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Abstract. Partial functions are a key concept in programming. Without partiality a programming language has limited expressiveness - it is not Turing-complete, hence, it must exclude some constructs such as while-loops. In *functional* programming languages, partiality mostly originates from the non-termination of recursive functions. *Corecursive* functions are another source of partiality: here, the issue is not termination, but the inability to produce arbitrary large, finite approximations of a theoretically infinite output.

Partial functions have been formally studied in the branch of theoretical computer science called *domain theory*. In this paper we propose to step up the level of formality by using the Coq proof assistant. The main difficulty is that Coq requires all functions to be total, since partiality would break the soundness of its underlying logic. We propose practical solutions for this issue, and others, which appear when one attempts to define and reason about partial (co)recursive functions in a total functional language.

1 Introduction

Partiality is a key concept in programming and in particular in functional programming. In practice, functional programmers encounter partiality by running recursive functions and noting that they appear to be non-terminating on some inputs. In certain functional languages such as Haskell [1] one can also write corecursive functions, whose expected output is, in theory, infinite; e.g., the sieve of Eratosthenes computing the infinite sequence of prime numbers. Corecursive functions can also be partial: for example, a buggy implementation of the sieve of Eratosthenes may, at some point, stop producing primes: it does not terminate, but does not produce any more output either.

Undesirable as it appears to be, partiality is essential for expressiveness: without it a language is not Turing-complete. It is therefore important to formally define and reason about partiality. This has been done in the discipline called domain theory [2,3] and its application, the denotational semantics of programming languages [4,5]. Mostly, recursive functions and the *inductive* types that constitute their inputs have been studied. Two exceptions are Kahn networks [6,7], which are corecursive and do produce output in *coinductive* (i.e., infinite) streams (although they were introduced before the notions of corecursion/coinduction had emerged). More recently, the denotational semantics of Haskell sketched in [8] touches on corecursive functions and coinductive types.

Proof assistants such as Coq [9], Isabelle/HOL [10], Agda [11] and Lean [12] also favor recursive functions and inductive types over the dual notions - recursive functions and coinductive types. Basic support for the dual notions in the above-mentioned

proof assistants typically requires that corecursive functions satisfy a strong syntactical criterion of *guardedness*: each corecursive call must occur, up to standard reductions, directly under a call to a constructor of the coinductive type being produced. This is a sufficient condition ensuring the productiveness of each corecursive call and, by way of consequence, totality. It guarantees the soundness of the underlying logics, but severely limits the class of corecursive functions accepted by the tools. Both Agda and Isabelle/HOL also offer advanced support, enabling them to accept broader classes of corecursive functions [13,14]. The corecursive functions in question, like their recursive counterparts, are total - although partiality can, to some extent, be simulated.

Contributions. We formalize, adapt and contribute when necessary to elements of domain theory that are useful for the formal definition and reasoning about partial (co)recursive functions. We have implemented the results as a library in the Coq proof assistant. Our main contribution is practical: all theory is in the service of the implementation. For better readability we strive to make the theory as simple as possible.

1. We first define an encoding of coinductive types, distinct from the existing one in our target proof assistant. One starts with the built-in *inductive* types and their constructors, additionally endowed with a so-called *definition order* and a special constructor for “undefined” terms. A *completion* operation - a variant of the so-called *ideal completion* in domain theory - transforms inductive types and their constructors into an encoding of coinductive types and of their corresponding constructors;
2. Then, we build proof tools for reasoning one terms in the resulting types. A coinductively defined predicate characterizes *total* terms - those without “undefined” subterms. A coinductive notion of *bisimulation* is introduced and is proved equivalent to equality. These notions come with dedicated coinductive proof principles;
3. Next, we provide techniques for defining encodings of possibly-partial (co)recursive functions that produce outputs in the coinductive types defined at the previous step¹. Like in denotational semantics [2,3,4], each function is defined as the *least fixpoint* of its corresponding *functional*, provided the functional is *continuous*. However, the functionals are higher-order functions, and establishing their continuity is typically difficult because it requires computing *least upper bounds (lubs)* in *higher* orders. Hence, we define a condition called *Haddock’s continuity*, which is logically equivalent to continuity but is easier to establish because it involves *lubs* in simpler, *lower* orders. As a consequence, we obtain *Haddock’s fixpoint theorem*, which succeeds in practice for defining (co)recursive functions in situations where applying *Kleene’s fixpoint theorem* with standard continuity fails². For function definition purposes, Haddock’s continuity and theorem are superior to continuity and Kleene’s theorem.
4. Finally, we apply the proposed approach to several examples. They illustrate the fact that the proposed techniques provide practical solutions to nontrivial problems:

¹ Recursive functions produce values in a “coinductive” type without self-reference (but with an added “undefined” value). This turns recursive functions into particular cases of corecursive functions.

² A natural question that arises is: how does one use Kleene’s theorem with standard continuity in denotational semantics? This is discussed and further compared with our approach in related works (Section 7.2).

- a corecursive *filter* function on streams, which outputs the subsequence of values in its input that satisfy a given predicate. This function is partial: if, after some point, no more value in the input satisfy the predicate, the output is undefined;
- a corecursive *mirror* function on Rose trees (coinductive trees, with finite breadth and possibly infinite depth), whose output mirrors its input. This function does not satisfy the guardedness-by-constructors totality criterion, but is proved total;
- a recursive *collatz* function, which we define as a partial function because its termination is an unsolved conjecture in mathematics;
- a recursive *while* function, which is a monadic encoding of while-loops. Like the loops it encodes, this function is possibly non-terminating, hence, it is partial.

The examples are treated in detail, including proofs, for readers to evaluate the adequacy of the proposed techniques and possibly use them in their own problems.

Outline. After some preliminaries in Section 2, we present our construction of coinductive types and of their associated proof techniques in Section 3. Section 4 shows how one can effectively define possibly-partial (co)recursive functions as least fixpoints of their so-called “Haddock-continuous” functionals. Section 5 illustrates the proposed techniques on several concrete examples of (co)recursive functions. We discuss our implementation in Section 6, before concluding and presenting related and future work in Section 7. An Appendix contains proofs for a key result stated in the preliminaries Section 2 that, as far as we know, is new. The Coq development corresponding to the paper can currently be found at <https://github.com/vladmgrusu/haddock>.

2 Preliminaries

This section introduces elements of domain theory used throughout the paper. We follow the books [2,3,4]. Definitions and theorems are fully spelled out. Proofs are given (in the Appendix) if they are nontrivial and/or are, to our best knowledge, new.

2.1 Orders

In this section we present a series of increasingly expressive orders, starting from partially-ordered sets and ending with the key notion of algebraic CPO. We also present several construction techniques for building more complex orders from simpler ones.

Basic Definitions

Definition 1. A partially-ordered set (*poset*) is a pair (C, \leq) consisting of a set C and a partial order \leq on C .

Example 1. Any set with equality as order (a.k.a. the *discrete* order) is a poset. The natural numbers with their usual order (\mathbb{N}, \leq) form a poset, which, additionally, is *total*.

Posets are given additional structure in several ways. One may identify a least element:

Definition 2. A Pointed Partial Order (*PPO*) is a triple (C, \leq, \perp) where (C, \leq) is a poset and $\perp \in C$ satisfies $\perp \leq c$ for all $c \in C$.

Example 2. If (A, \leq) is a poset and $\perp \notin A$, then $(A_\perp, \leq_\perp, \perp)$ with $A_\perp = A \cup \{\perp\}$ and $\leq_\perp = \leq \cup \{(\perp, a) \mid a \in A_\perp\}$ is a PPO. If \leq is the discrete order on A , i.e., equality, then $(A_\perp, \leq_\perp, \perp)$ is a PPO called the *flat PPO* of A . Another example of PPO is $(\mathbb{N}, \leq, 0)$.

Remark 1. In this paper, the order in a PPO is – with the notable exception of $(\mathbb{N}, \leq, 0)$ – interpreted as a *definition* order: \perp is interpreted as *undefined*, and $x \leq y$ means that x is *at most as defined as* y . (For example, in the flat PPO $(A_\perp, \leq_\perp, \perp)$, \perp is undefined and all the other elements $a \in A$ are completely defined, since no element is “more defined” than elements of A .) The exception is $(\mathbb{N}, \leq, 0)$: \perp , i.e., 0, is not naturally interpreted as being undefined, and $1 < 42$ does not naturally mean that 1 is less defined than 42.

Another manner in which posets can be enriched is by identifying a notion of “limit”:

Definition 3. Given a poset (C, \leq) and a set $S \subseteq C$, the least upper bound of S , denoted by $\text{lub } S$, is an element $c \in C$ such that c is an upper bound of S : for all $s \in S$, $s \leq c$; and c is minimal with that property: for all upper bounds c' of S , it holds that $c \leq c'$.

Example 3. In the discrete order $(A, =)$ only singletons $\{a\}$ have least upper bounds, and $\text{lub } \{a\} = a$. In (\mathbb{N}, \leq) any nonempty finite set S has a *lub*, which coincides with the maximum of S . The set \mathbb{N} itself does not have any upper bound, least or other.

The limits make sense only for sets that, in the sense defined below, do not “diverge”:

Definition 4. Given a poset (C, \leq) , a set $S \subseteq C$ is directed if $S \neq \emptyset$ and for all $x, y \in S$ there exists $z \in S$ such that $x, y \leq z$.

Example 4. In $(A, =)$ only singletons $\{a\}$ are directed. In the flat PPO $(A_\perp, \leq_\perp, \perp)$ the directed sets are singletons and pairs of the form $\{\perp, a\}$ with $a \in A$. In (\mathbb{N}, \leq) all nonempty subsets are directed since \leq is total: for $x, y \in \mathbb{N}$, $\max x, y$ is an upper bound.

Remark 2. Directed sets generalize nonempty total orders. The intuition is that two elements x and y in the set may have defined different features, e.g., they have developed two different branches in a tree; but they will eventually evolve into an element that has at least all the defined features of x and y . Hence the set as a whole does not “diverge”.

Definition 5. A *Directed Complete Partial Order (DCPO)* is a poset (C, \leq) with the additional property that each directed set $S \subseteq C$ has a least upper bound.

Example 5. $(A, =)$ is a DCPO, the *discrete DCPO* of A . (\mathbb{N}, \leq) is *not* a DCPO because \mathbb{N} is directed but does not have a least upper bound. One can obtain a DCPO $(\mathbb{N} \cup \{\infty\}, \leq^\infty)$ by adding the element ∞ to \mathbb{N} and setting $\leq^\infty = \leq \cup \{(n, \infty) \mid n \in \mathbb{N} \cup \{\infty\}\}$.

One can combine the two manners in which posets have been given additional structure.

Definition 6. A *Complete Partial Order (CPO)* is a DCPO which is also a PPO.

Example 6. In the above examples $(A_\perp, \leq_\perp, \perp)$, and $(\mathbb{N} \cup \{\infty\}, \leq^\infty, 0)$ are CPOs. For the latter, each directed set S is a nonempty subset of $\mathbb{N} \cup \{\infty\}$. It either has a maximum $m \in S$, in which case $\text{lub } S = m$, or does not have a maximum in S , in which case $\text{lub } S = \infty$.

As illustrated by the above example, least upper bounds of directed sets sometimes denote “infinite” elements. The opposite notion of “finiteness” is defined as follows.

Definition 7. In a DCPO (C, \leq) , an element c° is compact (or finite) if for all directed sets $S \subseteq C$, if $c^\circ \leq \text{lub } S$ then there exists $c \in S$ such that $c^\circ \leq c$.

That is, if $\text{lub } S$ is at least as defined as c° , then some $c \in S$ is at least as defined as c° .

Example 7. The compact elements in $(\mathbb{N} \cup \{\infty\}, \leq^\infty)$ are exactly the (finite) natural numbers \mathbb{N} . The other examples seen so far only have compact elements.

Notation. In a DCPO (C, \leq) , we denote by C° the set of compacts of the DCPO and by C_c° the set of compacts less or equal to c , i.e., $C_c^\circ := \{c^\circ \in C^\circ \mid c^\circ \leq c\}$.

Compact elements play an important role in the key notion of *algebraic* DCPO below: they form a “basis”, from which all other elements are built using least upper bounds.

Definition 8. A DCPO (C, \leq) is algebraic if for all $c \in C$, the set C_c° is directed, and $c = \text{lub } C_c^\circ$. A CPO is algebraic if it is algebraic as a DCPO.

All DCPOs seen so far are algebraic. A non-algebraic DCPO is given in [2], Ex. 1.1.13. Algebraic (D)CPOs can be built by certain operations described in subsequent sections.

Completion Algebraic DCPOs can be obtained from posets, and algebraic CPOs can be obtained from PPOs, by an operation called *ideal completion*. First, an intermediate definition:

Definition 9. Given a poset (C, \leq) , the downward closure $\downarrow S$ of a subset S of C is defined as $\downarrow S := \{c \in C \mid \exists s \in S. c \leq s\}$. A set S is downwards closed if $S = \downarrow S$.

The following definition and lemma are adapted from [2] (Def. 1.1.20, Prop. 1.1.21)³.

Definition 10. In a poset (C, \leq) , an ideal is a directed, downwards-closed subset of C . Let \mathcal{I}_C denote the set of ideals of C . An ideal I is principal if $I = \downarrow \{x\}$ for some $x \in C$ (which, trivially, is unique). We denote by \mathcal{P}_C the set of principal ideals of C .

Proposition 1. If (C, \leq) is a poset then $(\mathcal{I}_C, \subseteq)$ is an algebraic DCPO, called the ideal completion of (C, \leq) , whose compact elements are the principal ideals \mathcal{P}_C . Moreover, any algebraic DCPO (D, \sqsubseteq) is isomorphic with the ideal completion $(\mathcal{I}_D, \subseteq)$: in particular the isomorphism maps each compact $d^\circ \in D^\circ$ to the principal ideal $\downarrow \{d^\circ\} \in \mathcal{P}_D$.

The proof, with minor changes corresponding to notations, is that of Prop. 1.1.21 [2].

Remark 3. Ideal completion applies to PPOs as well. If (C, \leq, \perp) is a PPO then $(\mathcal{I}_C, \subseteq, \{\perp\})$ is an algebraic CPO whose compacts are exactly the principal ideals \mathcal{P}_C ; and any algebraic CPO (D, \sqsubseteq, \perp) is isomorphic with the ideal completion $(\mathcal{I}_D, \subseteq, \{\perp\})$.

³ Up to details: in [2] $K(C)$ is used instead of C° , they use more general *preorders* instead of posets, etc.

Despite its name ideal completion is not ideal because it produces convoluted (D)CPOs.

Example 8. Completion by ideals of (\mathbb{N}, \leq) gives $((\bigcup_{n \in \mathbb{N}} \{m \in \mathbb{N} \mid m \leq n\}) \cup \{\mathbb{N}\}, \subseteq)$.

To obtain more “natural” structures we introduce a notion called *natural completion*.

Definition 11. For a poset (C°, \leq°) , an algebraic DCPO (C, \leq) such that (C°, \leq°) is the poset of compacts of (C, \leq) is called a natural completion of (C°, \leq°) . The notion extends to PPOs: for a PPO $(C^\circ, \leq^\circ, \perp)$ an algebraic CPO (C, \leq, \perp) such that $(C^\circ, \leq^\circ, \perp)$ is the PPO of compacts of (C, \leq, \perp) is called a natural completion of $(C^\circ, \leq^\circ, \perp)$.

Example 9. The algebraic DCPO $(\mathbb{N} \cup \{\infty\}, \leq^\infty)$ is a natural completion of (\mathbb{N}, \leq) . The natural completion of the flat PPO $(A_\perp, \leq_\perp, \perp)$ is itself, seen as an algebraic CPO.

Proposition 2. Any poset has a natural completion, unique up to isomorphism.

The proof of this proposition is sketched in the Appendix. Natural-completion algebraic CPOs exist (and are unique up to isomorphism) for PPOs as well. Hereafter in the paper we systematically use natural completions instead of ideal completions. We shall often refer to natural completions simply as *completions*.

2.2 Continuity and Kleene’s Fixpoint Theorem

Another interesting feature of completions, which we will be using hereafter, is that they also apply to *morphisms*: morphisms of posets are “completed” to morphisms of DCPOs in a unique way. Morphisms of posets preserve poset structure, i.e., they are *monotonic*. Morphisms of DCPOs preserve DCPO structure, i.e., they are *continuous*:

Definition 12. If (D, \lesssim) and (C, \leq) are DCPOs, a function $f : D \rightarrow C$ is continuous when it is monotonic and for all directed sets $S \subseteq D$, $f(\text{lub } S) = \text{lub } (f S)$.

Remark 4. The above definition is sound: we have $f S = \{f x \mid x \in S\}$ and, since f is monotonic and S is directed in (D, \lesssim) , $f S$ is directed in (C, \leq) , hence, $\text{lub } (f S)$ exists.

Proposition 3. If $(D^\circ, \lesssim^\circ)$ and (C°, \leq°) are posets having respective natural completions (D, \lesssim) and (C, \leq) , then for any monotonic function $f^\circ : D^\circ \rightarrow C^\circ$ there exists a unique continuous function $f : D \rightarrow C$ such that $f d^\circ = f^\circ d^\circ$ for all compacts $d^\circ \in D^\circ$. We refer to the function $f : D \rightarrow C$ as the (natural) completion of $f^\circ : D^\circ \rightarrow C^\circ$.

Proposition 1.1.22 [2] states this result for ideal completion but can readily be adapted to natural completion. Alternatively, adapt Corollary 1.6 from [3, Ch. 3] to DCPOs.

Example 10. The successor function $suc^\circ : \mathbb{N} \rightarrow \mathbb{N}$ is monotonic. Hence, its completion $suc : \mathbb{N} \cup \{\infty\} \rightarrow \mathbb{N} \cup \{\infty\}$ coincides with suc° on \mathbb{N} and, by continuity, $suc \infty = \infty$.

Continuous functions play an essential role in *Kleene’s fixpoint theorem*, which is used in denotational semantics for defining the semantics of program constructions. A few preliminary notions and observations are required. Consider a function $F : C \rightarrow C$. Any $x \in C$ such that $F x = x$ is called a *fixpoint* of F . If F is monotonic and (C, \leq, \perp) is a CPO, then, the set of functions $\{F^n : \mathbb{N} \rightarrow \mathbb{N} \mid n \in \mathbb{N}\}$ whose elements are inductively defined by $F^0 = \perp$ and for all $m \in \mathbb{N}$ $F^{m+1} = F(F^m)$, is a directed set in the poset $C \rightarrow C$ of functions order pointwise, which, actually, forms a CPO. Hence, the set of interest $\{F^n : \mathbb{N} \rightarrow \mathbb{N} \mid n \in \mathbb{N}\}$ has a *lub*.

Proposition 4 (Prop. 1.1.7 in [2]). If (C, \leq, \perp) is a CPO and $F : C \rightarrow C$ is continuous then F has the least fixpoint $\mu F = \text{lub} \{F^n \mid n \in \mathbb{N}\}$.

