Logical Relations for PCF

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Abstract

We apply Andy Pitts’s methods of defining relations over domains to several classical results in the literature. We show that the Y combinator coincides with the domain-theoretic fixpoint operator, that parallel-or and the Plotkin existential are not definable in PCF, that the continuation semantics for PCF coincides with the direct semantics, and that our domain-theoretic semantics for PCF is adequate for reasoning about contextual equivalence in an operational semantics. Our version of PCF is untyped and has both strict and non-strict function abstractions. The development is carried out in HOLCF.

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1 Introduction

Showing the existence of relations on domains has historically been an involved process. This is due to the presence of the contravariant function space domain constructor that defeats familiar inductive constructions; in particular we wish to define “logical” relations, where related functions take related arguments to related results, and the corresponding relation transformers are not monotonic. Before Pitts (1996) such demonstrations involved laborious appeals to the details of the domain constructions themselves. (See Mulmuley (1987); Stoy (1977) for historical perspective.)

Here we develop some standard results about PCF using Pitts’s technique for showing the existence of particular recursively-defined relations on domains. By doing so we demonstrate that HOLCF (Müller et al. 1999; Huffman 2012b) is useful for reasoning about programming language semantics and not just particular programs.

We treat a variant of the PCF language due to Plotkin (1977). It contains both call-by-name and call-by-value abstractions and is untyped. We show the breadth of Pitts’s technique by compiling several results, some of which have only been shown in simply-typed settings where the existence of the logical relations is straightforward to demonstrate.

2 Pitts’s method for solving recursive domain predicates

We adopt the general theory of Pitts (1996) for solving recursive domain predicates. This is based on the idea of minimal invariants that Pitts (1993, Def 2) ascribes “essentially to D. Scott”.

Ideally we would like to do the proofs once and use Pitts’s relational structures. Unfortunately it seems we need higher-order polymorphism (type functions) to make this work (but see Huffman (2012a)). Here we develop three versions, one for each of our applications. The proofs are similar (but not quite identical) in all cases.

We begin by defining an admissible set (aka an inclusive predicate) to be one that contains \( \perp \) and is closed under countable chains:

\[
\text{definition } \text{admS} \equiv \{ R : \forall x . x \in R \text{ and } \text{adm} (\lambda x. x \in R) \}
\]

\[
\text{typedef } ('a::pcpo) \text{admS} = \{ x : 'a::pcpo set . x \in \text{admS} \}
\]

\text{morphisms unlr mklr unfolding \text{admS-def} by fastforce}

These sets form a complete lattice.

2.1 Sets of vectors

The simplest case involves the recursive definition of a set of vectors over a single domain. This involves taking the fixed point of a functor where the positive (covariant) occurrences of the recursion variable are separated from the negative (contravariant) ones. (See §3.4 etc. for examples.)

By dually ordering the negative uses of the recursion variable the functor is made monotonic with respect to the order on the domain \( 'd \). Here the type constructor \( 'a\ dual \) yields a type
with the same elements as 'a but with the reverse order. The functions dual and undual mediate the isomorphism.

**type-synonym** 'd lf-rep = 'd admS dual × 'd admS ⇒ 'd admS

**type-synonym** 'd lf = 'd admS dual × 'd admS ⇒ 'd admS

The predicate eRSV encodes our notion of relation. (This is Pitts’s e : R ⊂ S.) We model a vector as a function from some index type 'i to the domain 'd. Note that the minimal invariant is for the domain 'd only.

**abbreviation**

eRSV :: ('d::pcpo → 'd) ⇒ ('i::type ⇒ 'd) admS dual ⇒ ('i ⇒ 'd) admS ⇒ bool

**where**
eRSV e R S ≡ ∀d ∈ unlr (undual R). (λx. e·(d x)) ∈ unlr S

In general we can also assume that e here is strict, but we do not need to do so for our examples.

