Abstract

We develop domain theory in constructive univalent foundations without Voevodsky’s resizing axioms. In previous work in this direction, we constructed the Scott model of PCF and proved its computational adequacy, based on directed complete posets (dcpos). Here we further consider algebraic and continuous dcpos, and construct Scott’s $D_\infty$ model of the untyped $\lambda$-calculus. A common approach to deal with size issues in a predicative foundation is to work with information systems or abstract bases or formal topologies rather than dcpos, and approximable relations rather than Scott continuous functions. Here we instead accept that dcpos may be large and work with type universes to account for this. For instance, in the Scott model of PCF, the dcpos have carriers in the second universe $U_1$ and suprema of directed families with indexing type in the first universe $U_0$.

Seeing a poset as a category in the usual way, we can say that these dcpos are large, but locally small, and have small filtered colimits. In the case of algebraic dcpos, in order to deal with size issues, we proceed mimicking the definition of accessible category. With such a definition, our construction of Scott’s $D_\infty$ again gives a large, locally small, algebraic dcpo with small directed suprema.

1 Introduction

In domain theory [1] one considers posets with suitable completeness properties, possibly generated by certain elements called compact, or more generally generated by a certain way-below relation, giving rise to algebraic and continuous domains. As is well known, domain theory has applications to programming language semantics [42, 40, 33], higher-type computability [27], topology, topological algebra and more [19, 18].

In this work we explore the development of domain theory from the univalent point of view [46, 49]. This means that we work with the stratification of types as singletons, propositions, sets, 1-groupoids, etc., and that we work with univalence. At present, higher inductive types other than propositional truncation are not needed. Often the only consequences of univalence needed here are functional and propositional extensionality. An exception is the fundamental notion has size: if we want to know that it is a proposition, then univalence is necessary, but this knowledge is not needed for our purposes (Section 3). Full details of our univalent type theory are given in Section 2.
Additionally, we work constructively (we don’t assume excluded middle or choice axioms) and predicatively (we don’t assume Voevodky’s resizing principles [47, 48, 49], and so, in particular, powersets are large). Most of the work presented here has been formalized in the proof assistant Agda [7, 17, 12] (see Section 7 for details). In our predicative setting, it is extremely important to check universe levels carefully, and the use of a proof assistant such as Agda has been invaluable for this purpose.

In previous work in this direction [10] (extended by Brendan Hart [20]), we constructed the Scott model of PCF and proved its computational adequacy, based on directed complete posets (dcpos). Here we further consider algebraic and continuous dcpos, and construct Scott’s $D_\infty$ model of the untyped $\lambda$-calculus [40].

A common approach to deal with size issues in a predicative foundation is to work with information systems [41], abstract bases [1] or formal topologies [38, 9] rather than dcpos, and approximable relations rather than (Scott) continuous functions. Here we instead accept that dcpos may be large and work with type universes to account for this. For instance, in our development of the Scott model of PCF [42, 33], the dcpos have carriers in the second universe $U_1$ and suprema of directed families with indexing type in the first universe $U_0$. Seeing a poset as a category in the usual way, we can say that these dcpos are large, but locally small, and have small filtered colimits. In the case of algebraic dcpos, in order to deal with size issues, we proceed mimicking the definition of accessible category [29]. With such a definition, our construction of Scott’s $D_\infty$ again gives a large, locally small, algebraic dcpo with small directed suprema.

**Organization**

*Section 2*: Foundations. *Section 3*: (Im)predicativity. *Section 4*: Basic domain theory, including directed complete posets, continuous functions, lifting, $\Omega$-completeness, exponentials, powersets as dcpos. *Section 5*: Limit and colimits of dcpos, Scott’s $D_\infty$. *Section 6*: Way-below relation, bases, compact element, continuous and algebraic dcpos, ideal completion, retracts, examples. *Section 7*: Conclusion and future work.

**Related Work**

Domain theory has been studied predicatively in the setting of formal topology [38, 9] in [39, 30, 31, 28] and the more recent categorical paper [24]. In this predicative setting, one avoids size issues by working with abstract bases or formal topologies rather than dcpos, and approximable relations rather than Scott continuous functions. Hedberg [21] presented these ideas in Martin-Löf Type Theory and formalized them in the proof assistant ALF. A modern formalization in Agda based on Hedberg’s work was recently carried out in Lidell’s master thesis [26].

Our development differs from the above line of work in that it studies dcpos directly and uses type universes to account for the fact that dcpos may be large. There are two Coq formalizations of domain theory in this direction [5, 13]. Both formalizations study $\omega$-chain complete preorders, work with setoids, and make use of Coq’s impredicative sort $\text{Prop}$. Our development avoids the use of setoids thanks to the adoption of the univalent point of view. Moreover, we work predicatively and we work with directed sets rather than $\omega$-chains, as we intend our theory to be also applicable to topology and algebra [19, 18].

There are also constructive accounts of domain theory aimed at program extraction [4, 32]. Both [4] and [32] study $\omega$-chain complete posets ($\omega$-cpos) and define notions of $\omega$-continuity for them. Interestingly, Bauer and Kavkler [4] note that there can only be
We work in intensional Martin-Löf Type Theory with type formers one way, i.e. the type poset form a proposition. A type for instance, we can show (using function extensionality) that the axioms of directed complete is-prop proposition \( f, g \) for the identity type \( \text{Id} \). In light of this, it is interesting to observe that when we study directed complete posets (dcpos) rather than \( \omega \)-cpos, and continuous dcpos rather than \( \omega \)-continuous \( \omega \)-cpos, we can avoid Markov’s Principle or a weakened notion of the way-below relation to obtain non-trivial continuous dcpos (see for instance Examples 58, 59 and 82).

Another approach is the field of synthetic domain theory [37, 36, 22, 34, 35]. Although the work in this area is constructive, it is still impredicative, based on topos logic, but more importantly it has a focus different from that of regular domain theory: the aim is to isolate important it has a focus different from that of regular domain theory: the aim is to isolate the double negation of existential quantification in the definition of the way-below relation \( \omega \)-cpos. In light of this, it is interesting to observe that when we study directed complete posets (dcpos) rather than \( \omega \)-cpos, and continuous dcpos rather than \( \omega \)-continuous \( \omega \)-cpos, we can avoid Markov’s Principle or a weakened notion of the way-below relation to obtain non-trivial continuous dcpos (see for instance Examples 58, 59 and 82).

2 Foundations

We work in intensional Martin-Löf Type Theory with type formers + (binary sum), \( \Pi \) (dependent products), \( \Sigma \) (dependent sum), \( \text{Id} \) (identity type), and inductive types, including \( \text{0} \) (empty type), \( \text{1} \) (type with exactly one element \(* : \text{1}\) ), \( \text{N} \) (natural numbers). Moreover, we have type universes (for which we typically write \( U, V, W \) or \( T \)) with the following closure conditions. We assume a universe \( U_0 \) and two operations: for every universe \( U \) a successor universe \( U^+ \) with \( U : U^+ \), and for every two universes \( U \) and \( V \) another universe \( U \sqcup V \sqcup U^+ \). Moreover, \( (-) \sqcup (-) \) is idempotent, commutative, associative, and \((-)^+ \) distributes over \((-) \sqcup (-) \). We write \( U_1 \equiv U_0^+, U_2 \equiv U_1^+, \ldots \) and so on. If \( X : U \) and \( Y : V \), then \( X + Y : U \sqcup V \) and if \( X : U \) and \( Y : X \to V \), then the types \( \Sigma_{x : X} (x)(x) \) and \( \Pi_{x : X} (x)(x) \) live in the universe \( U \sqcup V \); finally, if \( X : U \) and \( x, y : X \), then \( \text{Id}_X(x, y) : U \). The type of natural numbers \( \text{N} \) is assumed to be in \( U_0 \) and we postulate that we have copies \( \text{0}_U \) and \( \text{1}_U \) in every universe \( U \). All our examples go through with just two universes \( U_0 \) and \( U_1 \), but the theory is more easily developed in a general setting.