Example 11. We have seen that $suc : \mathbb{N} \cup \{\infty\} \rightarrow \mathbb{N} \cup \{\infty\}$ is continuous and that $(\mathbb{N} \cup \{\infty\}, \leq^\infty, 0)$ is a CPO. Hence suc has the least fixpoint $\text{lub} \{n + 1 \mid n \in \mathbb{N}\} = \infty$.

In practice it is tedious to prove continuity for non-trivial functions. Later in the paper we propose a new notion of continuity that, for functionals, is equivalent to continuity but is easier to use because it reduces the order of CPOs where *lubs* are taken.

2.3 Closure Properties of Algebraic (D)CPOs

Algebraic CPOs are closed under possibly infinite product; algebraic DCPOs are also closed under possibly infinite sums. We define the sum and product operations and illustrate them by defining an algebraic DCPO of lists.

Product We start by recalling the Cartesian product of an indexed set of sets.

Definition 13. Given a set J of indices and a J -indexed set of sets $\{C_j \mid j \in J\}$, their Cartesian product $\prod_{j \in J} C_j$ is the set of functions $\{c : J \rightarrow \bigcup_{j \in J} C_j \mid \forall j. (c(j) \in C_j)\}$.

Remark 5. If all the sets C_j are identical copies of some set C , then $\prod_{j \in J} C_j$ coincides with the set of functions $J \rightarrow C$. In this case the product is an *exponentiation*. In the corner case $J = \emptyset$, $J \rightarrow C$ has exactly one element, the unique function from \emptyset to C .

Example 12. For all $n \in \mathbb{N}$, let $\{< n\}$ denote the set $\{m \in \mathbb{N} \mid m < n\}$. In particular, $\{< 0\} = \emptyset$. The set $\text{list}_n A$ of lists of length $n \in \mathbb{N}$ over a set A is in bijection with $A^{\{< n\}}$. In particular, the empty list *nil* corresponds to the unique function from \emptyset to A .

Definition 14. In the context of Definition 13, assume that each C_j has a distinguished element \perp_j . The carrier of $c \in \prod_{j \in J} C_j$, denoted by $\llbracket c \rrbracket$, is the set $\{j \in J \mid c(j) \neq \perp_j\}$.

The result regarding the product of a J -indexed set of algebraic CPOs follows.

Proposition 5. In the context of Definition 13, if for all $j \in J$, C_j is organized as an algebraic CPO (C_j, \leq_j, \perp_j) , then the structure (C, \leq, \perp) defined as follows

- $C = \prod_{j \in J} C_j$;
- for all $c, c' \in C$, $c \leq c'$ iff for all $j \in J$, $c(j) \leq_j c'(j)$;
- $\perp = (\perp_j)_{j \in J}$

is an algebraic CPO denoted by $\prod_{j \in J} (C_j, \leq_j, \perp_j)$. Its set of compact elements is the set $\{c \in \prod_{j \in J} C_j \mid \llbracket c \rrbracket \text{ is finite}\}$, of compact-valued functions having finite carriers.

Remark 6. To our best knowledge this result is new. It can be summarized as the statement “ $\prod_{j \in J} (C_j, \leq_j, \perp_j)$ is a natural completion of the PPO $\{c \in \prod_{j \in J} C_j \mid \llbracket c \rrbracket \text{ is finite}\}$ ”. It is a key result because it occurs in Section 3 in our construction of coinductive types and in Section 4 for partial-function definitions. Its proof is given in the Appendix.

Example 13. If (A, \leq, \perp) is an algebraic CPO then, for all $n > 0$, by Proposition 5, $A^{\{<n\}}$ is an algebraic CPO as well. Its compacts are the compact-valued functions, from $\{<n\}$ to A° (which do have finite carriers since their domains $\{<n\}$ are finite). The bijection between $A^{\{<n\}}$ and $\text{list}_n A$ noted in Example 12 induces an algebraic CPO structure on $\text{list}_n A$: the order is pointwise, the bottom is a list of length n of $\perp \in A$, and the compact elements are lists of length n over A° . However, for $n = 0$, the singleton set $A^{\{<0\}}$ is not naturally an algebraic CPO. The unique function from \emptyset to A is a well-defined object, hence, it cannot naturally play the role of the bottom element, which is interpreted as undefined. $A^{\{<0\}}$ is more naturally interpreted as an algebraic DCPO.

The proof of Prop. 5 uses the following definition and lemma, which are intensively used in the examples (Section 5); we state them now and leave proofs in the Appendix.

Definition 15. In the context of Prop. 13, for any $S \subseteq \prod_{j \in J} C_j$ and $j \in J$ we define the projection of S on j to be the set $S \Downarrow j = \{c \mid c \in C_j \mid c \in S\}$.

Remark 7. The projection $S \Downarrow j$ is the set of values at j of functions in the set S . Alternatively, $S \Downarrow j = \{c_j \in C_j \mid \forall i \in J \setminus \{j\}. \exists c_i \in C_i. \lambda i \rightarrow c_i \in S\}$: that is, $c_j \in C_j$ and together with other values $c_i \in C_i$, for $i \in J \setminus \{j\}$, c_j creates a function $\lambda i \rightarrow c_i \in S$.

The following lemma builds the *lub* of a directed set of functions as the function that to each index associates the *lub* of the projection of the directed set on that index.

Lemma 1. For any directed set $S \subseteq \prod_{j \in J} C_j$ and $j \in J$, $S \Downarrow j$ is directed, and $\text{lub } S = \lambda j \rightarrow (\text{lub } (S \Downarrow j))$.

The lemma can be specialized to exponentials $J \rightarrow C$, i.e., to products $\prod_{j \in J} C_j$ where $C_j = C$ for all $j \in J$. Together with an upcoming notion of H -continuity, the lemma is a key ingredient in Section 5 for defining examples of possibly partial (co)recursive functions. It expresses *lubs* in the set $J \rightarrow C$ of functions ordered pointwise (hence, called a *higher* order) in terms of *lubs* in the by contrast *lower*, thus simpler order on C .

Sum We define a possibly infinite sum. Unlike the product, the sum has no natural \perp element. Hence both the summands and the result shall simply be algebraic DCPOs.

Definition 16. Given a set J of indices and a J -indexed set of mutually-disjoint sets $\{C_j \mid j \in J\}$ the sum $\sum_{j \in J} C_j$ is the union of sets $\bigcup_{j \in J} C_j$.

Example 14. The set of lists over a set A , denoted by $\text{list } A$, is in bijection with $\sum_{n \in \mathbb{N}} A^{\{<n\}}$.

Proposition 6. In the context of Definition 16, if for all $j \in J$, C_j is organized as an algebraic DCPO (C_j, \leq_j) , then the structure (C, \leq) defined as follows

- $C = \sum_{j \in J}^1 C_j$;
- $\leq = \bigcup_{j \in J} (\leq_j)$

is an algebraic DCPO denoted by $\sum_{j \in J} (C_j, \leq_j)$. Its set of compacts is $(\bigcup_{j \in J} C_j^\circ)$.

The proof is trivial, since $\sum_{j \in J} (C_j, \leq_j)$ is essentially $|J|$ separate algebraic DCPOs.

Example 15. if (A, \leq) is an algebraic DCPO then, by Propositions 5 and 6, $\sum_{n \in \mathbb{N}} A^{\{<n\}}$ is organized an algebraic DCPO. The bijection noted in Example 14 between $\sum_{n \in \mathbb{N}} A^{\{<n\}}$ and $\text{list } A$ organizes the latter as an algebraic DCPO isomorphic to $\sum_{n \in \mathbb{N}} A^{\{<n\}}$, whose compact elements are $\{\text{nil}\} \cup \bigcup_{n \geq 1} \text{list}_n A^\circ$.

2.4 Knaster-Tarski's Theorem and Coinduction

Knaster-Tarski's fixpoint theorem gives different conditions than Kleene's fixpoint theorem for the existence of fixpoints. We are interested in greatest fixpoints in order to obtain coinductive predicates and coinductive proofs. The following material is partially adapted from [4]. For a set Q we denote by 2^Q the set of subsets of Q .

Definition 17. A complete lattice is a poset (L, \leq) such that $\text{lub } S$ exists for all $S \subseteq L$.

Example 16. If Q is a set then $(2^Q, \subseteq)$ with $\text{lub } S = \bigcup_{T \in S} T$ is a complete lattice.

Knaster-Tarski's fixpoint theorem has a broader scope. We focus on greatest fixpoints.

Proposition 7 (Th. 5.16 in [4]). Let (L, \leq) be a complete lattice. Let $F : L \rightarrow L$ be a monotonic function. Define $\nu F = \text{lub } \{x \in L \mid x \leq f x\}$. Then νF is a fixpoint of F and the greatest post-fixpoint of f . (A post-fixpoint is an element x such that $x \leq F x$.)

Remark 8. It follows that νF in the above theorem is actually the greatest fixpoint of F .

The following elaborations on Prop. 7 are used for coinductive definitions and proofs. Consider the complete lattice $(2^Q, \subseteq)$ from Example 16, a monotonic function $F : 2^Q \rightarrow 2^Q$, and its greatest fixpoint $\nu F \subseteq Q$. We say that F is the *functional* for νF , and that νF is *coinductively defined* by F . The equation $\nu F = F(\nu F)$ is called the *unfolding equation* of νF . The fact that νF is the greatest post-fixpoint of F , rewritten as: for all $P \subseteq Q$, $P \subseteq F P$ implies $P \subseteq \nu F$ is called the *coinduction principle* for νF .

Remark 9. By the natural identification of sets and their characteristic predicates, F can be seen as a predicate transformer and νF can be seen as a predicate. Knaster-Tarski's theorem enables us to define coinductive predicates and proofs.

3 Constructing Coinductive Types

Corecursive functions produce values in coinductive types. In this section we show how coinductive types can be constructed from inductive types endowed with definition orders, using the completion and closure operations from the previous section.

The resulting types are kin to (unary) *containers* [15], a rich class of types that include all *strictly positive* types built with constants, sums, products, exponentiation by sets, and fixpoints. There are, however, differences: the main one is that our types are inhabited by possibly *partially-defined* terms, ordered by a definition order. Such partial terms are, in particular, results of partial corecursive functions.

For partial *recursive* functions the situation is simpler: they produce values in flat algebraic CPOs, which, as seen in Example 9, are natural completion of themselves seen as PPOs; the results in this section are redundant for partial recursive functions.

For the sake of simplicity we present the constructions in a set-theoretical setting.

3.1 Basic Definitions and Examples

Definition 18. Given a set A of shapes and B a function that for each $a \in A$ produces a set $(B a)$ of positions, the finite partial container (FPC) C° parameterized by A and B is the set inductively defined by the rules: $\perp \in C^\circ$, and, for all $a \in A$ and $f : (B a) \rightarrow C^\circ$ such that the carrier $\llbracket f \rrbracket$ is finite, $\text{node}_a^\circ f \in C^\circ$.

Elements of FPCs can be seen as finite trees: in depth due to their inductive nature, and in breadth because finitely many subtrees (generated by node_a°) are different from \perp .

Definition 19. The definition order \leq° on C° is inductively defined by the rules $\perp \leq^\circ$ for all $c^\circ \in C^\circ$, and $\text{node}_a^\circ f \leq^\circ \text{node}_a^\circ f'$ whenever for all $b \in (B a)$, $f b \leq^\circ f' b$.

Remark 10. The reflexivity, transitivity, and antisymmetry of \leq° are proved by induction. Since \perp is least with respect to \leq° , we obtain that the triple $(C^\circ, \leq^\circ, \perp)$ is a PPO.

Two examples of PPOs isomorphic to finite-partial-container PPOs are given below. The symbols \leq° and \perp are overloaded; their meaning can be inferred from the context.

Example 17. Consider the set $\text{stream}^\circ A$ of finite approximations of streams over a set A , inductively defined by $\perp \in \text{stream}^\circ A$ and $\text{cons}^\circ a s^\circ \in \text{stream}^\circ A$ whenever $a \in A$ and $s^\circ \in \text{stream}^\circ A$. An order \leq° is inductively defined by $\perp \leq^\circ s^\circ$ for all $s^\circ \in \text{stream}^\circ A$ and $\text{cons}^\circ a s^\circ \leq^\circ \text{cons}^\circ a s'^\circ$ whenever $s^\circ \leq^\circ s'^\circ$. Hence $(\text{stream}^\circ A, \leq^\circ, \perp)$ is a PPO.

We present a finite partial container isomorphic to $\text{stream}^\circ A$: Let C° be defined by the set of shapes A (same A as in $\text{stream}^\circ A$), and, for all $a \in A$, the set $B a$ equals $\{*\}$, the singleton set. Hence C° has the constructors \perp and $\text{node}_a^\circ f$, for all $a \in A$ and functions $f : \{*\} \rightarrow C^\circ$ (which, obviously, have finite carriers). We use the implicit value “ $_$ ”, when it can be inferred from the context, e.g., we write $(f_)$ for $(f *)$.

We then define $s2c^\circ : \text{stream}^\circ A \rightarrow C^\circ$ by $s2c^\circ \perp = \perp$ and $s2c^\circ (\text{cons}^\circ a s^\circ) = \text{node}_a^\circ (\lambda _ \rightarrow s2c^\circ s^\circ)$; and $c2s^\circ : C^\circ \rightarrow \text{stream}^\circ A$ by $c2s^\circ \perp = \perp$ and $c2s^\circ (\text{node}_a^\circ f) = \text{cons}^\circ a (c2s^\circ (f _))$. We prove by induction that $s2c^\circ$ and $c2s^\circ$ are monotonic and inverse to each other. Since they also preserve \perp , $s2c^\circ : \text{stream}^\circ A \rightarrow C^\circ$ and $c2s^\circ : C^\circ \rightarrow \text{stream}^\circ A$ define an isomorphism of PPOs between $\text{stream}^\circ A$ and C° .

Example 18. Let $\text{len } l$ denote the length of a list l and l_i , for $i < \text{len } l$, be the i -th element of l . The set T° of finite Rose trees is inductively defined by $\perp \in T^\circ$ and, for all $l \in \text{list } T^\circ$, $\text{tree}^\circ l \in T^\circ$. The order \leq° is inductively defined by $\perp \leq^\circ t^\circ$ for all $t^\circ \in T^\circ$, and $\text{tree}^\circ l \leq^\circ \text{tree}^\circ l'$ whenever $\text{len } l = \text{len } l'$ and for all $i < \text{len } l$, $l_i \leq^\circ l'_i$.

Consider the finite partial container C° having set of shapes $A = \mathbb{N}$ and position-function B that maps each $n \in \mathbb{N}$ to the set $\{< n\}$ of natural numbers less than n .

A PPO isomorphism between $(T^\circ, \leq^\circ, \perp)$ and $(C^\circ, \leq^\circ, \perp)$ is given by the functions:

$t2c^\circ : T^\circ \rightarrow C^\circ$ defined by

$$t2c^\circ \perp = \perp, \text{ and } t2c^\circ (\text{tree}^\circ l) = \text{node}_{(\text{len } l)}^\circ (\lambda i : \{< (\text{len } l)\} \rightarrow (t2c^\circ l_i))$$

and (using the *map* function on lists and $[0, \dots, n - 1]$ the list of the first n naturals):

$c2t^\circ : C^\circ \rightarrow T^\circ$ defined by

$$c2t^\circ \perp = \perp \text{ and } c2t^\circ (\text{node}_n^\circ f) = \text{tree}^\circ (\text{map } c2t^\circ (\text{map } f [0, \dots, n - 1])).$$

3.2 Using Natural Completion

The natural completion operation (Definition 11) eliminates, in some sense, finiteness from FPCs. Partiality remains because \perp is not eliminated.

Definition 20. Assume $(C^\circ, \leq^\circ, \perp)$ is a Finite Partial Container organized as a PPO. We call any natural completion (C, \leq, \perp) of $(C^\circ, \leq^\circ, \perp)$ a Partial Container (PC).

Natural completion also applies to certain functions (cf. Prop. 3). We are here interested in the constructors $\text{node}_a^\circ : ((B a) \rightarrow C^\circ) \rightarrow C^\circ$ with $a \in A$ (cf Def. 18 of FPCs).

Notation. Given an FPC C° parameterized by shapes A and positions B , and $a \in A$, we denote by F_a° the set $\{f^\circ : (B a) \rightarrow C^\circ \mid \llbracket f^\circ \rrbracket \text{ is finite}\}$. A relation \sqsubseteq_a on F_a° is defined by $f^\circ \sqsubseteq_a f'^\circ$ iff for all $b \in (B a)$, $f b \leq^\circ f' b$, with $\leq^\circ \subseteq C^\circ \times C^\circ$ from Def. 19. Let \perp_a be $(\lambda(- : (B a)) \rightarrow \perp) \in F_a^\circ$ where $\perp \in C^\circ$ is the constructor of C° from Def. 18.

Remark 11. With the above notations, for all $a \in A$, $(F_a^\circ, \sqsubseteq_a, \perp_a)$ is a PPO. Going back to the constructor node_a° of C° , with the above notations it holds that for all $a \in A$, $\text{node}_a^\circ : F_a^\circ \rightarrow C^\circ$ is a monotonic function between the posets $(F_a^\circ, \sqsubseteq_a)$ and (C°, \leq°) .

Notation. If C° is an FPC with shapes A and positions B , and the PC (C, \leq, \perp) is the natural completion of $(C^\circ, \leq^\circ, \perp)$, cf. Def. 20, for all $a \in A$, we let F_a denote the set $(B a) \rightarrow C$. A relation \sqsubseteq_a on F_a is defined by $f \sqsubseteq f'$ iff for all $b \in (B a)$, $f b \leq f' b$.

Remark 12. By Prop. 5, $(F_a, \sqsubseteq_a, \perp_a)$ is an algebraic CPO whose PPO of compacts is $(F_a^\circ, \sqsubseteq_a^\circ, \perp_a)$. According to Def. 11 $(F_a, \sqsubseteq_a, \perp_a)$ is a natural completion of $(F_a^\circ, \sqsubseteq_a^\circ, \perp_a)$.

Definition 21. In the context of the above notations and remarks: for all $a \in A$, we define $\text{node}_a : F_a \rightarrow C$ as the natural completion (cf. Prop. 3) of $\text{node}_a^\circ : F_a^\circ \rightarrow C^\circ$.

In other words $\text{node}_a : F_a \rightarrow C$ is the unique continuous extension of $\text{node}_a^\circ : F_a^\circ \rightarrow C^\circ$.

