left adjoint to the inclusion $i: exMRed^{ct,\eta,\mu} \hookrightarrow exMRed$. □

Corollary 5.21. The Heyting algebra of many-one degrees of computably transparent, inflationary, idempotent, extended predicates on $\mathbb{N}$ is isomorphic to the LT-degrees (the extended Turing-Weihrauch degrees). □

5.3. Modality. Using this notion, operations on $\Omega$ that do not necessarily preserve intersections can also be understood as properties related to oracle. The discussion that follows is a further elaboration of the arguments in [56, 51]. Lee-van Oosten [56] constructed a canonical extended predicate $U_j: \subseteq \mathbb{N} \times \Omega \Rightarrow \mathbb{N}$ from a given operator $j: \Omega \to \Omega$ as follows:

$$\text{dom}(U_j) = \{(x \mid p) \in \mathbb{N} \times \Omega : x \in j(p)\}, \quad U_j(x \mid p) = p.$$ 

Compare also with Definition 3.7. Since the intuitive meaning of this definition is difficult to grasp, we will analyze it with a slight restriction on $j$. For an operation $j: \Omega \to \Omega$, we say that $j$ is $\subseteq$-monotone if, for any $p, q \in \Omega$, $q \subseteq p$ implies $j(q) \subseteq j(p)$. If $j$ is $\subseteq$-monotone, it is easy to verify that the following holds.

$$x \in j(p) \iff (\exists q \in \Omega) U_j(x \mid q) \subseteq p$$

The forward direction is obvious since $x \in j(p)$ implies $U_j(x \mid p) = p$. For the backward direction, by definition, $U_j(x \mid q) \subseteq p$ implies $x \in j(q)$ and $q \subseteq p$, so $\subseteq$-monotonicity ensures $x \in j(p)$.

Compare also with the equivalence (3.1) in Theorem 3.9. The idea is to read the expression $x \in j(p)$ as “If $x$ is given as input to the universal oracle computation corresponding to $j$, then $p$ can be solved under some secret advice”. Let us use this to give the inverse construction. Given an extended predicate $U: \subseteq \mathbb{N} \times \Lambda \Rightarrow \mathbb{N}$, define a $\subseteq$-monotone operator $j_U: \Omega \to \Omega$ as follows:

$$j_U(p) = \{x \in \mathbb{N} : (\exists q \in \Lambda) [(x \mid q) \in \text{dom}(U) \text{ and } U(x \mid q) \subseteq p]\}.$$ 

Note that this inverse construction differs from that used in [56, 51]. This simplification in this article is made possible by our use of the notion of computable transparency.
Proposition 5.22. For any extended predicate \( U : \subseteq N \times \Lambda \to N \), \( U_{jU} \) is equivalent to \( U \). Conversely, for any \( \subseteq \)-monotone operation \( j : \Omega \to \Omega \), we have \( j_{U} = j \). Moreover, any monotone operation is \( r \)-equivalent to a \( \subseteq \)-monotone operation.

Proof. Given \( x \in N \) and \( p \in \Omega \), \( U_{jU}(x \mid p) \) is defined if and only if \( x \in j_{U}(p) \) if and only if \( U(x \mid q) \subseteq p \) for some \( q \in \Lambda \) by definition. For such \( q \), we have \( U(x \mid q) \subseteq p = U_{jU}(x \mid p) \); hence \( \{ U(x \mid p) \}_{p \in \Lambda} \subseteq \{ U_{jU}(x \mid p) \}_{p \in \Omega} \). Moreover, as \( U(x \mid q) \subseteq U(x \mid q) \), by the above equivalence, \( U_{jU}(x \mid q) \) is defined, and equal to \( U(x \mid q) \) by canonicity. This implies that \( \{ U_{jU}(x \mid p) \}_{p \in \Omega} \subseteq \{ U(x \mid p) \}_{p \in \Lambda} \); hence \( U_{jU} \) is equivalent to \( U \).

Next, let \( j : \Omega \to \Omega \) be an operation. Then one can easily see the following equivalences:

\[
x \in j_{U}(p) \iff (\exists q \in \Omega) \ U_{j}(x \mid q) \subseteq p \iff (\exists q \subseteq p) \ (x \mid q) \in \text{dom}(U_{j}) \iff (\exists q \subseteq p) x \in j(q)
\]

If \( j \) is \( \subseteq \)-monotone, the last condition is equivalent to \( x \in j(p) \). Hence, \( j_{U} = j \). To verify the last assertion, note that \( j_{U} \) is always \( \subseteq \)-monotone. Thus, it suffices to show that \( j_{U} \equiv_r j \) for any monotone operation \( j \). By the above equivalence (with \( q = p \), \( x \in j(p) \) implies \( x \in j_{U}(p) \), so the identity map witnesses \( j \leq_r j_{U} \). Conversely, if \( x \in j_{U}(p) \) then \( x \in j(q) \) for some \( q \subseteq p \) by the above equivalence. Assume that monotonicity of \( j \) is witnessed by \( u \in N \). As the identity map \( \lambda \) realizes \( q \to p \), \( u \ast \lambda \) realizes \( j(q) \to j(p) \). Hence, \( u \ast \lambda \ast x \in j(p) \). Thus, \( j_{U} \leq_r j \) is witnessed by \( \lambda x. u \ast \lambda \ast x \).

\[\square\]

Lemma 5.23. For any extended predicate \( U \), \( j_{U \circ U} = j_{U} \circ j_{U} \).

Proof. First, one can see that \( x \in j_{U \circ U}(p) \) if and only if there exist \( p' \) and \( \eta \) such that \( U \circ U(x \mid p', \eta) \subseteq p \). By the definition of the composition, the last condition is equivalent to being \( U(y \mid \eta(y)) \subseteq p \) for any \( y \in U(x \mid p') \). By the definition of \( j_{U} \), this implies that \( y \in j_{U}(p) \) for any \( y \in U(x \mid p') \); hence \( U(x \mid p') \subseteq j_{U}(p) \). By the definition of \( j_{U} \) again, we get \( x \in j_{U}(j_{U}(p)) \). Therefore, \( j_{U \circ U}(p) \subseteq j_{U} \circ j_{U}(p) \).

Conversely, by applying the definition of \( j_{U} \) twice, one can see that \( x \in j_{U} \circ j_{U}(p) \) if and only if there exists \( p' \) such that for any \( y \in U(x \mid p') \) there exists \( p'' \) such that \( U(y \mid p'' \eta) \subseteq p' \). Then put \( \eta(y) = p'' \eta \). By the definition of the composition, it is straightforward to see that \( U \circ U(x \mid p' \eta) \subseteq p \) for such \( p' \) and \( \eta \). By the definition of \( j_{U \circ U} \), we get \( x \in j_{U \circ U}(p) \); hence \( j_{U} \circ j_{U}(p) \subseteq j_{U \circ U}(p) \).

\[\square\]

The following is a combination of the analogue of Theorem 3.5 and the extended predicate version of Theorem 3.9.

Theorem 5.24. Let \( U : \subseteq N \times \Lambda \rightleftharpoons N \) be an extended predicate. If \( U \) is computably transparent, then \( j_{U} \) is monotone. Moreover, if \( U \) is inflationary, so is \( j_{U} \); and if \( U \) is idempotent, so is \( j_{U} \).

