Generalized Universe Hierarchies and First-Class Universe Levels

András Kovács
Eötvös Loránd University, Budapest, Hungary

Abstract
In type theories, universe hierarchies are commonly used to increase the expressive power of the theory while avoiding inconsistencies arising from size issues. There are numerous ways to specify universe hierarchies, and theories may differ in details of cumulativity, choice of universe levels, specification of type formers and eliminators, and available internal operations on levels. In the current work, we aim to provide a framework which covers a large part of the design space. First, we develop syntax and semantics for cumulative universe hierarchies, where levels may come from any set equipped with a transitive well-founded ordering. In the semantics, we show that induction-recursion can be used to model transfinite hierarchies, and also support lifting operations on type codes which strictly preserve type formers. Then, we consider a setup where universe levels are first-class types and subject to arbitrary internal reasoning. This generalizes the bounded polymorphism features of Coq and at the same time the internal level computations in Agda.

2012 ACM Subject Classification Theory of computation → Type theory

Keywords and phrases type theory, universes

Supplementary Material Software (Source Code): https://github.com/AndrasKovacs/universes/tree/master/agda; archived at swh:1:dir:b74a7da080ca804b662e1038e025e76ea202edf3

Funding The author was supported by the European Union, co-financed by the European Social Fund (EFOP-3.6.3-VEKOP-16-2017-00002).

1 Introduction
Users of type theories often view universe levels as a bureaucratic detail, a necessary annoyance in service of boosting expressive power while retaining logical consistency. However, universe hierarchies are not going away any time soon in practical implementations of type theory. In recent developments of systems, we are getting more universes and more adjacent features:

- Agda recently added a limited cumulativity as an optional feature for universes [9], and the upcoming 2.6.2 version will extend the \( \omega + 1 \) universe hierarchy to \( \omega * 2 \).
- Coq added support for cumulative inductive types [26] and a form of bounded universe polymorphism [30].

At this point, there is a veritable zoo of universe features in existing implementations. We have perhaps even more design choices when considering the formal metatheory of type theories. Do type formers stay in the same universe, or take the \( \sqcup \) of universes of constituent types? Can eliminators target any universe, or do we instead use lifting operators to cross levels? What kind of universe polymorphism do we have, can we quantify over level bounds? Is there a type of levels, or are levels in a separate syntactic layer?

The aim of the current work is to develop semantics which covers as much as possible from the range of sensible universe features. This way, theorists and language implementors can grab a desired bag of features, and be able to show consistency of their system by a straightforward translation to one of the systems in this paper.
Contributions

1. In Section 3 we describe models of type theories where universe levels may come from any set with a well-founded transitive ordering relation. We specify models as categories equipped with level-indexed diagrams of families, as a variation on categories with families. Each morphism of levels is mapped to a lifting operation on terms and types. By varying the preservation properties of lifting operations, we can describe a range of stratification features, from two-level type theory to cumulative universes.

2. In Section 4 we use induction-recursion to model the mentioned theories. We model the strongest formulations for lifting and universes, namely cumulative universes with Russell-style type decoding.

3. In Section 5 we describe type theories with internal types for levels and level morphisms, and extend the previous inductive-recursive semantics to cover these as well. Here, we can additionally represent various universe polymorphism features and level computations.

We provide an Agda formalization of the contents of the paper at https://github.com/AndrasKovacs/universes/tree/master/agda. The formalization is not complete, as we skip proofs involving an excessive number of equality coercions (which are more suited to informal reasoning, using equality reflection), and instead focus on the key points.

2 Metatheory

We work in a Martin-Löf type theory which has the following features.

- Two universes named Set_0 and Set_1, where Set_0 supports inductive-recursive types (IR) as specified by Dybjer and Setzer [12]. We may omit the universe indices if they can be inferred or if we work over arbitrary indices.
- Function extensionality and uniqueness of identity proofs (UIP). Additionally, we assume equality reflection in this paper, thus working in extensional type theory, to avoid noise from equality transports.
- We write function types as \((x : A) \to B\) with \(\lambda x. t\) inhabitants. We may group multiple arguments with the same type, as in \((xy : A) \to B\). We have \(\Sigma\)-types as \((x : A) \times B\), with pairing as \((t, u)\). We have \(\top\) as the unit type with inhabitant \(tt\), \(\bot\) as the empty type, and \(\text{Bool}\) with \(true\) and \(false\) inhabitants. Propositional identity is written as \(t = u\) (coinciding with definitional equality).
- We occasionally use \(\{x : A\} \to B\) for an Agda-like notation for function types with implicit arguments. We usually omit implicit applications but may explicitly write them as \(t\{u\}\). We may omit implicit function types altogether if it is clear where certain variables are quantified.

3 Generalized Universe Hierarchies

In this section, we first describe notions of models for type theories with generalized universes, and discuss several variations of universes and lifting operations. Then, we pick a concrete variant (the strongest, in a sense) and construct a model for it in the metatheory.

For the basic structure of typing contexts and substitutions, let us review categories with families.
3.1 Categories with Families

Definition 1. A category with family (cwf) [11] consists of the following data:

- A category with a terminal object. We denote the set of objects as $\text{Con} : \text{Set}$ and use capital Greek letters starting from $\Gamma$ to refer to objects. The set of morphisms is $\text{Sub} : \text{Con} \to \text{Con} \to \text{Set}$, and we use $\sigma, \delta$ and so on to refer to morphisms. The terminal object is $\bullet$ with unique morphism $\epsilon : \text{Sub} \Gamma \bullet$. In initial models (that is, syntaxes) of type theories, objects correspond to typing contexts, morphisms to parallel substitutions and the terminal object to the empty context; this informs the naming scheme.

- A family structure, containing $\text{Ty} : \text{Con} \to \text{Set}$ and $\text{Tm} : (\Gamma : \text{Con}) \to \text{Ty} \Gamma \to \text{Set}$, where $\text{Ty}$ is a presheaf over the category of contexts and $\text{Tm}$ is a presheaf over the category of elements of $\text{Ty}$. This means that both types ($\text{Ty}$) and terms ($\text{Tm}$) can be substituted, and substitution has functorial action. We use $A, B, C$ to refer to types and $t, u, v$ to refer to terms, and use $A[\sigma]$ and $t[\sigma]$ for substituting types and terms. Additionally, a family structure has context comprehension which consists of a context extension operation $\to : (\Gamma : \text{Con}) \to \text{Ty} \Gamma \to \text{Con}$ together with an isomorphism $\text{Sub} \Gamma (\Delta \to A) \simeq ((\sigma : \text{Sub} \Gamma \Delta) \times \text{Tm} \Gamma (A[\sigma]))$ which is natural in $\Gamma$.