3.3 Completion of Constructors are Constructors of Completions

Next, we show that if (C, \leq, \perp) is a completion of $(C^\circ, \leq^\circ, \perp)$, then \perp and the completions $\text{node}_a : F_a \rightarrow C$ of the constructors $\text{node}_a^\circ : F_a^\circ \rightarrow C^\circ$ of C° (cf. Def. 18) behave like constructors for C . We emphasize that, being defined functions, the node_a for $a \in A$ are not *actual* constructors for C . But they do behave as such: for each $c \in C$, either $c = \perp$ or (exclusively) there exist unique $a \in A$ and $f \in F_a$ such that $c = \text{node}_a f$.

This is proved in several steps. The first step is a lemma about *lubs*, which is used in many situations below in the paper. Its proof follows directly from definitions.

Lemma 2. Assume a poset (D, \leq) and sets $S, S' \subseteq D$ such that $\text{lub } S$ and $\text{lub } S'$ exist.

- (i) if for all $s \in S$ there exists $s' \in S'$ such that $s \leq s'$ then $\text{lub } S \leq \text{lub } S'$;
- (ii) if every $s \in S$ is compact (Def. 7) then the reciprocal also holds: $\text{lub } S \leq \text{lub } S'$ implies that for all $s \in S$ there exists $s' \in S'$ such that $s \leq s'$.

Below, $(C^\circ, \leq^\circ, \perp)$ is an FPC, (C, \leq, \perp) is a PC that completes $(C^\circ, \leq^\circ, \perp)$, and $\text{node}_a : F_a \rightarrow C$ is the completion of the constructor $\text{node}_a^\circ : F_a^\circ \rightarrow C^\circ$ of $(C^\circ, \leq^\circ, \perp)$.

Remark 13. Hereafter in proofs, instead of “ $f^\circ \in F_a^\circ$ and $f^\circ \sqsubseteq_a f$ ” we simply write “ $f^\circ \sqsubseteq_a f$ ”, The implicit fact $f^\circ \in F_a^\circ$ is inferred from the $^\circ$ exponents on f° and F_a° , indicating compactness, and the \sqsubseteq_a relation, indicating which $a \in A$ is involved in F_a° .

Lemma 3. *For all $a, a' \in A$, $f \in F_a$ and $f' \in F_{a'}$, $\text{node}_a f \leq \text{node}_{a'} f'$ if and only if $a = a'$ and $f \sqsubseteq_a f'$.*

Proof. (\Rightarrow) Since $(F_a, \sqsubseteq_a, \perp_a)$ is an algebraic CPO, $f = \text{lub} \{f^\circ \in F_a^\circ \mid f^\circ \sqsubseteq_a f\}$. Similarly, $f' = \text{lub} \{f'^\circ \in F_{a'}^\circ \mid f'^\circ \sqsubseteq_{a'} f'\}$. Since node_a and $\text{node}_{a'}$ are continuous and are completions of, respectively, $\text{node}_a^\circ : F_a^\circ \rightarrow C^\circ$ and $\text{node}_{a'}^\circ : F_{a'}^\circ \rightarrow C^\circ$, we obtain that $S := \{\text{node}_a^\circ f^\circ \mid f^\circ \sqsubseteq_a f\}$ and $S' := \{\text{node}_{a'}^\circ f'^\circ \mid f'^\circ \sqsubseteq_{a'} f'\}$ are directed, and $\text{node}_a f = \text{lub } S$ and $\text{node}_{a'} f' = \text{lub } S'$. From the hypothesis $\text{node}_a f \leq \text{node}_{a'} f'$ and Lemma 2 (ii) we obtain that for all $f^\circ \sqsubseteq_a f$, there exists $f'^\circ \sqsubseteq_{a'} f'$ such that $\text{node}_a^\circ f^\circ \leq^\circ \text{node}_{a'}^\circ f'^\circ$. (Here we have used the fact that \leq is \leq° on compacts.) But by Def. 19 this implies $a = a'$ and for all $b \in B a$, $f b \leq f' b$, i.e., $f \sqsubseteq_a f'$.

(\Leftarrow) This implication holds by the continuity, hence, the monotonicity of node_a .

As a corollary to Lemma 3 we obtain that the dependent function $\text{node} : \forall(a : A), F_a \rightarrow C$, where F_a depends on a , is injective in both arguments:

Corollary 1. *$\text{node}_a f = \text{node}_{a'} f'$ implies $a = a'$ and $f = f'$.*

We next show that the function $\text{node} : \forall(a : A), F_a \rightarrow C$ is surjective on $C \setminus \{\perp\}$.

Lemma 4. *For all $c \in C \setminus \{\perp\}$, there exist $a \in A$ and $f \in F_a$ such that $c = \text{node}_a f$.*

Proof. Let $S_c^\circ := \{c^\circ \in C^\circ \mid c^\circ \leq c\}$. By algebraicity of C , S_c° is directed and $c = \text{lub } S_c^\circ$. Since $c \neq \perp$, S_c° contains at least a compact different from \perp , and $S'_c := S_c^\circ \setminus \{\perp\}$ is still directed, and $c = \text{lub } S'_c$ still holds because \perp does not matter when computing the least upper bound. Since $\perp \notin S'_c$, for each $c^\circ \in S'_c$, by Def. 18 of FPCs, there exists $a \in A$ and $f^\circ \in F_a^\circ$ such that $c^\circ = \text{node}_a^\circ f^\circ$. Now, assuming there exist $c^\circ, c'^\circ \in S'_c$ with $c^\circ = \text{node}_a^\circ f^\circ, c'^\circ = \text{node}_{a'}^\circ f'^\circ$ and $a \neq a'$: from the directedness of S'_c there exists $c''^\circ = \text{node}_{a''}^\circ f''^\circ$ such that $\text{node}_a^\circ f^\circ \leq^\circ \text{node}_{a''}^\circ f''^\circ$ and $\text{node}_{a'}^\circ f'^\circ \leq^\circ \text{node}_{a''}^\circ f''^\circ$, which by Def. 19 implies $a'' = a' = a$, in contradiction with the assumed $a \neq a'$.

Hence, for all $c^\circ \in S'_c$ there exists a unique $a \in A$ and some $f^\circ \in F_a^\circ$ such that $c^\circ = \text{node}_a^\circ f^\circ$. Let now $F^\circ := \{f^\circ \in F_a^\circ \mid \exists c^\circ \in S'_c \text{ s.t. } c^\circ = \text{node}_a^\circ f^\circ\}$ be the projection of S'_c on F_a° . The set F° is directed, due to the directedness of S'_c and monotonicity of node_a° . Moreover by construction of F° as the projection of S'_c on F_a° , we have $S'_c = \{\text{node}_a^\circ f^\circ \mid f^\circ \in F^\circ\}$, hence, $c = \text{lub } S'_c = \text{lub } \{\text{node}_a^\circ f^\circ \mid f^\circ \in F^\circ\} = \text{node}_a (\text{lub } \{f^\circ \mid f^\circ \in F^\circ\}) = \text{node}_a (\text{lub } F^\circ)$, where we have used the continuity of node_a . Overall, we have obtained that there do exist $a \in A$ and $f := \text{lub } F^\circ$ with $F^\circ \subseteq F_a^\circ$ (thus, $f \in F_a$) such that $c = \text{node}_a f$; which proves the lemma.

Hence, $\text{node} : \forall(a : A), f : F_a \rightarrow C$, or, equivalently, the set of functions $\text{node}_a : F_a \rightarrow C$ where a ranges over A , act as constructors of $C \setminus \{\perp\}$. The other constructor is \perp .

Lemma 5. *For all $a \in A$ and $f \in F_a$, $\text{node}_a f \neq \perp$.*

Proof. Assuming $\text{node}_a f = \perp$ we obtain $\text{node}_a f \leq \perp$, hence, by continuity of node_a and the fact that on compacts it equals node_a° , $\text{node}_a f = \text{lub}\{\text{node}_a^\circ f^\circ \mid f^\circ \sqsubseteq_a f\} \leq \perp$, hence, for all $f^\circ \sqsubseteq_a f$, $\text{node}_a^\circ f^\circ \leq^\circ \perp$, in contradiction to Def. 19 of the order \leq° .

By combining Lemmas 3, 4 and 5 we obtain a characterization of the elements of C :

Theorem 1. *For all $c \in C$, $c = \perp$ or (exclusively) there exist unique $a \in A$ and $f \in F_a$ such that $c = \text{node}_a f$.*

The elements of C can be seen trees of possibly infinite depth and arbitrary breadth.

Example 19. Consider $(\text{stream } A, \leq, \perp)$ that naturally completes $(\text{stream}^\circ A, \leq^\circ, \perp)$ from Example 17⁴. Then, using Theorem 1 we obtain that for all $s \in \text{stream } A$, either $s = \perp$ or (exclusively) there exist unique $a \in A$ and $s' \in A$ such that $s = \text{cons } a s'$, where $(\text{cons } a) : \text{stream } A \rightarrow \text{stream } A$ is the continuous natural completion of the monotonic $(\text{cons}^\circ a) : \text{stream}^\circ A \rightarrow \text{stream}^\circ A$. The reasoning can be repeated for s' , etc,.. leading to possibly infinite (i.e., coinductive) streams over A .

Example 20. Let (T, \leq, \perp) be a natural completion of $(T^\circ, \leq^\circ, \perp)$ from Example 18. Using Th. 1 we obtain that for all $t \in T$, either $t = \perp$ or (exclusively) there is a unique list $l \in \text{list } T$ such that $t = \text{tree } l$, where $\text{tree} : \text{list } T \rightarrow T$ is the continuous natural completion of the monotonic $\text{tree}^\circ : \text{list } T^\circ \rightarrow T^\circ$. The reasoning can be repeated for all elements of l ,.. leading to possibly infinite-depth (i.e., coinductive) Rose trees.

3.4 Coinduction: Total Elements and Equivalence of Bisimulation and Equality

Additional evidence regarding the coinductive nature of Partial Containers is provided by the ability, formalized below, to reason by coinduction about their elements.

We use the Knaster-Tarski theorem (cf. Section 2.4) to coinductively define a predicate characterizing *total* elements in PCs, meaning terms that do not contain \perp as a subterm. The associated coinduction principle is then used for proving the totality of corecursive functions. We also define a bisimulation relation of PCs and prove that it is equivalent to equality. Bisimulation is easier to prove than equality thanks to its coinduction principle; we later exploit this fact when proving equalities on examples.

⁴ The actual completion is performed on an FPC isomorphic to $(\text{stream}^\circ A, \leq^\circ, \perp)$. Including explicit isomorphisms ruins readability; we shall tacitly be using definitions, theorems and proofs up to isomorphisms.

Totality

Definition 22. Assume the PC (C, \leq, \perp) is a completion of the FPC $(C^\circ, \leq^\circ, \perp)$ having shapes A and positions B . The functional $\text{Total} : 2^C \rightarrow 2^C$ of totality is defined by: for all $S \subseteq C$, $\text{Total } S = \{\text{node}_a f \in C \mid \forall b \in (B a), f b \in S\}$.

Remark 14. $\text{Total} : 2^C \rightarrow 2^C$ is monotonic with respect to \subseteq . By the Knaster-Tarski theorem it has the greatest fixpoint νTotal , which we denote by total . Hence (cf. Section 2.4):

- unfolding equation: $\text{total} = \{\text{node}_a f \in C \mid \forall b \in (B a), f b \in \text{total}\}$;
- coinduction principle: for all $T \subseteq C$, if $T \subseteq (\text{Total } T)$ then $T \subseteq \text{total}$. Equivalently: let us say that $t \in T$ is total if $t \in \text{total}$. To prove that t is total, find $T \subseteq C$ with $t \in T$ and prove $\forall t' \in T, \exists a \in A, \exists f : (B a) \rightarrow C, t' = \text{node}_a f \wedge \forall b \in (B a), f b \in T$.

The given definition of totality captures the intuition that a term does not contain \perp .

Example 21. Assume $(\text{stream } A, \leq, \perp)$ completes $(\text{stream}^\circ A, \leq^\circ, \perp)$ as in Example 19. Then, using the above technique, it can be proved that the total streams are exactly those in $(\text{stream } A) \setminus (\text{stream}^\circ A)$. Indeed, those are the streams that do not contain \perp .

By contrast, if (T, \leq, \perp) completes $(T^\circ, \leq^\circ, \perp)$ as in Example 20, then there are total Rose trees in T° - for example, $\text{tree}^\circ []$ where $[]$ is the empty list; and there are partial Rose trees in $T \setminus T^\circ$ - e.g., $\text{tree} [t, \perp]$ where t is any infinite-depth tree.

The notion of totality is lifted from terms to functions between partial containers:

Definition 23. Assume PCs (C, \leq_C, \perp_C) and (D, \leq_D, \perp_D) . A function $f : C \rightarrow D$ is total if it maps any total element of C to a total element of D .

Bisimulation We start by defining a coinductive version \lesssim of the order \leq in the PC (C, \leq, \perp) , which, as before, is a completion of the FPC $(C^\circ, \leq^\circ, \perp)$ having shapes A and positions B .

Definition 24. $F^\lesssim : 2^{C \times C} \rightarrow 2^{C \times C}$ is defined by: for all $R \subseteq C \times C$, $F^\lesssim R := \{(c, c') \mid c = \perp \vee (\exists a f f', c = \text{node}_a f \wedge c' = \text{node}_a f' \wedge \forall b \in (B a), ((f b), (f' b)) \in R)\}$.

Remark 15. The functional F^\lesssim is monotonic with respect to \subseteq in $C \times C$. By the Knaster-Tarski theorem it has a greatest fixpoint νF^\lesssim , denoted by \lesssim . Hence (cf. Section 2.4):

- unfolding equation (as usual, we sometimes write $c \lesssim c'$ instead of $(c, c') \in \lesssim$):

$$\lesssim = \{(c, c') \mid c = \perp \vee \exists a f f', c = \text{node}_a f \wedge c' = \text{node}_a f' \wedge \forall b \in (B a), (f b) \lesssim (f' b)\}$$
- coinduction principle: for all $R \subseteq C \times C$, if $R \subseteq (F^\lesssim R)$ then $R \subseteq \lesssim$. Or, equivalently: to prove $c \lesssim c'$, find $R \subseteq C \times C$ with $(c, c') \in R$ and prove that for all $(u, v) \in R$, $u = \perp$ or $u = \text{node}_a f$, $v = \text{node}_a f'$ such that for all $b \in (B a)$, $((f b), (f' b)) \in R$.

One application of the coinduction principle for \lesssim is that the order \leq on C implies \lesssim :

Lemma 6. For all $c, c' \in C$, $c \leq c'$ implies $c \lesssim c'$.

Proof. In the coinduction principle for \lesssim we choose $R := \leq$. We then need to prove that for all $c, c' \in C$, $c \leq c'$ implies $c = \perp$ or there exist $a \in A$, $f, f' \in F_a$ such that $c = \text{node}_a f$, $c' = \text{node}_a f'$, and for all $b \in (B a)$, $f b \leq f' b$. But this is just a consequence of Theorem 1 on the structure of C and Lemma 3 on the order \leq .

For the reverse implication, which is the hard part, we use a proof by induction.

Lemma 7. *For all $c, c' \in C$, if $c \lesssim c'$ then $c \leq c'$.*

Proof. We first prove the following intermediary statement by induction on $c^\circ \in C^\circ$:

- (*) : for all $c^\circ \in C^\circ$,
 - (for all $c, c' \in C$, if (i) $c \lesssim c'$ and (ii) $c^\circ \leq c$ then there exists $c'^\circ \in C^\circ$ with
 - (iii) $c'^\circ \leq c'$ and (iv) $c^\circ \leq^\circ c'^\circ$).

In the base case, $c^\circ = \perp$ and this case is settled by choosing $c'^\circ = \perp$.

For the inductive step, $c^\circ = \text{node}_a^o f^\circ$ for some $f^\circ \in F_a^\circ$, and then the hypothesis (ii) $c^\circ \leq c$ implies $c = \text{node}_a f$ such that for all $b \in (B a)$, (ii') $(f^\circ b) \leq (f b)$. In particular $(f^\circ b) \in C^\circ$. Next, the hypothesis (i) $c \lesssim c'$ implies that $c' = \text{node}_a f'$ such that for all $b \in (B a)$, (i') $(f b) \lesssim (f' b)$. Fix an arbitrary $b \in (B a)$. We can now apply the inductive hypothesis to $c^\circ := (f^\circ b)$, with $c := (f b)$ and $c' := (f' b)$; then, (ii') $(f^\circ b) \leq (f b)$ corresponds to the hypothesis (ii) and (i') $(f b) \lesssim (f' b)$ corresponds to the hypothesis (i). Hence using the inductive hypothesis, there exists $c'_b \in C^\circ$ such that (iii') $c'_b \leq (f' b)$ and (iv') $(f^\circ b) \leq^\circ c'_b$. Since $b \in (B a)$ was chosen in an arbitrary way, from properties of \leq we obtain $(\text{node}_a^\circ (\lambda b \rightarrow c'_b)) \leq \text{node}_a f' = c'$, and from properties of \leq° we obtain $c^\circ = (\text{node}_a^\circ f^\circ) \leq^\circ (\text{node}_a^\circ (\lambda b \rightarrow c'_b))$. Setting $c'^\circ := \text{node}_a^\circ (\lambda b \rightarrow c'_b) \in C^\circ$, we have just obtained (iii) $c'^\circ \leq c'$ and (iv) $c^\circ \leq^\circ c'^\circ$, which proves the inductive step of (*) and (*) as a whole.

Now (*) is equivalently reformulated by moving the top *for all $c^\circ \in C^\circ$ next to the first occurrence of c°* :

For all $c, c' \in C$, if $c \lesssim c'$ then

- (for all $c^\circ \in C^\circ$, if $c^\circ \leq c$ then there exists $c'^\circ \in C^\circ$ with $c'^\circ \leq c'$ and $c^\circ \leq^\circ c'^\circ$).

The statement between parentheses is equivalent, by Lemma 2, to the \leq -ordering $\text{lub}\{c^\circ \in C^\circ \mid c^\circ \leq c\} \leq \text{lub}\{c'^\circ \in C^\circ \mid c'^\circ \leq c'\}$. Since C is an algebraic CPO, the latter amounts to $c \leq c'$; which proves our lemma.

By combining Lemmas 6 and 7 we obtain the equivalence between \lesssim and \leq :

Lemma 8. *For all $c, c' \in C$, $c \lesssim c'$ if and only if $c \leq c'$.*

On to bisimulation: it can be defined using \lesssim and the opposite $\gtrsim = \{(c, c') \mid (c', c) \in \lesssim\}$:

Definition 25. *The bisimulation relation $\approx \subseteq C \times C$ is defined by $\approx := \lesssim \cap \gtrsim$.*

Remark 16. Bisimulation \approx has not been defined directly by coinduction, but, based on the unfolding equation and coinduction principle of \lesssim , we obtain:

- unfolding equation for bisimulation: $\approx = \{(c, c') \mid c = c' = \perp \vee \exists a \in A, \exists f, f' \in F_a, c = \text{node}_a f \wedge c' = \text{node}_a f' \wedge \forall b \in (B a), (f b) \approx (f' b)\}$.
- coinduction principle for bisimulation: to prove $c \approx c'$, find $R \subseteq C \times C$ with $(c, c') \in R$ and prove that for all $(u, v) \in R$, $u = v = \perp$ or $u = \text{node}_a f$, $v = \text{node}_a f'$ for some $a \in A$ and $f, f' \in F_a$ such that for all $b \in (B a)$, $((f b), (f' b)) \in R$.