Our locale captures the key ingredients in Pitts’s scheme:

- that the function δ is a minimal invariant;
- that the functor defining the relation is suitably monotonic; and
- that the functor is closed with respect to the minimal invariant.

**locale** DomSolV =

- *fixes* δ :: ('d::pcpo → 'd) → 'd → 'd
- *fixes* F :: ('i::type ⇒ 'd::pcpo) lf
- *assumes* min-inv-ID: fix δ = ID
- *assumes* monoF: mono F
- *assumes* eRSV-deltaF:
  \[ eRSV e R S \implies eRSV (\delta e) (\mathrm{dual} (F (\mathrm{dual} S, \mathrm{undual} R))) (F (R, S)) \]

From these assumptions we can show that there is a unique object that is a solution to the recursive equation specified by F.

**definition** delta ≡ delta-pos

**lemma** delta-sol: delta = F (dual delta, delta)

**lemma** delta-unique:

- *assumes* r: F (dual r, r) = r
- *shows* r = delta

We use this to show certain functions are not PCF-definable in §3.3.

2.2 Relations between domains and syntax

To show computational adequacy (§4.3) we need to relate elements of a domain to their syntactic counterparts. An advantage of Pitts’s technique is that this is straightforward to do.

**definition** synlr :: ('d::pcpo × 'a::type) set set where
\[ \text{synlr} \equiv \{ R :: (d \times a) \text{ set.} \forall a. \{ d. (d, a) \in R \} \in \text{admS} \} \]

**typedef** \((d::pcpo, a::type)\) synlr = \(\{ x::(d \times a) \text{ set.} x \in \text{synlr} \}\)

**morphism** unsynlr mksynlr unfolding synlr-def by fastforce

An alternative representation (suggested by Brian Huffman) is to directly use the type \(a \Rightarrow b\) \text{admS}\) as this is automatically a complete lattice. However we end up fighting the automatic methods a lot.

Again we define functors on \((d, 'a)\) synlr.

**type-synonym** \((d, 'a)\) synlf-rep = \((d, 'a)\) synlr dual \(\times\) \((d, 'a)\) synlr \(\Rightarrow (d \times 'a)\) set

**type-synonym** \((d, 'a)\) synlf = \((d, 'a)\) synlr dual \(\times\) \((d, 'a)\) synlr \(\Rightarrow (d, 'a)\) synlr

We capture our relations as before. Note we need the inclusion \(e\) to be strict for our example.

**abbreviation** \(eRSS :: (d::pcpo \Rightarrow d) \Rightarrow (d, 'a::type)\) synlr dual \(\Rightarrow (d, 'a)\) synlr \(\Rightarrow \text{bool} \)

**where** \(eRSS \ e R S \equiv \forall (d, a) \in \text{unsynlr (undual R)}. \ (e, d, a) \in \text{unsynlr S} \)

**locale** DomSolSyn =

**fixes** \(\delta :: (d::pcpo \Rightarrow d) \Rightarrow d \rightarrow d\)

**fixes** \(F :: (d::pcpo, a::type)\) synlf

**assumes** min-inv-ID: \(\text{fix} \delta = \text{ID} \)

**assumes** min-inv-strict: \(\forall r. \delta r \perp = \perp \)

**assumes** monoF: \(\text{mono F} \)

**assumes** eRS-deltaF:

\[ \forall (e :: d \rightarrow d) \ (R :: (d, 'a) \text{ synlr dual}) \ (S :: (d, 'a) \text{ synlr}). \]
\[ \quad [ e \perp = \perp; \ eRSS \ e R S ] \implies eRSS (\delta \cdot e) \ (\text{dual} (F (\text{dual} S, \text{undual} R))) (F (R, S)) \]

Again, from these assumptions we can construct the unique solution to the recursive equation specified by \(F\).