From the comprehension structure, we recover the following notions:

- By going right-to-left along the isomorphism, we recover substitution extension $\cdot, \cdot : (\sigma : \text{Sub} \Gamma \Delta) \to \text{Tm} \Gamma (A[\sigma]) \to \text{Sub} \Gamma (\Delta \to A)$. This means that starting from $\epsilon$ or the identity substitution $\text{id}$, we can iterate $\cdot, \cdot$ to build substitutions as lists of terms.

- By going left-to-right, and starting from $\text{id} : \text{Sub} (\Gamma \to A) (\Gamma \to A)$, we recover the weakening substitution $\text{p} : \text{Sub} (\Gamma \to A) \Gamma$ and the zero variable $\text{q} : \text{Tm} (\Gamma \to A) (A[\text{p}])$.

- By weakening $\text{q}$, we recover a notion of variables as De Bruijn indices. In general, the $n$-th De Bruijn index is defined as $\text{q}[\text{p}^n]$, where $\text{p}^n$ denotes $n$-fold composition.

There are other ways for presenting the basic categorical structure of models, which are nonetheless equivalent to cwfs, including natural models [3] and categories with attributes [6]. We use the cwf presentation for its immediately algebraic character and closeness to conventional explicit substitutions. We consider the syntax of a type theory to be its initial signatures, in order to make the presentation more direct.

Notation 1. As De Bruijn indices are hard to read, we will mostly use nameful notation for binders. For example, assuming $\text{Nat} : (\Gamma : \text{Con}) \to \text{Ty} \Gamma$ and $\text{Id} : (\Gamma : \text{Con}) (A : \text{Ty} \Gamma) \to \text{Tm} \Gamma A \to \text{Tm} \Gamma A \to \text{Ty} \Gamma$, we may write $\bullet \to (n : \text{Nat}) (p : \text{Id Nat} n n)$ for a typing context, instead of using numbered variables or cwf combinators as in $\bullet \to \text{Nat} \to \text{Id Nat} \to \text{q}$.

Notation 2. In the following, we will denote families by $(\text{Ty}, \text{Tm})$ pairs and overload context extension $\to$ for different families.

A family structure may be closed under certain type formers. For example, we may close a family over function types by assuming $\Pi : (A : \text{Ty} \Gamma) \to \text{Ty} (\Gamma \to A) \to \text{Ty} \Gamma$ together with abstraction, application, $\beta\eta$-rules, and equations for the action of substitution on type and term formers.

In the following, whenever we introduce a type or term former, we always assume that it is natural with respect to substitution, i.e. all type and term formers have a corresponding substitution rule. This convention could be made precise by working in a framework for higher-order abstract syntax, where all specified structure is automatically stable under substitution [25, 27, 5]. While this can be effective at reducing formal clutter, this paper only presents models which are technically straightforward, so we choose not to use higher-order signatures, in order to make the presentation more direct.
3.2 Morphisms and Inclusions of Families

In the rest of the paper we make use of categories equipped with possibly multiple family structures, which serves as basis for specifying universe hierarchies. However, it is not very useful to simply have multiple copies of family structures together with their type formers. In that case, every constructor and eliminator of every type former stays in the same family, and there is no interaction between families, and the most we can do is to mix them together in typing contexts. In this subsection we describe several ways of crossing between families.

**Definition 2.** A family morphism $F$ between $(\mathcal{T}m_0, \mathcal{A})$ and $(\mathcal{T}m_1, \mathcal{A})$ families consists of natural transformations mapping types to types and terms to terms, which preserves context extensions up to context isomorphism, i.e. we have that $(\Gamma \triangleright F A) \simeq (\Gamma \triangleright A)$, where $\simeq$ denotes existence of an invertible context isomorphism.

Family morphisms are restrictions of so-called weak morphisms [4] (or pseudomorphisms [18]) of cwf’s: a weak morphism which has the identity action on the base category is exactly a family morphism.

**Lemma 1.** Every family morphism has invertible action on terms, i.e. there is an $F^{-1} : \mathcal{T}m \Gamma (F A) \to \mathcal{T}m \Gamma A$.

**Proof.** From the $\triangleright$-preservation isomorphism and the defining isomorphisms of comprehension, we get $q' : \mathcal{T}m (\Gamma \triangleright F A) (A[p])$ such that $F q' = q$ and $q'[p, F q] = q$. Now, for $t : \mathcal{T}m \Gamma (F A)$, we define $F^{-1} t$ as $q'[id, t] : \mathcal{T}m \Gamma A$. We get the following:

$$F(F^{-1} t) = F(q'[id, t]) = (F q')[id, t] = q[id, t] = t$$
$$F^{-1}(F t) = q'[id, F t] = q'[id, (F q)[id, t]] = q'[p, F q][id, t] = q[id, t] = t$$

More concisely, $F$ is invertible on the generic term $q$, which implies invertibility on any term.

**Notation 3.** In the following, we will write $\text{Lift} : \mathcal{T}m_0 \Gamma \to \mathcal{T}m_1 \Gamma$ for the action of some morphism on types, $\uparrow : \mathcal{T}m_0 \Gamma A \to \mathcal{T}m_1 \Gamma (\text{Lift} A)$ for the action on terms, and $\downarrow$ for the inverse action on terms. We will also call the action on terms type lifting and the action on terms term lifting.

We may think about the relation between modalities and morphisms. The main difference is that morphisms impose no structural restrictions on variables and contexts. More concretely, every Lift is dependent right adjoint [4] to the identity functor on the base category, as we have $\mathcal{T}m (\text{Id} \Gamma) A \simeq \mathcal{T}m \Gamma (\text{Lift} A)$. Hence, every morphism can be viewed as a degenerate modality.

Assume family structures $(\mathcal{T}m_0, \mathcal{A})$ and $(\mathcal{T}m_1, \mathcal{A})$ and a morphism between them. This corresponds to a basic version of two-level type theory [2]. This theory has an interpretation in presheaves over the category of contexts of some chosen model of a type theory, where $(\mathcal{T}m_0, \mathcal{A})$ is modeled using structure in the chosen model, and $(\mathcal{T}m_1, \mathcal{A})$ is modeled using presheaf constructions. More illustratively, this means interpreting $(\mathcal{T}m_1, \mathcal{A})$ as a metaprogramming layer which can generate object-level constructions in the $(\mathcal{T}m_0, \mathcal{A})$ layer. Lifted types correspond to types of object-level terms; for example, $\text{Bool}_0 : \mathcal{T}m_0 \Gamma$ is the object-level type of Booleans, while $\text{Lift} \text{Bool}_0$ is the meta-level type of $\text{Bool}_0$-terms, and $\text{Bool}_1 : \mathcal{T}m_1 \Gamma$ is the type of meta-level Booleans. It is possible to compute a $\text{Bool}_0$ from a $\text{Bool}_1$. Given $b : \mathcal{T}m_1 \Gamma \text{Bool}_1$, we can construct $\downarrow (\text{if } b \text{ then } \text{true}_0 \text{ else } \text{false}_0) : \mathcal{T}m_0 \Gamma \text{Bool}_0$. But there is no way to compute a $\text{Bool}_1$ from a $\text{Bool}_0$: we can try to lift the input, but there is no elimination rule for $\text{Lift} \text{Bool}_0$ in $\mathcal{T}m_1$. 