In general we adopt the same conventions of [46]. In particular, we simply write \( x = y \) for the identity type \( \text{Id}_X(x, y) \) and use \( \equiv \) for the judgemental equality, and for dependent functions \( f, g : \Pi_{x : X} A(x) \), we write \( f \sim g \) for the pointwise equality \( \Pi_{x : X} f(x) = g(x) \).

Within this type theory, we adopt the univalent point of view [46]. A type \( X \) is a proposition (or truth value or subsingleton) if it has at most one element, i.e. the type \( \text{is-prop}(X) \equiv \Pi_{x, y : X} x = y \) is inhabited. A major difference between univalent foundations and other foundational systems is that we prove that types are propositions or properties. For instance, we can show (using function extensionality) that the axioms of directed complete poset form a proposition. A type \( X \) is a set if any two elements can be identified in at most one way, i.e. the type \( \Pi_{x, y : X} \text{is-prop}(x = y) \) is inhabited.

We will assume two extensionality principles:

(i) Propositional extensionality: if \( P \) and \( Q \) are two propositions, then we postulate that \( P = Q \) exactly when both \( P \to Q \) and \( Q \to P \) are inhabited.

(ii) Function extensionality: if \( f, g : \Pi_{x : X} A(x) \) are two (dependent) functions, then we postulate that \( f = g \) exactly when \( f \sim g \).
Function extensionality has the important consequence that the propositions form an exponential ideal, i.e. if $X$ is a type and $Y : X \to \mathcal{U}$ is such that every $Y(x)$ is a proposition, then so is $\prod_{x:X} Y(x)$. In light of this, universal quantification is given by $\Pi$-types in our type theory.

In Martin-Löf Type Theory, an element of $\prod_{x:X} \sum_{y:Y} \phi(x, y)$, by definition, gives us a function $f : X \to Y$ such that $\prod_{x:X} \phi(x, f(x))$. In some cases, we wish to express the weaker “for every $x : X$, there exists some $y : Y$ such that $\phi(x, y)$” without necessarily having an assignment of $x$’s to $y$’s. A good example of this is when we define directed families later (see Definition 7). This is achieved through the propositional truncation.

Given a type $X : \mathcal{U}$, we postulate that we have a proposition $\|X\| : \mathcal{U}$ with a function $\|=\| : X \to \|X\|$ such that for every proposition $P : V$ in any universe $V$, every function $f : X \to P$ factors (necessarily uniquely, by function extensionality) through $|=\|$. Existential quantification $\exists_{x:X} Y(x)$ is given by $\|\sum_{x:X} Y(x)\|$. One should note that if we have $\exists_{x:X} Y(x)$ and we are trying to prove some proposition $P$, then we may assume that we have $x : X$ and $y : Y(x)$ when constructing our inhabitant of $P$. Similarly, we can define disjunction as $P \lor Q \equiv \|P + Q\|$.

## 3 Impredicativity

We now explain what we mean by (im)predicativity in univalent foundations.

**Definition 1 (Has size, has-size in [16]).** A type $X : \mathcal{U}$ is said to have size $V$ for some universe $V$ when we have $Y : V$ that is equivalent to $X$, i.e. $X$ has-size $V \equiv \sum_{Y : V} Y \simeq X$.

Here, the symbol $\simeq$ refers to Voevodsky’s notion of equivalence [16, 46]. Notice that the type $X$ has-size $V$ is a proposition if and only if the univalence axiom holds [16].

**Definition 2 (Type of propositions $\Omega_{\mathcal{U}}$).** The type of propositions in a universe $\mathcal{U}$ is $\Omega_{\mathcal{U}} \equiv \sum_{P : \mathcal{U}} \text{is-prop}(P) : \mathcal{U}^+$.  

Observe that $\Omega_{\mathcal{U}}$ itself lives in the successor universe $\mathcal{U}^+$. We often think of the types in some fixed universe $\mathcal{U}$ as small and accordingly we say that $\Omega_{\mathcal{U}}$ is large. Similarly, the powerset of a type $X : \mathcal{U}$ is large. Given our predicative setup, we must pay attention to universes when considering powersets.

**Definition 3 ($\mathcal{V}$-powerset $\mathcal{P}_\mathcal{V}(X)$, $\mathcal{V}$-subsets).** Let $\mathcal{V}$ be a universe and $X : \mathcal{U}$ type. We define the $\mathcal{V}$-powerset $\mathcal{P}_\mathcal{V}(X)$ as $X \to \Omega_{\mathcal{V}} : \mathcal{V}^+ \uplus \mathcal{U}$. Its elements are called $\mathcal{V}$-subsets of $X$.

**Definition 4 ($\subseteq$).** Let $x$ be an element of a type $X$ and let $A$ be an element of $\mathcal{P}_\mathcal{V}(X)$. We write $x \in A$ for the type $\text{pr}_1(A(x))$. The first projection $\text{pr}_1$ is needed because $A(x)$, being of type $\mathcal{V}$, is a pair. Given two $\mathcal{V}$-subsets $A$ and $B$ of $X$, we write $A \subseteq B$ for $\prod_{x:X} (x \in A \to x \in B)$.

Functional and propositional extensionality imply that $A = B \iff A \subseteq B$ and $B \subseteq A$.

**Definition 5 (Total type $\mathcal{T}(A)$).** Given a $\mathcal{V}$-subset $A$ of a type $X$, we write $\mathcal{T}(A)$ for the total type $\sum_{x:X} x \in A$.

One could ask for a resizing axiom asserting that $\Omega_{\mathcal{U}}$ has size $\mathcal{U}$, which we call the propositional impredicativity of $\mathcal{U}$. A closely related axiom is propositional resizing, which asserts that every proposition $P : \mathcal{U}^+$ has size $\mathcal{U}$. Without the addition of such resizing axioms, the type theory is said to be predicative. As an example of the use of impredicativity in mathematics, we mention that the powerset has unions of arbitrary subsets if and only if propositional resizing holds [16, existence-of-unions-gives-PR].
We mention that the resizing axioms are actually theorems when classical logic is assumed. This is because if \( P \lor \lnot P \) holds for every proposition in \( P : \mathcal{U} \), then the only propositions (up to equivalence) are \( 0_\mathcal{U} \) and \( 1_\mathcal{U} \), which have equivalent copies in \( \mathcal{U}_0 \), and \( \Omega_\mathcal{U} \) is equivalent to a type \( 2_\mathcal{U} : \mathcal{U} \) with exactly two elements. The existence of a computational interpretation of propositional impredicativity axioms for univalent foundations is an open problem, however [45,43].

### 4 Basic Domain Theory

Our basic ingredient is the notion of directed complete poset (dcpo). In set-theoretic foundations, a dcpo can be defined to be a poset that has least upper bounds of all directed families.