### 2.3 Relations between pairs of domains

Following Reynolds (1974) and Filinski (2007), we want to relate two pairs of mutually-recurisive domains. Each of the pairs represents a (monadic) computation and value space.

**type-synonym** \(('a', 'b', 'a', 'b)\) lr-pair = \(('a' \times 'b')\) \text{admS} \(\times\) \((a \times b)\) \text{admS}

**type-synonym** \(('a', 'b', 'a', 'b)\) lf-pair-rep = \n\((a, b, a, b)\) lr-pair dual \(\times\) \((a, b, a, b)\) lr-pair \(\Rightarrow\) \(\text{(dom ++ b) set} \times\) \((a \times b)\) set)

**type-synonym** \(('a', 'b', 'a', 'b)\) lf-pair = \n\((a, b, a, b)\) lr-pair dual \(\times\) \((a, b, a, b)\) lr-pair \(\Rightarrow\) \(\text{(dom ++ b) admS} \times\) \((a \times b)\) \text{admS} \)

The inclusions need to be strict to get our example through.

**abbreviation** \(eRSP :: ((a::pcpo \rightarrow 'a') \times (b::pcpo \rightarrow 'b')) \Rightarrow (b::pcpo \rightarrow 'b') \times (b::pcpo \rightarrow 'b')) \Rightarrow (a \times b) \text{admS} \times (a \times b) \text{admS} \text{ dual} \)
⇒ (′am × ′bm) admS × (′av × ′bv) admS
⇒ bool

where
eRSP ea eb R S ≡
(∀ (am, bm) ∈ unl (fst (undual R))). (fst ea-am, fst eb-bm) ∈ unl (fst S)
∧ (∀ (av, bv) ∈ unl (snd (undual R))). (snd ea-av, snd eb-bv) ∈ unl (snd S))

locale DomSolP =
fixes ad :: ((′am::pcpo → ′am) × (′av::pcpo → ′av)) → ((′am → ′am) × (′av → ′av))
fixes bd :: ((′bm::pcpo → ′bm) × (′bv::pcpo → ′bv)) → ((′bm → ′bm) × (′bv → ′bv))
fixes F :: (′am, ′bm, ′av, ′bv) lf-pair
assumes monoF: mono F
assumes ad-ID: fix-ad = (ID, ID)
assumes bd-ID: fix-bd = (ID, ID)
assumes ad-strict: \(\forall r. \text{fst (ad-r)} \cdot \bot = \bot \land \text{snd (ad-r)} \cdot \bot = \bot\)
assumes bd-strict: \(\forall r. \text{fst (bd-r)} \cdot \bot = \bot \land \text{snd (bd-r)} \cdot \bot = \bot\)
assumes eRSP-deltaF:
\[
\begin{align*}
eRSP ea eb R S; \text{fst ea} \cdot \bot = \bot; \text{snd ea} \cdot \bot = \bot; \text{fst eb} \cdot \bot = \bot; \text{snd eb} \cdot \bot = \bot \\
⇒ eRSP (ad-ea) (bd-eb) (\text{dual} (F (\text{dual} S, \text{undual} R))) (F (R, S))
\end{align*}
\]

We use this solution to relate the direct and continuation semantics for PCF in §5.

## 3 Logical relations for definability in PCF

Using this machinery we can demonstrate some classical results about PCF (Plotkin 1977). We diverge from the traditional treatment by considering PCF as an untyped language and including both call-by-name (CBN) and call-by-value (CBV) abstractions following Reynolds (1974). We also adopt some of the presentation of Winskel (1993, Chapter 11), in particular by making the fixed point operator a binding construct.

