Chapter 4
Exploring mathematical objects from custom-tailored mathematical universes

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Abstract  Toposes can be pictured as mathematical universes. Besides the standard topos, in which most of mathematics unfolds, there is a colorful host of alternate toposes in which mathematics plays out slightly differently. For instance, there are toposes in which the axiom of choice and the intermediate value theorem from undergraduate calculus fail. The purpose of this contribution is to give a glimpse of the toposophic landscape, presenting several specific toposes and exploring their peculiar properties, and to explicate how toposes provide distinct lenses through which the usual mathematical objects of the standard topos can be viewed.

Key words:  topos theory, realism debate, well-adapted language, constructive mathematics

Toposes can be pictured as mathematical universes in which we can do mathematics. Most mathematicians spend all their professional life in just a single topos, the so-called standard topos. However, besides the standard topos, there is a colorful host of alternate toposes which are just as worthy of mathematical study and in which mathematics plays out slightly differently (Figure 4.1).

For instance, there are toposes in which the axiom of choice and the intermediate value theorem from undergraduate calculus fail, toposes in which any function $\mathbb{R} \to \mathbb{R}$ is continuous and toposes in which infinitesimal numbers exist.

The purpose of this contribution is twofold.

1. We give a glimpse of the toposophic landscape, presenting several specific toposes and exploring their peculiar properties.
2. We explicate how toposes provide distinct lenses through which the usual mathematical objects of the standard topos can be viewed.

Viewed through such a lens, a given mathematical object can have different properties than when viewed normally. In particular, it can have better properties for
the purposes of specific applications, especially if the topos is custom-tailored to the
object in question. This change of perspective has been used in mathematical practice.
To give just a taste of what is possible, through the lens provided by an appropriate
topos, any given ring can look like a field and hence mathematical techniques for
fields also apply, through the lens, to rings.

We argue that toposes and specifically the change in perspective provided by
toposes are ripe for philosophical analysis. In particular, there are the following
connections with topics in the philosophy of mathematics:

1. Toposes enrich the realism/anti-realism debate in that they paint the larger picture
that the platonic heaven of mathematical objects is not unique: besides the standard
heaven of the standard topos, we can fathom the alternate heavens of all other
toposes, all embedded in a second-order heaven.

2. To some extent, the mathematical landscape depends on the commonly agreed-
upon rules of mathematics. These are not entirely absolute; for instance, it is
conceivable that from the foundational crisis Brouwer’s intuitionism would have
emerged as the main school of thought and that we would now all reject the law
of excluded middle. Toposes allow us to explore alternatives to how history has
played out.

3. Mathematics is not only about studying mathematical objects, but also about study-
ing the relations between mathematical objects. The distinct view on mathematical
objects provided by any topos uncovers relations which otherwise remain hidden.¹

![Fig. 4.1 A glimpse of the toposophic landscape, displaying alongside the standard topos Set two
further toposes.](image)

¹ The research program put forward by Caramello (2018) provides a further topos-theoretic way for
uncovering hidden relations, though not between objects but between mathematical theories. Note to
editor: please insert cross reference to Olivia’s chapter of this book.
4. In some cases, a mathematical relation can be expressed quite succinctly using the language of a specific topos and not so succinctly using the language of the standard topos. This phenomenon showcases the importance of appropriate language.

5. Toposes provide new impetus to study constructive mathematics and intuitionistic logic, in particular also to restrict to intuitionistic logic on the meta level and to consider the idea that the platonic heaven might be governed by intuitionistic logic.

We invite further research on these connections.

We intend this contribution to be self-contained and do not assume familiarity with topos theory or category theory, having a diverse readership of people interested in philosophy of mathematics in mind. However, to make this text more substantial to categorically-inclined readers, some categorical definitions are included. These definitions can be skipped without impacting the main message of this contribution.

Readers who would like to learn more details are directed to the survey of category theory by Marquis (2019) and to a gentle introduction to topos theory by Leinster (2011). Standard references for the internal language of toposes include (Mac Lane and Moerdijk, 1992, Chapter VI), (Goldblatt, 1984, Chapter 14), Caramello (2014), Streicher (2004), Shulman (2016), (Borceux, 1994, Chapter 6) and (Johnstone, 2002, Part D).

Other aspects of toposes. This note focuses on just a single aspect of toposes, the view of toposes as alternate mathematical universes. This aspect is not the only one, nor did it historically come first.

Toposes were originally conceived by Grothendieck in the early 1960s for the needs of algebraic geometry, as a general framework for constructing and studying invariants in classical and new geometric contexts, and it is in that subject that toposes saw their deepest applications. The proof of Fermat’s Last Theorem is probably the most prominent such application, crucially resting on the cohomology and homotopy invariants provided by toposes.

In the seminal work introducing toposes by Artin et al. (1972), toposes are viewed as generalized kinds of spaces. Every topological space \( X \) gives rise to a topos, the topos of sheaves over \( X \), and every continuous map gives rise to a geometric morphism between the induced sheaf toposes, but not every topos is of this form.

While the open sets of a topological space are required to be parts of the space, the opens of toposes are not; and while for open subsets \( U \) and \( V \) there is only a truth value as to whether \( U \) is contained in \( V \), in a general topos there can be many distinct ways how an open is contained in another one. This additional flexibility is required in situations where honest open subsets are rare, such as when studying the étale cohomology of a scheme as in Milne (2013).

That toposes could also be regarded as mathematical universes was realized only later, by Bill Lawvere and Myles Tierney at the end of the 1960s. They abstracted some of the most important categorical properties of Grothendieck’s toposes into what is now known as the definition of an elementary topos. Elementary toposes are considerably more general and less tied to geometry than the original toposes. The theory of elementary toposes has a substantially different, logical flavor, not least
because a different notion of morphism plays an important role. To help disambiguate, there is a trend to rename elementary toposes to logoses, but this text still follows the standard convention.

A further perspective on toposes emerged in the early 1970s with the discovery that toposes can be regarded as embodiments of a certain kind of first-order theories, the geometric theories briefly discussed on page 9. The so-called classifying toposes link geometrical and logical aspects and are fundamental to Olivia Caramello’s bridge-building program set out in Caramello (2018). Geometrically, the classifying topos of a geometric theory $T$ can be regarded as the generalized space of models of $T$; this idea is due to Hakim (1972), though she did not cast her discovery in this language. Logically, the classifying topos of $T$ can be regarded as a particular mathematical universe containing the generic $T$-model, a model which has exactly those properties which are shared by all models.

Yet more views on toposes are fruitfully employed – (Johnstone, 2002, pages vii–viii) lists ten more – but we shall not review them here. A historical survey was compiled by McLarty (1990).

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4.1 Toposes as alternate mathematical universes

A topos is a certain kind of category, containing objects and morphisms between those objects. The precise definition is recorded here only for reference. Appreciating it requires some amount of category theory, but, as will be demonstrated in the following sections, exploring the mathematical universe of a given topos does not.

Definition 1 A topos is a category which has all finite limits, is cartesian closed, has a subobject classifier and contains a natural numbers object.\(^2\)

Put briefly, these axioms state that a topos should share several categorical properties with the category of sets; they ensure that each topos contains its own

\(^2\) More precisely, this is the definition of an elementary topos with a natural numbers object. Since this definition is less tied to geometry than Grothendieck’s (as categories of sheaves over sites), there is a trend to call these toposes logoses. However, that term also has other uses.
versions of familiar mathematical objects such as natural numbers, real numbers, groups and manifolds, and is closed under the usual constructions such as cartesian products or quotients. The prototypical topos is the standard topos:

**Definition 2** The *standard topos* $\mathbf{Set}$ is the category which has all sets as its objects and all maps between sets as morphisms.

Given a topos $\mathcal{E}$, we write $\mathcal{E} \models \varphi$ to denote that a mathematical statement $\varphi$ *holds in* $\mathcal{E}$. The meaning of “$\mathcal{E} \models \varphi$” is defined by recursion on the structure of $\varphi$ following the so-called Kripke–Joyal translation rules. For instance, the rules for translating conjunction and falsity read

\[
\mathcal{E} \models (\alpha \land \beta) \quad \text{iff} \quad \mathcal{E} \models \alpha \quad \text{and} \quad \mathcal{E} \models \beta,
\]
\[
\mathcal{E} \models \bot \quad \text{iff} \quad \mathcal{E} \text{ is the trivial topos.}
\]

The remaining translation rules are more involved, as detailed by (Mac Lane and Moerdijk, 1992, Section VI.7); we do not list them here for the case of a general topos $\mathcal{E}$, but we will state them in the next sections for several specific toposes. We refer to “$\mathcal{E} \models \varphi$” also as the “external meaning of the internal statement $\varphi$”.

In the definition of $\mathcal{E} \models \varphi$, the statement $\varphi$ can be any statement in the language of a general version of higher-order predicate calculus with dependent types, with a base type for each object of $\mathcal{E}$ and with a constant of type $X$ for each morphism $1 \to X$ in $\mathcal{E}$. In practice almost any mathematical statement can be interpreted in a given topos.\(^3\) We refrain from giving a precise definition of the language here, but refer to the references (Shulman, 2010, Section 7) and (Mac Lane and Moerdijk, 1992, Section VI.7) for details.

It is by the Kripke–Joyal translation rules that we can access the alternate universe of a topos. In the special case of the standard topos $\mathbf{Set}$, the definition of “$\mathbf{Set} \models \varphi$” unfolds to $\varphi$ for any statement $\varphi$. Hence a statement holds in the standard topos if and only if it holds in the usual mathematical sense.

### 4.1.1 The logic of toposes

By their definition as special kinds of categories, toposes are merely algebraic structures not unlike groups or vector spaces. Hence we need to argue why we picture toposes as mathematical universes while we do not elevate other kinds of algebraic structures in the same way. For us, this usage is justified by the following metatheorem:

\(^3\) The main exceptions are statements from set theory, which typically make substantial use of a global membership predicate “$\in$”. Toposes only support a typed *local* membership predicate, where we may write “$x \in A$” only in the context of some fixed type $M$ such that $x$ is of type $M$ and $A$ is of type $P(M)$, the power type of $M$. We refer to Fourman (1980); Streicher (2009); Awodey et al. (2014) for ways around this restriction.
Theorem 1 Let $\mathcal{E}$ be a topos and let $\varphi$ be a statement such that $\mathcal{E} \models \varphi$. If $\varphi$ intuitionistically entails a further statement $\psi$ (that is, if it is provable in intuitionistic logic that $\varphi$ entails $\psi$), then $\mathcal{E} \models \psi$.