Combining the above with Lemma 8 we obtain the equivalence between bisimulation and equality:

Theorem 2. *For all $c, c' \in C$, $c \approx c'$ if and only if $c = c'$.*

4 Defining (Co)Recursive Functions as Fixpoints

We now provide tools for defining (co)recursive functions operating on the types and using the constructor-like functions introduced in the previous section.

Assume one wants to define a function $f : A \rightarrow B$. A tentative approach consists in using the *functional*: $F : (A \rightarrow B) \rightarrow (A \rightarrow B)$ ⁵, a description of the “body” of the function of interest, in which all self-calls are replaced by calls to the argument of F . Then, f could be defined as a solution of the fixpoint equation $f = Ff$.

However, this does not qualify as an actual definition. The fixpoint equation may have zero, or more than one solution, and some solutions may be partial functions.

Dealing with these issues requires (at least) to organize the codomain of f as a PPO (B, \leq, \perp) in order to encode partial values. Hence $A \rightarrow B$ with the pointwise order and bottom value $\lambda_- \rightarrow \perp$ is also a PPO. And we can now *uniquely* define f as the *least* solution (if such a solution exists) of the equation $f = Ff$, which intuitively means that f is defined exactly as much as F “intends” to define it. Not less, not more, because otherwise f would not be the least solution to the equation, or even no solution at all.

Conditions under which $f = Ff$ has a least solution are given by the following corollary to Kleene’s theorem (Prop. 4 pg. 7): B needs to be a CPO, and F needs to be continuous as a function from the poset (actually, a CPO) $(A \rightarrow B)$ to $(A \rightarrow B)$ itself.

Corollary 2. *If A is a set and B is a CPO, and $F : (A \rightarrow B) \rightarrow A \rightarrow B$ is continuous, then F has the least fixpoint $\mu F = \text{lub} \{F^n \mid n \in \mathbb{N}\}$, where $F^0 = \lambda_- \rightarrow \perp$.*

Let us examine the condition for applying Corollary 2 of Kleene’s theorem. First, the intended function’s codomain B must be a CPO. This is not a problem in our setting: the completion operation even produces *algebraic* CPOs. For the particular case of recursive functions we use $(B_\perp, \leq_\perp, \perp)$ (cf. Example 2), which is a PPO and, as an algebraic CPO, is its own completion. Overall, codomains being CPOs is not an issue.

The other condition is the continuity of $F : (A \rightarrow B) \rightarrow (A \rightarrow B)$. Let us examine what it entails. According to Definition 12, F must be monotonic - this is usually trivial to prove - and for all directed sets $S \subseteq (A \rightarrow B)$, $F(\text{lub } S) = \text{lub} \{F g \mid g \in S\}$.

Checking the latter condition is typically very difficult, because, due to the higher-order nature of F , the *lubs* are taken in the (also higher) CPO of functions $A \rightarrow B$. We

⁵ As usual in functional programming \rightarrow is right-associative, so $F : (A \rightarrow B) \rightarrow (A \rightarrow B)$ is often simply written as $F : (A \rightarrow B) \rightarrow A \rightarrow B$.

now state a condition where *lubs* are taken in the simpler/lower CPO B , and show its equivalence to continuity, for the functionals $F : (A \rightarrow B) \rightarrow (A \rightarrow B)$ of interest.

Definition 26. *If A is a set and B is a CPO, we say that $F : (A \rightarrow B) \rightarrow (A \rightarrow B)$ is Haddock-continuous (or H -continuous) if F is monotonic and, for all directed sets $S \subseteq (A \rightarrow B)$, $F(\lambda(a : A) \rightarrow \text{lub}\{g a \mid g \in S\}) = \lambda(a : A) \rightarrow \text{lub}\{F g a \mid g \in S\}$.*

Remark 17. Note that the *lubs* in Def. 26 exist: $\text{lub}\{g a \mid g \in S\}$ because, by Lemma 1, if S is directed the so are the $\{g a \mid g \in S\} \subseteq B$, for all $a \in A$; and $\text{lub}\{F g a \mid g \in S\}$ because, due to the monotonicity of F and the directedness of S , $\{F g a \mid g \in S\} \subseteq B$ is directed as well. The “Haddock” name for this version of continuity is tongue-in-cheek: it is ad hoc, i.e., for functionals only, unlike the standard notion of continuity that applies to all functions. Still unlike continuity, it is actually checkable in practice because it involves *lubs* in the relatively simple CPO B instead of the complex $A \rightarrow B$.

Before we prove the equivalence of H -continuity and continuity we prove a helper lemma, which also serves hereafter in function definitions.

Lemma 9. *If A is a set, B is a CPO, $F : (A \rightarrow B) \rightarrow (A \rightarrow B)$ is monotonic, and $S \subseteq A \rightarrow B$ is directed then for all $a \in A$, $(\text{lub}\{F g \mid g \in S\}) a = \text{lub}\{F g a \mid g \in S\}$.*

Proof. This is an equality in the CPO (B, \leq, \perp) , and it involves comparing functions in $A \rightarrow B$ according to the pointwise order \sqsubseteq . We have to prove:

(\leq) : let $h : A \rightarrow B := \lambda(a : A) \rightarrow \text{lub}\{F g a \mid g \in S\}$. Then, for all $g \in S$, $F g = \lambda(a : A) \rightarrow F g a \sqsubseteq \lambda(a : A) \rightarrow \text{lub}\{F g a \mid g \in S\} = h$. It follows that h is an upper bound for the set $\{F g \mid g \in S\}$. Hence, for the least upper bound of that set, $\text{lub}\{F g \mid g \in S\} \sqsubseteq h = \lambda(a : A) \rightarrow \text{lub}\{F g a \mid g \in S\}$. On any given $a \in A$ the latter inequality becomes $(\text{lub}\{F g \mid g \in S\}) a \leq \text{lub}\{F g a \mid g \in S\}$, which proves (\leq) .

(\geq) : for all $g \in S$, $F g \sqsubseteq \text{lub}\{F g \mid g \in S\}$, and by definition of \sqsubseteq , for all $a \in A$, $F g a \leq (\text{lub}\{F g \mid g \in S\}) a$. Fix an arbitrary $a \in A$. The last inequality shows that $(\text{lub}\{F g \mid g \in S\}) a$ is an upper bound for $\{F g a \mid g \in S\}$. Hence, for the least upper bound of that set, $\text{lub}\{F g a \mid g \in S\} \leq (\text{lub}\{F g \mid g \in S\}) a$, which proves (\geq) .

Theorem 3. *If A is a set and B is a CPO, then a functional $F : (A \rightarrow B) \rightarrow (A \rightarrow B)$ is continuous if and only if it is H -continuous.*

Proof. By Def. 12, F is continuous if and only if F is monotonic and for all directed $S \subseteq A \rightarrow B$, $F(\text{lub } S) = \text{lub}\{F g \mid g \in S\}$. By Lemma 1, $\text{lub } S = \lambda(a : A) \rightarrow \text{lub}\{g a \mid g \in S\}$ and, by using Lemma 9, $\text{lub}\{F g \mid g \in S\} = \lambda(a : A) \rightarrow \text{lub}\{F g a \mid g \in S\}$. Hence, F is continuous iff F is monotonic and for all directed $S \subseteq A \rightarrow B$, $F(\lambda(a : A) \rightarrow \text{lub}\{g a \mid g \in S\}) = \lambda(a : A) \rightarrow \text{lub}\{F g a \mid g \in S\}$. But the statement in italics is by Def. 26 the H -continuity of F : the theorem is proved.

A consequence of Corollary 2 and Th. 3 is the so-called **Haddock’s fixpoint theorem**:

Corollary 3. *If A is a set and B is a CPO, and $F : (A \rightarrow B) \rightarrow A \rightarrow B$ is Haddock-continuous, then F has the least fixpoint $\mu F = \text{lub}\{F^n \mid n \in \mathbb{N}\}$, where $F^0 = \lambda_- \rightarrow \perp$.*

Remark 18. The function being defined here is μF . Using Lemma 9 we obtain a “pointwise” version of the description of the fixpoint: for all $a \in A$, $\mu F a = \text{lub} \{F^n a \mid n \in \mathbb{N}\}$, which is sometimes more convenient when reasoning about the defined function μF because, again, *lubs* are taken in the lower CPO B rather than in the higher CPO $A \rightarrow B$.

5 Examples

We use Haddock’s theorem to define several functions: two corecursive ones and two recursive ones, some of which are partial. We use coinduction to prove some properties of the defined corecursive functions; in particular, their totality, where it applies.

5.1 Two Corecursive Functions

We define, and prove properties of, a filter function on streams and a mirror function on Rose trees. The first one is partial, the second one is total.

Filter Consider the set *stream A* from Example 19. We define a function filter_p on *stream A*, parameterized by a Boolean function $p : A \rightarrow \text{bool}$, which takes a stream as input and computes the sub-stream of its input containing the values for which p evaluates to *true*. With the constructor *cons* defined as in Example 19, we define the accessors by $\text{head}(\text{cons } a s) = a$, $\text{tail}(\text{cons } a s) = s$, to be only used on non- \perp streams.

Definition 27. The functional $\text{Filter}_p : (\text{stream } A \rightarrow \text{stream } A) \rightarrow (\text{stream } A \rightarrow \text{stream } A)$ is given by

$$\begin{aligned} \text{Filter}_p(f : \text{stream } A \rightarrow \text{stream } A)(s : \text{stream } A) := \\ \text{if } s = \perp \text{ then } \perp \text{ else if } p(\text{head } s) = \text{true} \text{ then } \text{cons}(\text{head } s)(f(\text{tail } s)) \text{ else } f(\text{tail } s) \end{aligned}$$

We want to apply Haddock’s theorem and define filter_p as the least fixpoint of Filter_p .

Lemma 10. Filter_p is *H*-continuous.

Proof. By Def. 26 we have to prove that Filter_p is monotonic, which is easy, and, for all directed $S \subseteq \text{stream } A \rightarrow \text{stream } A$,

$$\text{Filter}_p(\lambda s \rightarrow \text{lub} \{g s \mid g \in S\}) = \lambda s \rightarrow \text{lub} \{\text{Filter}_p g s \mid g \in S\}$$

Fix an arbitrary S as above. Hence we have to prove that for an arbitrary $s \in \text{stream } A$,

$$(*) \quad \text{Filter}_p(\lambda s \rightarrow \text{lub} \{g s \mid g \in S\}) s = \text{lub} \{\text{Filter}_p g s \mid g \in S\}$$

which reduces to a case analysis on s , taking into account the definition of Filter_p :

- if $s = \perp$ then $(*)$ amounts to $\perp = \text{lub} \{\perp\}$, which is trivial;
- if $s \neq \perp$, $p(\text{head } s) = \text{true}$: the *lhs* of $(*)$ is $\text{cons}(\text{head } s)(\text{lub} \{g(\text{tail } s) \mid g \in S\})$. Since $\text{cons}(\text{head } s) : \text{stream } A \rightarrow \text{stream } A$ is continuous (as the completion of the monotonic $\text{cons}^\circ(\text{head } s) : \text{stream}^\circ A \rightarrow \text{stream}^\circ A$, cf. Example 19), the *lhs* of $(*)$ is equal to $\text{lub} \{\text{cons}(\text{head } s)(g(\text{tail } s)) \mid g \in S\}$; which is precisely the *rhs* of $(*)$;

- if $s \neq \perp$, $p(\text{head } s) = \text{false}$: both lhs and rhs are $\text{lub} \{ (g(\text{tail } s)) \mid g \in S \}$. Hence, $(*)$ holds in this case as well, and the H -continuity of Filter_p is proved.

Using Haddock's theorem (Corollary 3) we obtain the function $\text{filter}_p : \text{stream } A \rightarrow \text{stream } A$ as the least fixpoint of Filter_p , and, moreover, $\text{filter}_p = \text{lub} \{ \text{Filter}_p^n \mid n \in \mathbb{N} \}$. By the remark following Corollary 3: $\forall s \in \text{stream } A, \text{filter}_p s = \text{lub} \{ \text{Filter}_p^n s \mid n \in \mathbb{N} \}$.

Remark 19. The H -continuity of $\text{Filter}_p : (\text{stream } A \rightarrow \text{stream } A) \rightarrow (\text{stream } A \rightarrow \text{stream } A)$, which requires computing *lubs* in the higher-order CPO $\text{stream } A \rightarrow \text{stream } A$, has been reduced to the continuity of $\text{cons}(\text{head } s) : \text{stream } A \rightarrow \text{stream } A$, which only requires *lubs* in the lower-order CPO $\text{stream } A$ and was easily established.

For the function filter_p , parameterized by $p : A \rightarrow \text{bool}$, we prove that it is, in general, partial (except in the case where $p a = \text{true}$ for all $a \in A$, in which case filter_p is total). We also prove that the restriction of filter_p to a certain subset of $\text{stream } A$ is total.

Partiality Assume some $a \in A$ with $p a = \text{false}$, and consider the stream a^∞ , which is an infinite repetition of a . We prove that a^∞ is total but $\text{filter}_p a^\infty = \perp$, which implies that filter_p is not total under the given assumptions:

- first, a^∞ is formally defined as the least fixpoint of $\lambda s \rightarrow \text{cons } a s$, which, as noted above, is continuous; by Kleene's theorem, $a^\infty = \text{cons } a a^\infty$, hence, $\text{tail } a^\infty = a^\infty$;
- second, we prove that a^∞ is total, i.e. $a^\infty \in v\text{Total}$ where Total is the instance on $\text{stream } A$ of the homonymous general, monotonic function from Section 2.4; here, for all $S \subseteq \text{stream } A$, $\text{Total } S = \{s \in \text{stream } A \mid \exists a' s', s = \text{cons } a' s' \wedge s' \in S\}$. By the coinduction principle for the instance of Total on streams, in order to prove $a^\infty \in v\text{Total}$, i.e., $\{a^\infty\} \subseteq v\text{Total}$, it is enough that $\{a^\infty\} \subseteq \text{Total } \{a^\infty\}$, which holds because there do exist $a' := a$ and $s' := a^\infty$ such that $a^\infty = \text{cons } a' s'$, and $s' = a^\infty \in \{a^\infty\}$;
- third, we prove by induction on n that for all $n \in \mathbb{N}$, $\text{Filter}_p^n a^\infty = \perp$;
- last, using $\forall s \in \text{stream } A, \text{filter}_p s = \text{lub} \{ \text{Filter}_p^n s \mid n \in \mathbb{N} \}$ we obtain $\text{filter}_p a^\infty = \perp$.

Totality of a Restriction We now prove that the restriction of filter_p to the set $\square\Diamond_p$ of streams on which, informally speaking, p is *true* on infinitely many positions, is total.

Formally, let \Diamond_p the subset of $\text{stream } A$ be inductively defined by the rules (now): $(\text{cons } a s) \in \Diamond_p$ if $p a = \text{true}$ and (later): $(\text{cons } a s) \in \Diamond_p$ if $p a = \text{false}$ and $s \in \Diamond_p$. That is, \Diamond_p is the set of streams that have at least one position on which p is *true*.

Next, we define the set of streams \square_q such that $q : A \rightarrow \text{bool}$ is *true* on all positions. Formally, let $F^{\square_q} : 2^{\text{stream } A} \rightarrow 2^{\text{stream } A}$ be defined by: for all $S \subseteq \text{stream } A$, $F^{\square_q} S = \{s \in \text{stream } A \mid \exists a' s', s = \text{cons } a' s' \wedge q a' = \text{true} \wedge s' \in S\}$. We prove that F^{\square_q} is monotonic with respect to \subseteq . By the Knaster-Tarski theorem, F^{\square_q} has a greatest fixpoint, denoted by \square_q , which satisfies the following:

- unfolding equation: $\square_q = \{s \in \text{stream } A \mid \exists a' s', s = \text{cons } a' s', q a' = \text{true}, s' \in \square_q\}$;
- coinduction principle: for all $S \subseteq \text{stream } A$, $S \subseteq F^{\square_q} S$ implies $S \subseteq \square_q$. By expanding this definition one gets: *to prove* $s \in \square_q$, *find* $S \subseteq \text{stream } A$ with $s \in S$ such that for all $x \in S$, $x = \text{cons } a' s'$ for some $a' \in A$ with $q a' = \text{true}$ and $s' \in S$.

Let us now define $\square\Diamond_p := \square_{(\lambda s \rightarrow s \in \Diamond_p)}$. Informally, $\square\Diamond_p$ is the set of streams on which p is *true* on infinitely many positions. We prove that filter_p restricted to $\square\Diamond_p$ is total:

Proposition 8. For all $s \in \square\Diamond_p$ it holds that $\text{filter}_p s \in v\text{Total}$.

Proof. If $\square\Diamond_p = \emptyset$ the proposition holds vacuously. Otherwise, fix $s \in \square\Diamond_p$. The coinduction principle for totality of streams is equivalently reformulated as: to prove $\text{filter}_p s \in v\text{Total}$, find $S \subseteq \text{stream } A$ s.t. $\text{filter}_p s \in S$ and for all $x \in S$, $\text{tail } x \in S$. We choose $S := \text{filter}_p(\square\Diamond_p) = \{s' \in \text{stream } A \mid \exists y \in \square\Diamond_p, s' = \text{filter}_p y\}$:

- $\text{filter}_p s \in S$: this is trivial since $s \in \square\Diamond_p$;
- for all $x \in S$, $\text{tail } x \in S$; that is, if $x = \text{filter}_p u$ for some $u \in \square\Diamond_p$, then $\text{tail } x = \text{filter}_p v$ for some $v \in \square\Diamond_p$. Choose v to be suffix of u starting exactly *after* the first position on u where p is *true*. The fact that u is well-defined, that it belongs to $\square\Diamond_p$, and that $\text{tail } x = \text{filter}_p u$, are established using the following ingredients: the induction principle for \Diamond_p ; the coinduction principle for $\square\Diamond_p$; the fixpoint equation of filter_p ; and the fact that \perp and cons_a behave like constructors for $\text{stream } A$.

Mirror Consider the set T of Rose trees from Example 20. We define a function *mirror* on T , which is an example of a nested corecursive function. With the constructor *tree* defined as in Example 20, we define an accessor *forest* by $\text{forest}(\text{tree } l) = l$, to be only used on non- \perp trees. We shall also be using the usual functions *rev* and *map* on lists.