Conversely, let \( j : \Omega \to \Omega \) be an operation. If \( j \) is monotone, \( U_{j} \) is computably transparent; if \( j \) is inflationary, so is \( U_{j} \); and if \( j \) is monotone and idempotent, so is \( U_{j} \).

Proof. Let \( U \) be computably transparent. To see that \( j_{U} \) is monotone, assume that \( a \) realizes \( p \to q \). Given \( x \in j_{U}(p) \), by the definition of \( j_{U} \), we have \( U(x \mid p') \subseteq p \) for some \( p' \). Hence, \( a \ast U(x \mid p') \subseteq q \). By computable transparency, there exists \( p'' \) such that \( U(a \ast a \ast x \mid p'') \subseteq a \ast U(x \mid p') \subseteq q \). Again, by the definition of \( j_{U} \), we have \( u \ast a \ast x \in j_{U}(q) \). Hence, \( \lambda a. u \ast a \ast x \in N \) realizes \( (p \to q) \to (j_{U}(p) \to j_{U}(q)) \).
Let $U$ be inflationary. In this case, $x \in p$ implies $U(\eta \ast x \mid p') \subseteq \{x\} \subseteq p$ for some $p'$. By the definition of $j_U$, we have $\eta \ast x \in j_U(p)$. Therefore, $\lambda x. \eta \ast x \in N$ realizes $p \rightarrow U(p)$.

Let $U$ be idempotent. Assume $x \in j_U(j_U(p))$. By Lemma 5.23, we have $x \in j_U U(p)$, which means $U \circ U(x \mid p') \subseteq p$ for some $p'$. By idempotence, there exists $p''$ such that $U(\mu \ast x \mid p'') \subseteq U \circ U(x \mid p'') \subseteq p$. Thus, by the definition of $j_U$, we get $\mu \ast x \in j_U(p)$. Hence, $\mu \in N$ realizes $j_U(j_U(p)) \rightarrow j_U(p)$.

Next, assume that $\mu$ is monotone, realized by $\eta \in N$. To show that $U_\mu$ is computably transparent, let $f, x \in \mathbb{N}$ and $p \in \Omega$ be such that $f \ast U_\mu(x \mid p)$ is defined. In particular, $(x \mid p) \in \text{dom}(U_\mu)$, so $x \in j(p)$ by the definition of $U_\mu$. Next, note that $f$ clearly realizes $U_\mu(x \mid p) = f \ast U_\mu(x \mid p)$. By monotonicity, $u \ast f$ realizes $j(U_\mu(x \mid p)) = j(f \ast U_\mu(x \mid p))$. As $U_\mu$ is canonical, we have $x \in j(p) = j(U_\mu(x \mid p))$; hence $u \ast f \ast x \in j(f \ast U_\mu(x \mid p))$. In particular, $U_\mu((u \ast f \ast x) \mid q) \subseteq f \ast U_\mu(x \mid p)$ for some $q$, which means that $U_\mu$ is computably transparent.

Assume that $\mu$ is inflationary, realized by $\eta \in N$. In particular, $\eta$ realizes $\{x\} \rightarrow j((\{x\}))$, so we have $\eta \ast x \in j((\{x\}))$. Then, by the definition of $U_\mu$, in particular, we have $p \in \Omega$ such that $U_\mu(\eta \ast x \mid p) \subseteq \{x\}$, which means that $U_\mu$ is inflationary.

Assume that $j$ is idempotent, realized by $\mu \in N$. In particular, $\mu$ realizes $j \circ j(U_j \circ U_j(x \mid p, \eta)) \rightarrow j(U_j \circ U_j(x \mid p, \eta))$. Note that from the definition of composition of multifunctions, if $(x \mid p, \eta) \in \text{dom}(U_j \circ U_j)$ then $z \in U_j(x \mid p)$ implies $(z \mid \eta(z)) \in \text{dom}(U_j)$. Then, for such $x$ and $z$ we have $U_j(z \mid \eta(z)) \subseteq U_j \circ U_j(x \mid p, \eta)$ by the definition of composition. As $(z \mid \eta(z)) \in \text{dom}(U_j)$, we have $z \in j(\eta(z))$ by the definition of $U_j$ and $\eta(z) \subseteq U_j \circ U_j(x \mid p, \eta)$ by canonicity. The identity map $i$ realizes $\eta(z) \rightarrow U_j \circ U_j(x \mid p, \eta)$, so by monotonicity, $u \ast i \ast z \in j(U_j \circ U_j(x \mid p, \eta))$. Hence, $u \ast i$ realizes $U_j(x \mid p) \rightarrow j(U_j \circ U_j(x \mid p, \eta))$. By monotonicity, $u \ast (u \ast i)$ realizes $j(U_j(x \mid p)) \rightarrow j(U_j \circ U_j(x \mid p, \eta))$. Recall that $(x \mid p) \in \text{dom}(U_j)$ implies $x \in j(p) = j(U_j(x \mid p))$, and thus $u \ast (u \ast i) \ast x \in j \circ j(U_j \circ U_j(x \mid p, \eta))$. Hence, we obtain $\mu \ast (u \ast (u \ast i) \ast x) \in j(U_j \circ U_j(x \mid p, \eta))$. By the definition of $U_j$, in particular, we have $U_j(\mu \ast (u \ast (u \ast i) \ast x) \mid q) \subseteq U_j \circ U_j(x \mid p, \eta)$ for some $q$. This verifies that $U_j$ is idempotent. 

5.4. Correspondence. Let us now characterize reducibility notions on extended predicates as properties for operations on truth values. First, we extend the correspondence between $m$-reducibility and $r$-reducibility (Proposition 3.11) to extended predicates.

Proposition 5.25. For any extended predicates $f$ and $g$, an extended $m$-morphism $e \colon f \rightarrow g$ can be thought of as an $r$-morphism $e \colon j_f \rightarrow j_g$. Conversely, for any operations $j, k \colon \Omega \rightarrow \Omega$, an $r$-morphism $e \colon j \rightarrow k$ can be thought of as an extended $m$-morphism $e \colon U_j \rightarrow U_k$.

Proof. Assume that $e$ is an $m$-morphism from $f$ to $g$. Then for any $(x \mid p) \in \text{dom}(f)$ there exists $q$ such that $g(\phi_e(x) \mid q) \subseteq f(x \mid p)$. Therefore, by definition, we have $x \in j_f(p)$ iff $f(x \mid p') \subseteq p$ for some $p'$, which implies $g(\phi_e(x) \mid q') \subseteq p$ for some $q'$, iff $\phi_e(x) \in j_g(p)$ for any $p \in \Omega$. This means that $e$ realizes $j_f(p) \rightarrow j_g(p)$, so $e$ is an $r$-morphism from $j_f$ to $j_g$.