This metatheorem allows us to reason in toposes. When first exploring a new topos $\mathcal{E}$, we need to employ the Kripke–Joyal translation rules each time we want to check whether a statement holds in $\mathcal{E}$. But as soon as we have amassed a stock of statements known to be true in $\mathcal{E}$, we can find more by deducing their logical consequences.

For instance, in any topos where the statement “any map $\mathbb{R} \to \mathbb{R}$ is continuous” is true, also the statement “any map $\mathbb{R} \to \mathbb{R}^2$ is continuous” is, since there is an intuitionistic proof that a map into a higher-dimensional Euclidean space is continuous if its individual components are.

The only caveat of Theorem 1 is that toposes generally only support intuitionistic reasoning and not the full power of the ordinary classical reasoning. That is, within most toposes, the law of excluded middle ($\varphi \lor \neg \varphi$) and the law of double negation elimination ($\neg \neg \varphi \Rightarrow \varphi$) are not available. It is intuitionistic logic and not classical logic which is the common denominator of all toposes; we cannot generally argue by contradiction in a topos.

While it may appear that these two laws pervade any mathematical theory, in fact a substantial amount of mathematics can be developed intuitionistically (see for instance Mines et al. (1988); Lombardi and Quitté (2015) for constructive algebra, Bishop and Bridges (1985) for constructive analysis and Bauer (2012, 2013); Melikhov (2015) for accessible surveys on appreciating intuitionistic logic) and hence the alternate universes provided by toposes cannot be too strange: In any topos, there are infinitely many prime numbers, the square root of two is not rational, the fundamental theorem of Galois theory holds and the powerset of the naturals is uncountable.

That said, intuitionistic logic still allows for a considerable amount of freedom, and in many toposes statements are true which are baffling if one has only received training in mathematics based on classical logic. For instance, on first sight it looks like the sign function

$$\operatorname{sgn} : \mathbb{R} \to \mathbb{R}, \; x \mapsto \begin{cases} -1, & \text{if } x < 0, \\ 0, & \text{if } x = 0, \\ 1, & \text{if } x > 0, \end{cases}$$

is an obvious counterexample to the statement “any map $\mathbb{R} \to \mathbb{R}$ is continuous”. However, a closer inspection reveals that the sign function cannot be proven to be a total function $\mathbb{R} \to \mathbb{R}$ if only intuitionistic logic is available. The domain of the sign function is the subset $\{x \in \mathbb{R} \mid x < 0 \lor x = 0 \lor x > 0\} \subseteq \mathbb{R}$, and in intuitionistic logic this subset cannot be shown to coincide with $\mathbb{R}$.

Sections 4.2 to 4.4 present several examples for such anti-classical statements and explain how to make sense of them. There are also toposes which are closer to the standard topos and do not validate such anti-classical statements:
Definition 3 A topos $E$ is boolean if and only if the laws of classical logic are true in $E$.

Since exactly those statements hold in the standard topos which hold on the meta level, the standard topos is boolean if and only if, as is commonly supposed, the laws of classical logic hold on the meta level. Most toposes of interest are not boolean, irrespective of one’s philosophical commitments about the meta level, and conversely some toposes are boolean even if classical logic is not available on the meta level.

Remark 1 The axiom of choice (which is strictly speaking not part of classical logic, but of classical set theory) is also not available in most toposes. By Diaconescu’s theorem, the axiom of choice implies the law of excluded middle in presence of other axioms which are available in any topos.

At this point in the text, all prerequisites for exploring toposes have been introduced. The reader who wishes to develop, by explicit examples, intuition for working internally to toposes is invited to skip ahead to Section 4.2.

4.1.2 Relation to models of set theory

In set theory, philosophy and logic, models of set theories are studied. These are structures $(M, e)$ validating the axioms of some set theory such as Zermelo–Fraenkel set theory with choice $ZFC$, and they can be pictured as “universes in which we can do mathematics” in much the same way as toposes.

In fact, to any model $(M, e)$ of a set theory such as $ZF$ or $ZFC$, there is a topos $Set_M$ such that a statement holds in $Set_M$ if and only if it holds in $M$.\(^4\)

Example 1 The topos $Set_V$ associated to the universe $V$ of all sets (if this structure is available in one’s chosen ontology) coincides with the standard topos $Set$.

In set theory, we use forcing and other techniques to construct new models of set theory from given ones, thereby exploring the set-theoretic multiverse. There are similar techniques available for constructing new toposes from given ones, and some of these correspond to the techniques from set theory.

However, there are also important differences between the notion of mathematical universes as provided by toposes and as provided by models of set theory, both regarding the subject matter and the reasons for why we are interested in them.

Firstly, toposes are more general than models of set theory. Every model of set theory gives rise to a topos, but not every topos is induced in this way from a model.

\(^4\) The topos $Set_M$ can be described as follows: Its objects are the elements of $M$, that is the entities which $M$ believes to be sets, and its morphisms are those entities which $M$ believes to be maps. The topos $Set_M$ validates the axioms of the structural set theory $sSet$, see McLarty (2004); Marquis (2013); Barton and Friedman (2019), and models are isomorphic if and only if their associated toposes are equivalent as categories, see (Mac Lane and Moerdijk, 1992, Section VI.10).
of set theory. Unlike models of \( \text{ZFC} \), most toposes do not validate the law of excluded middle, much less so the axiom of choice.

Secondly, there is a shift in emphasis. An important philosophical objective for studying models of set theory is to explore which notions of sets are coherent: Does the cardinality of the reals need to be the cardinal directly preceding \( \aleph_0 \), the cardinality of the naturals? No, there are models of set theory in which the continuum hypothesis fails. Do non-measurable sets of reals need to exist? No, in models of \( \text{ZF} + \text{AD} \), Zermelo–Fraenkel set theory plus the axiom of determinacy, it is a theorem that every subset of \( \mathbb{R}^n \) is Lebesgue-measurable. Can the axiom of choice be added to the axioms of \( \text{ZF} \) without causing inconsistency? Yes, if \( M \) is a model of \( \text{ZF} \) then \( L^M \), the structure of the constructible sets of \( M \), forms a model of \( \text{ZFC} \).

Toposes can be used for similar such purposes, and indeed have been, especially to explore the various intuitionistic notions of sets. However, an important aspect of topos theory is that toposes are used to explore the standard mathematical universe: truth in the effective topos tells us what is computable; truth in sheaf toposes tells us what is true locally; toposes adapted to synthetic differential geometry can be used to rigorously work with infinitesimals. All of these examples will be presented in more detail in the next sections.

In a sense which can be made precise, toposes allow us to study the usual objects of mathematics from a different point of view – one such view for every topos – and it is a beautiful and intriguing fact that with the sole exception of the law of excluded middle, the laws of logic apply to mathematical objects also when viewed through the lens of a specific topos.

4.1.3 A glimpse of the toposophic landscape

There is a proper class of toposes. Figure 4.1 depicts three toposes side by side: the standard topos, a sheaf topos and the effective topos. Each of these toposes tells a different story of mathematics, and any topos which is not the standard topos invites us to ponder alternative ways how mathematics could unfold.

Some of the most prominent toposes are the following.

1. The trivial topos. In the trivial topos, any statement whatsoever is true. The trivial topos is not interesting on its own, but its existence streamlines the theory and it can be an interesting question whether a given topos coincides with the trivial topos.
2. \( \text{Set} \), the standard topos. A statement is true in \( \text{Set} \) iff it is true in the ordinary mathematical sense.
3. \( \text{Set}_M \), the topos associated to any model \((M, \in)\) of \( \text{ZF} \).
4. \( \text{Set}^W \), the category of functors \((W, \leq) \rightarrow \text{Set} \) associated to any Kripke model \((W, \leq)\). A statement is true in this topos iff it is valid with respect to the ordinary Kripke semantics of \((W, \leq)\). This example shows that the Kripke–Joyal semantics of toposes generalizes the more familiar Kripke semantics.
5. **Eff**, the effective topos. A statement is true in Eff iff it has a computable witness as detailed in Section 4.2. In Eff, any function \( \mathbb{N} \to \mathbb{N} \) is computable, any function \( \mathbb{R} \to \mathbb{R} \) is continuous and the countable axiom of choice holds (even if it does not on the meta level).

6. **Sh(X)**, the topos of sheaves over any space \( X \). A statement is true in \( \text{Sh}(X) \) iff it holds locally on \( X \), as detailed in Section 4.3. For most choices of \( X \), the axiom of choice and the intermediate value theorem fail in \( \text{Sh}(X) \), and this failure is for geometric reasons.

7. **Zar\( (A) \)**, the Zariski topos of a ring \( A \) presented in Section 4.4. This topos contains a mirror image of \( A \) which is a field, even if \( A \) is not.

8. **Bohr\( (A) \)**, the Bohr topos associated to a noncommutative C*-algebra \( A \). This topos contains a mirror image of \( A \) which is commutative. In this sense, quantum mechanical systems (which are described by noncommutative C*-algebras) can be regarded as classical mechanical systems (which are described by commutative algebras). Details are described by Butterfield et al. (1998); Heunen et al. (2009).

9. **Set\( (\mathcal{T}) \)**, the classifying topos of a geometric theory \( \mathcal{T} \). This topos contains the generic \( \mathcal{T} \)-model. For instance, the classifying topos of the theory of groups contains the generic group. Arguably it is this group which we implicitly refer to when we utter the phrase “Let \( G \) be a group.”. The generic group has exactly those properties which are shared by any group whatsoever.\(^6\)

10. **\( T(\mathcal{L}_0) \)**, the free topos. A statement is true in the free topos iff it is intuitionistically provable. Lambek and Scott proposed that the free topos can reconcile moderate platonism (because this topos has a certain universal property which can be used to single it out among the plenitude of toposes), moderate formalism (because it is constructed in a purely syntactic way) and moderate logicism (because, as a topos, it supports an intuitionistic type theory). Details are described by Lambek (1994); Couture and Lambek (1991).

There are several constructions which produce new toposes from a given topos \( \mathcal{E} \). A non-exhaustive list is the following.