A naive translation of this to our foundation would be to proceed as follows. Define a poset in a universe \( \mathcal{U} \) to be a type \( P : \mathcal{U} \) with a reflexive, transitive and antisymmetric relation \( \sqsubseteq \rightarrow : P \times P \rightarrow \mathcal{U} \). According to the univalent point of view, we also require that the type \( P \) is a set and the values \( p \sqsubseteq q \) of the order relation are subsingletons. Then we could say that the poset \((P,\sqsubseteq)\) is directed complete if every directed family \( I \rightarrow X \) with indexing type \( I : \mathcal{U} \) has a least upper bound. The problem with this definition is that there are no interesting examples in our constructive and predicative setting. For instance, assume that the poset \( 2 \) with two elements \( 0,1 \) is directed complete, and consider a proposition \( A : \mathcal{U} \) and the directed family \( A + 1 \rightarrow 2 \) that maps the left component to \( 1 \) and the right component to \( 0 \). By case analysis on its hypothetical supremum, we conclude that the negation of \( A \) is decidable. This amounts to weak excluded middle, which is known to be equivalent to De Morgan’s Law, and doesn’t belong to the realm of constructive mathematics. To try to get an example, we may move to the poset \( \Omega_0 \) of propositions in the universe \( \mathcal{U}_0 \), ordered by implication. This poset does have all suprema of families \( I \rightarrow \Omega_0 \) indexed by types \( I \) in the first universe \( \mathcal{U}_0 \), given by existential quantification. But if we consider a directed family \( I \rightarrow \Omega_0 \) with \( I \) in the same universe as \( \Omega_0 \) lives, namely the second universe \( \mathcal{U}_1 \), existential quantification gives a proposition in the third universe \( \mathcal{U}_2 \) and so doesn’t give its supremum.

In this example, we get a poset such that

- (i) the carrier lives in the universe \( \mathcal{U}_1 \),
- (ii) the order has truth values in the universe \( \mathcal{U}_0 \), and
- (iii) suprema of directed families indexed by types in \( \mathcal{U}_0 \) exist.

Regarding a poset as a category in the usual way, we have a large, but locally small, category with small filtered colimits (directed suprema). This is typical of all the examples we have considered so far in practice, such as the dcpos in the Scott model of PCF and Scott’s \( D_\infty \) model of the untyped \( \lambda \)-calculus. We may say that the predicativity restriction increases the universe usage by one. However, for the sake of generality, we formulate our definition of dcpo with the following universe conventions:

- (i) the carrier lives in a universe \( \mathcal{U} \),
- (ii) the order has truth values in a universe \( \mathcal{T} \), and
- (iii) suprema of directed families indexed by types in a universe \( \mathcal{V} \) exist.

So our notion of dcpo has three universe parameters \( \mathcal{U}, \mathcal{V}, \mathcal{T} \). We will say that the dcpo is locally small when \( \mathcal{T} \) is not necessarily the same as \( \mathcal{V} \), but the order has truth values of size \( \mathcal{V} \). Most of the time we mention \( \mathcal{V} \) explicitly and leave \( \mathcal{U} \) and \( \mathcal{T} \) to be understood from the context.

**Definition 6 (Poset).** A poset \((P, \sqsubseteq)\) is a set \( P : \mathcal{U} \) together with a proposition-valued binary relation \( \sqsubseteq : P \rightarrow P \rightarrow \mathcal{T} \) satisfying:

- (i) reflexivity: \( \prod_{p : P} p \sqsubseteq p \);
- (ii) antisymmetry: \( \prod_{p,q : P} p \sqsubseteq q \rightarrow q \sqsubseteq p \rightarrow p = q \);
- (iii) transitivity: \( \prod_{p,q,r : P} p \sqsubseteq q \rightarrow q \sqsubseteq r \rightarrow p \sqsubseteq r \).
Definition 7 (Directed family). Let \((P, \sqsubseteq)\) be a poset and \(I\) any type. A family \(\alpha : I \to P\) is directed if it is inhabited (i.e. \(\|I\|\) is pointed) and \(\Pi_{i,j} : \exists k_{i,j} \alpha_i \sqsubseteq \alpha_j \times \alpha_k\).

Definition 8 (\(\mathcal{V}\)-directed complete poset, \(\mathcal{V}\)-dcpo). Let \(\mathcal{V}\) be a type universe. A \(\mathcal{V}\)-directed complete poset (or \(\mathcal{V}\)-dcpo, for short) is a poset \((P, \sqsubseteq)\) such that every directed family \(I \to P\) with \(I : \mathcal{V}\) has a supremum in \(P\).

We will sometimes leave the universe \(\mathcal{V}\) implicit, and simply speak of “a dcpo”. On other occasions, we need to carefully keep track of universe levels. To this end, we make the following definition.

Definition 9 (\(\mathcal{V}\)-DCPO\(_{U,T}\)). Let \(\mathcal{V}\), \(U\) and \(T\) be universes. We write \(\mathcal{V}\)-DCPO\(_{U,T}\) for the type of \(\mathcal{V}\)-dcpoš with carrier in \(U\) and order taking values in \(T\).

Definition 10 (Pointed dcpo). A dcpo \(D\) is pointed if it has a least element, which we will denote by \(\bot_D\), or simply \(\bot\).

Definition 11 (Locally small). A \(\mathcal{V}\)-dcpo \(D\) is locally small if we have \(\sqsubseteq\text{small} : D \to D \to \mathcal{V}\) such that \(\Pi_{x,y:D}(x \sqsubseteq\text{small} y) \simeq (x \sqsubseteq_D y)\).

Example 12 (Powersets as pointed dcpos). Powersets give examples of pointed dcpos. The subset inclusion \(\subseteq\) makes \(\mathcal{P}_\mathcal{V}(X)\) into a poset and given a (not necessarily directed) family \(A(\_): I \to \mathcal{P}_\mathcal{V}(X)\) with \(I : \mathcal{V}\), we may consider its supremum in \(\mathcal{P}_\mathcal{V}(X)\) as given by \(\lambda x.\exists_{i: I} x \in A_i\). Note that \((\exists_{i: I} x \in A_i) : \mathcal{V}\) for every \(x : X\), so this is well-defined. Finally, \(\mathcal{P}_\mathcal{V}\) has a least element, the empty set: \(\lambda x.\mathbf{0}_\mathcal{V}\). Thus, \(\mathcal{P}_\mathcal{V}(X) : \mathcal{V}\)-DCPO\(_{\mathcal{V}+\mathcal{U},\mathcal{V}+\mathcal{U}}\). When \(\mathcal{V} = \mathcal{U}\) (as in Example 59), we get the simpler, locally small \(\mathcal{P}_\mathcal{U}(X) : \mathcal{U}\)-DCPO\(_{\mathcal{U}+\mathcal{U}}\).

Fix two \(\mathcal{V}\)-dcpoš \(D\) and \(E\).

Definition 13 (Continuous function). A function \(f : D \to E\) is (Scott) continuous if it preserves directed suprema, i.e. if \(I : \mathcal{V}\) and \(\alpha : I \to D\) is directed, then \(f(\bigsqcup \alpha)\) is the supremum in \(E\) of the family \(f \circ \alpha\).

Lemma 14. If \(f : D \to E\) is continuous, then it is monotone, i.e. \(x \sqsubseteq_D y\) implies \(f(x) \sqsubseteq_E f(y)\).

Lemma 15. If \(f : D \to E\) is continuous and \(\alpha : I \to D\) is directed, then so is \(f \circ \alpha\).

Definition 16 (Strict function). Suppose that \(D\) and \(E\) are pointed. A continuous function \(f : D \to E\) is strict if \(f(\bot_D) = \bot_E\).

4.1 Lifting

Construction 17 (\(\mathcal{L}_\mathcal{V}(X)\), \(\eta_X\), cf. [10, 15]). Let \(X : \mathcal{U}\) be a set. For any universe \(\mathcal{V}\), we construct a pointed \(\mathcal{V}\)-dcpo \(\mathcal{L}_\mathcal{V}(X) : \mathcal{V}\)-DCPO\(_{\mathcal{V}+\mathcal{U},\mathcal{V}+\mathcal{U}}\), known as the lifting of \(X\). Its carrier is given by the type \(\sum_{P: \mathcal{V}} \text{is-prop}(P) \times (P \to X)\) of partial elements of \(X\).

Given a partial element \((P, i, \varphi) : \mathcal{L}_\mathcal{V}(X)\), we write \((P, i, \varphi)_\downarrow\) for \(P\) and say that the partial element is defined if \(P\) holds. Moreover, we often leave the second component implicit, writing \((P, \varphi)\) for \((P, i, \varphi)\).