Conversely, let $e$ be an $r$-morphism from $j$ to $k$. Then, for any $p \in \Omega$ and $x \in \mathbb{N}$, $x \in j(p)$ implies $e \ast x \in k(p)$. By definition, this means that if $U_j(x \mid p) \downarrow = p$ implies...
$U_k(e \ast x \mid p) \downarrow = p$. In particular, by setting $p = U_j(x \mid p)$, we get $U_k(e \ast x \mid p) \subseteq U_j(x \mid p)$. This means that $e$ is an $m$-morphism from $U_j$ to $U_k$. □

**Corollary 5.26.** The extended $m$-degrees (i.e., the $m$-degrees of predicates on multi-represented spaces) and the $r$-degrees of operations on $\Omega$ are isomorphic. □

Combining the results of this section and Section 5.2, various degree notions can be characterized using operations on truth values. As we have seen that monotone operations on $\Omega$ correspond to computably transparent extended predicates, which correspond to extended Weihrauch degrees, we get the following:

**Corollary 5.27.** The Heyting algebra of the Weihrauch degrees on multi-represented spaces is isomorphic to the $r$-degrees of monotone operations on $\Omega$. □

Similarly, we have seen that monotone, inflationary, operations on $\Omega$ correspond to computably transparent, inflationary, extended predicates, which correspond to pointed extended Weihrauch degrees, so we get the following:

**Corollary 5.28.** The Heyting algebra of the pointed Weihrauch degrees on multi-represented spaces is isomorphic to the $r$-degrees of monotone, inflationary, operations on $\Omega$. □

We have also seen that Lawvere-Tierney topologies on $\Omega$ correspond to computably transparent, inflationary, idempotent, extended predicates, which correspond to LT-degrees (extended Turing-Weihrauch degrees). This argument gives an alternative proof of the characterization in [51] that the Heyting algebra of LT-degrees is isomorphic to the $r$-degrees of Lawvere-Tierney topologies. In other words:

**Corollary 5.29.** The Heyting algebra of the Turing-Weihrauch degrees on multi-represented spaces is isomorphic to the $r$-degrees of Lawvere-Tierney topologies. □

The above extends the correspondence between the notions of degrees and operations on truth values. In summary, when considering reducibility on (represented spaces over) a relative PCA, we could only obtain correspondence for operations that preserve intersection, but by considering reducibility on multi-represented spaces, we have obtained the complete correspondence (see also Table 2).

**Remark.** The above results give a more precise analysis of the previous correspondence theorems [51] that the extended Weihrauch degrees in the sense of Bauer [4] is isomorphic to the $r$-degrees of monotone operations on $\Omega$, and that the extended Turing-Weihrauch degrees (also called the LT-degrees in [51]) is isomorphic to the $r$-degrees of Lawvere-Tierney topologies.

**Remark.** Satoshi Nakata (in private communication) pointed out that our construction of $j_U$ can be explained in terms of topos theory. Joyal showed that any Lawvere-Tierney topology arises as a $\leq_r$-least topology that makes a subobject $m: R \hookrightarrow X$ dense; see e.g. [55, Section 2.2]. In a realizability topos, a subobject of $(X, \sim_X)$ can be expressed as a predicate $R: X \to \Omega$ which is strict and extensional with respect to $\sim_X$. It is known that to obtain a Lawvere-Tierney topology on a realizability topos, we only need to consider a subobject of a multi-represented space. That is, $X$ above can be assumed to be a multi-represented space, in which case $R$ is a realizability predicate in the sense of this section. Our construction of $j_U$ can be regarded as an interpretation of the
procedure for constructing a Lawvere-Tierney topology from a subobject \( R \hookrightarrow X \) as a relative computation with a predicate \( R : X \to \Omega \) as an oracle.

As a concrete example, let us consider a topology obtained from a subterminal. A subterminal is expressed as \( R : 1 \to \Omega \), i.e., it is a mass problem, and therefore, it is predictably related to a Medvedev degree. And it is known that an open topology can be defined as the least topology that makes a subterminal dense. Compare this observation with Corollary 3.18.

5.5. Realizability relative to oracle. As an application of the correspondence results in Sections 3.1 and 5.3, various notions of “realizability relative to an oracle” can be organized in a unified manner. A specific example of such a realizability is Lifschitz realizability (see [92, Section 4.4]), which can be thought of as realizability relative to the multivalued oracle LLP0 (the lessor limited principle of omniscience). As suggested in the last Remark in Section 2.1, the three fundamental properties (computable transparency, being inflationary, and idempotence) of multimaps are obtained by abstracting the conditions necessary for Lifschitz realizability to realize all the axioms of fundamental theories such as HA and IZF. Based on this observation, the author [50] has generalized the idea of Lifschitz realizability to deal with realizability relative to any multifunctions on \( N \) which is computably transparent, inflationary, and idempotent (i.e., realizability relative to any Turing-Weihrauch oracle). By the correspondence theorem, this idea is absorbed by the notion of realizability relative to Lawvere-Tierney topologies.

One benefit of the correspondence between Lawvere-Tierney topologies \( j \) and oracles \( U_j \) is that the internal logic of the \( j \)-sheaf topos can be analyzed by realizability relative to the corresponding oracle. The realizability notion corresponding to a Lawvere-Tierney topology \( j \) on the effective topos is described in Lee-van Oosten [56], but it is not written in the context of oracle, so we shall rewrite it here in the terms of oracle. As explained in Example 5.19, the universal computation relative to an extended predicate \( \theta \) is given as \( \theta^O \). Here, we understand the expression \( \theta^O(e \mid z) \subseteq p \) to mean “When the program \( e \) is executed with the oracle \( \theta \), all paths of nondeterministic computation that follow the advisor \( z \) terminates and any output is a solution to \( p \).” Or, using the terminology in [51], it could be read to mean “\( (e \mid z) \) is a winning Arthur-Nimue strategy in the reduction game to \( \theta \), and no matter what strategy Merlin follows, Arthur’s final move always gives a solution to \( p \).”

Let us now rewrite \( \theta \)-realizability for arithmetical formulas introduced in Lee-van Oosten [56] using the notion of oracle. Recalling the notation in Definition 3.1, we define \( p^\theta \subseteq N \) for an arithmetical formula \( p \) as follows:

\[
(p \land q)^\theta = p^\theta \land q^\theta, \quad (p \lor q)^\theta = p^\theta \lor q^\theta, \quad (\exists n.p(n))^\theta = \{(m,a) : a \in (p(m))^\theta\}
\]

\[
(p \rightarrow q)^\theta = \{e \in N : (\forall x) [x \in p^\theta \rightarrow (\exists z) \theta^O(e * x \mid z) \subseteq q^\theta]\}
\]

\[
(\forall n.p(n))^\theta = \{e \in N : (\forall n) (\exists z) \theta^O(e * n \mid z) \subseteq (p(n))^\theta\}
\]

Then, we say that \( p \) is \( \theta \)-realizable if \( p \) has a computable \( \theta \)-realizer, i.e., \( p^\theta \cap N \neq \emptyset \). This is exactly the same as the definition in Lee-van Oosten [56], but considering the meaning of \( \theta^O(e \mid z) \subseteq p \) mentioned above, it is persuasive that this is a very natural definition as a realizability relative to the oracle \( \theta \).
As we saw in Section 5.2, if $j$ is the Lawvere-Tierney topology corresponding to $\theta^3$, then

\[(5.1)\quad x \in j(p) \iff (\exists z) \theta^3(x \mid z) \subseteq p\]

holds, so the $j$-transformation $(-)_j$ corresponding to Lee-van Oosten’s $\theta$-realizability can be written as follows:

\[
(p \land q)_j = p_j \land q_j, \quad (p \lor q)_j = p_j \lor q_j, \quad (\exists n.p(n))_j = \exists n.(p(n))_j \]

\[
(p \to q)_j = p_j \to j(q_j), \quad (\forall n.p(n))_j = \forall n.j(p(n))_j
\]

On the other hand, generalized Lifschitz realizability in [50], expressed in terms of the corresponding Lawvere-Tierney topology, is given as follows:

\[
(p \land q)^j = p^j \land q^j, \quad (p \lor q)^j = j(p^j \lor q^j), \quad (\exists n.p(n))^j = j(\exists n.(p(n))^j) \]

\[
(p \to q)^j = p^j \to q^j, \quad (\forall n.p(n))^j = \forall n.(p(n))^j
\]

That a generalization of Lifschitz realizability would result in such a definition is also pointed out in Rathjen-Swan [73]. Either way, they are known to behave very well, the latter being the Gödel-Gentzen-style $j$-translation and the former closer to the Kuroda-style $j$-translation; see [89]. Realizability relative to any extended predicate oracle based on the latter can also be easily defined via the equivalence (5.1).