We model the syntax of PCF as a HOL datatype, where variables have names drawn from the naturals:

type-synonym var = nat
datatype expr =
  Var var
  | App expr expr
  | AbsN var expr
  | AbsV var expr
  | Diverge (Ω)
  | Fix var expr
  | tt
  | ff
  | Cond expr expr expr
  | Num nat
  | Succ expr
  | Pred expr
  | IsZero expr
3.1 Direct denotational semantics

We give this language a direct denotational semantics by interpreting it into a domain of values.

\[
domain \text{ValD} = \begin{align*}
& \text{ValF (lazy appF :: ValD \to ValD)} \\
& | \text{ValTT} \quad \text{ValFF} \\
& | \text{ValN (lazy nat)} 
\end{align*}
\]

The \textit{lazy} keyword means that the \text{ValF} constructor is lifted, i.e. \(\text{ValF} \cdot \bot \neq \bot\), which further means that \(\text{ValF} \cdot (\Lambda x. \bot) \neq \bot\).

The naturals are discretely ordered.

The minimal invariant for \text{ValD} is straightforward; the function \(\text{cfun-map} \cdot f \cdot g \cdot h\) denotes \(g \circ h \circ f\).

\[
\text{fixrec} \quad \text{ValD-copy-rec :: (ValD \to ValD) \to (ValD \to ValD)}
\]

\[
\begin{align*}
\text{ValD-copy-rec} \cdot r \cdot (\text{ValF} \cdot f) &= \text{ValF} \cdot (\text{cfun-map} \cdot r \cdot r \cdot f) \\
\text{ValD-copy-rec} \cdot r \cdot (\text{ValTT}) &= \text{ValTT} \\
\text{ValD-copy-rec} \cdot r \cdot (\text{ValFF}) &= \text{ValFF} \\
\text{ValD-copy-rec} \cdot r \cdot (\text{ValN} \cdot n) &= \text{ValN} \cdot n 
\end{align*}
\]

We interpret the PCF constants in the obvious ways. “Ill-typed” uses of these combinators are mapped to \(\bot\).

\[
definition \text{cond} :: \text{ValD} \to \text{ValD} \to \text{ValD} \to \text{ValD} \text{ where} \\
\text{cond} \equiv \Lambda \ i \ i \ e \ . \ \text{case} \ i \ \text{of} \ \text{ValF} \cdot f \Rightarrow \bot | \ \text{ValTT} \Rightarrow t | \ \text{ValFF} \Rightarrow e | \ \text{ValN} \cdot n \Rightarrow \bot
\]

\[
definition \text{succ} :: \text{ValD} \to \text{ValD} \text{ where} \\
\text{succ} \equiv \Lambda (\text{ValN} \cdot n). \ \text{ValN} \cdot (n + 1)
\]

\[
definition \text{pred} :: \text{ValD} \to \text{ValD} \text{ where} \\
\text{pred} \equiv \Lambda (\text{ValN} \cdot n). \ \text{case} \ n \ \text{of} \ 0 \Rightarrow \bot | \ Suc \ n \Rightarrow \text{ValN} \cdot n
\]

\[
definition \text{isZero} :: \text{ValD} \to \text{ValD} \text{ where} \\
\text{isZero} \equiv \Lambda (\text{ValN} \cdot n). \ \text{if} \ n = 0 \ \text{then} \ \text{ValTT} \ \text{else} \ \text{ValFF}
\]

We model environments simply as continuous functions from variable names to values.

\[
type-synonym \ \Var = \text{var} \\
type-synonym \ 'a \Env = \Var \to 'a
\]

\[
definition \text{env-empty} :: 'a \Env \text{ where} \\
\text{env-empty} \equiv \bot
\]

\[
definition \text{env-ext} :: \Var \to 'a \to 'a \Env \to 'a \Env \text{ where} \\
\text{env-ext} \equiv \Lambda v \ x \ g \ v'. \ \text{if} \ v = v' \ \text{then} \ x \ \text{else} \ g \ v'
\]

The semantics is given by a function defined by primitive recursion over the syntax.

\[
type-synonym \ \EnvD = \text{ValD} \Env
\]