Definition 28. The functional *Mirror* : $(T \rightarrow T) \rightarrow (T \rightarrow T)$ is defined by

$$\text{Mirror}(f : T \rightarrow T \rightarrow T)(t : T) := \text{if } t = \perp \text{ then } \perp \text{ else } \text{tree}(\text{rev}(\text{map } f(\text{forest } t))).$$

Before we prove that *Mirror* is H -continuous we need two other continuity results.

Lemma 11. The function *rev* : $\text{list } T \rightarrow \text{list } T$ is continuous.

Proof. In Example 15 it is noted that *list* T is an algebraic DCPO isomorphic to $\Sigma_{n \in \mathbb{N}} A^{\{<n\}}$. Hence $\text{rev} : \text{list } T \rightarrow \text{list } T$ can be identified with $\text{rev}' : \Sigma_{n \in \mathbb{N}} T^{\{<n\}} \rightarrow \Sigma_{n \in \mathbb{N}} T^{\{<n\}}$ defined as follows: for any $f \in \Sigma_{n \in \mathbb{N}} T^{\{<n\}}$, consider the unique $n \in \mathbb{N}$ such that $f \in T^{\{<n\}}$, and let $\text{rev}' f = \lambda(i : \{<n\}) \rightarrow f(n - 1 - i)$. The continuity of *rev* is equivalent to that of *rev'*; we prove the continuity of the latter because it is easier.

Proving that *rev'* is monotonic is trivial. Next, consider a directed set $S \subseteq \Sigma_{n \in \mathbb{N}} T^{\{<n\}}$. We only have to prove (*): $\text{rev}'(\text{lub } S) = \text{lub}\{\text{rev}' f \mid f \in S\}$. There is a unique $n \in \mathbb{N}$ such that $S \subseteq T^{\{<n\}}$, and, by using Lemma 1, $\text{lub } S = \lambda(i : \{<n\}) \rightarrow \text{lub}\{f(i) \mid f \in S\}$. Then by definition of *rev'*, for the *lhs* of (*) we have $\text{rev}'(\text{lub } S) = \lambda(i : \{<n\}) \rightarrow \text{lub}\{f(n - 1 - i) \mid f \in S\}$. For the *rhs* of (*), $\text{lub}\{\text{rev}' f \mid f \in S\} = \text{lub}\{\lambda(i : \{<n\}) \rightarrow f(n - 1 - i) \mid f \in S\}$, i.e., the *lub* of a directed set of functions; using Lemma 1 again, the last expression becomes $\lambda(i : \{<n\}) \rightarrow \text{lub}\{f(n - 1 - i) \mid f \in S\}$. Both the *lhs* and *rhs* of (*) are equal to $\lambda(i : \{<n\}) \rightarrow \text{lub}\{f(n - 1 - i) \mid f \in S\}$; which proves (*).

Note that Lemma 1, which reduces the order of CPOs where *lubs* are computed, was applied twice in the above proof. It is also applied in the proof of the next result.

Lemma 12. For all $l \in \text{list } T$, the function $\lambda(g : T \rightarrow T) \rightarrow \text{map } g l$ is continuous.

Proof. Consider a directed set $S \subseteq T \rightarrow T$ and let $\text{map}'_l := \lambda g \rightarrow \text{map } g \text{ } l$. To prove that $\text{map}'_l : (T \rightarrow T) \rightarrow \text{list } T$ is continuous we prove that it is monotonic, which is trivial, and $(\ast): \text{map}'_l(\text{lub } S) = \text{lub } \{\text{map}'_l g \mid g \in S\}$. By using Lemma 1 in the *lhs* of (\ast) , $\text{map}'_l(\text{lub } S) = \text{map}'_l(\lambda(t : T) \rightarrow \text{lub } \{g t \mid g \in S\}) = \text{map } (\text{lub } \{g t \mid g \in S\}) \text{ } l$; and, by expanding the definition of map'_l in the *rhs* of (\ast) : $\text{lub } \{\text{map}'_l g \mid g \in S\} = \text{lub } \{\text{map } g \text{ } l \mid g \in S\}$. Hence in order to prove (\ast) we only have to prove the equality

$$(\ast\ast): \text{map } (\text{lub } \{g t \mid g \in S\}) \text{ } l = \text{lub } \{\text{map } g \text{ } l \mid g \in S\}$$

in the pointwise-ordered poset $(\text{list } T, \sqsubseteq)$. Proving it will also involve the poset (T, \preceq) .

The first thing to prove is that both sides of $(\ast\ast)$ are lists of the same length. Due to properties of map , the length of the *lhs* of $(\ast\ast)$ is that of l , i.e., $\text{len } l$. Regarding the *rhs*, we have $\text{map } g \text{ } l \sqsubseteq \text{lub } \{\text{map } g \text{ } l \mid g \in S\}$ for all $g \in S$, which implies $\text{len } (\text{lub } \{\text{map } g \text{ } l \mid g \in S\}) = \text{len } (\text{map } g \text{ } l) = \text{len } l$. This being settled, we next prove:

(\sqsubseteq) : we denote by l_i the i -th element of $l \in \text{list } T$ and prove that for all $i < \text{len } l$: $(\text{map } (\text{lub } \{g t \mid g \in S\}) \text{ } l)_i \leq (\text{lub } \{\text{map } g \text{ } l \mid g \in S\})_i$, which, thanks to properties of map , becomes $\text{lub } \{g l_i \mid g \in S\} \leq (\text{lub } \{\text{map } g \text{ } l \mid g \in S\})_i$. Now, by properties of lub , for all $g \in S$, $\text{map } g \text{ } l \sqsubseteq \text{lub } \{\text{map } g \text{ } l \mid g \in S\}$, which implies, using again properties of map that for all $i < \text{len } l$, $g l_i = (\text{map } g \text{ } l)_i \leq (\text{lub } \{\text{map } g \text{ } l \mid g \in S\})_i$. Again by properties of lub : $\text{lub } \{g l_i \mid g \in S\} \leq (\text{lub } \{\text{map } g \text{ } l \mid g \in S\})_i$, which is what we had to prove for (\sqsubseteq) .

(\sqsupseteq) : what we have to prove is $\text{lub } \{\text{map } g \text{ } l \mid g \in S\} \sqsupseteq \text{map } (\text{lub } \{g t \mid g \in S\}) \text{ } l$. Due to the monotonicity of $\text{map}'_l = \lambda g \rightarrow \text{map } g \text{ } l$ and by properties of lub , for all $g \in S$, $\text{map } g \text{ } l \sqsubseteq \text{map } (\text{lub } \{g t \mid g \in S\}) \text{ } l$. Again by properties of lub , we obtain the desired $\text{lub } \{\text{map } g \text{ } l \mid g \in S\} \sqsupseteq \text{map } (\text{lub } \{g t \mid g \in S\}) \text{ } l$; which proves (\sqsupseteq) and the lemma.

We now prove the lemma that enables the application of Haddock's fixpoint theorem:

Lemma 13. *The functional Mirror is H-continuous.*

Proof. By Def. 26 we have to prove that *Mirror* is monotonic, which is trivial, and that for all directed sets $S \subseteq T \rightarrow T$ and all $t \in T$:

$$\text{Mirror}(\lambda(x : T) \rightarrow \text{lub } \{g x \mid g \in S\}) \text{ } t = \text{lub } \{\text{Mirror } g \text{ } t \mid g \in S\}$$

If $t = \perp$, by Def. 28 of *Mirror*, the above equality becomes $\perp = \text{lub } \{\perp\}$, which is trivial. Otherwise, $t = \text{tree } l$, for some $l \in \text{list } T$, and, the above equality becomes:

$$(\ast): \text{tree } (\text{rev } (\text{map } (\lambda(x : T) \rightarrow \text{lub } \{g x \mid g \in S\}) \text{ } l)) = \text{lub } \{\text{tree } (\text{rev } (\text{map } g \text{ } l)) \mid g \in S\}.$$

Since *tree* is continuous (as natural extension of the monotonic *tree*^o, cf. Example 20),

$$\text{lub } \{\text{tree } (\text{rev } (\text{map } g \text{ } l)) \mid g \in S\} = \text{tree } (\text{lub } \{\text{rev } (\text{map } g \text{ } l) \mid g \in S\}).$$

Hence, in order to prove our target equality (\ast) it is enough to prove the simpler equality

$$\text{rev } (\text{map } (\lambda(x : T) \rightarrow \text{lub } \{g x \mid g \in S\}) \text{ } l) = \text{lub } \{\text{rev } (\text{map } g \text{ } l) \mid g \in S\}.$$

By Lemma 11 *rev* is continuous; hence, what we have to prove further simplifies to

$$\text{map } (\lambda(x : T) \rightarrow \text{lub } \{g x \mid g \in S\}) \text{ } l = \text{lub } \{\text{map } g \text{ } l \mid g \in S\}$$

Using Lemma 1, what we have to prove becomes $\text{map } (\text{lub } S) \text{ } l = \text{lub } \{\text{map } g \text{ } l \mid g \in S\}$, which is implied by the continuity of $\lambda(g : T \rightarrow T) \rightarrow \text{map } g \text{ } l$, i.e., by Lemma 12.

Using Haddock's theorem with Mirror we define $\text{mirror} := \mu\text{Mirror}$ and know that $\text{mirror} = \text{lub}\{\text{Mirror}^n \mid n \in \mathbb{N}\}$. By the remark following Corollary 3, the latter equality also holds "pointwise": for all $t \in T$, $\text{mirror } t = \text{lub}\{\text{Mirror}^n t \mid n \in \mathbb{N}\}$.

Remark 20. In the above example the H -continuity of the functional $\text{Mirror} : (T \rightarrow T) \rightarrow (T \rightarrow T)$ has been reduced to the continuity of tree , which holds by construction since it is a natural completion; and of $\text{rev} : \text{list } T \rightarrow \text{list } T$ and of $\lambda g \rightarrow \text{map } g l : (T \rightarrow T) \rightarrow \text{list } T$ parameterized by $l \in \text{list } T$. Establishing those continuities took several applications of Lemma 1 to reduce the order of CPOs where *lubs* are taken.

Totality We now prove that mirror is a total function. The functional for totality $\text{Total} : 2^T \rightarrow 2^T$ in this case is defined, for all $S \subseteq T$, by $\text{Total } S = \{t \in T \mid \exists l \in \text{list } T, t = \text{tree } l \wedge \forall i < \text{len } l, t_i \in S\}$. It is monotonic, and its greatest fixpoint $v\text{Total}$ satisfies

- unfolding equation: $v\text{Total} = \{t \in T \mid \exists l \in \text{list } T, t = \text{tree } l \wedge \forall i < \text{len } l, t_i \in v\text{Total}\}$;
- coinduction principle: to prove $t \in v\text{Total}$, find $S \subseteq T$ with $t \in S$ and $S \subseteq \text{Total } S$: for all $x \in S$, there exists $l \in \text{list } T$ such that $x = \text{tree } l$ and for all $i < \text{len } l, x_i \in S$.

Proposition 9. *for all $t \in T$, $t \in v\text{Total}$ implies $\text{mirror } t \in v\text{Total}$.*

Proof. Apply the above coinduction principle with $S = \{\text{mirror } y \mid y \in v\text{Total}\}$. Since by hypothesis $t \in v\text{Total}$, clearly, $\text{mirror } t \in S$. Assuming that some $\text{mirror } y \in S$ equals \perp : from $\text{mirror } y = \text{lub}\{\text{Mirror}^n y \mid n \in \mathbb{N}\}$ we obtain that for all $n \in \mathbb{N}$, $\text{Mirror}^n y = \perp$, from which we derive that $y = \perp$, in contradiction with $y \in v\text{Total}$.

Hence, there exists $l' \in \text{list } T$ such that $\text{mirror } y = \text{tree } l'$, and in order to conclude the proof we need to establish that for all $i < \text{len } l', l'_i \in S$. Now, $\text{mirror } y \in S$ implies $y \in v\text{Total}$, thus, there exists $l \in \text{list } T$ such that $y = \text{tree } l$, and using the unfolding equation above, for all $i < \text{len } l, l_i \in v\text{Total}$, which we equivalently rephrase as "for all $i < \text{len } l, l_{(\text{len } l)-i-1} \in v\text{Total}$ ". Then, $\text{mirror } (\text{tree } l) = \text{tree } l'$, and using the fixpoint equation for mirror , we obtain $\text{rev } (\text{map } \text{mirror } l) = l'$, which, using properties of map and rev , implies $\text{len } l = \text{len } l'$ and for all $i < \text{len } l, l'_i = \text{mirror}(l_{(\text{len } l)-1-i})$. From $l_{(\text{len } l)-1-i} \in v\text{Total}$ we obtain $l'_i \in S$; which is all that remained to be proved.

Involutivity The second property that we prove on mirror is an equation. We use the equivalence between equality and bisimulation - the instance of Th. 2 for Rose trees.

Adapting bisimulation (Def. 25) for Rose trees entails the following:

- unfolding equation : $\approx = \{(t, t') \in T \times T \mid t = t' = \perp \vee \exists l, l' \in \text{list } T, \text{len } l = \text{len } l' \wedge t = \text{tree } l \wedge t' = \text{tree } l' \wedge \forall i < \text{len } l, l_i \approx l'_i\}$;
- coinduction principle: to prove $t \approx t'$, find $R \subseteq T \times T$ satisfying $(t, t') \in R$ and for all $(x, x') \in R$, either $x = x' = \perp$ or there are $l, l' \in \text{list } T$ such that $\text{len } l = \text{len } l'$, $x = \text{tree } l$, $x' = \text{tree } l'$ and for all $i < \text{len } l, (l_i, l'_i) \in R$.

Proposition 10. *mirror is involutive, i.e. for all $t \in T$, $\text{mirror } (\text{mirror } t) = t$.*

Proof. Fix $t \in T$. Thanks to the equivalence between equality and bisimulation we shall prove $\text{mirror}(\text{mirror } t) \approx t$. In the coinduction principle above, we choose

$$R = \{(\text{mirror}(\text{mirror } y), y) \mid y \in T\}.$$

Obviously, $(\text{mirror}(\text{mirror } t), t) \in R$. Moreover, for all $\text{mirror}(\text{mirror } x), x \in R$: either $x = \perp$, in which case, using the fixpoint equation of mirror , $\text{mirror}(\text{mirror } x) = \perp$. Or $x = \text{tree } l$, for some $l \in \text{list } T$. In this case, using the fixpoint equation of mirror and properties of map and rev , $\text{mirror}(\text{mirror } x) = \text{tree}(\text{map}(\text{mirror} \circ \text{mirror}) l)$, where \circ denotes function composition. Again, by properties of len and map , $\text{len}(\text{map}(\text{mirror} \circ \text{mirror}) l) = \text{len } l$; and we only have to prove that for all $i < \text{len } l$, $((\text{map}(\text{mirror} \circ \text{mirror}) l)_i, l_i) \in R$. But $(\text{map}(\text{mirror} \circ \text{mirror}) l)_i = \text{mirror}(\text{mirror } l_i)$, and by definition of R , $(\text{mirror}(\text{mirror } l_i), l_i) \in R$; which proves the result.

5.2 Two Partial Recursive Functions

Partial recursive functions of codomain B are encoded as total functions to $B_\perp = B \cup \{\perp\}$ where $\perp \notin B$ encodes undefinedness, usually due to nontermination. The flat order (B_\perp, \leq, \perp) is a PPO and is its own natural completion when seen as an algebraic CPO. Hence, partial recursive functions are just particular cases of corecursive functions.

Below we define two functions. The first one computes the number of steps taken by the Collatz sequence, starting from an input $n \geq 1$, to reach 1. It is not known whether this happens for all inputs - the answer is a conjecture in number theory - so, our function is partial. The second example is a function modeling *while* loops in a monadic imperative language shallowly embedded in a functional language. Like the loops it models our function may not terminate, hence, it is partial as well.

Collatz We start by defining a successor function for \mathbb{N}_\perp and proving its continuity.

Definition 29. The successor function $\text{Succ} : \mathbb{N}_\perp \rightarrow \mathbb{N}_\perp$ is defined by $\text{Succ } \perp = \perp$ and $\text{Succ } n = 1 + n$ if $n \in \mathbb{N}$.

Lemma 14. The function Succ is continuous.

Proof. Monotonicity is trivial. Next, we consider a directed set $S \subseteq \mathbb{N}_\perp$ and show $\text{Succ}(\text{lub } S) = \text{lub}\{\text{Succ } x \mid x \in S\}$. Now, directed sets in the flat order are either singletons $\{x\}$ with $x \in \mathbb{N}_\perp$ or of the form $\{\perp, n\}$ for some $n \in \mathbb{N}$. If $S = \{x\}$ then what we have to prove amounts to the trivial $\perp = \text{lub}\{\perp\}$. If $S = \{\perp, n\}$ then it amounts to $\text{Succ } n = \text{lub}\{\text{Succ } \perp, \text{Succ } n\}$, which is also trivial.

Definition 30. The functional Collatz : $(\mathbb{N}_\perp \rightarrow \mathbb{N}_\perp) \rightarrow \mathbb{N}_\perp \rightarrow \mathbb{N}_\perp$ is defined by

```
Collatz f x =
  if x = ⊥ then ⊥
  else if x mod 2 = 0 then Succ (f (x ÷ 2))
  else if x = 1 then 0
  else Succ (f (3 * x + 1)).
```

Proposition 11. *Collatz is H-continuous*

Proof. We need to prove that for all directed $S \subseteq \mathbb{N}_\perp \rightarrow \mathbb{N}_\perp$ and all $x \in \mathbb{N}_\perp$,

$$(*) : \text{Collatz}(\lambda(y : \mathbb{N}_\perp) \rightarrow \text{lub}\{g y \mid g \in S\}) x = \text{lub}\{\text{Collatz } g x \mid g \in S\}$$

- if $x = \perp$, $(*)$ reduces to $\perp = \text{lub}\{\perp\}$;
- if $x \neq \perp$, $x \bmod 2 = 0$: the *lhs* of $(*)$ becomes $\text{Succ}(\text{lub}\{g(x \div 2) \mid g \in S\})$ and the *lhs* of $(*)$ is $\text{lub}\{\text{Succ}(g(x \div 2)) \mid g \in S\}$. The two are equal by Lemma 14;
- if $x = 1$: $(*)$ reduces to $0 = \text{lub}\{0\}$;
- if $x \neq \perp$, $x \bmod 2 \neq 0$, $x \neq 1$: the *lhs* of $(*)$ becomes $\text{Succ}(\text{lub}\{g(3 * x + 1) \mid g \in S\})$ and the *lhs* of $(*)$ is $\text{lub}\{\text{Succ}(g(3 * x + 1)) \mid g \in S\}$. The two are equal by Lemma 14.

Using Haddock's theorem with *Collatz* we define *collatz* := $\mu\text{Collatz}$ and know that $\text{collatz} = \text{lub}\{\text{Collatz}^n \mid n \in \mathbb{N}\}$. By the remark following Corollary 3, the latter equality also holds “pointwise”: for all $x \in \mathbb{N}_\perp$, $\text{collatz } x = \text{lub}\{\text{Collatz}^n x \mid n \in \mathbb{N}\}$.