The order is given by \(l \sqsubseteq_{\mathcal{L}_\mathcal{V}(X)} m \equiv (l \downarrow \to l = m)\), and it has a least element given by \((0, 0\text{-is-prop}, \text{unique-from-}0)\) where \(0\text{-is-prop}\) is a witness that the empty type is a proposition and \(\text{unique-from-}0\) is the unique map from the empty type.
Given a directed family \((Q_i, \varphi_i) : I \to \mathcal{L}_V(X)\), its supremum is given by \((\exists_i iQ_i, \psi)\), where \(\psi\) is such that
\[
\sum_{i : I} Q_i \xrightarrow{\psi} D
\]
commutes. (This is possible, because the top map is weakly constant (i.e. any of its values are equal) and \(D\) is a set [25, Theorem 5.4].)

Finally, we write \(\eta_X : X \to \mathcal{L}_V(X)\) for the embedding \(x \mapsto (1, 1\text{-is-prop}, \lambda u.x)\).

Note that we require \(X\) to be a set, so that \(\mathcal{L}_V(X)\) is a poset, rather than an \(\infty\)-category. In practice, we often have \(V \equiv U\) (see for instance Example 58, Section 5.2, or the Scott model of PCF [10]), but we develop the theory for the more general case. We can describe the order on \(\mathcal{L}_V(X)\) more explicitly, as follows.

\begin{itemize}
    \item \textbf{Lemma 18.} If we have elements \((P, \varphi)\) and \((Q, \psi)\) of \(\mathcal{L}_V(X)\), then \((P, \varphi) \sqsubseteq (Q, \psi)\) holds if and only if we have \(f : P \to Q\) such that \(\prod_{p : P} \varphi(p) = \psi(f(p))\).
\end{itemize}

Observe that this exhibits \(\mathcal{L}_V(X)\) as locally small. We will show that \(\mathcal{L}_V(X)\) is the free pointed \(V\)-dcpo on a set \(X\), but to do that, we first need a lemma.

\begin{itemize}
    \item \textbf{Lemma 19.} Let \(D\) be a pointed \(V\)-dcpo. Then \(D\) has suprema of families indexed by propositions in \(V\), i.e. if \(P : V\) is a proposition, then any \(\alpha : P \to D\) has a supremum \(\bigvee \alpha\).

Moreover, if \(E\) is a (not necessarily pointed) \(V\)-dcpo and \(f : D \to E\) is continuous, then \(f(\bigvee \alpha)\) is the supremum of the family \(f \circ \alpha\).
\end{itemize}

\begin{proof}
Let \(D\) be a pointed \(V\)-dcpo, \(P : V\) a proposition and \(\alpha : P \to D\) a function. Now define \(\beta : 1_V + P \to D\) by \(\text{inl}(\ast) \mapsto \bot_D\) and \(\text{inr}(p) \mapsto \alpha(p)\). Then, \(\beta\) is easily seen to be directed and so it has a well-defined supremum in \(D\), which is also the supremum of \(\alpha\). The second claim follows from the fact that \(\beta\) is directed, so continuous maps must preserve its supremum.
\end{proof}

\begin{itemize}
    \item \textbf{Lemma 20.} Let \(X : U\) be a set and let \((P, \varphi)\) be an arbitrary element of \(\mathcal{L}_V(X)\). Then \((P, \varphi) = \bigvee_{p : P} \eta_X(\varphi(p))\).
\end{itemize}

\begin{itemize}
    \item \textbf{Theorem 21.} The lifting \(\mathcal{L}_V(X)\) gives the free \(V\)-dcpo on a set \(X\). Put precisely, if \(X : U\) is a set, then for every \(V\)-dcpo \(D: V\text{-DCPO}_U, T\) and function \(f : X \to D\), there is a unique continuous function \(\check{f} : \mathcal{L}_V(X) \to D\) such that
\[
X \xrightarrow{\eta_X} \mathcal{L}_V(X) \xrightarrow{\check{f}} D
\]
commutes.
\end{itemize}

There is yet another way in which the lifting is a free construction, cf. [10, Section 4.3]. What is noteworthy about this is that freely adding subsingleton suprema automatically gives all directed suprema.

\begin{itemize}
    \item \textbf{Definition 22} \((\Omega_V\text{-complete})\). A poset \((P, \sqsubseteq)\) is \(\Omega_V\text{-complete}\) if it has suprema for all families indexed by a proposition in \(V\).
\end{itemize}
Theorem 23. The lifting $L_\nu(X)$ gives the free $\Omega_\nu$-complete poset on a set $X$. Put precisely, if $X : \mathcal{U}$ is a set, then for every $\Omega_\nu$-complete poset $(P, \sqsubseteq)$ with $P : \mathcal{U}'$ and $\sqsubseteq$ taking values in $\mathcal{T}'$ and function $f : X \rightarrow P$, there exists a unique monotone $\overline{f} : L_\nu(X) \rightarrow P$ preserving all suprema indexed by propositions in $\mathcal{V}$, such that $\overline{f} \circ \eta_X = f$.

Finally, a variation of Construction 17 freely adds a least element to a dcpo.

Construction 24 ($L'_\nu(D)$). Let $D : \mathcal{V}$-DCPO_{\mathcal{U}, \mathcal{T}} be a $\mathcal{V}$-dcpo. We construct a pointed $\mathcal{V}$-dcpo $L'_\nu(D) : \mathcal{V}$-DCPO_{\mathcal{V}+:\mathcal{U}, \mathcal{V}, \mathcal{V}+\mathcal{U}, \mathcal{V}+\mathcal{U}}$. Its carrier is given by the type $\sum_{P : \mathcal{V}} \text{is-prop}(P) \times (P \rightarrow D)$.

The order is given by $(P, \varphi) \sqsubseteq (Q, \psi) \iff \sum_{f : P \rightarrow Q} \prod_{p : P} \varphi(p) = \psi(f(p))$ and has a least element $(0, \text{0-is-prop}, \text{unique-from-0})$.

Now let $\alpha : \sqsubseteq (Q(-), \varphi(-)) : I \rightarrow L'_\nu(D)$ be a directed family. Consider $\Phi : \sum_{i : I} Q_i \rightarrow D$ given by $(i, q) \mapsto \varphi_i(q)$. The supremum of $\alpha$ is given by $(\exists_i Q_i, \psi)$, where $\psi$ takes a witness that $\sum_{i : I} Q_i$ is inhabited to the directed (for which we needed $\exists_i Q_i$) supremum $\bigsqcup \Phi$ in $D$.

Finally, we write $\eta'_D : D \rightarrow L'_\nu(D)$ for the continuous map $x \mapsto (1, 1\text{-is-prop}, \lambda u. x)$.

Theorem 25. The construction $L'_\nu(D)$ gives the free pointed $\mathcal{V}$-dcpo on a $\mathcal{V}$-dcpo $D$. Put precisely, if $D : \mathcal{V}$-DCPO_{\mathcal{U}, \mathcal{T}} is a $\mathcal{V}$-dcpo, then for every pointed $\mathcal{V}$-dcpo $E : \mathcal{V}$-DCPO_{\mathcal{V}+, \mathcal{U}, \mathcal{T}, \mathcal{V}+, \mathcal{U}, \mathcal{T}+}$ and continuous function $f : D \rightarrow E$, there is a unique strict continuous function $\overline{f} : L'_\nu(D) \rightarrow E$ such that $\overline{f} \circ \eta'_D = f$.

4.2 Exponentials

Construction 26 ($E^D$). Let $D$ and $E$ be two $\mathcal{V}$-dcpos. We construct another $\mathcal{V}$-dcpo $E^D$ as follows. Its carrier is given by the type of continuous functions from $D$ to $E$.