1. Given an object \( X \) of \( \mathcal{E} \), the slice topos \( \mathcal{E}/X \) contains the generic element \( x_0 \) of \( X \). This generic element can be pictured as the element we implicitly refer to when we utter the phrase “Let \( x \) be an element of \( X \).” A statement \( \varphi(x_0) \) about \( x_0 \) is true in \( \mathcal{E}/X \) if and only if in \( \mathcal{E} \) the statement \( \forall x : X. \varphi(x) \) is true. For instance, the topos \( \text{Set}/\mathbb{Q} \) contains the generic rational number \( x_0 \). Neither the statement “\( x_0 \) is zero” nor the statement “\( x_0 \) is not zero” hold in \( \text{Set}/\mathbb{Q} \), as it is neither the case that any rational number in \( \text{Set} \) is zero nor that any rational

\(^5\) A geometric theory is a theory in many-sorted first-order logic whose axioms can be put as geometric sequents, sequents of the form \( \varphi \to \psi \) where \( \varphi \) and \( \psi \) are geometric formulas (formulas built from equality and specified relation symbols by the logical connectives \( \top, \bot, \land, \lor, \exists \) and by arbitrary set-indexed disjunctions \( \lor \)).

\(^6\) More precisely, this is only true for those properties which can be formulated as geometric sequents. For arbitrary properties \( \varphi \), the statements “the generic group has property \( \varphi \)” and “all groups have property \( \varphi \)” need not be equivalent. This imbalance has mathematical applications and is explored in Blechschmidt (2020).
number in $\text{Set}$ is not zero. Like any rational number, the number $x_0$ can be written as a fraction $\frac{a}{b}$. Just as $x_0$ itself, the numbers $a$ and $b$ are quite indetermined.

2. Given a statement $\varphi$ (which may contain objects of $\mathcal{E}$ as parameters but which must be formalizable as a geometric sequent), there is a largest subtopos of $\mathcal{E}$ in which $\varphi$ holds. This construction is useful if neither $\varphi$ nor $\neg\varphi$ hold in $\mathcal{E}$ and we want to force $\varphi$ to be true. If $\mathcal{E} \models \neg\varphi$, then the resulting topos is the trivial topos. (A subtopos is not simply a subcategory; rather, it is more like a certain kind of quotient category. We do not give, and for the purposes of this contribution do not need, further details.)

3. There is a “smallest dense” subtopos $\text{Sh} \cdot \cdot (\mathcal{E})$. This topos is always boolean, even if $\mathcal{E}$ and the meta level are not. For a mathematician who employs intuitionistic logic on their meta level, the nonconstructive results of their classical colleagues do not appear to make sense in $\text{Set}$, but they hold in $\text{Sh} \cdot \cdot (\text{Set})$. If classical logic holds on the meta level, then $\text{Set}$ and $\text{Sh} \cdot \cdot (\text{Set})$ coincide.

The topos $\text{Sh} \cdot \cdot (\mathcal{E})$ is related to the double negation translation from classical logic into intuitionistic logic: A statement holds in $\text{Sh} \cdot \cdot (\mathcal{E})$ if and only if its translation holds in $\mathcal{E}$ (Blechschmidt, 2017, Theorem 6.31).

Toposes are still mathematical structures, and as long as we study toposes within the usual setup of mathematics, our toposes are all part of the standard topos. This is why Figure 4.1 pictures the standard topos twice, once as a particular topos next to others, and once as the universe covering the entirety of our mathematical discourse.  

The toposes which we can study in mathematics do not tell us all possible stories how mathematics could unfold, only those which appear coherent from the point of view of the standard topos, and the topos-theoretic multiverse which we have access to is just a small part of an even larger landscape.

To obtain just a hint of how the true landscape looks like, we can study topos theory from the inside of toposes; the resulting picture can look quite different from the picture which emerges from within the standard topos.

For instance, from within the standard topos, we can write down the construction which yields the standard topos and the construction which yields the effective topos $\text{Eff}$ and observe that the resulting toposes are not at all equivalent: In $\text{Eff}$, any function $\mathbb{R} \to \mathbb{R}$ is continuous while $\text{Set}$ abounds with discontinuous functions.

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7 There is a fine print to consider. Technically, if we work within $\text{izF}$ or its intuitionistic cousin $\text{izF}$, most toposes of interest are proper classes, not sets. In particular $\text{Set}$ itself is a proper class. Hence Figure 4.1 should not be interpreted as indicating that toposes are contained in $\text{Set}$ as objects, which most are not. In this regard toposes are similar to class-sized inner models in set theory. We believe that the vague statement “our toposes are all part of the standard topos” is still an apt description of the situation. A possible formalization is (the trivial observation that) “our toposes are all indexed categories over $\text{Set}$”.

8 This paragraph employs an overly narrow conception of “mathematics”, focusing only on those mathematical worlds which form toposes and for instance excluding any predicative flavors of mathematics (Laura Crosilla’s survey in Crosilla (2018) is an excellent introduction). Toposes are impredicative in the sense that any object of a topos is required to have a powerobject. A predicative cousin of toposes are the arithmetic universes introduced by Joyal which have recently been an important object of consideration by Maietti and Vickers, see Maietti (2010); Maietti and Vickers (2012); Vickers (2016).
Exploring mathematical objects from custom-tailored mathematical universes (at least if we assume a classical meta level). In contrast, if we carry out these two constructions from within the effective topos, we obtain toposes which are elementarily equivalent. More precisely, for any statement $\varphi$ of higher order arithmetic,

$$\text{Eff} \models (\text{Set} \models \varphi) \quad \text{iff} \quad \text{Eff} \models (\text{Eff} \models \varphi).$$

In this sense the construction which yields the effective topos is idempotent (van Oosten, 2008, Section 3.8.3).

**Remark 2** The picture of a topos-theoretic multiverse is related to Hamkin’s multiverse view in set theory as put forward in Hamkins (2012). In fact, the topos-theoretic multiverse can be regarded as an extension of the set-theoretic multiverse: While Hamkins proposes to embrace all models of set theory (not necessarily all of them equally – we might prefer some models over others), we propose to embrace all toposes (again not necessarily all of them equally). As every model $M$ of set theory gives rise to a topos $\text{Set}_M$, the set-theoretic multiverse is contained in the topos-theoretic one.

However, a central and intriguing feature of the multiverse view in set theory has, as of yet, no counterpart in topos theory: namely a systematic study of its modal logic with respect to various notions of relations between toposes.

### 4.1.4 A syntactic account of toposes

We introduced toposes from a semantic point of view. There is also a second, purely syntactic point of view on toposes:

1. (semantic view) A topos is an alternate mathematical universe. Any topos contains its own stock of mathematical objects. A “transfer theorem” relates properties of those objects with properties of objects of the standard topos: A statement $\varphi$ about the objects of a topos $E$ holds in $E$ iff the statement “$E \models \varphi$” holds in the standard topos.

2. (syntactic view) A topos is merely an index to a syntactical translation procedure. Any topos $E$ gives rise to a ”generalized modal operator” which turns a statement $\varphi$ (about ordinary mathematical objects) into the statement “$E \models \varphi$” of the same kind (again about ordinary mathematical objects).

For instance, in the semantic view, the effective topos is an alternative universe which contains its own version of the natural numbers. These naturals cannot be directly compared with the naturals of the standard topos, for they live in distinct universes, but by the transfer theorem they are still linked in a nontrivial way: For instance, the statement “there are infinitely many primes in $\text{Eff}$” (a statement about natural numbers in $\text{Eff}$) is equivalent to the statement “for any number $n$, there effectively exists a prime number $p > n$” (a statement about natural numbers and computability in the standard topos). (The meaning of effectivity will be recalled in Section 4.2.)
In the syntactic view, the effective topos merely provides a coherent way of adding the qualification “effective” to mathematical statements, for instance turning the statement “for any number \( n \), there exists a prime number \( p > n \)” into “for any number \( n \), there effectively exists a prime number \( p > n \)”. Similarly, a sheaf topos \( \text{Sh}(X) \) provides a coherent way for turning statements about real numbers and real functions into statements about continuous \( X \)-indexed families of real numbers and real functions.

The crucial point is that the translation scheme provided by any topos is sound with respect to intuitionistic logic. Hence, regardless of our actual position on toposes as alternate universes, working under the lens of a given topos feels like working in an alternate universe.

4.2 The effective topos, a universe shaped by computability

A basic question in computability theory is: Which computational tasks are solvable in principle by computer programs? For instance, there is an algorithm for computing the greatest common divisor of any pair of natural numbers, and hence we say “any pair of natural numbers effectively has a greatest common divisor” or “the function \( \mathbb{N} \times \mathbb{N} \to \mathbb{N}, (n, m) \mapsto \text{gcd}(n, m) \) is computable”.

In such questions of computability, practical issues such as resource constraints or hardware malfunctions are ignored; we employ the theoretical notion of Turing machines, a mathematical abstraction of the computers of the real world.

A basic observation in computability theory is that there are computational tasks which are not solvable even for these idealized Turing machines. The premier example is the halting problem: Given a Turing machine \( M \), determine whether \( M \) terminates (comes to a stop after having carried out finitely many computational steps) or not.

A Turing machine \( H \) which would solve this problem, that is read the description of a Turing machine \( M \) as input and output one or zero depending on whether \( M \) terminates or not, would be called a halting oracle, and a basic result is that there are no halting oracles. If we fix some effective enumeration of all Turing machines, then we can express the undecidability of the halting problem also by saying that the halting function

\[
h : \mathbb{N} \to \mathbb{N}, \quad n \mapsto \begin{cases} 1, & \text{if the } n\text{-th Turing machine terminates}, \\ 0, & \text{otherwise,} \end{cases}
\]

is not computable.

The effective topos \( \text{Eff} \) is a convenient home for computability theory. A statement is true in \( \text{Eff} \) if and only if it has a computable witness. For instance, a computable witness of a statement of the form “\( \forall x. \exists y. \varphi(x, y) \)” is a Turing machine which, when given an input \( x \), computes an output \( y \) together with a computable witness for \( \varphi(x, y) \).
Section 4.2.1 presents several examples to convey an intuitive understanding of truth in the effective topos; the precise translation rules are displayed in Table 4.1. A precise definition of the effective topos requires notions of category theory which we do not want to suppose here; it is included only for reference.

Introductory literature on the effective topos includes the references Hyland (1982); van Oosten (2008); Phoa (1992); Bauer (2005).