Hence, plain family morphisms can model a metaprogramming hierarchy, but currently we are aiming for "sizing" hierarchies instead. This means that we want to eliminate from any family to any other family which is connected by a morphism.

**Definition 3.** A family inclusion is a family morphism which preserves all type and term formers. This assumes that every type former which is contained in the source family, is also contained in the target family.

Some examples for preservation equations for type and term formers:

\[
\begin{align*}
\text{Lift}(\Pi (x : A)B) &= \Pi (x : \text{Lift}A)(\text{Lift}(B \mapsto \downarrow x)) \\
\uparrow(\lambda (x : A), t) &= \lambda (x : \text{Lift}A).\uparrow(t \mapsto \downarrow x) \\
\text{Lift} \text{Bool}_0 &= \text{Bool}_1 \\
\uparrow\text{true}_0 &= \text{true}_1
\end{align*}
\]

In general, we can skip specifying preservation for \(\downarrow\), since it follows from \(\uparrow\) preservation equations.

Assume an inclusion from \((\text{Ty}_0, \text{Tm}_0)\) to \((\text{Ty}_1, \text{Tm}_1)\). Now, we can eliminate from \(\text{Bool}_0\) to \(\text{Bool}_1\). If we have some \(b : \text{Tm}_0 \Gamma \text{Bool}_0\), we also have \(\uparrow b : \text{Tm}_1 \Gamma \text{Lift} \text{Bool}_0\), hence \(\uparrow b : \text{Tm}_1 \Gamma \text{Bool}_1\). Then, we can use \(\text{Bool}_1\) elimination, as in if \(\uparrow b\) then \(\text{true}_1\) else \(\text{false}_1\) : \(\text{Tm}_1 \Gamma \text{Bool}_1\). The \(\uparrow\) computation ensures that the eliminator computes appropriately on canonical terms: if \(b\) is \(\text{true}_0\), we get \(\uparrow\text{true}_0 = \text{true}_1\) as the if-then-else scrutinee.

A family inclusion corresponds to a cumulative hierarchy consisting of two families: every type former of the smaller family is included in the larger family, with the same elimination rules.

**Definition 4.** A strict family inclusion between \((\text{Ty}_0, \text{Tm}_0)\) and \((\text{Ty}_1, \text{Tm}_1)\) is a family inclusion \((\text{Lift}, \uparrow, \downarrow)\) for which the following equations hold:

\[
\begin{align*}
(\Gamma \triangleright \text{Lift}A) &= (\Gamma \triangleright A) & (1) \\
\text{Tm}_1 \Gamma (\text{Lift}A) &= \text{Tm}_0 \Gamma A & (2) \\
\uparrow t &= t & (3)
\end{align*}
\]

A strict inclusion corresponds to Sterling’s algebraic cumulativity [24]. The additional equations are a matter of convenience: they allow us to omit term liftings in informal syntax. Most of the time we can also omit level annotations on term formers. For example, we have \(\text{true}_0 : \text{Tm}_0 \Gamma \text{Bool}_0\), but also \(\text{true}_0 : \text{Tm}_0 \Gamma (\text{Lift} \text{Bool}_0)\), hence \(\text{true}_0 : \text{Tm}_0 \Gamma \text{Bool}_1\). Moreover, \(\text{true}_0\) is definitionally equal to \(\text{true}_1\), since \(\text{true}_0 = \uparrow\text{true}_0 = \text{true}_1\). Thus, using simply \(\text{true}\) is fine whenever the family is clear from context.

The definitional equality of \(\text{true}_0\) and \(\text{true}_1\) is important; without it canonicity would fail, since \(\text{true}_0, \text{false}_0, \text{true}_1\) and \(\text{false}_1\) would be four definitionally distinct inhabitants of \(\text{Bool}_1\). See Luo [19] for a discussion of related issues with cumulativity. It is not sufficient to specify a strict inclusion just by equations 1 and 2 in Definition 4. We need \(\uparrow\) together with equation 3 to identify term formers in different families. The other direction \(\downarrow t = t\) is immediately derivable.

---

1 In a proof assistant, often we would still have to explicitly transport along the strict inclusion equations.
3.3 Level Structures

We would like to describe a range of setups with multiple families and morphisms between them. In this subsection we describe the indexing structures for such family diagrams. First, we specify a notion of well-foundedness, which will be used to preclude size paradoxes in universe hierarchies.

▶ Definition 5. The accessibility predicate on relations is defined by the following inductive rules:

\[ \text{Acc} : \{ A : \text{Set} \} \rightarrow (R : A \rightarrow A \rightarrow \text{Set}) \rightarrow A \rightarrow \text{Set} \]
\[ \text{acc} : \{ a : A \} \rightarrow ((a' : A) \rightarrow R a' a \rightarrow \text{Acc } R a') \rightarrow \text{Acc } R a \]

See [1] and [28, Section 10.3] for further exposition. An inhabitant of \( \text{Acc } R a \) proves that starting from \( a : A \), all descending \( R \)-chains must be finite. This is ensured by the universal property of the inductive definition.

▶ Lemma 2. All inhabitants of \( \text{Acc } R a \) are equal [28, Lemma 10.3.4]. In other words, accessibility is proof-irrelevant.

▶ Definition 6. A relation \( R : A \rightarrow A \rightarrow \text{Set} \) is well-founded if \( (a : A) \rightarrow \text{Acc } R a \).

▶ Definition 7. A level structure consists of the following components:

\[ \text{Lvl} : \text{Set}_0 \]
\[ -<-/ : \text{Lvl} \rightarrow \text{Lvl} \rightarrow \text{Set}_0 \]
\[ \langle \text{prop} \rangle : (p q : i < j) \rightarrow p = q \]
\[ -o- : j < k \rightarrow i < j \rightarrow i < k \]
\[ -wf : (i : \text{Lvl}) \rightarrow \text{Acc } < i \]

We overload \( \text{Lvl} \) to refer to a given level structure and also its underlying set. In short, a level structure is a set together with a transitive well-founded relation.

▶ Definition 8. A family diagram over \( \text{Lvl} \) maps each \( i : \text{Lvl} \) to a family structure \( (\text{Ty}_i, \text{Tm}_i) \), and each \( p : i < j \) to a family inclusion \( (\text{Lift}^j_i p, \uparrow^j_i p, \downarrow^j_i p) \) between \( (\text{Ty}_i, \text{Tm}_i) \) and \( (\text{Ty}_j, \text{Tm}_j) \). Moreover, the mapping is functorial, so \( \text{Lift}^j_i (p \circ q) A = \text{Lift}^j_i p (\text{Lift}^j_i q A) \), and similarly for \( \uparrow^j_i p \) and \( \downarrow^j_i p \). A strict family diagram is a family diagram where each inclusion is strict.