These functions are ordered pointwise, i.e. if $f, g : D \rightarrow E$, then $f \sqsubseteq_{E^D} g \iff \prod_{x : D} f(x) \sqsubseteq_E g(x)$.

Accordingly, directed suprema are also given pointwise. Explicitly, let $\alpha : I \rightarrow E^D$ be a directed family. For every $x : D$, we have the family $\alpha_x : I \rightarrow E$ given by $i \mapsto \alpha_i(x)$. This is a directed family in $E$ and so we have a well-defined supremum $\bigsqcup \alpha_x : E$ for every $x : D$. The supremum of $\alpha$ is then given by $x \mapsto \bigsqcup \alpha_x$, where one should check that this assignment is indeed continuous.

Finally, if $E$ is pointed, then so is $E^D$, because, in that case, the function $x \mapsto \bot_E$ is the least continuous function from $D$ to $E$.

Remark 27. In general, the universe levels of $E^D$ can be quite large and complicated. For if $D : \mathcal{V}$-DCPO_{\mathcal{U}, \mathcal{T}} and $D' : \mathcal{V}$-DCPO_{\mathcal{U}', \mathcal{T}'}$, then $E^D : \mathcal{V}$-DCPO_{\mathcal{V}+:\mathcal{U}, \mathcal{V}, \mathcal{V}+, \mathcal{U}, \mathcal{V}+, \mathcal{U}, \mathcal{V}+, \mathcal{U}, \mathcal{V}+, \mathcal{U}, \mathcal{T}'}$. Even if $\mathcal{V} = \mathcal{U} \equiv \mathcal{T} \equiv \mathcal{U}' \equiv \mathcal{T}'$, the carrier of $E^D$ still lives in the “large” universe $\mathcal{V}^+$. (Actually, this scenario cannot happen non-trivially in a predicative setting, since non-trivial dcpos cannot be “small” [11].) Even so, as observed in [10], if we take $\mathcal{U} \equiv \mathcal{T} \equiv \mathcal{U}' \equiv \mathcal{T}' \equiv \mathcal{U}_0$ and $\mathcal{V} \equiv \mathcal{U}_0$, then $D, E, E^D$ are all elements of $\mathcal{U}_0$-DCPO_{\mathcal{U}_0, \mathcal{U}_1}$.}

5 Scott’s $D_\infty$

We now construct, predicatively, Scott’s famous pointed dcpo $D_\infty$ which is isomorphic to its own function space $D_{\infty}^2$ (Theorem 39). We follow Scott’s original paper [40] rather closely, but with two differences. Firstly, we explicitly keep track of the universe levels to make sure that our constructions go through predicatively. Secondly, [40] describes sequential (co)limits, while we study the more general directed (co)limits (Section 5.1) and then specialize to sequential (co)limits later (Section 5.2).
5.1 Limits and Colimits

Definition 28 (Deflation). Let $D$ be a dcpo. An endofunction $f : D \to D$ is a deflation if $f(x) \subseteq x$ for all $x : D$.

Definition 29 (Embedding-projection pair). Let $D$ and $E$ be two dcpos. An embedding-projection pair from $D$ to $E$ consists of two continuous functions $\varepsilon : D \to E$ (the embedding) and $\pi : E \to D$ (the projection) such that:
(i) $\varepsilon$ is a section of $\pi$;
(ii) $\varepsilon \circ \pi$ is a deflation.

For the remainder of this section, fix the following setup. Let $V$, $U$, $T$ and $W$ be type universes. Let $(I, \subseteq)$ be a directed preorder with $I : V$ and $\subseteq$ taken values in $W$. Suppose that we have:
(i) for every $i : I$, a $V$-dcpo $D_i : V$-DCPO$_{U,T}$;
(ii) for every $i, j : I$ with $i \subseteq j$, an embedding-projection pair $(\varepsilon_{i,j}, \pi_{i,j})$ from $D_i$ to $D_j$ such that
(i) for every $i : I$, we have $\varepsilon_{i,i} = \pi_{i,i} = id$;
(ii) for every $i, j, k : I$ with $i \subseteq j \subseteq k$, we have $\varepsilon_{i,k} \sim \varepsilon_{j,k} \circ \varepsilon_{i,j}$ and $\pi_{i,k} \sim \pi_{i,j} \circ \pi_{j,k}$.

Construction 30 ($D_\infty$). Given the above inputs, we construct another $V$-dcpo $D_\infty : V$-DCPO$_{U \cup V \cup W, U \cup T}$ as follows. Its carrier is given by the type:
\[
\sum_{i \in I} \prod_{j : j \subseteq i} \pi_{i,j}(\sigma_j) = \sigma_i.
\]
These functions are ordered pointwise, i.e. if $\sigma, \tau : I \to D_i$, then
\[
\sigma \sqsubseteq D_\infty \tau \iff \prod_{i : I} \sigma_i \sqsubseteq D_i \tau_i.
\]
Accordingly, directed suprema are also given pointwise. Explicitly, let $\alpha : A \to D_\infty$ be a directed family. For every $i : I$, we have the family $A \to D_i$ given by $a \mapsto (\alpha(a))_i$, and denoted by $\alpha_i$. One can show that $\alpha_i$ is directed and so we have a well-defined supremum $\bigsqcup \alpha_i : D_i$ for every $i : I$. The supremum of $\alpha$ is then given by the function $i : I \mapsto \bigsqcup \alpha_i$, where one should check that $\pi_{i,j}(\bigsqcup \alpha_j) = \bigsqcup \alpha_i$ holds whenever $i \subseteq j$.

Remark 31. We allow for general universe levels here, which is why $D_\infty$ lives in the relatively complicated universe $U \cup V \cup W$. In concrete examples, such as in Section 5.2, the situation simplifies to $V = W = U_0$ and $U = T = U_1$.

Construction 32 ($\pi_{i,\infty}$). For every $i : I$, we have a continuous function $\pi_{i,\infty} : D_\infty \to D_i$, given by $\sigma \mapsto \sigma_i$.

Construction 33 ($\varepsilon_{i,\infty}$). For every $i,j : I$, consider the function
\[
\kappa : D_i \to \left( \sum_{k : I} i \sqsubseteq k \times j \sqsubseteq k \right) \to D_j
\]
\[
\kappa(x)(k, l_i, l_j) = \pi_{i,j}(\varepsilon_{i,k}(x)).
\]
Using directedness of $(I, \subseteq)$, we can show that for every $x : D_i$ the map $\kappa_x$ is weakly constant (i.e. all its values are equal). Therefore, we can apply [25, Theorem 5.4] and factor $\kappa_x$ through $\exists_{k,l}(i \subseteq k \times j \subseteq k)$. But $(I, \subseteq)$ is directed, so $\exists_{k,l}(i \subseteq k \times j \subseteq k)$ is a singleton. Thus, we obtain a function $\rho_{i,j} : D_i \to D_j$ such that: if we are given $k : I$ with $(l_i, l_j) : i \subseteq k \times j \subseteq k$, then $\rho_{i,j}(x) = \kappa_x(k, l_i, l_j)$.

Finally, this allows us to construct for every $i : I$, a continuous function $\varepsilon_{i,\infty} : D_i \to D_\infty$ by mapping $x : D_i$ to the function $\lambda(j : I).\rho_{i,j}(x)$.
Theorem 34. For every $i : I$, the pair $(\varepsilon_{i,\infty}, \pi_{i,\infty})$ is an embedding-projection pair.

Lemma 35. Let $i,j : I$ such that $i \subseteq j$. Then $\pi_{i,j} \circ \pi_{j,\infty} \sim \pi_i$, and $\varepsilon_{j,\infty} \circ \varepsilon_{i,j} \sim \varepsilon_{i,\infty}$.

Theorem 36. The dcpo $D_\infty$ with the maps $(\pi_{i,\infty})_{i : I}$ is the limit of $\left((D_i)_{i : I}, (\varepsilon_{i,j})_{i,j \subseteq I}\right)$.