**Definition 4**

1. An **assembly** is a set $X$ together with a relation $(\triangleright_X) \subseteq \mathbb{N} \times X$ such that for every element $x \in X$, there is a number $n$ such that $n \triangleright_X x$.

2. A **morphism of assemblies** $(X, \triangleright_X) \rightarrow (Y, \triangleright_Y)$ is a map $f : X \rightarrow Y$ which is **tracked** by a Turing machine, that is for which there exists a Turing machine $M$ such that for any element $x \in X$ and any number $n$ such that $n \triangleright x$, the computation $M(n)$ terminates and $M(n) \triangleright f(x)$.

A number $n$ such that $n \triangleright_X x$ is called a **realizer** for $x$ and can be pictured as a concrete representation of the abstract element $x$. The **assembly of natural numbers** is the assembly $(\mathbb{N}, \triangleright_{\mathbb{N}})$ and the **assembly of functions** $\mathbb{N} \rightarrow \mathbb{N}$ is the assembly $(X, \triangleright_X)$ where $X$ is the set of computable functions $\mathbb{N} \rightarrow \mathbb{N}$ and $n \triangleright_X f$ if and only if the $n$-th Turing machine computes $f$. The category of assemblies is a regular category, but it is missing effective quotients. The effective topos is obtained by a suitable completion procedure:

**Definition 5** The **effective topos** $\text{Eff}$ is the ex/reg completion (as in (Menni, 2000, Section 3.4)) of the category of assemblies.

**4.2.1 Exploring the effective topos**

Due to its computational nature, truth in the effective topos is quite different from truth in the standard topos. This section explores the following examples:

| Statement                                      | in Set | in Eff |
|-----------------------------------------------|-------|-------|
| Any natural number is prime or not prime.     | ✓     | ✓     |
| There are infinitely many primes.             | ✓     | ✓     |
| Any function $\mathbb{N} \rightarrow \mathbb{N}$ is constantly zero or not. | ✓ (trivially) | ✗ |
| Any function $\mathbb{N} \rightarrow \mathbb{N}$ is computable. | ✗ | ✓ (trivially) |
| Any function $\mathbb{R} \rightarrow \mathbb{R}$ is continuous. | ✗ | ✓ |
| Markov’s principle holds.                     | ✓ (trivially) | ✓ |
| Heyting arithmetic is categorical.            | ✗     | ✓     |
Example 2 “Any natural number is prime or not.” Even without knowing what a prime number is, one can safely judge this statement to be true in the standard topos, since it is just an instance of the law of excluded middle.

By the Kripke–Joyal semantics, stating that this statement is true in the effective topos amounts to stating that there is a Turing machine which, when given a natural number \( n \) as input, terminates with a correct judgment whether \( n \) is prime or not. Such a Turing machine indeed exists – writing such a program is often a first exercise in programming courses. Hence the statement is also true in the effective topos, but for the nontrivial reason that primality can be algorithmically tested.

Example 3 “There are infinitely many primes.” A first-order formalization of this statement is “for any natural number \( n \), there is a prime number \( p \) which is greater than \( n \),” and is known to be true in the standard topos by any of the many proofs of this fact.

Its external meaning when interpreted in the effective topos is that there exists a Turing machine \( M \) which, when given a natural number \( n \) as input, terminates with a prime number \( p > n \) as output. Such a Turing machine exists, hence the statement is true in the effective topos.

Example 4 “Any function \( \mathbb{N} \to \mathbb{N} \) is constantly zero or not.” Precisely, the statement is

\[
\forall f : \mathbb{N}^{\mathbb{N}}. \ (\forall n : \mathbb{N}. \ f(n) = 0) \lor \neg(\forall n : \mathbb{N}. \ f(n) = 0).
\]

By the law of excluded middle, this statement is trivially true in the standard topos.

Its meaning when interpreted in the effective topos is that there exists a Turing machine \( M \) which, when given the description of a Turing machine \( F \) which computes a function \( f : \mathbb{N} \to \mathbb{N} \) as input, terminates with a correct judgment of whether \( f \) is the zero function or not. Such a machine \( M \) does not exist, hence the statement is false in the effective topos.

Intuitively, the issue is the following. Turing machines are able to simulate other Turing machines, hence \( M \) could simulate \( F \) on various inputs to search the list of function values \( f(0), f(1), \ldots \) for a nonzero number. In case that after a certain number of steps a nonzero function value is found, the machine \( M \) can correctly output the judgment that \( f \) is not the zero function. But if the search only turned up zero values, it cannot come to any verdict – it cannot rule out that a nonzero function value will show up in the as yet unexplored part of the function.

A rigorous proof that such a machine \( M \) does not exist reduces its assumed existence to the undecidability of the halting problem.

Remark 3 Quite surprisingly, there are infinite sets \( X \) for which any flavor of constructive mathematics, in particular the kind which is valid in any topos, verifies the omniscience principle

\[
\forall f : X^{\mathbb{N}}. \ ((\exists x : X. \ f(x) = 0) \lor (\forall x : X. \ f(x) = 1)),
\]

More precisely, the machine \( M \) should also output the description of a Turing machine which witnesses that \( p \) is prime and that \( p > n \). However, the statement “\( p \) is prime and \( p > n \)” is \( \neg\neg \)-stable (even decidable), and for those statements witnesses are redundant.
where $B = \{0, 1\}$ is the set of booleans. This is not the case for $X = \mathbb{N}$, but it is for instance the case for the one-point compactification $X = \mathbb{N}_\infty$ of the naturals. This phenomenon has been thoroughly explored by Escardó (2013).

Example 5 “Any function $\mathbb{N} \to \mathbb{N}$ is computable.” The preceding examples give the impression that what is true in the effective topos is solely a subset of what is true in the standard topos. The example of this subsection, the so-called formal Church–Turing thesis, shows that the relation between the two toposes is more nuanced.

As recalled above, in the standard topos there are functions $\mathbb{N} \to \mathbb{N}$ which are not computable by a Turing machine. Cardinality arguments even show that most functions $\mathbb{N} \to \mathbb{N}$ are not computable: There are $\mathbb{N}^\mathbb{N} = 2^{\mathbb{N}}$ functions $\mathbb{N} \to \mathbb{N}$, but only $\mathbb{N}_0$ Turing machines and hence only $\mathbb{N}_0$ functions which are computable by a Turing machine.

In contrast, in the effective topos, any function $\mathbb{N} \to \mathbb{N}$ is computable by a Turing machine. The external meaning of this internal statement is that there exists a Turing machine $M$ which, when given a description of a Turing machine $F$ computing a function $f : \mathbb{N} \to \mathbb{N}$, outputs a description of a Turing machine computing $f$. It is trivial to program such a machine $M$: the machine $M$ simply has to echo its input back to the user.

To avert a paradox, we should point out where the usual proof of the existence of noncomputable functions theory employs nonconstructive reasoning, for if the proof would only use intuitionistic reasoning, it would also hold internally to the effective topos, in contradiction to the fact that in the effective topos all functions $\mathbb{N} \to \mathbb{N}$ are computable.

The usual proof sets up the halting function $h : \mathbb{N} \to \mathbb{N}$, defined using the case distinction

$$h : n \mapsto \begin{cases} 1, & \text{if the } n\text{-th Turing machine terminates}, \\ 0, & \text{if the } n\text{-th Turing machine does not terminate}, \end{cases}$$

and proceeds to show that $h$ is not computable. However, in the effective topos, this definition does not give rise to a total function from $\mathbb{N}$ to $\mathbb{N}$. The actual domain is the subset $M$ of those natural numbers $n$ for which the $n$-th Turing machine terminates or does not terminate. This condition is trivial only assuming the law of excluded middle; intuitionistically, this condition is nontrivial and cuts out a nontrivial subset of $\mathbb{N}$.

Subobjects in the effective topos are more than mere subsets; to give an element of $M$ in the effective topos, we need not only give a natural number $n$ such that the $n$-th Turing machine terminates or does not terminate, but also a computational witness of either case. For any particular numeral $n_0 \in \mathbb{N}$, there is such a witness (appealing to the law of excluded middle on the meta level), and hence the statement “$n_0 \in M$” holds in the effective topos. However, there is no program which could compute such witnesses for any number $n$, hence the statement “$\forall n : \mathbb{N}. \ n \in M$” is not true in Eff and hence the effective topos does not believe $M$ and $\mathbb{N}$ to be the same.
Example 6 “Any function \( \mathbb{R} \to \mathbb{R} \) is continuous.” In the standard topos, this statement is plainly false, with the sign and Heaviside step functions being prominent counterexamples. In the effective topos, this statement is true and independently due to Kreisel et al. (1959) and Cĕ̆tin (1962). A rigorous proof is not entirely straightforward (a textbook reference is (Longley and Normann, 2015, Theorem 9.2.1)), but an intuitive explanation is as follows.

What the effective topos believes to be a real number is, from the external point of view, a Turing machine \( X \) which outputs, when called with a natural number \( n \) as input, a rational approximation \( X(n) \). These approximations are required to be consistent in the sense that \( |X(n) - X(m)| \leq 2^{-n} + 2^{-m} \). Intuitively, such a machine \( X \) denotes the real number \( \lim_{n \to \infty} X(n) \), and each approximation \( X(n) \) must be within \( 2^{-n} \) of the limit.

A function \( f : \mathbb{R} \to \mathbb{R} \) in the effective topos is therefore given by a Turing machine \( M \) which, when given the description of such a Turing machine \( X \) as input, outputs the description of a similar such Turing machine \( Y \). To compute a rational approximation \( Y(n) \), the machine \( Y \) may simulate \( X \) and can therefore determine arbitrarily many rational approximations \( X(m) \). However, within a finite amount of time, the machine \( Y \) can only learn finitely many such approximations. Hence a function such as the sign function, for which even rough rational approximations require infinite precision in the input \( x \), does not exist in the effective topos.

Example 7 “Markov’s principle holds.” Markov’s principle is the following statement:

\[
\forall f : \mathbb{N}^\mathbb{N}. \ ((\neg \exists n : \mathbb{N}. \ f(n) = 0) \implies \exists n : \mathbb{N}. \ f(n) = 0). \quad (\text{MP})
\]

It is an instance of the law of double negation elimination and hence trivially true in the standard topos, at least if we subscribe to classical logic on the meta level. A useful consequence of Markov’s principle is that Turing machines which do not run forever (that is, which do not terminate) actually terminate; this follows by applying Markov’s principle to the function \( f : \mathbb{N} \to \mathbb{N} \) where \( f(n) \) is zero or one depending on whether a given Turing machine has terminated within \( n \) computational steps or not.