Some of the many advantages of treating $j$-translation as realizability relative to oracle are that oracles are far easier to make concrete examples of than logical operations, and also allow the use of ideas and techniques from computability theory. One trivial example is hyperarithmetical realizability (and its relatives), but another, slightly more nontrivial examples are realizability relative to multimaps (i.e., Turing-Weihrauch oracles), which are useful for separating various nonconstructive principles in constructive reverse mathematics [50]. And one of the benefits of generalizing realizability to any extended predicate oracle (not just multivalued oracle) is that it can handle realizability that cannot be expressed in the framework of a multivalued oracle, such as random realizability. For example, the oracle $\text{ProbError}_\varepsilon$ introduced in Kihara [51], which corresponds to probabilistic computation, is an extended predicate but not a multivalued oracle. One of the notions of random realizability has also been introduced in Carl et al. [18]. The exact connection between this and $\text{ProbError}_\varepsilon$-realizability is not clear, since Carl et al.’s random realizability has a slightly convoluted form, but they seem to be deeply related.

**Question 4.** Find out the exact relationship between $\text{ProbError}_\varepsilon$-realizability and Carl et al.’s random realizability.

### 6. Oracles in descriptive set theory

In this section, let us give rich concrete examples of computably transparent maps in the Kleene-Vesley algebra or Kleene’s second algebra. Such concrete examples are obtained from the theory of hierarchies. One of the main aims of classical computability and descriptive set theory is to analyze the hierarchical structure of definability; for example, the lowest level of the hierarchy is definability through arithmetical quantification (i.e., iteration of Turing jumps), but the idea was extended to infinitary logic (with well-founded syntax trees), and then to infinite nesting of quantifiers (which deals with
formulas with ill-founded syntax trees), which gave rise to a mechanism to transform a
given generalized quantifier into a more complex one (see e.g. [47]), etc.; see also [41].

Of course, these studies dealt with infinitary objects, but one of the major achieve-
ments of classical computability and descriptive set theory was the uncovering of a series
of hidden computability-like structures of such infinitary notions. This field, called gen-
eralized recursion theory, emerged as a synthesis of such infinitary computation theories
and flourished in the last century (see e.g. Hinman [41, Part C] and Sacks [75, Parts
B–D]). For example, admissible recursion theory (Kripke-Platek set theory) is a major
part of the theory. A related concept is Spector pointclass, around which the theory of
pointclass was developed in descriptive set theory (see e.g. [64]).

In these classical theories, concrete pointclasses corresponding to various types of
definability have been studied, providing a wealth of concrete examples. In this section,
we shall see that from each pointclass that is good enough, we can obtain a computably
transparent map and a relative pca.

6.1. Measurability. From now on, we connect the notions we have dealt with so far
with those that have been studied in depth in classical descriptive set theory. The
key idea here is to create a function concept from a set concept. For example, the
notion of a continuous function is automatically obtained by defining a topology on a
set \( X \), i.e., a family of open sets \( O \subseteq P(X) \). When a family \( O \) of open sets in
\( X \) is specified, the family \( B \subseteq P(X) \) of Borel sets is also defined as the smallest
\( \sigma \)-algebra including \( O \), which yields Borel measurable functions. In descriptive set
theory, this kind of idea is generalized as follows.

**Definition 6.1** (see e.g. [64]). Let \( \tau \) be a class of sets. If an assignment
\( X \mapsto \Gamma_X \subseteq P(P(X)) \) for each \( X \in \tau \) is given, such an assignment \( \Gamma = (\Gamma_X)_{X \in \tau} \) is called a pointclass.

For a set \( X \in \tau \) and a topological space \( Y \), a function \( f : X \to Y \) is \( \Gamma \)-measurable if
\( f^{-1}[A] \in \Gamma_X \) for any open set \( A \subseteq Y \).

The most commonly used pointclasses in descriptive set theory and computability
theory are \( \Sigma^i_n \), \( \Pi^i_n \), \( \Delta^i_n \), and their boldface versions (see [64] and also below). However,
it should be noted that there are a number of other natural pointclasses that have been
studied in great depth as mentioned above. Besides that, the following notion is also
important in synthetic descriptive set theory.

**Example 6.2** (Pauly-de Brecht [69]). Let \( U \) be a transparent map. Then \( A \subseteq X \)
is said to be \( U \)-open if \( A \in O^U_X \); that is, \( A \in C(X, U(S)) \) (see Example 4.9). Then \( O^U =
(\{O^U_X\}_{X \in \text{Rep}} \) forms a pointclass. Pauly-de Brecht [69, Corollary 11] showed that \( f : X \to Y \)
is \( U \)-continuous if and only if it is \( O^U \)-measurable whenever \( Y \) is \( U \)-admissible. For
the details, see [69, 22].

Hereafter, we assume that \( \tau \) is closed under binary product. For \( A \subseteq I \times X \), by \( A_e \)
we denote the \( e \)-th section \( \{x \in X : (e, x) \in A\} \) for each \( e \in I \). An important pointclass
in descriptive set theory is a pointclass that can be coded or represented.

**Definition 6.3** (see e.g. [64]). Let \( (\Gamma_X)_{X \in \tau} \) be a pointclass. Then a set \( G \in \Gamma_{I \times X} \) is
\( \Gamma_X \)-universal if for any \( A \in \Gamma_X \) there exists \( e \in I \) such that \( A = G_e \) (the \( e \)-th section
of \( G \)). A pointclass \( \Gamma \) is \( I \)-parametrized if for any \( X \in \tau \) there exists a \( \Gamma_X \)-universal set
\( G^X \subseteq \Gamma_{I \times X} \).
In descriptive set theory, $\mathbb{N}$- and $\mathbb{N}^\mathbb{N}$-parametrized pointclasses play important roles. For instance, $\Sigma^i_n$ and $\Pi^i_n$ are $\mathbb{N}$-parametrized, and $\Sigma^i_n$ and $\Pi^i_n$ are $\mathbb{N}^\mathbb{N}$-parametrized. Note that if $\Gamma$ is $I$-parametrized, then for each $X \in \tau$ one can consider $\Gamma_X$ as an $I$-represented space, where the map $G^X_\epsilon : I \to \Gamma_X$ defined by $p \mapsto G^X_p$ is a total $I$-representation of $\Gamma_X$. Thus, when parametrized, one can think of a pointclass as an indexed family of (total) represented spaces, and in many cases, indices are also represented spaces. See also Gregoriades et al. [39] for an explanation of descriptive set theoretic notions using represented spaces.