▶ Notation 4. Sometimes we omit some of the \( i, j, p \) annotations from type and term liftings, if they are clear from context.

Our choice of level structures and diagrams is motivated by the following. First, we do not need identity morphisms in levels, because they would be mapped to trivial liftings, which are not interesting in our setting. Second, we do not need proof-relevant level morphisms, since any parallel pair of morphisms gives rise to isomorphic types. Concretely, given \( p : i < j \) and \( q : i < j \) such that \( p \neq q \), we have \( \text{Tm}_j \Gamma (\text{Lift} p A) \simeq \text{Tm}_i \Gamma A \simeq \text{Tm}_j \Gamma (\text{Lift} q A) \), and since \( \text{Lift} p A \) and \( \text{Lift} q A \) are in the same family, we can internally prove them isomorphic using function types and identity types. That said, every construction in this paper would still work with direct categories as level structures.
3.4 Universes

At this point, we can talk about family diagrams, but no previously seen type former depends on levels in an interesting way. For example, $\text{Bool}_i$ has the same inhabitants as $\text{Bool}_j$, for any $i$ and $j$. Universes introduce dependency on levels, by serving as classifiers for smaller families internally to larger families.

▶ Definition 9. A family diagram supports universe formation if it supports the following:

\[
\begin{aligned}
U & : (i, j : \text{Lvl}) \to i < j \to \text{Ty}_j \Gamma \\
\text{Lift}^k & : \text{Lift}^j_i p (U i j q) = U i k (p \circ q)
\end{aligned}
\]

We also need a way to pin down universes as classifiers. We consider two variants.

▶ Definition 10. A family diagram has Coquand universes if it has universe formation and additionally supports $\text{El} : \text{Tm}_j \Gamma (U i j p) \to \text{Ty}_i \Gamma$, and its inverse $\text{Code} : \text{Ty}_i \Gamma \to \text{Tm}_j \Gamma (U i j p)$.

▶ Definition 11. A family diagram has Russell universes if it has Coquand universes and additionally satisfies $\text{Tm}_j \Gamma (U i j p) = \text{Ty}_i \Gamma$ and $\text{El} t = t$.

The move from Coquand to Russell universes is fairly similar to the move from inclusions to strict inclusions. The Russell variant makes it possible to informally omit $\text{El}$ and $\text{Code}$. Likewise, the $\text{El} t = t$ condition ensures appropriate naturality. If we only assumed $\text{Tm}_j \Gamma (U i j p) = \text{Ty}_i \Gamma$ but not Coquand universes, we would not be able to prove that a $t : \text{Tm}_j \Gamma (U i j p)$ substituted as a term is the same thing as $t$ substituted as a type. Both would be written as $t[\sigma]$ in our notation, but they involve different $\lbrack \cdot \rbrack$ operations.

Unlike every other type or term former, there is no lifting computation rule for $\text{El}$ and $\text{Code}$. Intuitively, the issue is that we would need to relate type lifting and term lifting, but while term lifting is invertible, type lifting is not. Lift sends a $\text{Ty}_j \Gamma$ to a $\text{Ty}_j \Gamma$, and $\text{Ty}_j \Gamma$ is not isomorphic to $\text{Ty}_i \Gamma$, because it contains more universes. So, for example, lifting $\text{Bool}_0 : \text{Ty}_0 \Gamma$ as a type to $\text{Ty}_1 \Gamma$ yields $\text{Bool}_1$, but lifting $\text{Bool}_0$ as a term yields $\text{Bool}_0$.

Assuming Coquand or Russell universes and $p : i < j$, we can recover polymorphic functions, for example, we may have $\text{id} : \Pi (A : U i j p) (\text{Lift}^p (\text{El} A) \to \text{Lift}^p (\text{El} A))$ for the polymorphic identity function. Here, we quantify over terms of $U$, and since every type former stays on the same level (including $\Pi$), we have to Lift the types in the codomain to match the level of the domain. We can also recover large elimination, for example as in

\[
(\lambda (b : \text{Bool}_j). \text{if } b \text{ then } \text{Code} \top_i \text{ else } \text{Code} \bot_i) : \text{Ty}_j \Gamma (\text{Bool}_j \to U i j p).
\]

4 Semantics

In this section we give a model for a type theory with generalized universes. Let us make the notion of model concrete first.

▶ Definition 12 (Notion of model for a type theory with generalized universes (TTGU)). Fix a \text{Lvl} structure. A model for TTGU consists of

1. A base category $(\text{Con}, \text{Sub})$ with a terminal object $•$.
2. A strict family diagram $(\text{Ty}_i, \text{Tm}_i)$ over \text{Lvl}, supporting Russell universes, and each family structure is closed under the same basic type formers.
The choice of available basic type formers is up to personal taste, and it will not significantly affect the following model construction.

Both in families and universes we choose the stricter formulation, since if we give a model which proves the strict syntax consistent, we immediately get a model which proves the weak syntax consistent².

### 4.1 Inductive-Recursive Codes

The task is to interpret the \( \text{Lvl} \)-many universes of TTGU using an assumed metatheoretic feature. For this, we need to define a \( \text{Lvl} \)-indexed type of type codes. Since \( \text{Lvl} \) and \(-<\) can be arbitrary, we effectively need to define transfinite hierarchies of codes. We use an inductive-recursive [12] definition for the following reasons.

First, induction-recursion is already supported in the Agda proof assistant, and it is very useful to be able to sketch out ideas in a machine-checked setting. It would be much harder to do the same when developing semantics in set theory.

Second, could we use type-theoretic features with simpler specifications than induction-recursion, such as super universes [22] or Mahlo universes [23]? These are sufficient to model transfinite hierarchies. However, using these it is not clear how to additionally support the strict type former preservation property of \( \text{Lift} \)³.

Therefore, we give a custom definition using induction-recursion, which corresponds more directly to TTGU structure. Our definition is essentially the same as McBride’s redundancy-free hierarchy in [21, Section 6.3.1], but we generalize levels from natural numbers to arbitrary level structures.

▶ **Definition 13** (Codes for the universe). Assume \( i : \text{Lvl} \) and \( f : (j : \text{Lvl}) \to j < i \to \text{Set}_0 \). We define \( \text{U}^{\text{IR}} \) and \( \text{El}^{\text{IR}} \) by induction-recursion:

\[
\begin{align*}
\text{U}^{\text{IR}} & : \text{Set}_0 \\
\text{U}' & : (j : \text{Lvl}) \to j < i \to \text{U}^{\text{IR}} \\
\Pi' & : (A : \text{U}^{\text{IR}}) \to (\text{El}^{\text{IR}} A \to \text{U}^{\text{IR}}) \to \text{U}^{\text{IR}} \\
\perp' & : \text{U}^{\text{IR}} \\
\text{Bool}' & : \text{U}^{\text{IR}}
\end{align*}
\]

We use the prime accents (') to disambiguate inductive-recursive codes from type formers in TTGU or the metatheory. For basic type formers, we only include codes for function types, the empty type, and \( \text{Bool} \). Other type formers are straightforward to add (and we do have more in the Agda formalization).