Theorem 37. The dcpo $D_\infty$ with the maps $(\varepsilon_{i,\infty})_{i : I}$ is the colimit of $\left((D_i)_{i : I}, (\varepsilon_{i,j})_{i \subseteq j}\right)$.

The (co)limit property is in the category of continuous maps of dcpo.

5.2 Scott’s Example Using Self-exponentiation

We now show that we can construct Scott’s $D_\infty$ [40] predicatively. Formulated precisely, we construct a pointed $D_\infty : \mathcal{U}_0\text{-DCPO}_{t_0, t_0}$ such that $D_\infty$ is isomorphic to its self-exponential $D_\infty^{D_\infty}$.

We employ the machinery from Section 5.1. Following [40, pp. 126–127], we inductively define pointed dcpo $D_n : \mathcal{U}_0\text{-DCPO}_{t_0, t_0}$ for every natural number $n$:

(i) $D_0 \equiv \mathcal{L}_{t_0}(1_{t_0})$;
(ii) $D_{n+1} \equiv D_n^n$.

Next, we inductively define embedding-projection pairs $(\varepsilon_n, \pi_n)$ from $D_n$ to $D_{n+1}$:

(i) $\varepsilon_0 : D_0 \to D_1$ is given by mapping $x : D_0$ to the continuous function that is constantly $x$;
(ii) $\pi_0 : D_1 \to D_0$ is given by evaluating a continuous function $f : D_0 \to D_0$ at $\perp$;
(iii) $\varepsilon_{n+1} : D_{n+1} \to D_{n+2}$ takes a continuous function $f : D_n \to D_n$ to the continuous composite $D_{n+1} \xrightarrow{\pi_n} D_n \xrightarrow{f} D_n \xrightarrow{\varepsilon_n} D_{n+1}$;
(iv) $\pi_{n+1} : D_{n+2} \to D_{n+1}$ takes a continuous function $f : D_{n+1} \to D_{n+1}$ to the continuous composite $D_n \xrightarrow{\varepsilon_n} D_{n+1} \xrightarrow{f} D_{n+1} \xrightarrow{\pi_n} D_n$.

In order to apply the machinery from Section 5.1, we will need embedding-projection pairs $(\varepsilon_{n,m}, \pi_{n,m})$ from $D_n$ to $D_m$ whenever $n \leq m$. Let $n$ and $m$ be natural numbers with $m \leq n$ and let $k$ be the natural number $m - n$. We define the pairs by induction on $k$:

(i) if $k = 0$, then we set $\varepsilon_{n,n} = \pi_{n,n} = \text{id}$;
(ii) if $k = l + 1$, then $\varepsilon_{n,m} = \varepsilon_{n+l} \circ \varepsilon_{n,n+l}$ and $\pi_{n,m} = \pi_{n,n+l} \circ \pi_{n+l,n}$.

So, Constructions 30, 32 and 33 give us $D_\infty : \mathcal{U}_0\text{-DCPO}_{t_0, t_0}$ with embedding-projection pairs $(\varepsilon_{n,\infty}, \pi_{n,\infty})$ from $D_n$ to $D_\infty$ for every natural number $n$.

Lemma 38. Let $n$ be a natural number. The function $\pi_n : D_{n+1} \to D_n$ is strict. Hence, so is $\pi_{n,m}$ whenever $n \leq m$.

Theorem 39. The dcpo $D_\infty$ is pointed and isomorphic to $D_\infty^{D_\infty}$.

Remark 40. Of course, Theorem 39 is only interesting in case $D_\infty \not\equiv 1$. Fortunately, $D_\infty$ has (infinitely) many elements besides $\perp_{D_\infty}$. For instance, we can consider $x_0 \equiv \eta(\ast) : D_0$ and $\sigma_0 : \prod_{n : \mathbb{N}} D_n$ given by $\sigma_0(n) \equiv \varepsilon_{0,n}(x_0)$. Then, $\sigma_0$ is an element of $D_\infty$ not equal to $\perp_{D_\infty}$, because $x_0 \neq \perp_{D_0}$.

6 Continuous and Algebraic Dcpos

We next consider dcpos generated by certain elements called compact, or more generally generated by a certain way-below relation, giving rise to algebraic and continuous domains.
6.1 The Way-below Relation

Definition 41 (Way-below relation, \( x \ll y \)). Let \( D \) be a \( \mathcal{V} \)-dcpo and \( x, y : D \). We say that \( x \) is way below \( y \), denoted by \( x \ll y \), if for every \( I : \mathcal{V} \) and directed family \( \alpha : I \to D \), whenever we have \( y \sqsubseteq \bigsqcup \alpha \), then there exists some element \( i : I \) such that \( x \sqsubseteq \alpha_i \) already. Symbolically,

\[
x \ll y \equiv \prod_{I : \mathcal{V}} \prod_{\alpha : I \to D} (\text{is-directed}(\alpha) \to y \sqsubseteq \bigsqcup \alpha \to \exists_i x \sqsubseteq \alpha_i).
\]

Lemma 42. The way-below relation enjoys the following properties.

(i) It is proposition-valued.
(ii) If \( x \ll y \), then \( x \sqsubseteq y \).
(iii) If \( x \sqsubseteq y \) and \( v \sqsubseteq w \), then \( x \ll w \).
(iv) It is antisymmetric.
(v) It is transitive.

Lemma 43. Let \( D \) be a dcpo. Then \( x \sqsubseteq y \) implies \( \prod_{z : D} (z \ll x \to z \ll y) \).

Definition 44 (Compact). Let \( D \) be a dcpo. An element \( x : D \) is called compact if \( x \ll x \).

Example 45. The least element of a pointed dcpo is always compact.

Example 46 (Compact elements in \( \mathcal{L}_\mathcal{V}(X) \)). Let \( X : \mathcal{U} \) be a set. An element \( (P, \varphi) : \mathcal{L}_\mathcal{V}(X) \) is compact if and only if \( P \) is decidable.

Definition 47 (Kuratowski finite). A type \( X \) is Kuratowski finite if there exists some natural number \( n : \mathbb{N} \) and a surjection \( e : \text{Fin}(n) \to X \).

That is, \( X \) is Kuratowski finite if its elements can be finitely enumerated, possibly with repetitions.

Example 48 (Compact elements in \( \mathcal{P}_\mathcal{U}(X) \)). Let \( X : \mathcal{U} \) be a set. An element \( A : \mathcal{P}_\mathcal{U}(X) \) is compact if and only if its total type \( \top A \) is Kuratowski finite.

6.2 Continuous Dcpos

Classically, a continuous dcpo is a dcpo where every element is the directed join of the set of elements way below it [3]. Predicatively, we must be careful, because if \( x \) is an element of a dcpo \( D \), then \( \sum_{y : D} y \ll x \) is typically large, so its directed join need not exist for size reasons. Our solution is to use a predicative version of bases [1] that accounts for size issues. For the special case of algebraic dcpos, our situation is the poset analogue of accessible categories [2]. Indeed, in category theory requiring smallness is common, even in impredicative settings, see for instance [23], where continuous dcpos are generalized to continuous categories.

Definition 49 (Basis, approximating family). A basis for \( \mathcal{V} \)-dcpo \( D \) is a function \( \beta : B \to D \) with \( B : \mathcal{V} \) such that for every \( x : D \) there exists some \( \alpha : I \to B \) with \( I : \mathcal{V} \) such that

(i) \( \beta \circ \alpha \) is directed and its supremum is \( x \);
(ii) \( \beta(\alpha_i) \ll x \) for every \( i : I \).

We summarise these requirements by saying that \( \alpha \) is an approximating family for \( x \).