For such represented spaces, we can discuss computability and continuity for functions on them, but of particular importance are computability and continuity of evaluation maps, eval: $\Gamma_{X \times Y} \times X \to \Gamma_Y$, defined by $(A, x) \mapsto A_x$, where recall that $A_x$ is the $x$-th section of $A$. In general, evaluation maps are not always continuous, in which case we change representations by replacing a universal set with another one.

Before going into the details of this, we introduce some basic notions. The first is the relativization of pointclass (see also [64, Section 3H]).

**Definition 6.4.** For a pointclass $\Gamma$ and an oracle $\epsilon \in \mathbb{N}^\mathbb{N}$, define $\Gamma^\epsilon_X$ as the collection of $\epsilon$-th sections (i.e., sets of the form $P_\epsilon$) of some $P \in \Gamma_{\mathbb{N}^\mathbb{N} \times X}$. Then define $\Gamma_X = \bigcup_{\epsilon \in \mathbb{N}} \Gamma^\epsilon_X$.

For instance, $\Sigma^0_1$ is the pointclass consisting of open sets, and $\Delta^1_1$ is the pointclass consisting of Borel sets.

**Definition 6.5.** Let $\mathcal{F} = (\mathcal{F}_{X,Y})_{X,Y \in \tau}$ be an indexed collection, where $\mathcal{F}_{X,Y}$ is a family of functions from $X$ into $Y$. We say that a pointclass $\Gamma$ is closed under $\mathcal{F}$-substitution if, for any $X, Y \in \tau$ and any $f \in \mathcal{F}_{X,Y}$, if $U \in \Gamma_Y$ then $f^{-1}[U] \in \Gamma_X$.

Below let $\tau_0$ be the smallest collection of sets that contains $\mathbb{N}$ and $\mathbb{N}^\mathbb{N}$, and is closed under binary product, and let $\tau$ be the collection of all Polish spaces. The following fact is known as smn theorem or good parameterization lemma:

**Fact 6.6** (see Moschovakis [64, Lemma 3H.1]). Suppose that a pointclass $\Gamma$ is $\mathbb{N}$-parametrized and closed under computable substitutions. Then there is an $\mathbb{N}^\mathbb{N}$-parametrization $G$ for $\Gamma$ satisfying the following:

1. For any set $P \in \Gamma_X$ there exists a computable element $\epsilon \in \mathbb{N}^\mathbb{N}$ such that $P = G_\epsilon$.
2. For any $X \in \tau_0$ and $Y \in \tau$, the evaluation map eval: $\Gamma_{X \times Y} \times X \to \Gamma_Y$ is computable with respect to the representations induced from $G$.

This follows from Moschovakis [64] Lemma 3H.1] because eval: $\Gamma_{X \times Y} \times X \to \Gamma_Y$ is computable if and only if there exists a computable function $S$ which, given a code $\epsilon$ of $A \in \Gamma_{X \times Y}$ and $x \in X$, returns a code $S(\epsilon, x)$ of $A_x \in \Gamma_Y$. Assume that all pointclasses mentioned from here on are given such parametrization.

A pointclass $\Gamma$ is adequate if it contains all computable sets, and is closed under computable substitution, $\land$, $\lor$, and bounded quantifiers; see [64, Section 3E] for the details. For example, $\Sigma^i_n, \Pi^i_n, \Delta^i_n$ are adequate. Good parametrization lemma implies the following uniform closure theorem.

**Fact 6.7** (see Moschovakis [64, Theorem 3H.2]). Let $\Gamma$ be an $\mathbb{N}$-parametrized adequate pointclass. If $\Gamma$ is closed under binary intersection, then $\cap: \Gamma_X \times \Gamma_X \to \Gamma_X$ is computable for any $X \in \tau$. The same is true for binary union, projection, etc.
We next analyze the properties of $$\Gamma$$-measurable functions. A $$\Sigma$$-pointclass is a point-class containing all $$\Sigma^0_1$$ sets (i.e., c.e. open sets), and is closed under trivial substitution, $$\land$$, $$\lor$$, bounded quantifiers, existential quantifiers on $$\mathbb{N}$$; see [64, Section 3E] for the details. For example, $$\Sigma^0_n, \Pi^0_n, \Delta^0_n$$ are $$\Sigma$$-pointclasses. By the uniform closure theorem, one may assume that it is uniformly closed under these operations.

**Proposition 6.8.** Let $$\Gamma$$ be an $$\mathbb{N}$$-parametrized adequate $$\Sigma$$-pointclass, $$X \in \tau$$, and $$Y$$ be a Polish space. Then, a function $$f : X \to Y$$ is $$\Gamma$$-measurable if and only if the preimage map $$f^{-1}[\cdot] : O_Y \to \Gamma_X$$ is continuous; that is, there exists a continuous function which, given a code of an open set $$U \subseteq Y$$, returns a code of $$f^{-1}[U] \in \Gamma_X$$.

**Proof.** The forward direction is obvious. For the backward direction, let $$(B^Y_n)_{n \in \mathbb{N}}$$ be a countable basis of $$Y$$. For each $$n \in \mathbb{N}$$, since $$f$$ is $$\Gamma$$-measurable, we have $$f^{-1}[B^Y_n] \in \Gamma_X$$, so let $$\beta_n$$ be its code. Then define $$\beta \in \mathbb{N}^\mathbb{N}$$ by $$\beta((n,m)) = \beta_n(m)$$. Each code of an open set $$U \subseteq Y$$ is given as $$\alpha$$ such that $$U = \bigcup_{n \in \mathbb{N}} B^Y_{\alpha(n)}$$. Then $$x \in f^{-1}[U]$$ if and only if there exists $$n \in \mathbb{N}$$ such that $$(\beta_{\alpha(n)}, x) \in G^{\mathbb{N} \times \mathbb{N}}$$. As $$\Gamma$$ is closed under substitution by $$n \mapsto \beta_{\alpha(n)}$$ and existential quantifiers on $$\mathbb{N}$$, the latter set is in $$\Gamma$$. Thus, by the uniform closure theorem (Fact 6.7), one can continuously obtain a code of $$f^{-1}[U]$$.

By $$\Gamma(X,Y)$$ we denote the set of all $$\Gamma$$-measurable functions from $$X$$ into $$Y$$. By Proposition 6.8, one can consider $$\Gamma(X,Y)$$ as a represented space, where a code of $$f \in \Gamma(X,Y)$$ is given by a code of the continuous preimage map $$f^{-1}[\cdot] \in C(O_Y, \Gamma_X)$$. This idea can be extended to partial functions. A partial function $$f : \subseteq X \to Y$$ is $$\Gamma$$-measurable if for any open set $$U \subseteq Y$$ there exists a $$\Gamma$$ set $$A$$ such that $$f^{-1}[U] = A \cap \text{dom}(f)$$. It is easy to see that Proposition 6.8 also holds for partial functions, by taking a code of $$A_n$$ such that $$f^{-1}[B^Y_n] = A_n \cap \text{dom}(f)$$ instead of $$\beta_n$$. Thus the set $$\Gamma(\subseteq X, Y)$$ of all partial $$\Gamma$$-measurable functions from $$X$$ into $$Y$$ can also be (multi-)represented.