Using the latter equality we prove that $\text{collatz } 0 = \perp$, thus, the *collatz* function is undefined input 0; which, intuitively, is true because the only “definition” we have for it is the uninformative equality $\text{collatz } 0 = \text{collatz}(0 \div 2)$.

While Our last example is a partial recursive function modeling *while* loops in a monadic language. We define it and prove a dedicated Hoare-logic rule for it, which together with rules for the other language constructs enables proofs of programs in the language⁶.

A Termination State Monad This monad enables shallow embeddings of imperative languages with possibly nonterminating programs in total functional languages. Its ingredients are listed below. Among them, program instructions in the guest imperative language are written in **boldface**. They should not be confused with the sometimes homonymous statements of the host functional language; those are written in *italic*.

For compatibility with the rest of the paper we choose a set-theoretical presentation.

Definition 31. A termination state monad *consists of the following ingredients*:

- a set S of states, and a set Ω of sets of outputs;
- for every set $O \in \Omega$, the set of programs over states $\in S$ emitting outputs $\in O$:
 $\text{prog } S O := S \rightarrow (O \times S)_\perp$
- basic program builders: returning a value, and sequencing:
 - $\text{ret}(o : O) : \text{prog } S O := \lambda s \rightarrow (o, s)$;
 - $\text{bind}(p : \text{prog } S A)(f : A \rightarrow \text{prog } S B) : \text{prog } S B := \lambda s \rightarrow \text{if } p s = \perp \text{ then } \perp \text{ else let } (a, s') := p s \text{ in } f a s'$
- notations, for imperative look-and-feel:
 - $\text{do } x \leftarrow p ; q$ stands for $\text{bind } p (\lambda x \rightarrow q)$ (i.e., the output x of p is passed to q);
 - $p ; q$ stands for $\text{do } _ \leftarrow p ; q$ (i.e., the output of p is not passed to q - it is ignored).

⁶ Verification examples of monadic programs with an earlier version of *while* loops is presented in [16].

Additional *primitive* instructions are defined once a concrete set of states S is chosen, e.g., a pair consisting of a tuple of registers and of an array modeling a memory; primitives typically read and write in components of the state; we are not interested in them here. What we are interested in is two composite instructions: conditional and loop.

Definition 32. The conditional instruction $\text{if_then_else}_- : \text{prog } S \text{ bool} \rightarrow \text{prog } S \{*\} \rightarrow \text{prog } S \{*\} \rightarrow \text{prog } S \{*\}$ is defined by: $\text{if } c \text{ then } p \text{ else } q := \text{do } x \leftarrow c ; (\text{if } x \text{ then } p \text{ else } q)$.

Defining while Loops As usual, we define the functional of the function of interest, then prove that the functional is H -continuous, and finally apply Haddock's theorem.

Definition 33. For all $c \in \text{prog } S \text{ bool}$, we define $\text{While}_c : (\text{prog } S \{*\} \rightarrow \text{prog } S \{*\}) \rightarrow (\text{prog } S \{*\} \rightarrow \text{prog } S \{*\})$ by $\text{While}_c f p := \text{if } c \text{ then } p ; (f p) \text{ else } \text{ret } *$.

Proposition 12. For all $c \in \text{prog } S \text{ bool}$, While_c is H -continuous.

Proof. We have to prove that While_c is monotonic, which is trivial, and for all directed $F \subseteq (\text{prog } S \{*\} \rightarrow \text{prog } S \{*\})$ and $p \in \text{prog } S \{*\}$,

$$\text{While}_c (\lambda(q : \text{prog } S \{*\}) \rightarrow \text{lub}\{f q \mid f \in F\}) p = \text{lub}\{\text{While}_c f p \mid f \in S\}$$

By Def. 33 this is equivalent to the following equation, which we shall refer to as $(\#)$:

$$\text{if } c \text{ then } (p ; \text{lub}\{f p \mid f \in F\}) \text{ else } \text{ret } * = \text{lub}\{\text{if } c \text{ then } p ; (f p) \text{ else } \text{ret } * \mid f \in S\}$$

Fix $p \in \text{prog } S \{*\}$ and let $G := (\lambda(q : \text{prog } S \{*\}) \rightarrow \text{if } c \text{ then } p ; q \text{ else } \text{ret } *)$. Then,

- the *lhs* of $(\#)$ is $G(\text{lub}\{f p \mid f \in F\})$;
- the *rhs* of $(\#)$ is $\text{lub}\{G(f p) \mid f \in F\}$;
- hence, $(\#)$ is equivalent to $G(\text{lub}\{f p \mid f \in F\}) = \text{lub}\{G(f p) \mid f \in F\}$; that is, $(\#)$ is implied by the continuity of G ; thus, all what is left to prove is the continuity of G .

Now, remembering that $\text{prog } S \{*\} = S \rightarrow (\{*\} \times S)_\perp$, we have $G : (S \rightarrow (\{*\} \times S)_\perp) \rightarrow (S \rightarrow (\{*\} \times S)_\perp)$, which is the right form for using Theorem 3 about equivalence of continuity and H -continuity ; hence, what we have to prove is the H -continuity of G .

For this, we prove that G is monotonic, which is trivial, and that for all directed $P \subseteq S \rightarrow (\{*\} \times S)_\perp$ and $s \in S$,

$$G(\lambda(t : S) \rightarrow \text{lub}\{q t \mid q \in P\}) s = \text{lub}\{G(q s \mid q \in P)\}$$

which, by expanding the definition of G , amounts to the equality hereafter called (\flat) :

$$\begin{aligned} & (\text{if } c \text{ then } p ; (\lambda(t : S) \rightarrow \text{lub}\{q t \mid q \in P\}) \text{ else } \text{ret } *) s = \\ & \quad \text{lub}\{\text{if } c \text{ then } p ; q \text{ else } \text{ret } * \mid q \in P\} \end{aligned}$$

Using Definition 32 of the *if_then_else_-* instruction we distinguish the following cases:

- either $c s = \perp$, in which case (\flat) amounts to $\perp = \text{lub}\{\perp\}$, which is trivial;
- or $c s = (b, s')$ for some $b \in \{\text{true}, \text{false}\}$ and $s' \in S$. By case analysis on b :
 - if $b = \text{false}$ then (\flat) amounts to $\text{ret } * = \text{lub}\{\text{ret } *\}$, which is trivial;
 - if $b = \text{true}$ then (\flat) amounts to $(p ; (\lambda(t : S) \rightarrow \text{lub}\{q t \mid q \in P\})) s' = \text{lub}\{(p ; q) s' \mid p \in P\}$, known below as (\dagger) . Using the notation “;” as *bind* and the definition of *bind* from Def. 31 of the termination state monad, two cases appear:

- * if $p s' = \perp$ then (\dagger) amounts to $\perp = \text{lub}\{\perp\}$, which is trivial;
- * if $p s' = (*, s'')$ for some $s'' \in S$, then (\dagger) amounts to $\text{lub}\{q s'' \mid q \in P\} = \text{lub}\{q s'' \mid q \in P\}$, also trivial; which proves this case and the proposition.

Using Haddock's theorem with While_c we define $\mathbf{while } c := \mu \text{While}_c$ and know that $\mathbf{while } c = \text{lub}\{\text{While}_c^n \mid n \in \mathbb{N}\}$. By the remark following Corollary 3, the latter equality also holds “program-wise”: for all $p \in \text{prog } S \{*\}$, $\mathbf{while } c p = \text{lub}\{\text{While}_c^n p \mid n \in \mathbb{N}\}$. And the latter holds “state-wise”: for all $s \in S$, $\mathbf{while } c p s = \text{lub}\{\text{While}_c^n p s \mid n \in \mathbb{N}\}$.

A Hoare-logic rule for while loops We briefly recap some elements of Hoare logic and adapt them to the particular setting of programs in a termination state monad.

Definition 34. In the context of a termination state monad with states S and set of output sets Ω (cf. Definition 31), a Hoare triple is an expression of the form $\{P\} q \{R\}$ for some $A \in \Omega$, $P \subseteq S$, $q \in \text{prog } S A$, and $R \subseteq (A \times S)$. In a triple $\{P\} q \{R\}$, P is called the precondition and Q is called the postcondition. A Hoare triple $\{P\} q \{R\}$ is valid if for all $s, s' \in S$ and $a \in A$, $P s$ and $q s = (a, s')$ imply $R a s'$. A Hoare rule is an entailment of the form $H_1, \dots, H_n \vdash H$ such that for all $1 \leq i \leq n$, H_i is a Hoare triple; when $n = 0$, the Hoare rule $\vdash H$ is identified with the Hoare triple H . The Hoare rule $H_1, \dots, H_n \vdash H$ is valid if the validity of the triples H_1, \dots, H_n implies the validity of H .

For example, the following Hoare rule characterizes the do statement:

Definition 35. In the context of Def. 34, let $P \subseteq S$, $Q \subseteq A \times S$, $R \subseteq B \times S$, $p \in \text{prog } S A$, $q : A \rightarrow \text{prog } S B$. Then Hoare rule for the **do** statement is:

$$\{P\} p \{Q\}, \forall(a : A) \{Q a\} q a \{R\} \vdash \{P\} \mathbf{do } x \leftarrow p ; (q x) \{R\}.$$

The validity of the **do** rule follows directly from the definitions of **do** and **bind**.

Remark 21. We freely identify sets with their characteristic predicates and use the λ notation for predicates. Above, when $Q \subseteq A \times S$, $Q a$ is the projection of Q on a ; as predicates, $Q a = \lambda(s : S) \rightarrow Q a s$. Moreover, for Hoare triples, we often just say “ $\{P\} p \{Q\}$ ” instead of “ $\{P\} p \{Q\}$ is valid”. These conventions are hereafter assumed.

As a consequence of the validity of the **do** rule and of $p ; q = \mathbf{do } - \leftarrow p ; q$ we obtain:

Corollary 4. Let $P, Q \subseteq S$, $R \subseteq (\{*\} \times S)$, $p, q \in \text{prog } S \{*\}$. Then, the following Hoare rule for sequencing is valid:

$$\{P\} p \{\lambda_- s \rightarrow Q s\}, \{Q\} q \{R\} \vdash \{P\} p ; q \{R\}.$$

Next, the Hoare rule for the conditional statement is defined as follows:

Definition 36. In the context of Definition 34, let $P \subseteq S$, $Q \subseteq (\text{bool} \times S)$, $R \subseteq (A \times S)$, $c \in \text{prog } S \text{ bool}$ and $p, q \in \text{prog } S A$. Then, the Hoare rule for **if_then_else** is:

$$\{P\} c \{Q\}, \{Q \text{ true}\} p \{R\}, \{Q \text{ false}\} q \{R\} \vdash \{P\} \mathbf{if } c \mathbf{then } p \mathbf{else } q \{R\}.$$

Lemma 15. The Hoare rule for **if_then_else** is valid.

Proof. By Def. 32, $\text{if } c \text{ then } p \text{ else } q = \text{do } x \leftarrow c; (\text{if } x \text{ then } p \text{ else } q)$. Using the Hoare rule for **do**, the conclusion of our rule for conditionals becomes $\{P\} \text{do } x \leftarrow c; (\text{if } x \text{ then } p \text{ else } q) \{R\}$, and proving it amounts to proving:

- $\{P\} c \{Q\}$: this is the first hypothesis of the **if_then_else** rule;
- $\forall a \in \{\text{true}, \text{false}\}, \{Q a\} (\text{if } a \text{ then } p \text{ else } q) \{R\}$: implied by the last two hypotheses.

We now focus on the rule that mainly interests us: the rule for the **while** loops.

Definition 37. In the context of Definition 34, let $c \in \text{prog } S \text{ bool}$, $p \in \text{prog } S \{*\}$, and $I \subseteq (\text{bool} \times S)$. The Hoare rule for **while** loops is defined as follows:

$$\{\exists b, I b\} c \{I\}, \{I \text{ true}\} p \{\lambda_- \rightarrow \exists b, I b\} \vdash \{\exists b, I b\} \text{while } c p \{\lambda_- \rightarrow I \text{ false}\}.$$

Remark 22. Our Hoare rule is a bit unusual because our **while** loops are a bit unusual: they allow Boolean *programs* in conditions, which have to be evaluated to know whether the loop has to stop or to continue by executing its body. In the Hoare rule above, the first (Boolean) parameter of $I \subseteq (\text{bool} \times S)$ represents *what is known about the truth value of the condition in the state $s \in S$ being the second parameter of I* . So, in the conclusion of the rule, the precondition is $\exists b, I b$ because the truth value of the condition is not yet known in states where the loop begins. Similarly, in the precondition for the Boolean program c and the postcondition for the body p , b is existentially quantified because in such states the condition remains to be evaluated, so its truth value is unknown. By contrast, the precondition of the body is $I \text{ true}$, because in states where the body b begins, the condition has evaluated to *true*; and the global postcondition of the *while* loop is $\lambda_- \rightarrow I \text{ false}$ because in states after exiting the loop the condition has evaluated to *false* (and the global output of the loop, $*$, does not matter).

The last result in the paper is the validity of the last Hoare rule:

Proposition 13. The Hoare rule for **while** is valid.

Proof. From Haddock's theorem we know (‡): for all $c \in \text{prog } S \text{ bool}$, $p \in \text{prog } S \{*\}$, $s \in S$: $\text{while } c p s = \text{lub } \{\text{While}_c^n p s \mid n \in \mathbb{N}\}$. The *lub* in the *rhs* of (‡) is computed in the flat CPO of $(\{*\} \times S)_\perp$. As a consequence (‡) amounts to (b): for all $c \in \text{prog } S \text{ bool}$, $p \in \text{prog } S \{*\}$, and $s, s' \in S$: $\text{while } c p s = (*, s') \leftrightarrow \exists n, \text{While}_c^n p s = (*, s')$.

From (b) and Definition 34 we obtain moreover that for all $P \subseteq S$, $Q \subseteq (\{*\} \times S)$, $\{P\} \text{while } c p \{Q\}$ is valid iff for all $n \in \mathbb{N}$, $\{P\} \text{While}_c^n p \{Q\}$ is valid.

Hence, to prove the validity of the Hoare rule for **while** there remains to prove that

(†): for all $n \in \mathbb{N}$, $c \in \text{prog } S \text{ bool}$, $p \in \text{prog } S \{*\}$, and $I \subseteq (\text{bool} \times S)$, it holds that

$$\{\exists b, I b\} c \{I\}, \{I \text{ true}\} p \{\lambda_- \rightarrow \exists b, I b\} \vdash \{I \text{ true}\} \text{While}_c^n p \{\lambda_- \rightarrow I \text{ false}\}.$$

where $\text{While}_c^n p$ has taken the place of $\text{while } c p$ in the Hoare rule for **while**.

We prove (†) by induction on n .

- in the base case $n = 0$, by definition, $\text{While}_c^0 = \lambda(_ : S) \rightarrow \perp$, hence, the triple $\{\exists b, I b\} \text{While}_c^n p \{\lambda_- \rightarrow I \text{ false}\}$ is valid, since for no $s \in (I \text{ true} \cup I \text{ false})$ does there exist s' such that $\text{While}_c^0 s = (*, s')$; vacuously, all the $(*, s')$ satisfy the postcondition;

- for the induction step: assume the statement holds for $n = m$; we prove it for $n = m+1$. By definition, $\text{While}_c^{m+1} p = \text{if } c \text{ then } (p ; (\text{While}_c^m p)) \text{ else ret } *$. Hence, in order to prove the induction step, i.e., for arbitrary c, p, I and m of appropriate types,

$$(\ddagger) \{ \exists b, I b \} c \{ I \}, \{ I \text{ true} \} p \{ \lambda_+ \rightarrow \exists b, I b \} \vdash \\ \{ \exists b, I b \} \text{ if } c \text{ then } (p ; (\text{While}_c^m p)) \text{ else ret } * \{ \lambda_+ \rightarrow I \text{ false} \}$$

we use on the conclusion of the (\ddagger) entailement the rule for **if_then_else**, cf. Def.36, which was proved valid in Lemma 15. What remains to be proved now becomes:

- $\{ \exists b, I b \} c \{ I \}$: this is a hypothesis of the entailment (\ddagger) ;
- $\{ I \text{ true} \} (p ; (\text{While}_c^m p)) \{ \lambda_+ \rightarrow I \text{ false} \}$: by applying the Hoare rule for sequencing, cf. Corrolary 4, what we need to prove reduces to:
 - * $\{ I \text{ true} \} p \{ \lambda_+ \rightarrow \exists b, I b \}$, which is a hypothesis of the entailment (\ddagger) ;
 - * $\{ \exists b, I b \} \text{ While}_c^m p \{ \lambda_+ \rightarrow I \text{ false} \}$, the conclusion of our induction step, which we obtain from the induction hypothesis and both hypotheses of (\ddagger) .
- $\{ I \text{ false} \} \text{ ret } * \{ \lambda_+ \rightarrow I \text{ false} \}$: this follows from $\text{ret } * = \lambda s \rightarrow (*, s)$.

6 About the Implementation

We have implemented the theory presented earlier in the paper as a library of the Coq proof assistant, and have applied the results to the examples from the previous section. Hence we obtain strong guarantees about the overall correctness of the technical part of this paper. We next briefly present the structure of the library and some design choices. We also highlight some differences between theory and implementation, and present some lessons we learned, which will help in an upcoming re-engineering of the library.

6.1 Structure

The implementation is, mainly, a Coq library consisting of files organized in layers:

- A first layer corresponds to the theory presented in the Preliminaries (Section 2): definitions and results on sets and orders (posets, PPOs, CPOs, and algebraic CPOs with their completion and closure results); continuity with Kleene’s least fixpoint theorem; and coinduction with the Knaster-Tarski theorem for greatest fixpoints.
- A second layer contains two coinductive types that are isomorphic to instances of Partial Containers from Section 3: streams and Rose trees. The coinductive types are obtained, like the Partial Containers, as completions of their respective finite approximations, with constructor-like functions obtained as completions of the respective constructors of finite approximations. Each instance comes with its own coinductive notion of totality and of bisimulation, and with the associated proof techniques.
- A third layer corresponds to the theory presented in Section 4: Haddock continuity and its equivalence with continuity (but based on *lubs* in lower CPOs); and Haddock’s theorem, which uses Haddock continuity as the condition to be met by the functional of a function under definition (instead of continuity in Kleene’s theorem).

The Coq development contains the four use cases described in Section 5 as well.

6.2 Design Choices and Differences with Theory

The Coq development generally follows the theory in the paper. Of course, there are also differences. The main difference is the one between set theory, which is used in the paper, and Coq’s type theory; this difference has induced some design choices, some of which are described below. Other design choices are induced by limitations of Coq (or by our own limitations as Coq developers) and by pragmatic considerations.