\text{primrec}
evalD :: expr ⇒ EnvD → ValD

where

  evalD (Var v) = (Λ ϱ. ϱ · v)
  evalD (App f x) = (Λ ϱ. appF · (evalD f · ϱ) · (evalD x · ϱ))
  evalD (AbsN v e) = (Λ ϱ. ValF · (λ x. evalD e · (env-ext · v · x · ϱ)))
  evalD (AbsV v e) = (Λ ϱ. ValF · (strictify · (λ x. evalD e · (env-ext · v · x · ϱ))))
  evalD (Diverge) = (Λ ϱ. ⊥)
  evalD (Fix v e) = (Λ ϱ. µ x. evalD e · (env-ext · v · x · ϱ))
  evalD (tt) = (Λ ϱ. ValTT)
  evalD (ff) = (Λ ϱ. ValFF)
  evalD (Cond i t e) = (Λ ϱ. cond · (evalD i · ϱ) · (evalD t · ϱ) · (evalD e · ϱ))
  evalD (Num n) = (Λ ϱ. ValN · n)
  evalD (Succ e) = (Λ ϱ. succ · (evalD e · ϱ))
  evalD (Pred e) = (Λ ϱ. pred · (evalD e · ϱ))
  evalD (IsZero e) = (Λ ϱ. isZero · (evalD e · ϱ))

abbreviation eval' :: expr ⇒ ValD Env ⇒ ValD ([−], [0,1000] 60) where

  eval' M ϱ ≡ evalD M · ϱ

3.2 The Y Combinator

We can shown the Y combinator is the least fixed point operator Using just the minimal invariant. In other words, fix is definable in untyped PCF minus the Fix construct.

This is Example 3.6 from Pitts (1996). He attributes the proof to Plotkin.

These two functions are Δ = λf x. f (x x) and Y = λf. (Δ f) (Δ f).

Note the numbers here are names, not de Bruijn indices.

definition Y-delta :: expr where

  Y-delta ≡ AbsN 0 (AbsN 1 (App (Var 0) (App (Var 1) (Var 1))))

definition Ycomb :: expr where

  Ycomb ≡ AbsN 0 (App (App Y-delta (Var 0)) (App Y-delta (Var 0)))

definition fixD :: ValD → ValD where

  fixD ≡ Λ (ValF f). fix f

lemma Y: [Ycomb]ϱ = ValF · fixD

3.3 Logical relations for definability

An element of ValD is definable if there is an expression that denotes it.

definition definable :: ValD ⇒ bool where

  definable d ≡ ∃ M. [M] env-empty = d

A classical result about PCF is that while the denotational semantics is adequate, as we show in §4, it is not fully abstract, i.e. it contains undefinable values (junk).

One way of showing this is to reason operationally; see, for instance, Plotkin (1977, §4) and Gunter (1992, §6.1).

Another is to use logical relations, following Plotkin (1973), and also Mitchell (1996); Sieber (1992); Stoughton (1993).
For this purpose we define a logical relation to be a set of vectors over \( ValD \) that is closed under continuous functions of type \( ValD \to ValD \). This is complicated by the \( ValF \) tag and having strict function abstraction.

**definition**

\[
\text{logical-relation} :: (\forall i::\text{type} \Rightarrow ValD) \text{ set } \Rightarrow \text{bool}
\]