**Proposition 6.9** (uniform measurability). Let $$\Gamma$$ be an $$\mathbb{N}$$-parametrized adequate $$\Sigma$$-pointclass. Then the map, $$\text{preim} : \Gamma(X,Y) \times O_Y \to \Gamma_X$$, defined by $$(f, U) \mapsto f^{-1}[U]$$ is computable.

**Proof.** Define frame: $$\Gamma(X,Y) \to C(O_Y, \Gamma_X)$$ by $$f \mapsto f^{-1}[\cdot]$$. By definition, the identity map on the codes witnesses that frame is computable. Consider the evaluation map, $$\text{ev} : C(O_Y, \Gamma_X) \times O_Y \to \Gamma_X$$, which is computable. Then one can easily check $$\text{preim} = \text{ev} \circ (\text{frame} \times \text{id})$$, which is computable as it is the composition of computable maps.

A partial function $$f : \subseteq X \to Y$$ is $$\Gamma$$-computable if $$f$$ is a computable element in $$\Gamma(\subseteq X, Y)$$. A $$\Gamma$$-computable function $$g : \subseteq \mathbb{N}^\mathbb{N} \times X \to Y$$ is universal if for any partial $$\Gamma$$-measurable function $$f : \subseteq X \to Y$$ there exists $$\varepsilon \in \mathbb{N}^\mathbb{N}$$ such that $$f(x) = g(\varepsilon, x)$$ for any $$x \in \text{dom}(f)$$.

**Proposition 6.10** (universal function). Let $$\Gamma$$ be an $$\mathbb{N}$$-parametrized adequate $$\Sigma$$-pointclass. Then, for any $$X, Y \in \tau$$, there exists a universal $$\Gamma$$-computable function $$\varphi^\Gamma : \subseteq \mathbb{N}^\mathbb{N} \times X \to Y$$.

**Proof.** For $$p \in \mathbb{N}^\mathbb{N}$$, let $$\varphi^\Gamma_p$$ be the partial $$\Gamma$$-measurable function from $$X$$ to $$Y$$ coded by $$p$$. Then define $$\varphi^\Gamma : \subseteq \mathbb{N}^\mathbb{N} \times X \to Y$$ by $$\varphi^\Gamma(p,x) = \varphi^\Gamma_p(x)$$. By Proposition 6.9, given a code $$u$$ of an open set $$U \subseteq Y$$ and a code $$p$$ of a $$\Gamma$$-measurable function, one can compute a
As $\Gamma$ is closed under computable substitution, (Fact 6.6), one can compute a code $\Gamma$. By Proposition 6.11, the maps $(f,g)$ are computable. By currying, the map $(f,g) \mapsto (g \circ f)^{-1}[U]$ is also computable. In other words, given a code $(f,g)$, one can effectively find a code of the map $U \mapsto (g \circ f)^{-1}[U]$, but the latter code is the same as the code of $g \circ f$. □

Proposition 6.11 (computable transparency). Let $\Gamma$ be an $\aleph_1$-parametrized adequate $\Sigma$-pointclass. Then, the map, $\comp \colon \Gamma(X,Y) \times C(Y,Z) \rightarrow \Gamma(X,Z)$, defined by $(f,g) \mapsto g \circ f$ is computable.

Proof. By Proposition 6.9 the maps $(g,U) \mapsto g^{-1}[U] : C(Y,Z) \times O_Z \rightarrow O_Y$ and $(f,V) \mapsto f^{-1}[V] : \Gamma(X,Y) \times O_Y \rightarrow \Gamma_X$ are computable. Hence, $(f,g,U) \mapsto (g \circ f)^{-1}[U]$ is also computable. By currying, the map $(f,g) \mapsto \lambda U.(g \circ f)^{-1}[U] : \Gamma(X,Y) \times C(Y,Z) \rightarrow C(O_Z,\Gamma_X)$ is also computable. In other words, given a code $(f,g)$, one can effectively find a code of the map $U \mapsto (g \circ f)^{-1}[U]$, but the latter code is the same as the code of $g \circ f$. □

Let us recall that computable transparency is an abstraction of the notion of a universal oracle machine. Thus, as expected, one can see that the universal function $\varphi^\Gamma$ is computably transparent.

Corollary 6.12. Let $\Gamma$ be an $\aleph_1$-parametrized adequate $\Sigma$-pointclass. Then the universal $\Gamma$-computable function $\varphi^\Gamma$ in Proposition 6.10 is computably transparent in the sense of Definition 2.7.

Proof. First, $\varphi^\Gamma$ has a computable code $p$. By Proposition 6.11, given a code $c$ of a continuous function $f$, one can effectively find a code $r(p,c)$ of $f \circ \varphi^\Gamma$, which means that $f \circ \varphi^\Gamma(x) = \varphi^\Gamma(r(p,c),x)$. Clearly, $F : x \mapsto (r(p,c),x)$ is continuous, and moreover, one can effectively find its code by using the information of $c$ (where recall that $p$ and $r$ are computable); hence, $f \mapsto F$ is computable. Consequently, $\varphi^\Gamma$ is computably transparent. □

In conclusion, many pointclasses that appear in descriptive set theory can be thought of as oracles. Note that $\varphi^\Gamma$ is always inflationary since an adequate pointclass $\Gamma$ always contains all computable sets (so all computable functions are $\Gamma$-computable). Moreover, idempotence of $\varphi^\Gamma$ corresponds to the substitution property of $\Gamma$ (i.e., being closed under partial $\Gamma$-computable substitution; see [64, Section 3G] for the precise definition), and an adequate $\Sigma$-pointclass having the substitution property is called a $\Sigma^*$-pointclass (see [64, Section 7A] and also below).

6.2. Pointclass algebra. In this section, we see that $\Gamma$-measurability for a pointclass $\Gamma$ having a certain closure property always yields a partial combinatory algebra (recall the definition from Section 4.1).

Explicitly, put $\mathbb{N} = \mathbb{N}^\aleph_1$, and let $N \subseteq \mathbb{N}$ be all computable elements. Then, define $a \ast_\Gamma b$ by $\varphi^\Gamma(b)$, where $\varphi^\Gamma$ is defined as in Proposition 6.10. Roughly speaking, the left $\ast_\Gamma$-application by a computable element $e \in N$ corresponds to a partial $\Gamma$-computable function, and the left $\ast_\Gamma$-application by an element $x \in \mathbb{N}$ corresponds to a partial $\Gamma$-measurable function.
A pointclass $\Gamma$ is said to have the substitution property if it is closed under partial $\Gamma$-computable substitution (see Moschovakis [64, Section 3G] for the details). An adequate $\Sigma$-pointclass having the substitution property is called a $\Sigma^*$-pointclass (see also [64, Section 7A]).

**Observation 6.13** (see also [50]). Let $\Gamma$ be an $\mathbb{N}$-parametrized $\Sigma^*$-pointclass. Then $(\mathbb{N}, \mathbb{N}, \ast^\Gamma)$ forms a relative PCA.