The effective topos inherits Markov’s principle from the meta level: The statement “\( \text{Eff} \models (\text{MP}) \)” means that there is a Turing machine \( M \) which, when given the description of a Turing machine \( F \) computing a function \( f : \mathbb{N} \to \mathbb{N} \) as input, outputs the description of a Turing machine \( S_F \) which, when given a witness of “\( \neg \exists n : \mathbb{N}. \ f(n) = 0 \)”, outputs a witness of “\( \exists n : \mathbb{N}. \ f(n) = 0 \)” (up to trivial conversions, this is a number \( n \) such that \( f(n) = 0 \)).

By the translation rules listed in Table 4.1, a number \( e \) realizes “\( \neg \exists n : \mathbb{N}. \ f(n) = 0 \)” if and only if it is not the case that there is some number \( e' \) such that \( e' \) realizes “\( \exists n : \mathbb{N}. \ f(n) = 0 \)”. Hence, if “\( \exists n : \mathbb{N}. \ f(n) = 0 \)” is realized at all, then any number is a witness of “\( \neg \exists n : \mathbb{N}. \ f(n) = 0 \)”. As a consequence, the input given to the machine \( S_F \) is entirely uninformative and \( S_F \) cannot make direct computational use of it. But its existence ensures that an unbounded search will not fail (and hence succeed, by an appeal to Markov’s principle on the meta level): The machine \( S_F \) can simulate \( F \) to compute the
values \( f(0), f(1), f(2), \ldots \) in turn, and stop with output \( n \) as soon as it determines that some function value \( f(n) \) is zero.

**Example 8** “Heyting arithmetic is categorical.” In addition to the standard model \( \mathbb{N} \), the standard topos contains uncountably many nonstandard models of Peano arithmetic (at least if we assume a classical meta level). By a theorem of van den Berg and van Oosten (2011), the situation is quite different in the effective topos:

1. Heyting arithmetic, the intuitionistic cousin of Peano arithmetic, is categorical in the sense that it has exactly one model up to isomorphism, namely \( \mathbb{N} \).
2. In fact, even the finitely axiomatizable subsystem of Heyting arithmetic where the induction scheme is restricted to \( \Sigma_1 \)-formulas has exactly one model up to isomorphism, again \( \mathbb{N} \). As a consequence, Heyting arithmetic is finitely axiomatizable.
3. Peano arithmetic is “quasi-inconsistent” in that it does not have any models, for any model of Peano arithmetic would also be a model of Heyting arithmetic, but the only model of Heyting arithmetic is \( \mathbb{N} \) and \( \mathbb{N} \) does not validate the theorem “any Turing machine terminates or does not terminate” of Peano arithmetic.

As a consequence, Gödel’s completeness theorem fails in the effective topos: In the effective topos, Peano arithmetic is consistent (because it is equiconsistent to Heyting arithmetic, which has a model) but does not have a model.

Statement (1) is reminiscent of the fact due to Tennenbaum (1959) that no nonstandard model of Peano arithmetic in the standard topos is computable.

### 4.2.2 Variants of the effective topos

The effective topos belongs to a wider class of realizability toposes. These can be obtained by repeating the construction of the effective topos with any other reasonable model of computation in place of Turing machines. The resulting toposes will in general not be equivalent and reflect higher-order properties of the employed models. Two of these further toposes are of special philosophical interest.

**Hypercomputation.** Firstly, in place of ordinary Turing machines, one can employ the infinite-time Turing machines pioneered by Hamkins and Lewis (2000). These machines model hypercomputation in that they can run for “longer than infinity”; more precisely, their computational steps are indexed by the ordinal numbers instead of the natural numbers. For instance, an infinite-time Turing machine can trivially decide the twin prime conjecture, by simply walking along the natural number line and recording any twin primes it finds. Then, on day \( \omega \), it can observe whether it has found infinitely many twins or not.

In the realizability topos constructed using infinite-time Turing machines, the full law of excluded middle still fails, but some instances which are wrong in the effective topos do hold in this topos. For example, the instance “any function \( \mathbb{N} \to \mathbb{N} \) is the zero function or not” does: Its external meaning is that there is an infinite-time Turing
A number \( e \) such that \( e \models \varphi \) is called a \textit{realizer} for \( \varphi \). It is the precise version of what is called \textit{computational witness} in the main text. In the following, we write \( "e \cdot n \downarrow" \) to mean that the \( e \)-th Turing machine terminates on input \( n \), and in this case denote the result by \( "e \cdot n." \). No separate clause for negation is listed, as \( "\neg \varphi" \) is an abbreviation for \( "(\varphi \Rightarrow \bot)" \):

\[
\begin{align*}
e \vdash s \equiv t & \quad \text{iff } s = t. \\
e \vdash \top & \quad \text{iff } 1 = 1. \\
e \vdash \bot & \quad \text{iff } 1 = 0. \\
e \vdash (\varphi \land \psi) & \quad \text{iff } e \cdot 0 \downarrow \text{ and } e \cdot 1 \downarrow \text{ and } e \cdot 0 \vdash \varphi \text{ and } e \cdot 1 \vdash \psi. \\
e \vdash (\varphi \lor \psi) & \quad \text{iff } e \cdot 0 \downarrow \text{ and } e \cdot 1 \downarrow \text{ and } \\
& \quad \text{if } e \cdot 0 = 0 \text{ then } e \cdot 1 \vdash \varphi, \text{ and } \\
& \quad \text{if } e \cdot 0 \neq 0 \text{ then } e \cdot 1 \vdash \psi. \\
e \vdash (\varphi \Rightarrow \psi) & \quad \text{iff for any number } r \in \mathbb{N} \text{ such that } r \vdash \varphi, e \cdot r \downarrow \text{ and } e \cdot r \vdash \psi. \\
e \vdash (\forall n : \mathbb{N}, \varphi(n)) & \quad \text{iff for any number } n_0 \in \mathbb{N}, e \cdot n_0 \downarrow \text{ and } e \cdot n_0 \vdash \varphi(n_0). \\
e \vdash (\exists n : \mathbb{N}, \varphi(n)) & \quad \text{iff } e \cdot 0 \downarrow \text{ and } e \cdot 1 \downarrow \text{ and } e \cdot 1 \vdash \varphi(e \cdot 0). \\
e \vdash (\forall f : \mathbb{N}^\mathbb{N}, \varphi(f)) & \quad \text{iff for any function } f_0 : \mathbb{N} \to \mathbb{N} \text{ and any number } n_0 \text{ such that } \\
& \quad f_0 \text{ is computed by the } n_0 \text{-th Turing machine,} \\
& \quad e \cdot n_0 \downarrow \text{ and } e \cdot n_0 \vdash \varphi(f_0). \\
e \vdash (\exists f : \mathbb{N}^\mathbb{N}, \varphi(f)) & \quad \text{iff } e \cdot 0 \downarrow \text{ and } e \cdot 1 \downarrow \text{ and the } (e \cdot 0) \text{-th Turing machine} \\
& \quad \text{computes a function } f_0 : \mathbb{N} \to \mathbb{N} \text{ and } e \cdot 1 \vdash \varphi(f_0). 
\end{align*}
\]

| Table 4.1 | A (fragment of) the translation rules defining the meaning of statements internal to the effective topos. |

machine \( M \) which, when given the description of an infinite-time Turing machine \( F \) computing a function \( f : \mathbb{N} \to \mathbb{N} \) as input, terminates (at some ordinal time step) with a correct judgment of whether \( f \) is the zero function or not. Such a machine \( M \) indeed exists: It simply has to simulate \( F \) on all inputs \( 0, 1, \ldots \) and check whether one of the resulting function values is not zero. This search will require a transfinite amount of time (not least because simulating \( F \) on just one input might require a transfinite amount of time), but infinite-time Turing machines are capable of carrying out this procedure.

The realizability topos given by infinite-time Turing machines provides an intriguing environment challenging many mathematical intuitions shaped by classical logic. For instance, while from the point of view of this topos the reals are still uncountable in the sense that there is no surjection \( \mathbb{N} \to \mathbb{R} \), there is an injection \( \mathbb{R} \to \mathbb{N} \) (Bauer, 2015, Section 4).\footnote{What the realizability topos given by infinite-time Turing machines believes to be a real number is, from the external point of view, an infinite-time Turing machine \( X \) which outputs, when called with a natural number \( n \) as input, a rational approximation \( X(n) \). As with the original effective topos, these approximations have to be consistent in the sense that \(|X(n) - X(m)| \leq 2^{-n} + 2^{-m}\), and two such machines \( X, X' \) represent the same real iff \(|X(n) - X'(m)| \leq 2^{-n} + 2^{-m}\) for all natural numbers \( n, m \).}
Machines of the physical world. A second variant of the effective topos is obtained by using machines of the physical world instead of abstract Turing machines. In doing so, we of course leave the realm of mathematics, as real-world machines are not objects of mathematical study. But it is still interesting to see which commitments about the nature of the physical world imply which internal statements of the resulting topos.

For instance, Bauer (2012) showed that inside this topos any function $\mathbb{R} \to \mathbb{R}$ is continuous if, in the physical world, only finitely many computational steps can be carried out in finite time and if it is possible to form tamper-free private communication channels.

4.3 Toposes of sheaves, a convenient home for local truth

Associated to any topological space $X$ (such as Euclidean space), there is the topos of sheaves over $X$, $\text{Sh}(X)$. To a first approximation, a statement is true in $\text{Sh}(X)$ if and only if it “holds locally on $X$”; what $\text{Sh}(X)$ believes to be a set is a “continuous family of sets, one set for each point of $X$”. The precise rules of the Kripke–Joyal semantics of $\text{Sh}(X)$ are listed in Table 4.2.

Just as the effective topos provides a coherent setting for studying computability using a naive element-based language, the sheaf topos $\text{Sh}(X)$ provides a coherent setting for studying continuous $X$-indexed families of objects (sets, numbers, functions) as if they were single objects.