▶ **Notation 5.** We may write \( \text{U}^{\text{IR}}_{i,f} \) and \( \text{El}^{\text{IR}}_{i,f} \) in order to make parameters explicit.

\( (\text{U}^{\text{IR}}, \text{El}^{\text{IR}}) \) can be viewed as a *universe operator*: given semantics for an initial segment of \( \text{Lvl} \) (given by \( i \) and \( f \)), we create a new universe which is closed under basic type formers, and also closed under all sets in \( f \) by the way of \( \text{U}' \). Most importantly, this operation can be transfinitely iterated. We first define universes for initial segments of \( \text{Lvl} \), by induction on the accessibility of levels:

\[
\begin{align*}
\text{U}_< : (i : \text{Lvl}) \{ p : \text{Acc }(-<) i \} \to (j : \text{Lvl}) \to j < i \to \text{Set}_0 \\
\text{U}_< i \{ \text{acc } f \} j p = \text{U}^{\text{IR}}_{j, \text{U}_< j \{ f \} p}
\end{align*}
\]

² We always get *initial* and *terminal* models automatically, because of the algebraic character of the theories in this paper. We also get a *freely generated* strict model from a weak model, from the left adjoint of the functor which forgets the strictness equations. But none of these tricks can be used to automatically get a consistency proof.

³ Palmgren calls this property as having *recursive sub-universes* [22].
We give a model of TTGU in this section.

Above, the Type and term substitution are given by composition with some function

$$\text{Lift} : (p : i < j) \rightarrow (A : U i) \rightarrow (A' : U j) \times (\text{El} A' = \text{El} A)$$

However, for the sake of clarity, we present this here as two (mutual) functions:

$$\text{Lift} : (p : i < j) \rightarrow U i \rightarrow U j$$

$$\text{ElLift} : (p : i < j) \rightarrow (A : U i) \rightarrow \text{El} (\text{Lift} A) = \text{El} A$$

Let us look at Lift first:

$$\text{Lift} p (U' k q) = U' k (p \circ q)$$

$$\text{Lift} p (\Pi' A B) = \Pi' (\text{Lift} p A) (\lambda a. \text{Lift} p (B a))$$

$$\text{Lift} p \bot' = \bot'$$

$$\text{Lift} p \text{Bool'} = \text{Bool'}$$

Above, the $\Pi'$ definition is well-typed by $\text{ElLift} p A$. For the proof of $\text{ElLift}$, the only interesting case is $U'$. Here, we need to show $U' j k (p \circ q) = U' i k q$, but by Lemma 3 both sides are $U k$.

Lemma 4. Properties of Lift:
1. Lift preserves all basic type formers; this is immediate from the definition.
2. Lift is functorial, i.e. $\text{Lift} (p \circ q) A = \text{Lift} p (\text{Lift} q A)$. This follows by induction on $A$, and we make use of the irrelevance of $\sim \sim$ in the $U'$ case.

4.2 Inductive-Recursive Model of TTGU

We give a model of TTGU in this section.

Definition 16 (Base category). The base category is simply the category of sets and functions in $\text{Set}_0$, i.e. $\text{Con} = \text{Set}_0$, $\text{Sub} \Gamma \Delta = \Gamma \rightarrow \Delta$, and the terminal object is $\top$.

Definition 17 (Family diagram). We map $i : \text{Lvl}$ to a family structure as follows.

$$\text{Ty}, \Gamma \rightarrow U i \quad \text{Tm}, \Gamma A = (\gamma : \Gamma) \rightarrow \text{El} (A \gamma)$$

Type and term substitution are given by composition with some function $\sigma : \Gamma \rightarrow \Delta$. Comprehension structure is given by $\Gamma \triangleright A = (\gamma : \Gamma) \times \text{El} (A \gamma)$. Type lifting along $p : i < j$ is as follows:

$$\text{Lift}_i^p : \text{Ty}, \Gamma \rightarrow \text{Ty}_j \Gamma$$

$$\text{Lift}_i^p A = \lambda \gamma. \text{Lift}_i^p (A \gamma)$$
Now, two of the strict inclusion equations follow from ElLift, namely \((\Gamma \triangleright \text{Lift}_i^j p A) = (\Gamma \triangleright A)\) and \(\text{Tm}_j \Gamma (\text{Lift}_i^j p A) = \text{Tm}_j \Gamma A\). Thus, we can just define term lifting as \(\uparrow_j^p t = t\) and \(\downarrow_j^p t = t\). Basic type formers are as follows.

\[
\Pi AB = \lambda \gamma. \Pi' (A \gamma) (\lambda \alpha. B (\gamma, \alpha)) \quad \bot_i = \lambda \gamma. \bot' \quad \text{Bool}_i = \lambda \gamma. \text{Bool}'
\]

\(\text{Lift}_i^j p\) preserves type formers by Lemma 4. We define basic term formers and eliminators using metatheoretic features, e.g. \(\text{true}_i\) and \((\lambda x. t) = \lambda \gamma \alpha. t (\gamma, \alpha)\). Note that since semantic term formers are just external constructors, they do not depend on levels, so e.g. \(\text{true}_i\) is the same at all \(i\). This implies that \(\uparrow_j^p\) preserves term formers as well, so \((\text{Lift}_i^j p, \uparrow_j^p, \downarrow_j^p)\) is a strict family inclusion.

We define universes as \(U_{ijp} = \lambda \gamma. U'_{ijp}\). With this, \(\text{Lift}_k^j p (U_{ijq}) = U_{ikp} (p \circ q)\) follows by the definition of semantic Lift. The Russell universe equation \(\text{Tm}_j \Gamma (U_{ijp}) = \text{Ty}_i \Gamma\) follows from Lemma 3, so we can define \(\text{El}\) and \(\text{Code}\) as identity functions.

\begin{theorem}[Consistency of TTGU] There is no closed syntactic term of \(\bot_i\) for any \(i\).
\end{theorem}

\begin{proof}
Assuming a syntactic \(t : \text{Tm}_i \bot_i\), we can interpret it in the previously given model, which yields an inhabitant of the metatheoretic \(\bot_i\), hence a contradiction.
\end{proof}

\section{First-Class Universe Levels}

In the following, we specify and model type theories where levels and their morphisms are represented by internal types.

However, it would be awkward to pick a particular structure for levels, and specify a type theory which internalizes that structure; for example internalizing levels as natural numbers. We do not want to repeat the specification and semantics for each choice of level structure; instead, we aim to have a more generic solution.