**where**

\[
\text{logical-relation } R \equiv \\
\left( \forall fs \in R. \forall xs \in R. (\lambda j. \text{appF} \cdot (fs \ j) \cdot (xs \ j)) \in R \right) \land \\
\left( \forall fs. \forall xs \in R. (\lambda j. \text{strictify} \cdot (\text{appF} \cdot (fs \ j)) \cdot (xs \ j)) \in R \right) \land \\
\left( \forall fs. \forall xs \in R. (\lambda j. (fs \ j) \cdot (xs \ j)) \in R \rightarrow (\lambda j. \text{ValF} \cdot (fs \ j)) \in R \right) \land \\
\left( \forall xs \in R. (\lambda j. \text{fixD} \cdot (xs \ j)) \in R \right) \land \\
\left( \forall cs \in R. \forall ts \in R. \forall es \in R. (\lambda j. \text{cond} \cdot (cs \ j) \cdot (ts \ j) \cdot (es \ j)) \in R \right) \land \\
\left( \forall xs \in R. (\lambda j. \text{succ} \cdot (xs \ j)) \in R \right) \land \\
\left( \forall xs \in R. (\lambda j. \text{pred} \cdot (xs \ j)) \in R \right) \land \\
\left( \forall xs \in R. (\lambda j. \text{isZero} \cdot (xs \ j)) \in R \right)
\]

In the context of PCF these relations also need to respect the constants.

**definition**

\[
\text{PCF-consts-rel} :: (\forall i::\text{type} \Rightarrow ValD) \text{ set } \Rightarrow \text{bool}
\]

**where**

\[
\text{PCF-consts-rel } R \equiv \\
\left( \lambda i. \text{ValTT} \right) \in R \land \\
\left( \lambda i. \text{ValFF} \right) \in R \land \\
\left( \forall n. (\lambda i. \text{ValN} \cdot n) \in R \right)
\]

**abbreviation**

\[
\text{PCF-lr } R \equiv \text{adm } (\lambda x. x \in R) \land \text{logical-relation } R \land \text{PCF-consts-rel } R
\]

The fundamental property of logical relations states that all PCF expressions satisfy all PCF logical relations. This result is essentially due to Plotkin (1973). The proof is by a straightforward induction on the expression \( M \).

**lemma** \( \text{lr-fundamental} \):  

**assumes** \( \text{lr} :: \text{PCF-lr } R \)  

**assumes** \( q :: \forall v. (\lambda i. q \ i \cdot v) \in R \)  

**shows** \( (\lambda i. \mathbf{[M][q \ i]}) \in R \)

We can use this result to show that there is no PCF term that maps the vector \( \text{args} \in R \) to \( \text{result} \notin R \) for some logical relation \( R \). If we further show that there is a function \( f \) in \( ValD \) such that \( f \ \text{args} = \text{result} \) then we can conclude that \( f \) is not definable.

**abbreviation**

\[
\text{appFLv :: ValD } \Rightarrow (\forall i::\text{type} \Rightarrow ValD) \text{ list } \Rightarrow (\forall i \Rightarrow ValD)
\]

**where**

\[
\text{appFLv } f \ \text{args} \equiv (\lambda i. \text{foldl} \ (\lambda f x. \text{appF} \cdot f \cdot (x \ i)) \ f \ \text{args})
\]

**lemma** \( \text{lr-appFLv} \):  

**assumes** \( \text{lr} :: \text{logical-relation } R \)  

**assumes** \( f :: (\lambda i::i::\text{type}. f) \in R \)  

**assumes** \( \text{args} :: \text{set } \text{args} \subseteq R \)  

**shows** \( \text{appFLv } f \ \text{args} \in R \)
corollary not-definable:

fixes $R :: ('i::type ⇒ ValD) \text{ set}$
fixes $\text{args} :: ('i ⇒ ValD) \text{ list}$
fixes $\text{result} :: 'i ⇒ ValD$
assumes $lr: PCF lr R$
assumes $\text{args}: \text{ set } \text{args} \subseteq R$
assumes $\text{result}: \text{result} / \notin R$
shows $\neg(\exists (f :: ValD). \text{ definable } f \land \text{appFLv } f \text{ args = result})$

3.4 Parallel OR is not definable

We show that parallel-or is not $\lambda$-definable following Sieber (1992) and Stoughton (1993).
Parallel-or is similar to lazy-or except that if the first argument is $\bot$ and the second one is $\text{ValTT}$, we get $\text{ValTT}$ (and not $\bot$). It is continuous and hence included in the $\text{ValD}$ domain.