**Proof.** As is well known, it suffices to construct $k$ and $s$. Below we abbreviate $a \ast^\Gamma b$ as $a \ast b$. To construct $k$, as the projection is $\Gamma$-computable, so there is $\pi_0$ such that $\pi_0 \ast (a, b) = a$. Then, by smn theorem (Fact 6.6), we have $S(\pi_0, a) \ast b = \pi_0 \ast (a, b) = a$. Moreover, $a \mapsto S(\pi_0, a)$ is $\Gamma$-computable, so there exists $k \in \mathbb{N}$ such that $k \ast a = S(\pi_0, a)$.

Hence, $k \ast a \ast b = S(\pi_0, a) \ast b = a$.

To construct $s$, since $\varphi^\Gamma$ in Proposition 6.10 is $\Gamma$-computable, and $\Gamma$ has the substitution property, the function $(x, y, z) \mapsto \varphi^\Gamma(\varphi^\Gamma(x, z), \varphi^\Gamma(y, z)) = x \ast z \ast (y \ast z)$ is $\Gamma$-computable, so let $e \in \mathbb{N}$ be an index of such a function. By smn theorem (Fact 6.6), we have $S(e, x, y) \ast z = e \ast (x, y, z)$, and $(x, y) \mapsto S(e, x, y)$ is $\Gamma$-computable via some index $d \in \mathbb{N}$. By smn theorem again, we have $S(d, x) \ast y = d \ast (x, y)$, and $x \mapsto S(d, x)$ is computable, so let $s \in \mathbb{N}$ be its index. Then $s \ast x \ast y \ast z = S(d, x) \ast y \ast z = d \ast (x, y) \ast z = S(e, x, y) \ast z = x \ast z \ast (y \ast z)$. Consequently, $(\mathbb{N}, \mathbb{N}, \ast^\Gamma)$ is a relative PCA.

In particular, we obtain a cartesian closed category whose morphisms are $\Gamma$-measurably realizable functions (and even a topos, usually called a realizability topos; see e.g. van Oosten [92]). If $\Gamma = \Sigma^0_1$, the induced lightface PCA is equivalent to Kleene’s first algebra (associated with Kleene’s number realizability), and the boldface PCA is Kleene’s second algebra (associated with Kleene’s functional realizability). The relative PCA induced from $\Gamma = \Sigma^0_1$ is known as Kleene-Vesley’s algebra, cf. [92].

In general, as a Spector pointclass (see Moschovakis [64, Lemma 4C]) is a $\Sigma^*$-pointclass, many infinitary computation models yield (relative) PCAs. The pointclass $\Pi^0_1$ is the best-known example of a Spector pointclass, and the induced lightface PCA obviously yields hyperarithmetical realizability. For the boldface PCA, the associated total functions are exactly the Borel measurable functions. Bauer [6] also studied the PCA (and the induced realizability topos) obtained from infinite time Turing machines (ITTMs).

In conclusion, thus, a large number of natural pointclasses and their associated measurable functions that appear in descriptive set theory yield PCAs, and as well as various toposes.

There are many more examples of PCAs than the ones presented so far. For example, in general, given a single-valued function $f$ on a PCA $M$, there is a way to create a new PCA $M[f]$ (the algebra for $f$-relative computation), and the procedure is called a dialogue (see [92, Section 1.7] and also [91, 32]).

Let us point out that a dialogue can be decomposed into two steps. The first is the process of treating a single-valued function as a Turing oracle, which is essentially the same as the process of applying the diamond operator (Fact 2.13) to a function to make it computably transparent, inflationary and idempotent, and this is the core of a dialogue. The second step is the process of creating a new PCA $M[f]$ from this transparent map $f^0$, which is almost straightforward.

Now, note that the diamond operator was originally invented for partial multifunctions (see [66, 91]), so the first step of a dialogue can also be applied to multifunctions.
We discuss the extension of the second step of a dialogue to partial multifunctions. However, when we consider multifunctions, we need to extend the notion of PCA a little. For this purpose, we use the notion of order PCA introduced by Hofstra and van Oosten [44].

**Definition 6.14** (see e.g. [92, Section 1.8]). A triple \((M, \leq, \ast)\) is an order PCA if \((M, \leq)\) is a partially ordered set, \((M, \ast)\) is a partial magma (where \(a \ast b\) is abbreviated as \(ab\)), and the following conditions are satisfied:

1. For any \(a, b \in M\), if \(ab \downarrow\) and \(a' \leq a\) and \(b' \leq b\), then \(a'b' \downarrow\) and \(a'b' \leq ab\).
2. There exist \(s, k \in M\) such that, for all \(a, b \in M\), \(ka \downarrow\) and \(kab \downarrow\) and \(kab \leq a\); and for all \(a, b, c \in M\), \(sabc \downarrow\) and \(sabc \leq ac\).

A relative order PCA is a tuple \((M, M, \leq, \ast)\) such that both \((M, \leq, \ast)\) and \((M, \leq, \ast)\) are order PCAs sharing \(s\) and \(k\) such that \(M \subseteq M\) is an \(\ast\)-closed \(\leq\)-upward closed set.

Let us see that the second step of a dialogue can be extended to any partial multifunctions. In particular, given any Turing-Weihrauch oracle, one can create the corresponding order PCA.

**Theorem 6.15.** Given a relative PCA \((N, N, \ast)\), let \(U : N \subseteq N \Rightarrow N\) be a computably transparent multifunction which is inflationary and idempotent. Then, define a partial binary operation \(*_U : \subseteq P(N)^2 \rightarrow P(N)\) as follows:

\[
\alpha *_U \beta = \bigcup \{U(a * b) : a \in \alpha \text{ and } b \in \beta\},
\]

where \(\alpha *_U \beta\) is defined if and only if \(U(a * b)\) is defined for all \(a \in \alpha\) and \(b \in \beta\). Then, \(N_U := (P(N), F(N), \subseteq, *_U)\) forms a relative order PCA, where \(F(B)\) is the smallest set including \(\{a\} : a \in N\) closed under \(*_U\) and upward inclusion.

**Proof.** Let \(u, \eta,\) and \(\mu\) be witnesses that \(U\) is computably transparent, inflationary, and idempotent, respectively. First, let us simulate the operation \(*\) using \(*_U\). Consider the term \(\gamma^n_0 = x_0x_1 \ldots x_{n-1}\), where \(x_i \in N\). For each \(j < n\), define \(\gamma^n_k = \lambda x_k. \eta \gamma^n_{k+1}\). Note that \(\gamma^n_0 \in N\). We claim that for any \(a_0, \ldots, a_{n-1} \in N\) the following holds:

\[
\{\gamma^n_0\} *_U \{a_0\} *_U \{a_1\} *_U \cdots *_U \{a_{n-1}\} \subseteq \{a_0a_1 \cdots a_{n-1}\}.
\]

By induction, we assume that \(\{\gamma^n_0\} *_U \{a_0\} *_U \cdots *_U \{a_k\} \subseteq \{\gamma^n_{k+1}[a_0/x_0] \ldots [a_k/x_k]\}\). Then

\[
\{\gamma^n_0\} *_U \{a_0\} *_U \cdots *_U \{a_k\} *_U \{a_{k+1}\} \subseteq \{\gamma^n_{k+1}[a_0/x_0] \ldots [a_k/x_k]\} *_U \{a_{k+1}\}
= U(\eta \gamma^n_{k+2}[a_0/x_0] \ldots [a_k/x_k][a_{k+1}/x_{k+1}] \subseteq \{\gamma^n_{k+2}[a_0/x_0] \ldots [a_{k+1}/x_{k+1}]\}.
\]