Sheaf toposes take up a special place in the history of topos theory: If the base $X$ is allowed to be a site instead of a topological space, the resulting toposes constitute the large class of Grothendieck toposes, the original notion of toposes. Categorically, the passage from topological spaces to sites is rather small, but the resulting increase in flexibility is substantial and fundamental to modern algebraic geometry.

---

A map $\mathbb{R} \to \mathbb{N}$ in this topos is hence given by an infinite-time Turing machine $M$ which, when given the description of such an infinite-time Turing machine $X$ as input, outputs a certain natural number $M(X)$. If $X$ and $X'$ represent the same real, then $M(X)$ has to coincide with $M(X')$. This map $\mathbb{R} \to \mathbb{N}$ is injective iff conversely $M(X) = M(X')$ implies that $X$ and $X'$ represent the same real.

We can program such a machine $M$ as follows: Read the description of an infinite-time Turing machine $X$ representing a real number as input. Then simulate, in a dovetailing fashion, all infinite-time Turing machines and compare their outputs with the outputs of $X$. As soon as a machine $X'$ is found which happens to terminate on all inputs in such a way that $|X(n) - X'(m)| \leq 2^{-n} + 2^{-m}$ for all natural numbers $n$, $m$, output the number of this machine (in the chosen enumeration of all infinite-time Turing machines) and halt.

The number $M(X)$ computed by $M$ depends on the input/output behaviour of $X$, the chosen ordering of infinite-time Turing machines, and on details of the interleaving simulation and the comparison procedure – but it does not depend on the implementation of $X$ or on its specific choice of rational approximations $X(n)$. The search terminates since there is at least one infinite-time Turing machine which represents the same real number as $X$ does, namely $X$ itself.
4.3.1 A geometric interpretation of double negation

In intuitionistic logic, the double negation $\neg\neg \varphi$ of a statement $\varphi$ is a slight weakening of $\varphi$; while $(\varphi \Rightarrow \neg\neg \varphi)$ is an intuitionistic tautology, the converse can only be shown for some specific statements. The internal language of $\text{Sh}(X)$ gives geometric meaning to this logical peculiarity.

Namely, it is an instructive exercise that $\text{Sh}(X) \models \neg\neg \varphi$ is equivalent to the existence of a dense open $U$ of $X$ such that $U \models \varphi$. If $\text{Sh}(X) \models \varphi$, that is if $X \models \varphi$, then there obviously exists such a dense open, namely $X$ itself; however the converse usually fails.

The only case that the law of excluded middle does hold internally to $\text{Sh}(X)$ is when the only dense open of $X$ is $X$ itself; assuming classical logic in the metatheory, this holds if and only if every open is also closed. This is essentially only satisfied if $X$ is discrete.

An important special case is when $X$ is the one-point space. In this case $\text{Sh}(X)$ is equivalent (as categories and hence toposes) to the standard topos. To the extent that mathematics within $\text{Sh}(X)$ can be described as “mathematics over $X$”, this observation justifies the slogan that “ordinary mathematics is mathematics over the point”.

4.3.2 Reifying continuous families of real numbers as single real numbers

As detailed in Section 6, what the effective topos believes to be a real number is actually a Turing machine computing arbitrarily-good consistent rational approximations. A similarly drastic shift in meaning, though in an orthogonal direction, occurs with $\text{Sh}(X)$. What $\text{Sh}(X)$ believes to be a (Dedekind) real number $a$ is actually a continuous family of real numbers on $X$, that is, a continuous function $a : X \rightarrow \mathbb{R}$ (Johnstone, 2002, Corollary D4.7.5).

Such a function is everywhere positive on $X$ if and only if, from the internal point of view of $\text{Sh}(X)$, the number $a$ is positive; it is everywhere zero if and only if, internally, the number $a$ is zero; and it is everywhere negative if and only if, internally, the number $a$ is negative.

The law of trichotomy, stating that any real number is either negative, zero or positive, generally fails in $\text{Sh}(X)$. By the Kripke–Joyal semantics, the external meaning of the internal statement “$\forall a : \mathbb{R}. a < 0 \lor a = 0 \lor a > 0$" is that for any continuous function $a : U \rightarrow \mathbb{R}$ defined on any open $U$ of $X$, there is an open covering $U = \bigcup_i U_i$ such that on each member $U_i$ of this covering, the function $a$ is either everywhere negative on $U_i$, everywhere zero on $U_i$ or everywhere positive on $U_i$. But this statement is, for most base spaces $X$, false. Figure 4.2(c) shows a counterexample.

The weaker statement “for any real number $a$ it is not not the case that $a < 0$ or $a = 0$ or $a > 0$" does hold in $\text{Sh}(X)$, for this statement is a theorem of intuitionistic
calculus. Its meaning is that there exists a dense open $U$ such that $U$ can be covered by opens on which $a$ is either everywhere negative, everywhere zero or everywhere positive. In the example given in Figure 4.2(c), this open $U$ could be taken as $X$ with the unique zero of $a$ removed.

| Sh($X$) |= $\varphi$ | iff $X$ |= $\varphi$. |
|-----------------|-----------------|
| $U$ |= $a = b$ | iff $a = b$ on $U$. |
| $U$ |= $\top$ | is true for any open $U$. |
| $U$ |= $\perp$ | iff $U$ is the empty open. |
| $U$ |= ($\varphi \land \psi$) | iff $U$ |= $\varphi$ and $U$ |= $\psi$. |
| $U$ |= ($\varphi \lor \psi$) | iff there is an open covering $U = \bigcup U_i$ such that, |
| | for each index $i$, $U_i$ |= $\varphi$ or $U_i$ |= $\psi$. |
| $U$ |= ($\varphi \Rightarrow \psi$) | iff for any open $V \subseteq U$, $V$ |= $\varphi$ implies $V$ |= $\psi$. |
| $U$ |= ($\forall a: \mathbb{R}. \varphi(a)$) | iff for any open $V \subseteq U$ and |
| | any continuous function $a_0: V \rightarrow \mathbb{R}$, $V$ |= $\varphi(a_0)$. |
| $U$ |= ($\exists a: \mathbb{R}. \varphi(a)$) | iff there is an open covering $U = \bigcup U_i$ such that, |
| | for each index $i$, there exists a |
| | continuous function $a_0: U_i \rightarrow \mathbb{R}$ with $U_i$ |= $\varphi(a_0)$. |

Table 4.2 A (fragment of) the translation rules defining the meaning of statements internal to Sh($X$), the topos of sheaves over a topological space $X$.

Fig. 4.2 Three examples of what the topos Sh($X$) believes to be a single real number, where the base space $X$ is the unit interval. (a) A positive real number. (b) A negative real number. (c) A number which is neither negative nor zero nor positive. Externally speaking, there is no covering of the unit interval by opens on which the depicted function $a$ is either everywhere negative, everywhere zero or everywhere positive.
In the online version of this book, a video of the continuous family is shown here.

Fig. 4.3 Three members $f_0, f_1, f_2$ of a continuous family $(f_x)_{x \in X}$ of continuous functions $f_x : \mathbb{R} \to \mathbb{R}$. The parameter space is $X = [0, 1]$ (not shown). The functions $f_x$ are obtained by moving the horizontal plateau up or down. The leftmost depicted member $f_0$ has a unique zero, and there is an open neighborhood $U$ of $x_0$ on which zeros of the functions $f_x, x \in U$ can be picked continuously. The same is true for $x_2$ (right figure). However, there is no such neighborhood of that particular parameter value $x_1$ for which the horizontal plateau lies on the $x$-axis (middle figure).

### 4.3.3 Reifying continuous families of real functions as single real functions

Let $(f_x)_{x \in X}$ be a continuous family of continuous real-valued functions; that is, not only should each of the individual functions $f_x : \mathbb{R} \to \mathbb{R}$ be continuous, but the joint map $\mathbb{R} \times X \to \mathbb{R}, (a, x) \mapsto f_x(a)$ should be continuous. (This stronger condition implies continuity of the individual functions.) From the point of view of $\text{Sh}(X)$, this family looks like a single continuous function $f : \mathbb{R} \to \mathbb{R}$.

The internal statement “$f(-1) < 0$” means that $f_x(-1) < 0$ for all $x \in X$, and similarly so for being positive. More generally, if $a$ and $b$ are continuous functions $X \to \mathbb{R}$ (hence real numbers from the internal point of view), the internal statement “$f(a) < b$” means that $f_x(a(x)) < b(x)$ for all $x \in X$.

The internal statement “$f$ possesses a zero”, that is “there exists a number $a$ such that $f(a) = 0$”, means that all the functions $f_x$ each possess a zero and that moreover, these zeros can locally be picked in a continuous fashion. More precisely, this statement means that there is an open covering $X = \bigcup_i U_i$ such that, for each index $i$, there is a continuous function $a : U_i \to \mathbb{R}$ such that $f_x(a(x)) = 0$ for all $x \in U_i$. (On overlaps $U_i \cap U_j$, the zero-picking functions $a$ need not agree.)

**Example 9** From these observations we can deduce that the intermediate value theorem of undergraduate calculus does in general not hold in $\text{Sh}(X)$ and hence does not allow for an intuitionistic proof. The intermediate value theorem states: “If $f : \mathbb{R} \to \mathbb{R}$ is a continuous function such that $f(-1) < 0$ and $f(1) > 0$, there exists a number $a$ such that $f(a) = 0$.” The external meaning of this statement is that for any continuous family $(f_x)_x$ of continuous functions with $f_x(-1) < 0$ and $f_x(1) > 0$ for all $x \in X$, it is locally possible to pick zeros of the family in a continuous fashion. Figure 4.3 shows a counterexample to this claim.

In contrast, the intermediate value theorem for (strictly) monotone functions does have an intuitionistic proof and hence applies in the internal universe of $\text{Sh}(X)$. Thus for any continuous family $(f_x)_x$ of continuous monotone functions with $f_x(-1) < 0$...
and \( f(x)(1) > 0 \) for all \( x \in X \), it is locally possible to pick zeros of the family in a continuous fashion.\(^{11}\)

**Example 10** The fundamental theorem of algebra generally fails in \( \text{Sh}(X) \), even for quadratic polynomials. What \( \text{Sh}(X) \) believes to be a (Dedekind) complex number is externally a continuous function \( X \to \mathbb{C} \). Let \( X \) be the complex plane. Then the identity function \( \text{id}_X \) is a single complex number from the internal point of view of \( \text{Sh}(X) \).