Moreover, we require that \( \ll \) is small when restricted to the basis. That is, we have \( \ll^B : B \to B \to \mathcal{V} \) such that \( (\beta(b) \ll \beta(b')) \simeq (b \ll^B b') \) for every \( b, b' : B \).

Definition 50 (Continuous dcpo). A dcpo \( D \) is continuous if there exists some basis for it.
We postpone giving examples of continuous dcpos until we have developed the theory further, but the interested reader may look ahead to Examples 58, 59 and 82.

A useful property of bases is that it allows us to express the order fully in terms of the way-below relation, giving a converse to Lemma 43.

► Lemma 51. Let $D$ be a dcpo with basis $\beta : B \to D$. Then $x \sqsubseteq y$ holds if and only if $\prod_{b \in B} (\beta(b) \ll x \to \beta(b) \ll y)$.

► Lemma 52. Let $D$ be a $\mathcal{V}$-dcpo with a basis $\beta : B \to D$. Then $\sqsubseteq$ is small when restricted to the basis, i.e. $\beta(b_1) \sqsubseteq \beta(b_2)$ has size $\mathcal{V}$ for every two elements $b_1, b_2 : B$. Hence, we have $\sqsubseteq^B : B \to B \to \mathcal{V}$ such that $\prod_{b_1, b_2 : B} (\beta(b_1) \sqsubseteq^B \beta(b_2)) \simeq (\beta(b_1) \sqsubseteq \beta(b_2))$.

The most significant properties of a basis are the interpolation properties. We consider nullary, unary and binary versions here. The binary interpolation property actually follows fairly easily from the unary one, but we still record it, because we wish to show that bases are examples of the abstract bases that we define later (cf. Example 62). Our proof of unary interpolation is a predicative version of [14].

► Lemma 53 (Nullary interpolation). Let $D$ be a dcpo with a basis $\beta : B \to D$. For every $x : D$, there exists some $b : B$ such that $\beta(b) \ll x$.

► Lemma 54 (Unary interpolation). Let $D$ be a $\mathcal{V}$-dcpo with basis $\beta : B \to D$ and let $x, y : D$. If $x \ll y$, then there exists some $b : B$ such that $x \ll \beta(b) \ll y$.

► Lemma 55 (Binary interpolation). Let $D$ be a $\mathcal{V}$-dcpo with basis $\beta : B \to D$ and let $x, y, z : D$. If $x, y \ll z$, then there exists some $b : B$ such that $x, y \ll \beta(b) \ll z$.

### 6.3 Algebraic Dcpos

We now turn to a particular class of continuous dcpos, called algebraic dcpos.

► Definition 56 (Algebraic dcpo). A dcpo $D$ is algebraic if there exists some basis $\beta : B \to D$ for which $\beta(b)$ is compact for every $b : B$.

► Lemma 57. Let $D$ be a $\mathcal{V}$-dcpo. Then $D$ is algebraic if and only if there exists $\beta : B \to D$ with $B : \mathcal{V}$ such that

(i) every element $\beta(b)$ is compact;

(ii) for every $x : D$, there exists $\alpha : I \to B$ with $I : \mathcal{V}$ such that $\beta \circ \alpha$ is directed and $x = \bigsqcup_\alpha \beta \circ \alpha$.

► Example 58 ($\mathcal{L}_U(X)$ is algebraic). Let $X : U$ be a set and consider $\mathcal{L}_U(X) : U$-DCPO$_{U+U^+}$. The basis $[\bot_X : (1_U + X) \to L_U(X)$ exhibits $\mathcal{L}_U(X)$ as an algebraic dcpo.

Proof. By Example 46, the elements $\bot$ and $\eta_X(x)$ (with $x : X$) are all compact, so it remains to show that $1_U + X$ is indeed a basis. Recalling Lemmas 19 and 20, we can write any element $(P, \varphi) : L_U(X)$ as the directed join $\bigsqcup([\bot, \eta_X] \circ \alpha)$ with $\alpha \equiv [id, \varphi] : (1_U + P) \to (1_U + X)$. By Lemma 57 the proof is finished.

► Example 59 ($\mathcal{P}_U(X)$ is algebraic). Let $X : U$ be a set and consider $\mathcal{P}_U(X) : U$-DCPO$_{U+U^+}$. The basis $i : \text{List}(X) \to \mathcal{P}_U(X)$ that maps a finite list to a Kuratowski finite subset exhibits $\mathcal{P}_U(X)$ as an algebraic dcpo.

► Example 60 (Scott’s $D_\infty$ is algebraic). The pointed dcpo $D_\infty : U_0$-DCPO$_{U_0, U_0}$ with $D_\infty \cong D_\infty^2$ from Section 5.2 is algebraic.
### 6.4 Ideal Completion

Finally, we consider how to build dcpos from posets, or more generally from abstract bases, using the rounded ideal completion [1, Section 2.2.6]. Given our definition of the notion of dcpo, the reader might expect us to define ideals using families rather than subsets. However, we use subsets for extensionality reasons. Two subsets $A$ and $B$ of some $X$ are equal exactly when $x \in A \iff x \in B$ for every $x : X$. However, given two (directed) families $\alpha : I \to X$ and $\beta : J \to X$, it is of course not the case (it does not even typecheck) that $\alpha = \beta$ when $\Pi_{i, j} \exists_j. \alpha_i = \beta_j$ and $\Pi_{i, j} \exists_i. \beta_j = \alpha_i$ hold. We could try to construct the ideal completion by quotienting the families, but then it seems impossible to define directed suprema in the ideal completion without resorting to choice.

#### Definition 61 (Abstract basis).
A pair $(B, \prec)$ with $B : V$ and $\prec$ taking values in $V$ is called an $V$-abstract basis if:

(i) $\prec$ is proposition-valued;

(ii) $\prec$ is transitive;

(iii) $\prec$ satisfies nullary interpolation, i.e. for every $x : B$, there exists some $y : B$ with $y \prec x$;

(iv) $\prec$ satisfies binary interpolation, i.e. for every $x, y : B$ with $x \prec y$, there exists some $z : B$ with $x \prec z \prec y$.

#### Example 62.
Let $D$ be a $V$-dcpo with a basis $\beta : B \to D$. By Lemmas 42, 53 and 55, the pair $(B, \ll B)$ is an example of a $V$-abstract basis.

#### Example 63.
Any preorder $(P, \sqsubseteq)$ with $P : V$ and $\sqsubseteq$ taking values in $V$ is a $V$-abstract basis, since reflexivity implies both interpolation properties.

For the remainder of this section, fix some arbitrary $V$-abstract basis $(B, \prec)$.

#### Definition 64 (Directed subset).
Let $A$ be a $V$-subset of $B$. Then $A$ is directed if $A$ is inhabited (i.e. $\exists x : B. x \in A$ holds) and for every $x, y \in A$, there exists some $z \in A$ such that $x, y \sqsubseteq z$.

#### Definition 65 (Ideal, lower set).
Let $A$ be a $V$-subset of $B$. Then $A$ is an ideal if $A$ is a directed subset of $B$ and $A$ is a lower set, i.e. if $x \prec y$ and $y \in A$, then $x \in A$ as well.

#### Construction 66 (Rounded ideal completion $\text{Idl}(B, \prec)$).
We construct a $V$-dcpo, known as the (rounded) ideal completion $\text{Idl}(B, \prec) : V\text{-DCPO}_{V, V}$ of $(B, \prec)$. The carrier is given by the type $\sum_{I : B \to V} \text{is-ideal}(I)$ of ideals on $(B, \prec)$. The order is given by subset inclusion $\subseteq$. If we have a directed family $\alpha : A \to \text{Idl}(B, \prec)$ of ideals (with $A : V$), then the subset given by $\lambda x. \exists y. x \in \alpha$ is again an ideal and the supremum of $\alpha$ in $\text{Idl}(B, \prec)$.