1. We first give a specification of \textit{type theory with dependent levels}, or TTDL, where levels and level morphisms may depend on typing contexts. Here, liftings, universes and type formers are specified, but the internal structure of levels is not yet pinned down.

2. We show that we can extend TTDL with \textit{level reflection} rules, which identify levels with particular internal types, thereby getting \textit{type theories with first-class levels}, or TTFL. This decreases the amount of work that we have to do, in order to get semantics for different level setups. We only need to pick an external level structure such that it can be also represented using TTDL type formers.

\begin{definition}
A model of TTDL consists of the following.
1. A base category \((\text{Con}, \text{Sub})\) with terminal object \(\bullet\).
2. A “dependent” level structure on the base category:
   \[
   \text{Lvl} : \text{Con} \rightarrow \text{Set} \\
   \prec \prec : \{\Gamma : \text{Con}\} \rightarrow \text{Lvl} \Gamma \rightarrow \text{Lvl} \Gamma \rightarrow \text{Set} \\
   \prec \text{prop} : (pq : i < j) \rightarrow p = q \\
   \prec \prec : j < k \rightarrow i < j \rightarrow i < k
   \]

   Additionally, \text{Lvl} and \(\prec \prec\) are natural in the base category, so they support substitution operations. \textit{Remark:} at this point, we do not require well-foundedness for \(\prec \prec\), as it has no bearing on basic lifting and universe rules, and well-foundedness will be usually internally provable when we add level reflection rules.
\end{definition}
3. A “bootstrapping” assumption on levels. This can be any non-empty collection of levels and morphisms. It will be used shortly in Section 5.1, where we specify first-class levels using the syntax (i.e. the initial model) of TTDL. Without bootstrapping, the syntax is trivial and has no closed types. Of course, models of TTDL in general make sense without the bootstrapping assumption. We pick the assumption that \( l_0, l_1 : \text{Lvl}^\Delta \) exist together with \( l_{01} : l_0 < l_1 \). This allows large eliminations on type formers, so it provides a fair amount of power for specifying internal levels.

4. A family structure:

\[
\begin{align*}
\text{Ty} & : (\Gamma : \text{Con}) \rightarrow \text{Lvl}^\Gamma \rightarrow \text{Set} \\
\text{Tm} & : (\Gamma : \text{Con}) \{ i : \text{Lvl}^\Gamma \} \rightarrow \text{Ty}^\Gamma i \rightarrow \text{Set} \\
- \triangleright - & : (\Gamma : \text{Con}) \{ i : \text{Lvl}^\Gamma \} \rightarrow \text{Ty}^\Gamma i \rightarrow \text{Con}
\end{align*}
\]

We have type and term substitution, which depends on level substitution. For instance, we have:

\[
[-] : \text{Ty}^\Delta i \rightarrow (\sigma : \text{Sub}^\Gamma \Delta) \rightarrow \text{Ty}^\Gamma (i[\sigma])
\]

We also have a comprehension isomorphism \( \text{Sub}^\Gamma (\Delta \triangleright A) \simeq (\sigma : \text{Sub}^\Gamma \Delta) \times \text{Tm}^\Gamma (A[\sigma]) \), which is natural in \( \Gamma \).

5. A lifting structure with

\[
\begin{align*}
\text{Lift} & : \{ \Gamma : \text{Con} \} \{ i, j : \text{Lvl}^\Gamma \} \rightarrow i < j \rightarrow \text{Ty}^\Gamma i \rightarrow \text{Ty}^\Gamma j \\
\uparrow & : \{ \Gamma : \text{Con} \} \{ i, j : \text{Lvl}^\Gamma \} (p : i < j) \rightarrow \text{Tm}^\Gamma A \rightarrow \text{Tm}^\Gamma (\text{Lift} p A)
\end{align*}
\]

Such that

a. \( \text{Lift} \) preserves all basic type formers and has functorial action on \( p \circ q \).

b. \( \uparrow \) has an inverse \( \downarrow \), preserves all basic term formers and has functorial action on \( p \circ q \).

c. \( (\Gamma \triangleright A) = (\Gamma \triangleright \text{Lift} p A) \), and \( \text{Tm}^\Gamma A = \text{Tm}^\Gamma (\text{Lift} p A) \) and \( \uparrow t = t \).

Above we mention basic type formers, although we have not yet specified those. The way this should be understood, is that any basic type former introduced from now on should come equipped with preservation equations for lifting. This is similar to how we mandate that any introduced type former must be natural with respect to substitution.

6. A universe structure

\[
\begin{align*}
\text{U} & : \{ \Gamma : \text{Con} \} \{ i, j : \text{Lvl}^\Gamma \} \rightarrow i < j \rightarrow \text{Ty}^\Gamma j \\
\text{El} & : \text{Tm}^\Gamma (\text{U} i j p) \rightarrow \text{Ty}^\Gamma i
\end{align*}
\]

such that \( \text{Lift} p (\text{U} i j q) = \text{U} i k (p \circ q) \), \( \text{El} \) has inverse \( \text{Code} \), \( \text{Tm}^\Gamma (\text{U} i j p) = \text{Ty}^\Gamma i \) and \( \text{El} t = t \).

7. Basic type formers.

\textbf{Definition 19} (Inductive-recursive model of TTDL). Assume an external \text{Lvl} structure that supports \( l_0, l_1 : \text{Lvl} \) and \( l_{01} : l_0 < l_1 \) (the bootstrapping assumption). We again use the universe constructions from Section 4.1, instantiated to the assumed \text{Lvl} structure. We describe components of the model in order. Again, we write components of the model in \textbf{bold} font.

1. The base category remains unchanged from the TTGU model.

2. For the level structure, we define \( \text{Lvl}^\Gamma = \Gamma \rightarrow \text{Lvl} \) and \( i < j = (\gamma : \Gamma) \rightarrow i \gamma < j \gamma \). Substitution for internal levels and morphisms is given by function composition with \( \sigma : \Gamma \rightarrow \Delta \). Internal composition and \( \triangleleft \text{prop} \) follow from the external counterparts.
3. The internal bootstrapping assumption is modeled with the external counterpart.

4. We define $\mathbf{Ty}_{\Gamma}^{i} = (\gamma : \Gamma) \rightarrow U(\iota(\gamma))$ and $\mathbf{Tm}_{\Gamma}^{i} A = (\gamma : \Gamma) \rightarrow \mathbb{El}(A(\gamma))$. Substitution is again function composition, and we have $\Gamma \triangleright A = (\gamma : \Gamma) \times \mathbb{El}(A(\gamma))$.

5. Type lifting is given by $\text{Lift} \ p \ A = \lambda \gamma. \text{Lift} \ (p(\gamma)) (A(\gamma))$. Similarly as in the TTGU model, $\mathbf{Tm}_{\Gamma}^{\iota} \mathbb{El}(A(\gamma))$ and $\Gamma \triangleright A = \Gamma \triangleright \text{Lift} \ (p \ A)$ follow from the $\mathbb{El} \text{Lift}$ equality, and term lifting is the identity function.