The fundamental theorem of algebra would predict \( \text{Sh}(X) \models \exists a : \mathbb{C}. \ a^2 - \text{id}_X = 0 \)

hence that there is an open covering \( X = \bigcup U_i \) such that on each open \( U_i \), there is a continuous function \( a : U_i \to \mathbb{C} \) such that \( a(z)^2 - z = 0 \) for all \( z \in U_i \). However, it is a basic fact of complex analysis that such a function does not exist if \( 0 \in U_i \).

**Example 11** The standard proof of Banach’s fixed point theorem employs only intuitionistic reasoning, hence applies internally to \( \text{Sh}(X) \). Interpreting the internal Banach fixed point theorem by the Kripke–Joyal translation rules yields the statement that fixed points of continuous families of contractions depend continuously on parameters.

### 4.4 Toposes adapted to synthetic differential geometry

The idea of **infinitesimal numbers** – numbers which can be pictured as lying between \(-\frac{1}{n}\) and \(\frac{1}{n}\) for any natural number \( n \) (though this intuition will not serve as their formal definition in this text) – has a long and rich history. They are not part of today’s standard setup of the reals, but they are still intriguing as a calculational tool and as a device to bring mathematical intuition and mathematical formalism closer together.

For instance, employing numbers \( \varepsilon \) such that \( \varepsilon^2 = 0 \), we can compute derivatives blithely as follows, without requiring the notion of limits:

\[
(x + \varepsilon)^2 - x^2 = x^2 + 2x\varepsilon + \varepsilon^2 - x^2 = 2x\varepsilon \\
(x + \varepsilon)^3 - x^3 = x^3 + 3x^2\varepsilon + 3x\varepsilon^2 + \varepsilon^3 - x^3 = 3x^2\varepsilon
\]

(\(*\))

In each case, the derivative is visible as the coefficient of \( \varepsilon \) in the result. A further example is from geometry: Having a nontrivial set \( \Delta \) of infinitesimal numbers available allows us to define a **tangent vector** to a manifold \( M \) to be a map \( \gamma : \Delta \to M \). This definition precisely captures the intuition that a tangent vector is an infinitesimal curve.

\(^{11}\) While the Kripke–Joyal translation of “\( \exists \)” is by definition local existence, one can show that the Kripke–Joyal translation of “\( \exists! \)” is unique existence on all opens, in particular unique global existence. Because the conclusion of the intermediate value theorem for monotone functions can be strengthened from “has a zero” to “has a unique zero”, this observation shows that the zeros can even globally be picked in a continuous fashion.
4.4.1 Hyperreal numbers

There are several ways of introducing infinitesimals into rigorous mathematics. One is Robinson’s nonstandard analysis, where we enlarge the field $\mathbb{R}$ of real numbers to a field $^\ast\mathbb{R}$ of hyperreal numbers by means of a non-principal ultrafilter.

The hyperreals contain an isomorphic copy of the ordinary reals as the so-called standard elements, and they also contain infinitesimal numbers and their inverses, transfinite numbers. Additionally, they support a powerful transfer principle: Any statement which does not refer to standardness is true for the hyperreals if and only if it is true for the ordinary reals.

In the “if” direction, the transfer principle is useful for importing knowledge about the ordinary reals into the hyperreal realm. For instance, addition of hyperreals is commutative because addition of reals is. By the “only if” direction, a theorem established for the hyperreals also holds for the ordinary reals. In this way, the infinitesimal numbers of nonstandard analysis can be viewed as a convenient fiction, generating a conservative extension of the usual setup of mathematics.

There is a growing body of research in mathematics which employs hyperreal numbers in this sense. To exemplarily cite just one example, a recent application of nonstandard analysis in symplectic geometry is due to Fabert (2015b,a), who verified an infinite-dimensional analogue of the Arnold conjecture.

However, the realization of the fiction of infinitesimal numbers in nonstandard analysis crucially rests on a non-principal ultrafilter, whose existence requires principles which go beyond the means of Zermelo–Fraenkel set theory $\text{ZF}$. Non-principal ultrafilters cannot be described in explicit terms, and they are also not at all canonical structures: $\text{ZFC}$ proves that there are $2^{2^{\aleph_0}}$ many, see Pospíšil (1937).

A practical consequence of this nonconstructivity is that it can be hard to unwind proofs which employ hyperreal numbers to direct proofs, and even where possible there is no general procedure for doing so. For instance, Fabert has not obtained a direct proof of his result, and not for the lack of trying (personal communication).

---

12 A hyperreal number is represented by an infinite sequence $(x_0, x_1, x_2, \ldots)$ of ordinary real numbers. For instance, the sequence $(1, 1, 1, \ldots)$ represents the hyperreal version of the number 1, the sequence $(1, \frac{1}{2}, \frac{1}{2}, \ldots)$ represents an infinitesimal number and its inverse $(1, 2, 3, \ldots)$ represents a transfinite number. The sequence $(1, 1, 1, \ldots)$ is deemed positive, and so is $(-1, 1, 1, \ldots)$, which differs from the former only in finitely many places. But should $(1, -1, 1, -1, \ldots)$ be deemed positive or negative? Whatever the answer, our decision has consequences for other sequences. For instance $(-1, 1, -1, 1, \ldots)$ should be assigned the opposite sign and $(\tan(1), \tan(-1), \tan(1), \tan(-1), \ldots)$ the same. A non-principal ultrafilter is a set-theoretic gadget which fixes all such decisions once and for all in a coherent manner. Having such an ultrafilter available, a sequence $(x_0, x_1, x_2, \ldots)$ is deemed positive if and only if the set $\{i \in \mathbb{N} \mid x_i > 0\}$ is part of the ultrafilter.
4 Exploring mathematical objects from custom-tailored mathematical universes

4.4.2 Topos-theoretic alternatives to the hyperreal numbers

Topos theory provides several constructive alternatives for realizing infinitesimals. One such is “cheap nonstandard analysis” by Tao (2012). It is to Robinson’s nonstandard analysis what potential infinity is to actual infinity: Instead of appealing to the axiom of choice to obtain a completed ultrafilter, cheap nonstandard analysis constructs larger and larger approximations to an ideal ultrafilter on the go.

The following section presents a (variant of a) topos used in synthetic differential geometry as discussed by Kock (2006, 2020). This subject is a further topos-theoretic approach to infinitesimals which is suited to illustrate the philosophy of toposes as lenses. A major motivation for the development of synthetic differential geometry was to devise a rigorous context in which the writings of Sophus Lie, who freely employed infinitesimals in his seminal works, can be effortlessly interpreted, staying close to the original and requiring no coding.

4.4.3 The Zariski topos

The starting point is the observation that while the field $\mathbb{R}$ of ordinary real numbers does not contain infinitesimals (except for zero), the ring $\mathbb{R}[\varepsilon]/(\varepsilon^2)$ of dual numbers does. This ring has the cartesian product $\mathbb{R} \times \mathbb{R}$ as its underlying set and the ring operations are defined such that $\varepsilon^2 = 0$, where $\varepsilon := (0, 1)$:

$$
\langle a, b \rangle + \langle a', b' \rangle := \langle a + a', b + b' \rangle \quad \langle a, b \rangle \cdot \langle a', b' \rangle := \langle aa', ab' + a'b \rangle
$$

We write $\langle a, b \rangle$ more clearly as $a + b\varepsilon$.

The flavor of infinitesimal numbers supported by $\mathbb{R}[\varepsilon]/(\varepsilon^2)$ are the nilsquare numbers, numbers which square to zero. The numbers $b\varepsilon$ with $b \in \mathbb{R}$ are nilsquare in $\mathbb{R}[\varepsilon]/(\varepsilon^2)$, and they are sufficient to rigorously reproduce derivative computations of polynomials such as $(\star)$.

However, the dual numbers are severely lacking in other aspects. Firstly, they do not contain any nilcube numbers which are not already nilsquare. These are required in order to extend calculations like $(\star)$ to second derivatives, as in

$$
(x + \varepsilon)^3 - x^3 = 3x^2\varepsilon + \frac{1}{2!}6x\varepsilon^2.
$$

Secondly, the dual numbers contain, up to scaling, only a single infinitesimal number. Further independent infinitesimals are required in order to deal with functions of several variables, as in

$$
f(x + \varepsilon, y + \varepsilon') - f(x, y) = D_x f(x, y)\varepsilon + D_y f(x, y)\varepsilon'.
$$
Thirdly, and perhaps most importantly, the ring of dual numbers fails to be a field. The only invertible dual numbers are the numbers of the form \(a + b\varepsilon\) with \(a\) invertible in the reals; it is not true that any nonzero dual number is invertible.

The first deficiency could be fixed by passing from \(\mathbb{R}[\varepsilon]/(\varepsilon^2)\) to \(\mathbb{R}[\varepsilon]/(\varepsilon^3)\) (a ring whose elements are triples and whose ring operations are defined such that \((0, 1, 0)^3 = 0\)) and the second by passing from \(\mathbb{R}[\varepsilon]/(\varepsilon^5)\) to \(\mathbb{R}[\varepsilon, \varepsilon'/\varepsilon^2, \varepsilon'\varepsilon'])\). In a sense, both of these proposed replacements are better stages than the basic ring \(\mathbb{R}[\varepsilon]/(\varepsilon^2)\) or even \(\mathbb{R}\) itself. However, similar criticisms can be mounted against any of these better stages, and the problem that all these substitutes are not fields persists.

**Introducing the topos.** The Zariski topos of \(\mathbb{R}\), \(\text{Zar}(\mathbb{R})\), meets all of these challenges. It contains a ring \(\mathbb{R}^-\), the so-called ring of smooth numbers, which reifies the real numbers, the dual numbers, the two proposed better stages and indeed any finitely presented \(\mathbb{R}\)-algebra into a single coherent entity. The Kripke–Joyal translations rules of \(\text{Zar}(\mathbb{R})\) are listed in Table 4.3. Any evaluation of an internal statement starts out with the most basic stage of all, the ordinary reals \(\mathbb{R}\); then, during the course of evaluation, the current stage is successively refined to better stages (further finitely presented \(\mathbb{R}\)-algebras).

For instance, universal quantification “\(\forall x : \mathbb{R}^-\)” not only refers to all elements of the current stage, but also to any elements of any refinement of the current stage. Similarly, negation “\(\neg \varphi\)” does not only mean that \(\varphi\) would imply \(\bot\) in the current stage, but also that it does so at any later stage.