#### Lemma 67 (Rounded ideals).
The ideals of $\text{Idl}(B, \prec)$ are rounded. That is, if $I : \text{Idl}(B, \prec)$ and $x \in I$, then there exists some $y \in I$ with $x \prec y$.

#### Definition 68 (Principal ideal $\downarrow x$).
We write $\downarrow(-) : B \to \text{Idl}(B, \prec)$ for the map that takes $x : B$ to the principal ideal $\lambda y. y \prec x$.

#### Lemma 69.
Let $I : \text{Idl}(B, \prec)$ be an ideal. Then $I$ may be expressed as the supremum of the directed family $(x, p) : T(I) \mapsto \downarrow x : \text{Idl}(B, \prec)$, which we will denote by $I = \bigsqcup_{x \in I} \downarrow x$.

We wish to prove that $\text{Idl}(B, \prec)$ is continuous with basis $\downarrow(-) : B \to \text{Idl}(B, \prec)$. To this end, it is useful to express $\ll_{\text{Idl}(B, \prec)}$ in more elementary terms.
Lemma 70. Let $I, J : \text{Idl}(B, \prec)$ be two ideals. Then $I \ll J$ holds if and only there exists $x \in J$ such that $I \subseteq \downarrow x$.

Theorem 71. The map $\downarrow (-) : B \to \text{Idl}(B, \prec)$ is a basis for $\text{Idl}(B, \prec)$. Thus, $\text{Idl}(B, \prec)$ is a continuous $\mathcal{V}$-dcpo.

Lemma 72. If $\prec$ is reflexive, then the compact elements of $\text{Idl}(B, \prec)$ are exactly the principal ideals and $\text{Idl}(B, \prec)$ is algebraic.

Theorem 73. The ideal completion is the free dcpo on a small poset. That is, if we have a poset $(P, \sqsubseteq)$ with $P : \mathcal{V}$ and $\sqsubseteq$ taking values in $\mathcal{V}$, then for every $D : \mathcal{V}$-$\text{DCPO}_{\mathbb{U}, \mathbb{T}}$ and monotone function $f : P \to D$, there is a unique continuous function $\overline{f} : \text{Idl}(P, \sqsubseteq) \to D$ such that $\overline{f} \circ f = f$ commutes.

Definition 74 (Continuous retract, section, retraction). A $\mathcal{V}$-dcpo $D$ is a continuous retract of another $\mathcal{V}$-dcpo $E$ if we have continuous functions $s : D \to E$ (the section) and $r : E \to D$ (the retraction) such that $r(s(x)) = x$ for every $x : D$.

Theorem 75. If $E$ is a dcpo with basis $\beta : B \to D$ and $D$ is a continuous retract of $E$ with retraction $r$, then $r \circ \beta$ is a basis for $D$.

We now turn to locally small dcpos, as they allow us to find canonical approximating families, which is used in the proof of Theorem 78.

Lemma 76. Let $D$ be a $\mathcal{V}$-dcpo with basis $\beta : B \to D$. The following are equivalent:

(i) $D$ is locally small;

(ii) $\beta(b) \ll x$ has size $\mathcal{V}$ for every $x : D$ and $b : B$.

Lemma 77. Let $D$ be a $\mathcal{V}$-dcpo with basis $\beta : B \to D$. If $D$ is locally small, then an element $x : D$ is the supremum of the large directed family $(\sum_{b : B} \beta(b) \ll x) \xrightarrow{\rho} B \xrightarrow{\beta} D$. Moreover, if $D$ is locally small, then this directed family is small.

Theorem 78. Let $D$ be a $\mathcal{V}$-dcpo with basis $\beta : B \to D$ and suppose that $D$ is locally small. Then $D$ is a continuous retract of the algebraic $\mathcal{V}$-dcpo $\text{Idl}(B, \sqsubseteq_B)$ (recall Lemma 52).

One may wonder how restrictive the condition that $D$ is locally small is. We note that if $X$ is a set, then $\mathcal{L}_\mathcal{V}(X)$ (by Lemma 18) and $\mathcal{P}_\mathcal{V}(X)$ are examples of locally small $\mathcal{V}$-dcpos. A natural question is what happens with exponentials. In general, $E^D$ may fail to be locally small even when both $D$ and $E$ are. However, we do have the following result.

Lemma 79. Let $D$ and $E$ be $\mathcal{V}$-dcpos. Suppose that $D$ is continuous and $E$ is locally small. Then $E^D$ is locally small.

Moreover, the (co)limit of locally small dcpos is locally small.

Lemma 80. Given a system $(D_i, \varepsilon_{i,j}, \pi_{i,j})$ as in Section 5.1, if every $D_i$ is locally small, then so is $D_\infty$.
Finally, the requirement that $D$ is locally small is necessary, in the following sense.

Lemma 81. Let $D$ be a $\mathcal{V}$-dcpo with basis $\beta : B \to D$. Suppose that $D$ is a continuous retract of $\text{Idl}(B, \sqsubseteq^B)$. Then $D$ is locally small.

We end this section by describing an example of a continuous dcpo, built using the ideal completion, that is not algebraic. In fact, this dcpo has no compact elements at all.

Example 82 (A continuous dcpo that is not algebraic). We can inductively define a type $\mathbb{D}$ and an order $\prec$ representing dyadic rationals $m/2^n$ in the interval $(-1, 1)$ for integers $m, n$. Then we prove that $\prec$ is proposition-valued, transitive, irreflexive, trichotomous, dense and that it has no endpoints. Using these properties, we can show that $(\mathbb{D}, \prec)$ is a $\mathcal{U}_0$-abstract basis. Thus, taking the rounded ideal completion, we get $\text{Idl}(\mathbb{D}, \prec) : \mathcal{U}_0\text{-DCPO}$, which is continuous with basis $\downarrow(\cdot) : \mathbb{D} \to \text{Idl}(\mathbb{D}, \prec)$ by Theorem 71. But $\text{Idl}(\mathbb{D}, \prec)$ cannot be algebraic, since none of its elements are compact. Indeed suppose that we had an ideal $I$ with $I \ll I$. By Lemma 70, there would exist $x \in I$ with $I \subseteq \downarrow x$. But this implies $x \prec x$, but $\prec$ is irreflexive, so this is impossible.

7 Conclusion and Future Work

We have developed domain theory constructively and predicatively in univalent foundations, including Scott’s $D_\infty$ model of the untyped $\lambda$-calculus, as well as notions of continuous and algebraic dcpos. We avoid size issues in our predicative setting by having large dcpos with joins of small directed families. Often we find it convenient to work with locally small dcpos, whose orders have small truth values.

In future work, we wish to give a predicative account of the theory of algebraic and continuous exponentials, which is a rich and challenging topic even classically. We also intend to develop applications to topology and locale theory. First steps on formal topology and frames in cubical type theory [6, 8] are developed in Tosun’s thesis [44], and our notion of continuous dcpo should be applicable to tackle local compactness and exponentiability.

It is also important to understand when classical theorems do not have constructive and predicative counterparts. For instance, Zorn’s Lemma doesn’t imply excluded middle but it implies propositional resizing [11] and we are working on additional examples.

We have formalized the following in Agda [12], in addition to the Scott model of PCF and its computational adequacy [10, 20]:

1. dcpos,
2. limits and colimits of dcpos, Scott’s $D_\infty$,
3. lifting and exponential constructions,
4. pointed dcpos have subsingleton joins (in the right universe),
5. way-below relation, continuous, algebraic dcpos, interpolation properties,
6. abstract bases and rounded ideal completions (including its universal property),
7. continuous dcpos are continuous retract of their ideal completion, and hence of algebraic dcpos,
8. ideal completion of dyadics, giving an example of a non-algebraic, continuous dcpo.

In the near future we intend to complete our formalization to also include Theorems 21, 23 and 25, Examples 59 and 60, and Lemma 79.
References