6. Basic type formers are interpreted using $U^{IR}$ codes. Preservation of type and term formers by lifting follows by the definition of $\text{Lift}$ and $\mathbb{El}$.

7. Basic type formers are interpreted using $U^{IR}$ codes. Preservation of type and term formers by lifting follows by the definition of $\text{Lift}$ and $\mathbb{El}$.

To summarize, the only interesting change compared to the TTGU model is that levels and level morphisms gain potential dependency on contexts. However, in the inductive-recursive model this is simply the addition of an extra semantic function parameter.

5.1 Level Reflection

Definition 20 (Level reflection rules). Assume that we have definitions for internal levels in the syntax of TTDL, i.e. all of the following are defined:

- $\text{Lvl}_{I}^{i} : \mathbf{Ty}_{\Gamma}^{l_{0}}$
- $l_{0}^{I}, l_{1}^{I} : \mathbf{Tm}_{\Gamma}^{\iota} \text{Lvl}_{I}^{i}$
- $\sim I \sim : \mathbf{Tm}_{\Gamma}^{\iota} \text{Lvl}_{I}^{i} \rightarrow \mathbf{Tm}_{\Gamma}^{\iota} \mathbb{El}_{I}^{l_{0}} \rightarrow \mathbf{Ty}_{\Gamma}^{l_{0}}$
- $l_{0}^{I}l_{1}^{I} : \mathbf{Tm}_{\Gamma}^{\iota} (l_{0}^{I} \sim I l_{1}^{I})$

A reflection rule for the above consists of

1. $\text{mk}_{\text{Lvl}} : \mathbf{Tm}_{\Gamma}^{\iota} \text{Lvl}_{I}^{i} \rightarrow \text{Lvl}_{I}^{\iota}$ with its inverse $\text{un}_{\text{Lvl}}$, such that $\text{mk}_{\text{Lvl}} l_{0}^{I} = l_{0}$ and $\text{mk}_{\text{Lvl}} l_{1}^{I} = l_{1}$.
2. $\text{mk}_{\sim} : \mathbf{Tm}_{\Gamma}^{\iota} (i \sim I j) \rightarrow \text{mk}_{\text{Lvl}} i < \text{mk}_{\text{Lvl}} j$ with its inverse $\text{un}_{\sim}$.

For any definition of internal levels, we may extend the specification of TTDL with the corresponding reflection rule, thereby getting an algebraic signature for a type theory with first-class levels (TTFL). We can easily get a TTFL with an inductive-recursive model in the following way. First, we pick an external $\text{Lvl}$ structure which a) satisfies the bootstrapping assumption b) has sets of levels and morphisms which can be represented with syntactic TTDL types.

For example, if $\text{Lvl} = (\text{Nat}, \sim I \sim)$, with $l_{0} = 0$ and $l_{1} = 1$, and TTDL supports natural numbers, then we can define $\text{Lvl}_{I}^{i}$ as the internal $\text{Nat}_{l_{0}}$, and define $\sim I \sim$ as the usual ordering of numbers, using TTDL type formers and large elimination (which is available from $l_{0} < l_{1}$). Then it follows that the model in Definition 19, instantiated to the current level structure, satisfies level reflection. The model even supports the stricter $\mathbf{Tm}_{\Gamma}^{\iota} \text{Nat}_{l_{0}} = \text{Lvl}_{\Gamma}^{l_{0}}$ equation, but in general it is easier to set up models if only an isomorphism is required.

5.2 Universe Features in TTFL

We describe some of the features expressible in TTFL.

Bounded universe polymorphism is realized by quantifying over levels and morphisms with the usual $\Pi$ types. For example, if levels strictly correspond to internal natural numbers, we may have
Here, we make sure that all types are on the same level, by appropriate lifting. We assume that internal levels are in \( \text{Nat}_0 \), but we can bind an \( l : \text{Nat}_3 \), because by cumulativity \( l \) is also a term of \( \text{Nat}_0 \). Likewise, the \( p \) variable is a term of \( \text{Lift}_{0}^{3}(l^{<I_3}) \) and \( l^{<I_3} \) as well.

Transfinite hierarchies are naturally supported. For example, \( \text{Lvl} \) can be identified with \( \text{Maybe Nat}_0 \), where \( \text{Nothing} \) defines \( \omega \) and \( \text{Just} \ n \) is a finite level. Then, by the definition of morphisms, we have \( <\omega : \Pi(n : \text{Nat}_0) \rightarrow \text{Just} \ n^{<I_\omega} \). We can use this to quantify over finite levels, as in the following type:

\[
\Pi(n : \text{Nat}_\omega)(A : \text{U}_n \omega (\text{mk}_{<} (<\omega \ n) )) \rightarrow \text{Lift}(\text{mk}_{<} (<\omega \ n) ) A \rightarrow \text{Lift}(\text{mk}_{<} (<\omega \ n) ) A
\]

This type is in \( \text{Ty}_{\Gamma \omega} \), but it is not in any universe, since \( \omega \) is the greatest level.

**Induction on levels and level morphisms.** In Agda 2.6.1, there is an internal type of finite levels, and while construction rules and some built-in operations on levels are exposed, there is no general elimination rule on levels. Thus, there is a \( \text{Nat} \rightarrow \text{Lvl} \) conversion function but it has no inverse. In contrast, TTFL supports arbitrary elimination on levels and morphisms.

**Type formers returning in least upper bounds of levels.** It is common in type theories to allow type formers to have parameter types in different universe levels, say \( i \) and \( j \), and return in level \( i \sqcup j \). In TTFL, whenever levels are trichotomous, meaning that the ordering and equality of levels is internally decidable, \( i \sqcup j \) can be defined as the greater of \( i \) and \( j \), and the “heterogeneous” type formers are derivable\(^4\).

**Coercive cumulative subtyping.** TTFL as specified does not directly support cumulative subtyping. However, it is compatible with coercive subtyping. Consider the following rules:

\[
\begin{align*}
\leq & : \text{Ty}_{\Gamma} i \rightarrow \text{Ty}_{\Gamma} j \rightarrow \text{Set} \\
\text{coerce} & : A \leq B \rightarrow \text{Tm}_{\Gamma} A \rightarrow \text{Tm}_{\Gamma} B \\
\text{refl} & : A \leq A \\
U \leq & : i < i' \rightarrow U \ i j p \leq U \ i' k q \\
\Pi \leq & : (p : A' \leq A) \rightarrow ((a' : \text{Tm}_{\Gamma} A') \rightarrow B[x \mapsto \text{coerce} \ p a'] \leq B'[x \mapsto a']) \\
& \rightarrow \Pi(x : A)B \leq \Pi(x : A')B'
\end{align*}
\]

Any model of TTFL can support the above rules: we can define \( \leq \) and \( \text{coerce} \) by indexed induction-recursion [13], where we define coercion along \( U \leq \) by type lifting, and coercion along \( \Pi \leq \) by backwards-forwards coercion. It is possible to extend the subtyping relation with rules for other basic type formers.