This verifies the claim. Now, put \(k_U = \{\gamma^n_0\} *_U \{k\}\). Then

\[
k_U *_U \alpha *_U \beta = \bigcup \{\{\gamma^n_0\} *_U \{k\} *_U \{a\} *_U \{b\} : a \in \alpha \text{ and } b \in \beta\}
\subseteq \{kab : a \in \alpha \text{ and } b \in \beta\} = \alpha.
\]

It remains to construct an \(s\) combinator. For this purpose, given a term \(t\) in the original PCA \((N, \tilde{N}, \ast)\), we inductively define \(t_U\) as follows:

\[
x_U = \{x\}, \quad (t_0t_1)_U = t_0^U *_U t_1^U,
\]

where \(x\) is a variable or an element of \(N\). We claim that for any term \(t\) there exists a term \(t'\) such that \(U(t') \subseteq t_U\), and moreover, \(t'\) has the same free variables as \(t\) and
this property holds for any assignment of values to variables. Consider $t = t_0t_1$ and inductively assume that we already have obtained $U(t_0') \subseteq t_0'$ and $U(t_1') \subseteq t_1'$. Then
\[ t_0' \ast_U t_1' \supseteq U(t_0') \ast_U U(t_1') = \bigcup \{ U(ab) : a \in U(t_0') \text{ and } b \in U(t_1') \} \]
\[ \supseteq \bigcup \{ U(U(at_1') : a \in U(t_0')) \bigcup \{ U(\mu(at_1')) : a \in U(t_0') \} \}
\[ = \bigcup \{ U(t_1^a(a)) : a \in U(t_0') \}, \text{ where } t_1^a = \lambda x.\mu(uxt_1') \]
\[ \supseteq U(U(t_1^a(t_0')) \supseteq U(\mu(t_1^a(t_0'))) \].

Thus, $t' = \mu(ut_1^a(t_0'))$ verifies the claim. Indeed, $t'$ has the same free variables as $t$ since $t_1'$ has the same free variables as $t$, by the induction hypothesis, and an assignment of values to variables has no effect on the above argument. Now, given a term $t$, let $x_0, \ldots, x_{n-1}$ be a list of all free variables contained in $t$. Then put $t_{n-1} = \lambda x_n.t$ and $t_k = \lambda x_k.\eta t_{k+1}$ for $k < n - 1$. As before, one can see that for any $a_0, \ldots, a_{n-2} \in N$ the following holds:
\[ \{ a_0 \} \ast_U \{ a_1 \} \ast_U \cdots \ast_U \{ a_{n-2} \} \subseteq \{ t_{n-1}[a_0/x_0][a_1/x_1] \cdots [a_{n-2}/x_{n-2}] \} \].

Thus,
\[ \{ a_0 \} \ast_U \{ a_1 \} \ast_U \cdots \ast_U \{ a_{n-1} \} \subseteq \{ t_{n-1}[a_0/x_0] \cdots [a_{n-2}/x_{n-2}] [a_{n-1}/x_{n-1}] \} \ast_U \{ a_{n-1} \} \]
\[ = U(t_{n-1}[a_0/x_0] \cdots [a_{n-2}/x_{n-2}] [a_{n-1}/x_{n-1}]) \].

Now, consider $t = x_0x_2(x_1x_2)$, let $t'$ be such that $U(t') \subseteq t'$, and put $s_U = \{ t_0' \}$. Then
\[ s_U \ast_U a \ast_U b \ast_U c \ast_U \gamma = \bigcup \{ \{ t_0' \} \ast_U \{ a \} \ast_U \{ b \} \ast_U \{ c \} : a \in \alpha, b \in \beta, \text{ and } c \in \gamma \}
\[ \supseteq \bigcup \{ U(t'[a/x_0][b/x_1][c/x_2]) : a \in \alpha, b \in \beta, \text{ and } c \in \gamma \}
\[ \supseteq \bigcup \{ t'[a/x_0][b/x_1][c/x_2] : a \in \alpha, b \in \beta, \text{ and } c \in \gamma \}
\[ \supseteq \bigcup \{ \{ a \} \ast_U \{ b \} \ast_U \{ c \} : a \in \alpha, b \in \beta, \text{ and } c \in \gamma \}
\[ = \alpha \ast_U \gamma \ast_U \beta \ast_U \gamma \].

Note that $k_U$ and $s_U$ are contained in $F(N)$. This completes the proof.

Note also that the map $\iota_U : N \to N_U$ given by $a \mapsto \{ a \}$ is an applicative morphism witnessed by $\{ \gamma_0^3 \} \ast_U \{ x \} \ast_U \{ y \} = \{ xy \}$. Indeed, $\iota_U$ is decidable. To see this, put $\overline{k} = \{ \gamma_0^3 \} \ast_U \{ \overline{k} \}$, where $\overline{k} = \lambda ab.b$. As always, $k_U$ and $\overline{k}$ play the roles of $\top$ and $\bot$. Then $\{ \gamma_0^3 \}$ witnesses decidability of $\iota_U$ since $\{ \gamma_0^3 \} \ast \{ k \} = k_U$ and $\{ \gamma_0^3 \} \ast \{ \overline{k} \} = \overline{k}_U$. Also, as in [91], one can show that if there is a decidable applicative morphism $\gamma$ from $(N, N, \ast)$ to a relative order PCA $M$ in which $U$ is representable, then there is a decidable applicative morphism $\gamma'$ from $N_U$ to $M$ such that $\gamma = \gamma' \circ \iota_U$.

7. Conclusion

In this article, we presented new perspectives on oracles. This makes it possible to understand various oracle computations or reducibility notions, which have been studied in computability theory in the past, in the context of synthetic descriptive set theory and realizability topos theory. For example, in descriptive set theory, climbing
various hierarchies (the Borel hierarchy, the C-hierarchy, the R-hierarchy, the projective hierarchy, etc.) now can be understood as giving oracles in the Kleene second algebra.

For another example, as a benefit of understanding oracles as operations on truth-values, it directly links “oracle computations” to “non-constructive axioms”, and so we can expect new types of applications of oracle computation to (constructive) reverse mathematics. One important difference from the old applications of oracle computation to classical reverse mathematics is that our new idea allows even formulas outside the framework of second-order arithmetic to be analyzed in the context of oracle computation. This is because, if an operation on truth-values is a Lawvere-Tierney topology, then it yields a sheaf topos \([\mathcal{S}]\), whose internal logic naturally allows one to deal with formulas outside the framework of second-order arithmetic; Bauer’s result [6] on the ITTM-realizability topos is one such example.

One last point: A new bridge has now been built connecting degree theory, descriptive set theory, and realizability topos theory. By crossing this bridge, our future goal is to bring modern ideas and techniques of degree theory to realizability topos theory and related areas (and vice versa).

Acknowledgements. The author wishes to thank Ruiyuan Chen, Matthew de Brecht, Satoshi Nakata, Thomas Streicher and Jaap van Oosten for valuable discussions. The author’s research was partially supported by JSPS KAKENHI Grant Numbers 19K03602 and 21H03392, and the JSPS-RFBR Bilateral Joint Research Project JPJSBP120204809.

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