For reference purposes only, we include the precise definition of the Zariski topos.

**Definition 6** The Zariski topos of \(\mathbb{R}\), \(\text{Zar}(\mathbb{R})\), is a certain full subcategory of the category of functors from finitely presented \(\mathbb{R}\)-algebras to sets, namely of the Zariski sheaves. Such a functor is a Zariski sheaf if and only if, for any covering \((A[f_i^{-1}])_i\) of any finitely presented \(\mathbb{R}\)-algebra \(A\) (this notion is defined in Table 4.3), the diagram

\[
F(A) \rightarrow \prod_i F(A[f_i^{-1}]) \Rightarrow \prod_{j,k} F(A[(f_j f_k)^{-1}])
\]

is an equalizer diagram. The object \(\mathbb{R}^-\) of \(\text{Zar}(\mathbb{R})\) is the tautologous functor \(A \mapsto A\).

**Properties of the smooth numbers.** As a concrete example, the Kripke–Joyal translation of the statement that \(\mathbb{R}^-\) is a field,

\[
\text{Zar}(\mathbb{R}) \models \forall x : \mathbb{R}^- . \, (\neg (x = 0) \Rightarrow \exists y : \mathbb{R}^- . \, x y = 1),
\]

is this:

For any stage \(A\) and any element \(x \in A\),

- for any later stage \(B\) of \(A\),
  - if for any later stage \(C\) of \(B\)
    - in which \(x = 0\) holds
      - also \(1 = 0\) holds,
    - then \(B\) can be covered by later stages \(C_i\) such that,
      - for each index \(i\), there is an element \(y \in C_i\) with \(xy = 1\) in \(C_i\).
such an algebra is also finitely presented as an $A$.

And indeed, this statement is true. Let a stage $A$ (a finitely presented $\mathbb{R}$-algebra) and an element $x \in A$ be given. Let $B$ be any later stage of $A$ (any finitely presented $A$-algebra – such an algebra is also finitely presented as an $\mathbb{R}$-algebra). Assume that for any later stage $C$ of $B$ in which $x = 0$ holds also $1 = 0$ holds. Trivially, $x = 0$ holds in the particular refinement $C := B / (x)$. Hence $1 = 0$ holds in $C$. By elementary algebra, this means that $x$ is invertible in $B$. Hence the conclusion holds for the singleton covering of $B$ given by $C_1 := B$.

Remark 4 The Zariski topos can also be set up with an arbitrary commutative ring $S$ in place of $\mathbb{R}$. The resulting topos $\text{Zar}(S)$ contains a mirror image $S^\circ$ of $S$, a reification of all finitely presented $S$-algebras into a single entity. The computation we just carried out also applies in this more general context and shows that $S^\circ$ is a field. It is in this sense that the topos $\text{Zar}(S)$ provides a lens through which $S$ looks like a field.

A small variant of this lens has been used to give a new proof of Grothendieck’s generic freeness lemma, a fundamental theorem in algebraic geometry about the free locus of certain sheaves. The new proof uses the lens to reduce to the case of fields, where the claim is trivial (Blechschmidt, 2017, Section 11.5), and improves in length on all previously known proofs, even if the topos machinery is eliminated by unrolling the appropriate definitions as in Blechschmidt (2018).  

13 This contribution is not the proper place for an exposition of Grothendieck’s generic freeness lemma, but some aspects can already be appreciated on a syntactical level. Grothendieck’s generic freeness lemma states that any finitely generated sheaf of modules on a reduced scheme is finite

| Zar($\mathbb{R}$) $\models \varphi$ | iff $\mathbb{R} \models \varphi$. |
|-------------------------------------|----------------------------------|
| $A \models s = t$                   | iff $s = t$ as elements of $A$.  |
| $A \models \top$                    | iff $1 = 1$ in $A$.              |
| $A \models \perp$                   | iff $1 = 0$ in $A$.              |
| $A \models (\varphi \land \psi)$   | iff $A \models \varphi$ and $A \models \psi$. |
| $A \models (\varphi \lor \psi)$    | iff there exists a partition $1 = f_1 + \cdots + f_n \in A$ such that, |
|                                    | for each index $i$, $A[f_i^{-1}] \models \varphi$ or $A[f_i^{-1}] \models \psi$. |
| $A \models (\varphi \Rightarrow \psi)$ | iff for any finitely presented $A$-algebra $B$, |
|                                    | $B \models \varphi$ implies $B \models \psi$. |
| $A \models (\forall x : \mathbb{R}^n. \varphi(x))$ | iff for any finitely presented $A$-algebra $B$ and |
|                                    | any element $x_0 \in B$, $B \models \varphi(x_0)$. |
| $A \models (\exists x : \mathbb{R}^n. \varphi(x))$ | iff there exists a partition $1 = f_1 + \cdots + f_n \in A$ such that, |
|                                    | for each index $i$, there is an element $x_0 \in A[f_i]$ |
|                                    | such that $A[f_i^{-1}] \models \varphi(x_0)$. |

| Table 4.3 | A (fragment of) the Kripke–Joyal translation rules of the Zariski topos $\text{Zar}(\mathbb{R})$. |
Within \( \text{Zar}(\mathbb{R}) \), we can construct the set \( \Delta := \{ \varepsilon : \mathbb{R}^- | \varepsilon^2 = 0 \} \) of nilsquare numbers. Then \( \mathbb{R}^- \) validates the following laws:

1. Law of cancellation: \( \forall x : \mathbb{R}^- \cdot \forall y : \mathbb{R}^- \cdot (\forall \varepsilon : \Delta. \ x \varepsilon = y \varepsilon) \Rightarrow x = y \)
2. Axiom of micro-affinity: \( \forall f : (\mathbb{R}^-)^A. \ \exists! a : \mathbb{R}^- \cdot \forall \varepsilon : \Delta. \ f(\varepsilon) = f(0) + a \varepsilon \)

The unique number \( a \) in the axiom of micro-affinity deserves to be called “\( f'(0) \)”;
this is how we synthetically define the derivative in synthetic differential geometry.
(However, despite these properties the Zariski topos is not yet well-adapted to
synthetic differential geometry in the sense of Definition 7 below.)

Having motivated the Zariski topos by the desire to devise a universe with
infinitesimals, the actual ontological status of the infinitesimal numbers in the Zariski
topos is more nuanced. The law of cancellation implies that, within \( \text{Zar}(\mathbb{R}) \), it is not
the case that zero is the only nilsquare number. However, this does not mean that
there actually is a nilsquare number in \( \mathbb{R}^- \). In fact, any nilsquare number cannot be
nonzero, as nonzero numbers are invertible while nilsquare numbers are not. Hence
any nilsquare number in \( \mathbb{R}^- \) is not not zero. This state of affairs is only possible in an
intuitionistic context.

Remark 5 The ring \( \mathbb{R}^- \) of smooth numbers does not coincide with the Cauchy reals,
the Dedekind reals or indeed any well-known construction of the reals within
\( \text{Zar}(\mathbb{R}) \).
This observation explains why \( \mathbb{R}^- \) can satisfy the law of cancellation even though it
is an intuitionistic theorem that the only nilsquare number in any flavor of the reals is
zero.

### 4.4.4 Well-adapted models

The Zariski topos of \( \mathbb{R} \) allows to compute with infinitesimals in a satisfying manner.
However it is not suited as a home for synthetic differential geometry, a first indication
being that in \( \text{Zar}(\mathbb{R}) \), any function \( \mathbb{R}^- \to \mathbb{R}^- \) is a polynomial function. Hence
important functions such as the exponential function do not exist in \( \text{Zar}(\mathbb{R}) \).
More comprehensively, the Zariski topos is not a well-adapted model in the sense of the
following definition.

**Definition 7** A well-adapted model of synthetic differential geometry is a topos \( \mathcal{E} \)
together with a ring \( \mathbb{R}^- \) in \( \mathcal{E} \) such that:

1. The ring \( \mathbb{R}^- \) is a field.
2. The ring \( \mathbb{R}^- \) validates the axiom of micro-affinity and several related axioms.
3. There is a fully faithful functor \( i : \text{Mnf} \to \mathcal{E} \) embedding the category of smooth
   manifolds into \( \mathcal{E} \).
4. The ring \( \mathbb{R}^- \) coincides with \( i(\mathbb{R}^1) \), the image of the real line in \( \mathcal{E} \).

_locally free on a dense open_. By employing the internal language, this statement is reduced to the
following fact of intuitionistic linear algebra: Any finitely generated module over a field is not not
finite free.
It is the culmination of a long line of research by several authors that several well-adapted models of synthetic differential geometry exist, see Moerdijk and Reyes (1991). By the conditions imposed in Definition 7, for any such topos $E$ the following transfer principle holds: If $f, g : \mathbb{R} \to \mathbb{R}$ are smooth functions, then $f' = g$ (in the ordinary sense of the derivative) if and only if $i(f)' = i(g)$ in $E$ (in the synthetic sense of the derivative).

Hence the nilsquare infinitesimal numbers of synthetic differential geometry may freely be employed as a convenient fiction when computing derivatives. Because the theorem on the existence of well-adapted models has a constructive proof, any proof making use of these infinitesimals may mechanically be unwound to a (longer and more complex) proof which only refers to the ordinary reals.

4.4.5 On the importance of language

The verification of the field property of $\mathbb{R}^-$ in Section 4.4.3 on page 26 demonstrates a basic feature of the Kripke–Joyal translation rules: The translation “$E \models \varphi$” of a statement $\varphi$ is usually quite complex, even if $\varphi$ is reasonably transparent.

The language of toposes derives its usefulness for mathematical practice from this complexity reduction: In some cases, the easiest way to prove a result (about objects of the standard topos) is

1. to observe that the claim is equivalent to the Kripke–Joyal translation of a different (typically more transparent) claim about objects of some problem-specific relevant topos and then
2. to verify this different claim, reasoning internally to the topos.

One can always mechanically eliminate the topos machinery from such a proof, by translating all intermediate statements following the Kripke–Joyal translation rules and unwinding the constructive soundness proof of Theorem 1. This unwinding typically turns transparent internal proofs into complex external proofs – proofs which one might not have found without the problem-adapted internal language provided by a custom-tailored topos.

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