Note that \( \Pi \) is contravariant in the domain. This is easily supported with our inductive-recursive semantics, unlike in the set-theoretic model of cumulativity for Coq [26], where function domains are invariant.

\(^4\) A level structure which is trichotomous and supports extensionality, i.e. \( (\forall i. (i < j) \iff (i < k)) \rightarrow j = k \), is a type-theoretic ordinal. Assuming excluded middle, type-theoretic ordinals are equivalent to classical ordinals [28, Section 10.3].
5.3 Effects of Choice of Level Structure

TTFL features clearly vary depending on level structures. We make some basic observations.

- We did not mandate that the level of \( Lvl^I \) is the least level, i.e. that \( l_0 < i \) for every \( i \neq l_0 \). If this holds, then it is possible to have level polymorphism at every level: at \( l_0 \) we can just bind a \( Lvl^I \), and at every other level, we can lift \( Lvl^I \) to that level. However, levels are not necessarily totally ordered, and \( l_0 \) does not have to be the least. This means that universe polymorphism is prohibited in levels which are not connected to \( l_0 \).

- If levels are given by a limit ordinal, then every TTFL type is contained in a universe. If levels form a successor ordinal, then this is not the case. For example, Agda 2.6.1 has \( \omega + 1 \) levels (externally), where \( \text{Set}_\omega \) is the topmost universe, but \( \text{Set}_\omega \) is not in any universe.

- While it is possible to quantify over all levels (using plain \( \Pi \) types), it is not possible to have level polymorphism over all levels. We may try to type an identity function for all levels, as \( \Pi(i : \text{Lift}?Lvl^I)(A : \text{U} (\text{mk} Lvl^I i) ??) \rightarrow \text{Lift}? A \rightarrow \text{Lift}? A \). The issue is in \( \text{U} (\text{mk} Lvl^I) ?? \), where we would have to find a level which is larger than every level. The solution to this issue is to simply add more levels. For example, for polymorphism over finite levels, we may pick \( \omega + \omega \) as the first limit ordinal which can internalize finite level polymorphism; this is what Agda 2.6.2 does.

6 Related Work

Predicative hierarchies originate from Russell’s ramified type theories [29]. In the more modern formulations of type theory, Martin-Löf proposed a countable predicative hierarchy [20], as a way to remedy the inconsistency of the previous version of the theory (which assumed type-in-type). Harper and Pollack described universe inference with level assignments and also a form of level polymorphism [17]. Sterling [24] gave an algebraic specification much like ours for a type theory with countable cumulative universes, and proved canonicity for it.

There have been proposals for strengthening universes with various closure principles and universe operators. Palmgren’s super universes and higher-order universes [22] and Setzer’s Mahlo universes [23] are examples for this. These are sufficient to model transfinite hierarchies, but as we noted in Section 4.1, we do not know how to model strict inclusions with them. Variants of induction-recursion [12, 13, 14] are particularly flexible and powerful extensions to universes. McBride gave an inductive-recursion definition of cumulative universes that we adapted in this work [21].

It is worth to summarize here the universe features in the current type theory implementations.

**Agda 2.6.1** has \( \omega + 1 \)-many non-cumulative predicative universes as \( \text{Set}_\omega \), with optional cumulative subtyping only for universes [9]. It also has an internal type \( \text{Level} : \text{Set}_0 \) for finite levels (hence, excluding \( \omega \)), which supports constructors and some built-in operations, but no general elimination rule. There is also a countable parallel hierarchy \( \text{Prop}_n \) for strict propositions [15]. Agda 2.6.2 will extend the \( \text{Set} \); hierarchy to \( \omega * 2 \).

**Coq 8.13** has \( \omega \)-many cumulative predicative universes with cumulative subtyping for all type formers [26]. It supports bounded universe polymorphism, but it has no internal type for levels, and universe polymorphic definitions are not internally typeable. It also has an impredicative \( \text{Prop} \) universe and optionally impredicative bottom \( \text{Set} \) universe. Version 8.13 added experimental support for a parallel countable cumulative hierarchy for strict propositions.
Lean 3.3 has countable non-cumulative predicative Type universes with universe polymorphism, and no internal type of levels [10]. It also has strict impredicative Prop.

Idris 1 has countable cumulative predicative universes with cumulative subtyping only for universes, typical-ambiguity-style level inference and no universe polymorphism [7].

Of the above features, what TTFL does not support is a) impredicativity b) the interaction of Prop and Type universes, i.e. the restrictions on Prop elimination.

7 Conclusion and Future Work

In the current work, we developed a framework for modeling a variety of universe features in type theories. At this point, we may ask the question: if induction-recursion is sufficient to model every feature, why not simply support it in a practical implementation, and drop the menagerie of universe features?

The answer is that induction-recursion provides a deep embedding of universe features, which is usually less convenient to use than native features. For example, both Coq and Agda have powerful automatic solving for filling out implicit universe levels. We also do not have to invoke El or the U< computation rule explicitly, and in Coq we can use implicit syntax for subtyping instead of explicit coercions.

This trade-off between convenience and formal minimalism is similar to the situation with inductive types. Formally, W-types and identity types are easier to handle than general inductive families, but the latter are far more convenient to actually use. Ideally, we would like to justify complicated convenience features by reduction to minimal features. With the current paper, we hope to have made progress in this manner.

Future Work

Several related topics are not discussed in this paper and could be subject to future work.

First, besides consistency, we are often interested in canonicity, normalization or other metatheoretical properties. The current work focuses on consistency and leaves other properties to future work. We did keep canonicity in mind when specifying the systems in this paper. Hopefully the usual proof method of gluing (in other words, proof-relevant logical predicates) [8, 18, 24] can be adapted to the theories in this paper.

Second, we only focus on using universes as size-based classifiers for types. Stratification features are also present in two-level type theory [2], modal type theories [16] or as h-levels in homotopy type theory [28]. It would be interesting to port universe features in this paper to two-level type theory, as they would hopefully model a form of stage polymorphism in multi-stage compilation. We could try representing Prop universes in TTFL as well. This is closely related to h-level based stratification.

Third, we do not discuss implementation strategies and ergonomics of universe features. Which universe hierarchies support good proof automation? What kind of impact do first-class levels have on elaboration algorithms? Hopefully the current work can aid answering these questions, by at least giving a way to quickly check if some features are logically consistent.

Lastly, we do not handle impredicative universes. The main reason for this is that we do not know the consistency of having induction-recursion and impredicative function space together in the same universe, and modeling impredicativity seems to require this assumption in the metatheory. This could be investigated as well in future work.
References