Set Theory vs. Type Theory In the paper we have defined natural completion of a poset as adding certain new elements to the base set and extending the order to the new elements. Then, natural completion of a monotonic function between posets extends the said function to the new elements. None of this is possible in type theory: functions are between types, *not* between sets, and adding new inhabitants to types is impossible.

What one can do (and we did) is to define new types, with injections between old and new types and properties ensuring that the injections are bijections between the old types and the subtypes of compact elements of the new types. Moreover, the completed functions are between the new types, and are not, strictly speaking, extensions of the functions they complete, since the latter are between the old types. The relation between the completed functions and the ones they complete involves compositions with the injections between old and new types; which complicates matters, in practice.

The formalism that we use in the paper includes classical logic, Hilbert’s choice operator, and other axioms implicitly accepted in standard mathematics. In our development these axioms have to be explicitly imported from the Coq’s standard library.

Limitations of Coq (or of our proficiency therein) Other complications are induced by limitations of Coq and could perhaps have been avoided had we known more. For example, the series of increasingly complex orders in the paper is not linear: both PPOs and DCPOs extend posets, in different ways; the two extensions are “joined” in CPOs. This is not a problem in a light, set-theoretical setting. By contrast, in type theory, we encode posets as a record structure consisting of a *carrier type* and logical properties defining what an order is; then, an order with additional structure includes an order with less structure plus fields for the additional structure. In this way, one can obtain DCPOs and PPOs from posets. But for CPOs one needs a sort of union of fields of the records for DCPOs and PPOs, respectively, and, to our best knowledge, there is no simple mechanism to do that with records in Coq⁷. Hence we took the pragmatic decision *not* to implement DCPOs, which has consequences: the sum of (algebraic) CPOs is now an (algebraic) CPO, called “separated sum” in the literature; hence, lists are algebraic CPOs, with a \perp element; and all functions on list (*map*, *rev*, taking the i -th element...) that we use in the examples need to take \perp into account. As a result, defining, e.g., the *mirror* function from Section 5.1 is more involved in Coq because of technical difficulties that arise from working in a CPO instead of a DCPO.

Pragmatic considerations We have taken the decision not to implement Partial Containers (cf. Section 2) in general, because this would have taken a lot of time and is

⁷ In a previous implementation we have used *coercions*. But coercions come with their own complications.

not directly usable in examples. We have instead implemented two concrete examples of coinductive types that are isomorphic to instances of Partial Containers: streams and Rose trees. Hence, we have proved twice that completed constructors act as constructors of the respective completions, we have defined totality and bisimulation twice, and have proved twice that bisimulation is equivalent to equality. An upcoming re-engineering of the library will implement Partial Containers and transport all their related notions and results to their isomorphic instances, via the isomorphism in question.

6.3 Lessons Learned

- Dependent types should be used scarcely: it is tempting to use dependent types, to closely mimic mathematical definitions; but eventually, the complications they induce may become unmanageable. This happened to us, for example, in the definition of *lub* in a CPO, which took as argument a proof that its main argument is directed. When *lubs* started occurring everywhere, and in different CPOs per Haddock’s theorem, the complications became overwhelming. The proof argument was removed and the changes propagated in the whole development of several thousand lines.
- Hiding details only works for a while: implicit arguments, which hide some of the details in a development, worked until we had, per Haddock’s theorem, to deal with several CPOs at once. From there on, implicit arguments had to be filled in by hand.
- Existing libraries should be used to save work: in the current development we have redefined everything from sets up. A better solution would have been to use (and to enrich) a library of mathematical notions and results, preferably one that already has, e.g., basic notions on CPOs, continuity, etc. Coq has the *mathematical components* library, but we could not find anything about CPOs in it. This is one of the reasons for our decision to reimplement our development in Lean, a proof assistant similar to Coq, whose extensive mathematical library covers the basics of what we need.

7 Conclusion, Related, and Future Work

Our approach for defining and reasoning about partial (co)recursive functions consists of several ingredients. First, a notion of possibly partial (co)inductive types for the domains and codomains of the functions of interest, together with constructors for building terms of the types in question. Second, a technique for defining (co)recursive functions as fixpoints of their continuous functionals built, others, using constructors of the above-mentioned constructed types; in particular, a notion of continuity that is provable in practice. And third, tools for coinductive reasoning about totality (or total definedness) of terms and functions, about equality by means of bisimulation, and about other, user-defined properties. In this paper we propose practical solutions for these problems, present applications on concrete examples, and discuss the overall implementation of the approach and of the examples in the Coq proof assistant.

7.1 Limitations

Mutually coinductive types, mutually inductive-coinductive types and indexed types are currently not supported. This may change in the future. On the one hand, indexed inductive types can be defined using a generalization called *indexed containers* [17] of

the containers that we used for (plain) inductive types in Section 3. On the other hand, it is known that mutually inductive types can be equivalently transformed into non-mutual indexed inductive types [18]. Via a generalization of our completion operation, one gets mutually coinductive types encoded as completions of non-mutual indexed inductive types. Regarding mutual inductive-coinductive types, they can be encoded as combinations of non-mutually dependent parameterized inductive types and completions of nested inductive types, just as Rose trees that consist of a parameterized type $\text{list } A$ and the completion of a nested inductive type $\text{Tree}^\circ := \{\text{tree } l \mid l \in \text{list Tree}^\circ\}$.

Moreover, mutually dependent functions can be encoded as non-mutually dependent ones [5] [Sec. 6.6.4]. Applying this to the mutually dependent functionals of the functions in question has the effect of making the functionals independent from each other. After checking their H -continuity, one gets non-mutually dependent functions as the least fixpoints of the respective functionals, which encode the mutually dependent functions we started from. Further exploring these ideas is a matter of future work.

7.2 Related Work

We group related work into several categories: classical results in domain theory and denotational semantics; the support for partial (co)recursive functions in proof assistants; and, finally, other approaches, including categorical ones, to (co)induction.

Classical Results We use a subset of domain theory corresponding to the initial chapters of [2,3] - roughly, the same subset used in denotational semantics [4,5]. There are, however, significant differences between denotational semantics and our approach.

First, denotational semantics starts from syntax and defines everything, including inductive types and total recursive functions. By contrast, we use existing inductive types (e.g., lists) and total recursive functions (e.g., *map*, *rev*) provided to us by Coq; redefining them makes no sense since by doing so we lose Coq's support for them.

Second, there are differences in the manner of establishing *continuity* in order to use a fixpoint theorem for definition purposes. Denotational semantics is concerned with defining a fixed number of language constructs. To this end, it starts from very elementary functions and proves their continuity; e.g., the function that applies a given continuous function to its arguments is itself continuous. Then, using continuity-preserving compositions, the language constructs of interest are themselves proved continuous.

The continuity-by-construction approach is, indeed, adequate when defining known-in-advance constructs of a language. In our setting, user-defined functionals may use the whole programming language Gallina of Coq, hence, the continuity-by-construction approach would require us to define a denotational semantics for Gallina: but that would be a huge, long-term project in itself. Hence we proceed differently. we provide users with direct support: Haddock's continuity and fixpoint theorem, logically equivalent to, yet simpler to use in practice than their counterparts in domain theory.

Partial (co)recursive functions in proof assistants Most proof assistants and essentially all the major contemporary ones (Coq, Isabelle/HOL, Agda, Lean) only allow, by default, the so-called *primitive* (co)recursive functions, with results ensuring that primitive functions are total as required for the soundness of the underlying logics.

The survey paper [19] discusses various techniques that have been proposed and/or implemented in the major proof assistants to enlarge the class of recursive functions acceptable by the tools. The survey mentions techniques for defining total recursive functions beyond the primitive ones; corecursive functions are, by contrast, for the most part outside the scope of the survey. Many of the related works hereafter are borrowed from that survey. We exclude the ones regarding more expressive yet total recursive functions, but include additional references regarding corecursive functions.

We start with techniques for the Coq proof assistant. Partial recursive functions are explored in [20]) and [21, Chapter 7.2]. Both rely on continuous functionals, and both note the difficulty of proving continuity; however, they do not propose new solutions.

In [22], further elaborated in [23], a partial recursive function’s codomain is a *delay* monad - a parameterized coinductive type that “promises” an answer as a value of its parameter, but may postpone this answer forever, yielding nontermination. However, the recursive functions being defined now become corecursive functions, whose output is not of the intended return type of the original function, but a possibly infinite stream of bind operations in the delay monad. One needs to recover the computed return value of the function from an equivalence class of streams modulo bisimulation, which makes formal reasoning about the resulting function rather complicated.

In yet another approach [24] based on early work [25], any functional is shown to have a so-called *optimal* fixpoint, which is a partial function, recursive or corecursive, which has a maximal definition domain that depends only on the functional. This approach works for defining mutual (co)recursive functions, which is something that our approach currently does not handle; moreover, it does not require continuity. The downside is that reasoning about the defined functions is limited to unfolding their fixpoint equations, which typically is not enough: one needs some inductive and coinductive proof principles as well. We note that without continuity of the functional, the fixpoint they obtain is not guaranteed to be the least upper bound of ordered ω -sequence of iterations of the functional. As can be seen from the examples in this paper, the fact that the function being defined is precisely that *lub* is a key reasoning principle used for proving properties about the functions being defined⁸.

The paper [24] subsumes the earlier [27], which itself unifies earlier approaches based on contracting functionals [28] and metric spaces [29] as means of obtaining fixpoints. Like [24], [27] makes it possible to encode mutual recursive-corecursive functions in Coq, but it is restricted to defining total functions, and offers no specific support for reasoning about the functions in question other than their fixpoint equation.

Another way of encoding partial functions into total ones consists in adding a *proof argument* to the partial function, which restricts the main argument to be in a subset of the function’s domain where the function is total. This has been experimented in Coq on the corecursive *filter* function on streams in [30] and generalized in [31]. They transform unguarded corecursive calls into guarded ones, by skipping unproductive calls and going directly to the next productive one, whose existence is ensured by the proof ar-

⁸ The ω ordinality is crucial for having a workable reasoning principle about the fixpoint, and it is guaranteed by continuity. Otherwise, e.g., for functionals that are only *monotonic*, a least fixpoint exists, but it is the *lub* of sets of higher ordinality [26], which makes reasoning about the fixpoint excessively difficult.

gument. However, they do not handle the case where corecursive calls are guarded by non-constructor functions and do not deal with partial functions.

With the proof-argument definition of partial functions, all proof assistants based on dependent-type theory (Coq, Agda, Lean, ...) allow partial recursive functions. However, carrying the proof argument around comes at a cost: it is the usual pitfall of dependent types, which are seductive at first sight but become unmanageable later.

Agda offer a basic support for corecursive functions similar to that of Coq, if somewhat more liberal, enabling for example mutually inductive-coinductive types and, based on those, a direct definition of the *mirror* function on Rose trees. Extensions of Agda include sized types [13] that provide users with a uniform, automatic way of handling termination and productiveness. The current implementation of sized types in Agda is unsound (cf. <https://github.com/agda/agda/issues/3026>).⁹.

The paper [33], partially implemented in Agda, is concerned with defining continuous functions between greatest fixpoints of indexed containers [17]. Interestingly enough, we also obtain continuous functions between coinductive types being completions of partial containers, using completions of monotonic functions between their subsets of compact elements. However, this is as far as the analogy goes between [33] and our work. We just note that we use the completion technique for building constructor-like functions, but completion also applies to other functions as well, an idea we explored in an earlier version of this paper. There, the continuity of the resulting function provided us with useful proof principles dedicated to the function of interest.

Support for coinduction has recently been added to Lean. The underlying theory is a categorical approach to coinduction. To our best understanding, the end result is that Lean only accepts, in principle, guarded-by-constructor (hence, total) corecursive functions [34]. The extension enabling this is only partially implemented [35].

Isabelle/HOL offers support for partial recursive functions, where partiality is encoded in a *domain predicate* somewhat similar, in terms of benefits and drawbacks, to proof arguments in dependently-typed proof assistants. Regarding corecursive functions, Isabelle/HOL offers both basic and advanced support for *total* functions. The basic support [36] enables defining functions in the guarded-by-construction fragment. Advanced support [14] accepts functions beyond that fragment: corecursive calls can also be guarded by functions other than constructors, provided the functions are *friendly* (a friendly function needs to destruct at most one constructor of input to produce one constructor of output). Unguarded corecursive calls are also accepted, provided they eventually produce a constructor of output. Proof techniques for establishing friendliness and eventual productiveness are provided. Partial functions are not supported.

Orthogonal approaches to partial function definition in Isabelle include a domain-theoretical framework called HOLCF [37,38] that has been implemented as a modification of Isabelle/HOL. HOLCF has been used for defining the denotational semantics of a significant fragment of Haskell. Continuity is established by construction as explained above. Finally, the early paper [28] is among the first contributions that combine recursion and coinduction in the Isabelle/HOL framework - it presents techniques for defining total recursive functions that take coinductive arguments.

⁹ We note that an experimental implementation of sized types in Coq is proposed in [32]

The comparison of all the above with our approach can be summarized as follows: we do not attempt to relax the guardedness-by-construction *totality* criterion because we are not trying to define total functions. We define (encodings of) partial function as least fixpoints of a functional under a condition equivalent to continuity, but easier to check in practice. The (non)-totality of the resulting function can be proved later, if needed, using consequences of the function being the least upper bound of an ω -sequence of iterations of the functional, combined with coinductive proof techniques.

Categorical approaches. There are category-theoretical frameworks where coinductive types, corecursive functions and coinductive proofs are first-class citizens [39].

The foundational paper [40] shows the existence of a canonical map from the *initial algebra* for an *endofunctor on sets* to the *final coalgebra* of the same functor, when such (co)algebras exist. The consequence that the latter is, in a certain sense, a completion of the former. Subsequently [41] extend the above characterization of the final coalgebra as a completion of its initial algebra to the more abstract *Eilenberg-Moore category*. In these works, completion is a different notion than the one we use in the present paper.

Perhaps the closest to our approach in category theory is [42]. Here, *ideal* completion of an ordered initial algebra of a *polynomial* endofunctor on sets is shown isomorphic to the final coalgebra of the same functor. Our approach exhibits some similarities with the above: our partial containers are kin to polynomial functors (where \perp becomes a constant term) and, like in a final coalgebra, bisimulation coincides with equality. However, there are also differences: the partial order subject to ideal completion in [42] is *not* the definition order¹⁰. The practical consequence of an order other than the definition order for us is that constructors are not monotonic any more, hence, they cannot be completed, and anything in our approach that relies on completed constructors is broken. This includes essential features such as functionals for the functions of interest, and the structure of elements in partial containers; without these feature there is no corecursion/coinduction left. The objectives in [42] do not include function definitions, hence, not having a definition order poses no problem.

Still in the categorical setting, in [43] it is proved that, in the presence of inductive types in homotopy type theory, coinductive types are derivable. This has been improved in [44] by having the computation rule for corecursion hold judgmentally.

7.3 Future Work

As future work we plan to develop a framework for defining and using coinductive types and (partial) corecursive functions, based on the theory presented herein, in the Lean proof assistant, which lacks native support for coinduction. The framework will also deal with partial recursive functions as a particular case¹¹. We stress that we intend

¹⁰ Specifically, the order, say, \lesssim , used in [42] for trees says that two trees are ordered whenever the first one is equal to a “cut” of the second one at a given height. This is not the definition order, because constructors are not monotonic: e.g., for all trees t , $\perp \lesssim t$ and $t \lesssim t$, but $\text{tree}[\perp, t] \not\lesssim \text{tree}[t, t]$ whenever $t \neq \perp$.

¹¹ This is different from Lean’s built-in *partial def* command, which allows for potentially non-terminating recursion. Definitions given in that way are opaque and, in particular, one cannot prove theorems about them.

this framework to be not just a new formalization of the results in the paper, but also a user-friendly system, with convenient syntax that hides many of its implementation details, and various forms of automation. To this end, the system will include:

- A formalization of the required domain theory results from Section 2. Rather than starting from scratch, we will make heavy use of Lean’s extensive mathematical library, mathlib [45], which provides a good starting point on order theory, including definitions and theorems about (pointed) partial orders, lubs of directed sets, and order ideals. However, at the time of writing, the library lacks some notions that are critical to us. For example, complete partial orders have only recently been added, and don’t have many associated results and definitions. Other notions, like algebraic CPOs, compact elements of a CPO, or completions are not yet present, and will need to be done by us. As such, as a by-product of our project, we will be able to contribute these to mathlib, thus extending the Lean ecosystem.
- An implementation of partial containers in their full generality and their associated theorems, as described in Section 3. Based on it, we will obtain different particular examples of coinductive types, like (types isomorphic to) streams or Rose trees, as instantiations thereof. The approach carries the important benefit that all theorems will be stated and proved only once, in the general version, and they will follow easily for every user-defined example of a coinductive type.
- Proofs of the fixed point theorems from Section 4: Kleene’s fixed point theorem, the equivalence between continuity and H -continuity, and Haddock’s theorem.
- A user-friendly interface, built using Lean’s metaprogramming capabilities [46], that hides the domain theoretical details of our implementation. Instead, a user would be able to specify coinductive types via an intuitive syntax, similar, for example, to Coq’s *CoInductive* command, or to that from [35], which will then be elaborated into instantiations of partial containers. Similarly, a special syntax can be added for (partial) (co)recursive functions, where the user writes a simple self-referential definition, which is then elaborated into the least fixpoint of an inferred functional. Other automations can be set up, like tactics that try to prove that a functional is H -continuous, with proof obligations assigned to the user in cases where the default tactics fail. Such a system is crucial if we want other users to adopt our framework.

Another future work direction is exploiting our shallowly embedded, monadic imperative language (including the *while* loops defined in the paper) and its program logic for specifying, programming, and verifying algorithms with pointer-based structures (i.e., linked lists, linked trees, etc). Subsequently, the algorithms shall be translated to C for execution in an embedded-system environment in a proved-correct, semantics-preserving framework. This involves the extension of Hoare logic to Separation Logic [47] for practically-feasible reasoning on linked structures, and on using MetaCoq [48] for reflecting the shallowly embedded language into a deep embedding suitable for syntax-directed translation.

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Appendix: Proofs from Preliminaries (Section 2)

Completion

Proposition 2. *Any poset has a natural completion, which is unique up to isomorphism.*

Proof. The proof is an instance of the general fact that a bijection with a structured domain endows its codomain with a structure isomorphic to that of the domain. From any given poset (C°, \leq°) one obtains the ideal completion $(\mathcal{I}_{C^\circ}, \subseteq)$, which is an algebraic DCPO having the poset of compacts $(\mathcal{P}_{C^\circ}, \subseteq)$. Let $C := C^\circ \cup (\mathcal{I}_{C^\circ} \setminus \mathcal{P}_{C^\circ})$. Define $\eta : \mathcal{I}_{C^\circ} \rightarrow C$ by $\eta I = x$ if $I = \downarrow \{x\}$ and $\eta I = I$ if $I \notin \mathcal{P}_{C^\circ}$. The function η is a bijection; let $\eta^{-1} : C \rightarrow \mathcal{I}_{C^\circ}$ be its inverse. Define $\leq \subseteq C \times C$ by $c \leq c'$ iff $\eta^{-1} c \subseteq \eta^{-1} c'$. We prove that (C, \leq) is an algebraic DCPO whose poset of compacts is (C°, \leq°) , i.e., (C, \leq) is a natural completion of (C°, \leq°) , and that (C, \leq) is isomorphic with $(\mathcal{I}_{C^\circ}, \subseteq)$.

Regarding uniqueness: consider any natural completion (D, \precsim) of (C°, \leq°) - i.e., (D, \precsim) is an algebraic DCPO and (C°, \leq°) is the poset of compacts of (D, \precsim) . By Prop. 1, (D, \precsim) is isomorphic with $(\mathcal{I}_{C^\circ}, \subseteq)$. But, from above, (C, \leq) is also isomorphic with $(\mathcal{I}_{C^\circ}, \subseteq)$. Hence natural completion is unique up to isomorphism.

Product

We prove Proposition 5 regarding the product of algebraic CPOs. We first recall the proposition and a definition that it relies on. A series of intermediary lemmas follows.

Definition 13. Given a set J of indices and a J -indexed set of sets $\{C_j \mid j \in J\}$, their Cartesian product $\prod_{j \in J} C_j$ is the set of functions $\{c : J \rightarrow \bigcup_{j \in J} C_j \mid \forall j. (c(j) \in C_j)\}$.

Proposition 5. In the context of Definition 13, if for all $j \in J$, C_j is organized as an algebraic CPO (C_j, \leq_j, \perp_j) , then the structure (C, \leq, \perp) defined as follows

- $C = \prod_{j \in J} C_j$;
- for all $c, c' \in C$, $c \leq c'$ iff for all $j \in J$, $c(j) \leq_j c'(j)$;
- $\perp = (\perp_j)_{j \in J}$

is an algebraic CPO denoted by $\prod_{j \in J} (C_j, \leq_j, \perp_j)$. Its set of compact elements is the set $\{c \in \prod_{j \in J} C_j^\circ \mid \llbracket c \rrbracket \text{ is finite}\}$, of compact-valued functions having finite carriers.

Notation. For functions $c : J \rightarrow C$ and $j \in J$ we hereafter write c_j instead of $(c(j))$.

Lemma 1. For any directed set $S \subseteq \prod_{j \in J} C_j$ and $j \in J$, $S \Downarrow j$ is directed, and $\text{lub } S = \lambda j \rightarrow (\text{lub } (S \Downarrow j))$.

Proof. We start by proving that $S \Downarrow j$ is directed. First, $S \Downarrow j$ is nonempty as a projection of S , which, being directed, is nonempty. Second, let $s_j, s'_j \in S \Downarrow j$. By definition of $S \Downarrow j$, $s_j, s'_j \in C_j$, and for all $i \in J \setminus \{j\}$, there exist $s_i, s'_i \in C_i$ such that $(\lambda i \rightarrow s_i), (\lambda i \rightarrow s'_i) \in S$. Since S is directed, there exists $\lambda i \rightarrow s''_i \in S$ such that $(\lambda i \rightarrow s_i), (\lambda i \rightarrow s'_i) \leq \lambda i \rightarrow s''_i \in S$. In particular, on the j th components, $s_j, s'_j \leq_j s''_j$, and $s''_j \in S \Downarrow j$, by definition of the set $S \Downarrow j$; which concludes the proof of directedness of $S \Downarrow j$.

We next show that $l := \lambda j \rightarrow (\text{lub } (S \Downarrow j))$ is the least upper bound of S .

- upper bound (for all $c \in S$, $c \leq l$): c is of the form $\lambda j \rightarrow c_j$, and, for all $j \in J$, by definition of $S \Downarrow j$, $c_j \in S \Downarrow j$, hence, for all $j \in J$, $c_j \leq_j \text{lub } (S \Downarrow j)$, which implies that $c = \lambda j \rightarrow c_j \leq \lambda j \rightarrow (\text{lub } (S \Downarrow j)) = l$.
- minimality (for all $c' \in \prod_{j \in J} C_j$, if c' is an upper bound for S then $l \leq c'$): let C denote $\prod_{j \in J} C_j$. Choose an arbitrary upper bound $c' \in C$ for S . Choose an arbitrary $j \in J$ and consider an arbitrary $c_j \in S \Downarrow j$; hence, there are c_i , for all $i \in J \setminus \{j\}$ such that $c := \lambda j \rightarrow c_j \in S$, hence, by the choice of c' as upper bound for S , $c \leq c'$, which implies in particular on the j th component, $c_j \leq_j c'_j$, hence, c'_j is an upper bound for $S \Downarrow j$. It follows that $\text{lub}(S \Downarrow j) \leq_j c'_j$, and since $j \in J$ was chosen arbitrarily, $l = \lambda j \rightarrow (\text{lub } (S \Downarrow j)) \leq \lambda j \rightarrow c'_j = c'$; which proves the minimality of the upper bound l and the lemma.

The next lemma is a companion to the previous one; it deals with the *lub* of a product.

Lemma 16. Assume, for all $j \in J$, a directed set $S_j \subseteq C_j$. Then, the set $S = \prod_{j \in J} S_j$ is directed, and $\text{lub } S = \lambda j \rightarrow (\text{lub } S_j)$.

Proof. We successively prove the following statements:

- (i) S is directed: it is nonempty as the Cartesian product of directed, hence nonempty sets. For arbitrary $s, s' \in S$, it holds that for all $j \in J$, $s_j, s'_j \in S_j$, and since all the S_j are directed, there exists $s''_j \in S_j$ such that $s_j, s'_j \leq_j s''_j$, and then $s, s' \leq \lambda j \rightarrow s''_j \in \prod_{j \in J} S_j = S$; the directedness is proved.
- (ii) for all $j \in J$, $S \Downarrow j = S_j$: since $S = \prod_{i \in J} S_i$ (ii) is a consequence of general results about relations between Cartesian products and their projections;

- (iii) $\text{lub } S = \lambda j \rightarrow (\text{lub } S_j)$: we know from Lemma 1 that $\text{lub } S = \lambda j \rightarrow (\text{lub } (S \Downarrow j))$. By item (ii), for all $j \in J$, $S \Downarrow j = S_j$. (iii) follows, and the lemma is proved.

Lemma 17. *For any indexed set $\{(C_j, \leq_j, \perp_j) \mid j \in J\}$ of algebraic CPOs, with respective sets of compacts C_j° , the product $\prod_{j \in J} (C_j, \leq_j, \perp_j)$ is a CPO having the set of compacts $\{c \in \prod_{j \in J} C_j^\circ \mid \llbracket c \rrbracket \text{ is finite}\}$.*

Proof. The fact that the product $\prod_{j \in J} (C_j, \leq_j, \perp_j)$ is a CPO follows from the observation that the product is already a PPO and from Lemma 1 which ensures the existences of least upper bounds for its directed sets. There remains to show that the product has exactly the set of compacts $\{c \in \prod_{j \in J} C_j^\circ \mid \llbracket c \rrbracket \text{ is finite}\}$.

We first show (*): every $c \in \prod_{j \in J} C_j^\circ$ with $\llbracket c \rrbracket$ finite is compact. Assume $c \leq \text{lub } S$ for some directed set S . We have $c = \lambda j \rightarrow c_j$ and by Lemma 1, $\text{lub } S = \lambda j \rightarrow (\text{lub } (S \Downarrow j))$. Hence $c \leq \text{lub } S$ translates to (**) for all $j \in J$, $c_j \leq_j \text{lub } (S \Downarrow j)$. Now, by definition of $\llbracket c \rrbracket$, (**) amounts to: to for all $j \in \llbracket c \rrbracket$, $c_j \leq_j \text{lub } (S \Downarrow j)$. (Indeed, for $j \in J \setminus \llbracket c \rrbracket$, $c_j \leq_j \text{lub } (S \Downarrow j)$ holds trivially because $c_j = \perp_j$.)

If $\llbracket c \rrbracket = \emptyset$ then $c = \lambda j \rightarrow \perp_j$, which is trivially compact: if $c \leq \text{lub } S$ for some directed (hence nonempty) S , then any $c' \in S$ satisfies $c \leq c'$, and (*) is proved for c .

If $\llbracket c \rrbracket \neq \emptyset$, fix an arbitrary $j \in \llbracket c \rrbracket$. Since c_j is compact, there exists $d_j^j \in S \Downarrow j$ such that $c_j \leq_j d_j^j$. Now, $d_j^j \in S \Downarrow j$ implies that for all $i \in J \setminus \{j\}$, there exist $d_i^i \in C_i$ that, together with $d_j^j \in C_j$, make an element of S : $\lambda i \rightarrow d_i^i \in S$. But S is directed, hence, there is an upper bound $u := \lambda i \rightarrow u_i \in S$ for the finite subset $\{\lambda i \rightarrow d_i^i \mid j \in \llbracket c \rrbracket\}$ of S .

Hence for an arbitrary (fixed) $j \in \llbracket c \rrbracket$, $\lambda i \rightarrow d_i^i \leq \lambda i \rightarrow u_i$, and in particular $d_j^j \leq u_j$. From $c_j \leq_j d_j^j$ above we obtain $c_j \leq u_j$. Since $j \in \llbracket c \rrbracket$ was arbitrarily chosen, and for all $k \in J \setminus \llbracket c \rrbracket$, $c_k = \perp_k$, we obtain $c = \lambda (j : J) \rightarrow c_j \leq \lambda (j : J) \rightarrow u_j = u \in S$. Hence c is compact, which proves (*) for c and (*) as a whole.

In the other direction we first prove that (***) any compact of $\prod_{j \in J} (C_j, \leq_j, \perp_j)$ is in $\prod_{j \in J} C_j^\circ$. Consider then an arbitrary compact $c = \lambda j \rightarrow c_j \in \prod_{j \in J} C_j$ of the product. We have to show that for all $j \in J$, c_j is compact, i.e., $c_j \in C_j^\circ$. For this, consider also the set $S = \prod_{j \in J} S_j \subseteq \prod_{j \in J} C_j^\circ$ of elements in the product, such that for all $j \in J$, $S_j = \{c_j^\circ \in C_j^\circ \mid c_j^\circ \leq_j c_j\}$. Since all the elements in the product $\prod_{j \in J} (C_j, \leq_j, \perp_j)$ are algebraic CPOs, for all $j \in J$, S_j is directed and $c_j = \text{lub}_j S_j$. Using Lemma 16, S is directed and $c = \text{lub } S$, in particular $c \leq \text{lub } S$. From the latter and the fact that c is compact, we obtain $c' \in S$ such that $c \leq c'$. Hence, for all $j \in J$, $c_j \leq_j c'_j$ with $c'_j \in S_j$, which from the definition of S_j means $c'_j \in C_j^\circ$ and $c'_j \leq_j c_j$. Hence, for all $j \in J$, $c_j = c'_j$ and since $c'_j \in C_j^\circ$, we obtain that for all $j \in J$, $c_j \in C_j^\circ$; which is what we had to prove for (***).

There only remains to prove that any compact of $\prod_{j \in J} (C_j, \leq_j, \perp_j)$ has a finite carrier. Consider such a compact element $c^\circ = \lambda j \rightarrow c_j^\circ$. (By (***)) above we know that $c_j^\circ \in C_j^\circ$, for all $j \in J$.) Let S be the set of restrictions of c° to finite subsets of J ; i.e., functions that coincide with c° on their finite carrier, and are equal to \perp outside the carrier. Mathematically, $S = \{c'^\circ = \lambda j \rightarrow c'_j \mid \llbracket c'^\circ \rrbracket \text{ is finite} \wedge \forall k \in \llbracket c'^\circ \rrbracket. c'_k = c_k^\circ\}$.

We now show that the set S is directed: indeed, it is nonempty as it contains at least $(\lambda j \rightarrow \perp_j)$, and if $c^\circ, d^\circ \in S$, then consider e° such that for all $j \in J$:

- $e_j^\circ = \perp_j$ if $c_j^\circ = \perp_j$ and $d_j^\circ = \perp_j$;

- $e_j^\circ = c_j^\circ$ if $c_j^\circ \neq \perp_j$ and $d_j^\circ = \perp_j$;
- $e_j^\circ = d_j^\circ$ if $c_j^\circ = \perp_j$ and $d_j^\circ \neq \perp_j$;
- $e_j^\circ = c_j^\circ$ if $c_j^\circ \neq \perp_j$ and $d_j^\circ \neq \perp_j$.

It is not hard to check that $c^\circ, d^\circ \leq e^\circ$ and that $e^\circ \in S$. Hence S is directed.

Next, we prove that $c^\circ \leq \text{lub } S$. For this, let $S' = \{c'^\circ \in S \mid \llbracket c'^\circ \rrbracket \leq 1\}$ be the subset of S of functions that differ from \perp in at most one point (and in that point, if any, they coincide with c° , by definition of S'). We have $c^\circ = \text{lub } S'$: indeed, by definition of S' , $c'^\circ \leq c^\circ$ for all $c'^\circ \in S'$, meaning that c° is an upper bound for S' ; and, assuming k an upper bound for S' : by definition of S' , $(c'^\circ \leq k \text{ for all } c'^\circ \in S')$ is equivalent to $(c_j^\circ \leq k_j \text{ for all } j \in J)$, i.e., $c^\circ \leq k$, which proves that $c^\circ = \text{lub } S'$; and since lub is monotonic, $c^\circ = \text{lub } S' \leq \text{lub } S$, completing the proof of $c^\circ \leq \text{lub } S$.

Finally, from $c^\circ \leq \text{lub } S$ we obtain $c^\circ \leq c'^\circ$, for some $c'^\circ \in S$, which implies $\llbracket c^\circ \rrbracket \subseteq \llbracket c'^\circ \rrbracket$, and since by definition of S , $c'^\circ \in S$ implies $\llbracket c'^\circ \rrbracket$ is finite, we obtain that $\llbracket c^\circ \rrbracket$ is finite too; which is what remained to prove in order to complete our proof.

Lemma 18. *For any indexed set $\{(C_j, \leq_j, \perp_j) \mid j \in J\}$ of algebraic CPOs, the product $\prod_{j \in J} (C_j, \leq_j, \perp_j)$ is algebraic.*

Proof. From Proposition 5 we know that $\prod_{j \in J} (C_j, \leq_j, \perp_j)$ is a CPO (C, \leq, \perp) having the set of compacts $C^\circ = \{c \in \prod_{j \in J} C_j^\circ \mid \llbracket c \rrbracket \text{ is finite}\}$. For all $c \in C$, let $S_c^\circ := \{c^\circ \in C^\circ \mid c^\circ \leq c\}$. Fix an arbitracy $c \in C$. We have to prove that S_c° is directed and $c = \text{lub } S_c^\circ$.

1. S_c° is directed: first, $S_c^\circ \neq \emptyset$ as $(\lambda j \rightarrow \perp_j) \in S_c^\circ$. Second, consider $c'^\circ, c''^\circ \in S_c^\circ$. Hence, $\llbracket c'^\circ \rrbracket$ and $\llbracket c''^\circ \rrbracket$ are finite, and $c'^\circ = \lambda j \rightarrow c'_j^\circ$ and $c''^\circ = \lambda j \rightarrow c''_j^\circ$, such that for all $j \in J$, $c'_j^\circ, c''_j^\circ \in C_j^\circ$ and $c'_j^\circ, c''_j^\circ \leq c_j$. We build $c_j^\circ \in C_j$ as follows:
 - $c_j^\circ = \perp$ if $c'_j^\circ = \perp_j$ and $c''_j^\circ = \perp_j$;
 - $c_j^\circ = c'_j^\circ$ if $c'_j^\circ \neq \perp_j$ and $c''_j^\circ = \perp_j$;
 - $c_j^\circ = c''_j^\circ$ if $c'_j^\circ = \perp_j$ and $c''_j^\circ \neq \perp_j$;
 - $c_j^\circ \in \{c_j^\circ \in C_j^\circ \mid c_j^\circ \leq_j c_j\}$ is an upper bound for c'_j°, c''_j° , if $c'_j^\circ \neq \perp_j$ and $c''_j^\circ \neq \perp_j$.
(Such a $c_j^\circ \in \{c_j^\circ \in C_j^\circ \mid c_j^\circ \leq_j c_j\}$ exists because the set $\{c_j^\circ \in C_j^\circ \mid c_j^\circ \leq_j c_j\}$ is directed in the algebraic CPO (C_j, \leq_j, \perp_j) and $c'_j^\circ, c''_j^\circ \in \{c_j^\circ \in C_j^\circ \mid c_j^\circ \leq_j c_j\}$.)
 By the above construction, for all $j \in J$, $c_j^\circ \in C_j^\circ$ and $c_j^\circ \leq_j c_j$ and $c'_j^\circ, c''_j^\circ \leq c_j^\circ$, i.e. $(\lambda j \rightarrow c_j^\circ) \leq c$ and $c'^\circ, c''^\circ \leq (\lambda j \rightarrow c_j^\circ)$. Let $c^\circ = \lambda j \rightarrow c_j^\circ$. Hence, $c^\circ \leq c$ and $c'^\circ, c''^\circ \leq c^\circ$, $c^\circ \in \prod_{j \in J} C_j^\circ$ and moreover $\llbracket c^\circ \rrbracket = \llbracket c'^\circ \rrbracket \cup \llbracket c''^\circ \rrbracket$, which, since $\llbracket c'^\circ \rrbracket$ and $\llbracket c''^\circ \rrbracket$ are finite, implies that $\llbracket c^\circ \rrbracket$ is finite, which, in turn, implies $c^\circ \in C^\circ$. And since $c^\circ \leq c$ it follows that $c^\circ \in S_c^\circ$. Overall, $c'^\circ, c''^\circ \leq c^\circ$ and $c^\circ \in S_c^\circ$; proving that S_c° is directed.
2. $c = \text{lub } S_c^\circ$: by definition of $S_c^\circ = \{c^\circ \in C^\circ \mid c^\circ \leq c\}$, c is an upper bound for S_c° . Assume $k \in C$ is an upper bound for S_c° . Fix an arbitrary $j \in J$. It follows that k_j is an upper bound for $\{c_j^\circ \in C_j^\circ \mid c_j^\circ \leq_j c_j\}$. But the set $\{c_j^\circ \in C_j^\circ \mid c_j^\circ \leq_j c_j\}$ is directed in the algebraic CPO (C_j, \leq_j, \perp_j) , and $\text{lub } \{c_j^\circ \in C_j^\circ \mid c_j^\circ \leq_j c_j\} = c_j$, which implies $c_j \leq_j k_j$, for the arbitrarily chosen $j \in J$; hence, $c \leq k$, which proves the minimality of c , establishes $c = \text{lub } S_c^\circ$ and completes the proof.

By combining Lemmas 17 and 18 we obtain a proof of Proposition 5.