definition $\text{por} :: \text{ValD} ⇒ \text{ValD} ⇒ \text{ValD} (- \text{ por } - [31,30] 30)$ \text{ where } 
x \text{ por } y \equiv
\begin{align*}
\text{if } x = \text{ValTT} \text{ then } \text{ValTT} \\
\text{else if } y = \text{ValTT} \text{ then } \text{ValTT} \\
\text{else if } (x = \text{ValFF} \land y = \text{ValFF}) \text{ then } \text{ValFF} \text{ else } \bot
\end{align*}

The defining properties of parallel-or.

lemma $\text{POR-simps} [\text{simp}]:$
(ValTT por y) = ValTT
(x por ValTT) = ValTT
(ValFF por ValFF) = ValFF
(ValFF por $\bot$) = $\bot$
(ValFF por ValN·n) = $\bot$
(ValFF por ValF·f) = $\bot$
($\bot$ por ValFF) = $\bot$
(ValN·n por ValFF) = $\bot$
(ValF·f por ValFF) = $\bot$
($\bot$ por $\bot$) = $\bot$
($\bot$ por ValN·n) = $\bot$
($\bot$ por ValF·f) = $\bot$
(ValN·n por $\bot$) = $\bot$
(ValN·m por ValN·n) = $\bot$
(ValN·n por ValF·f) = $\bot$
(ValF·f por ValN·n) = $\bot$
(ValF·f por ValF·g) = $\bot$

unfolding $\text{por-def}$ by $\text{simp-all}$

We need three-element vectors.

datatype $\text{Three} = \text{One} \mid \text{Two} \mid \text{Three}$

The standard logical relation $R$ that demonstrates POR is not definable is:

$$(x, y, z) \in R \text{ iff } x = y = z \lor (x = \bot \lor y = \bot)$$

That POR satisfies this relation can be seen from its truth table (see below).
Note we restrict the $x = y = z$ clause to non-function values. Adding functions breaks the “logical relations” property.
\[
definition\text{POR-base-lf-rep} :: \text{(Three } \Rightarrow \text{ ValD)} \text{ lf-rep}
\]
\[\text{POR-base-lf-rep} \equiv \lambda (mR, pR). \{ \lambda i. \text{ValTT} \} \cup \{ \lambda i. \text{ValFF} \} \ (\ast x = y = z \text{ for bools } \ast) \]
\[\cup (\bigcup n. \{ \lambda i. \text{ValN}\cdot n \}) \ (\ast x = y = z \text{ for numerals } \ast) \]
\[\cup \{ f . f \text{ One} = \bot \} \ (\ast x = \bot \ast) \]
\[\cup \{ f . f \text{ Two} = \bot \} \ (\ast y = \bot \ast) \]

We close this relation with respect to continuous functions. This functor yields an admissible relation for all \( r \) and is monotonic.

\[
definition\text{fn-lf-rep} :: \text{('i::type } \Rightarrow \text{ ValD)} \text{ lf-rep}
\]
\[\text{fn-lf-rep} \equiv \lambda (mR, pR). \{ \lambda i. \text{ValF} \cdot (\text{fs i}) | \text{fs} \cdot \forall xs \in \text{unlr (undual mR)}. (\lambda j. (\text{fs j})\cdot(xs j)) \in \text{unlr pR} \}
\]

\[
definition\text{POR-lf-rep} :: \text{(Three } \Rightarrow \text{ ValD)} \text{ lf-rep}
\]
\[\text{POR-lf-rep} R \equiv \text{POR-base-lf-rep} R \cup \text{fn-lf-rep} R
\]

\[
\text{abbreviation} \text{POR-lf} \equiv \lambda r. \text{mklr} (\text{POR-lf-rep} r)
\]

Again it yields an admissible relation and is monotonic.

We need to show the functor respects the minimal invariant.

\[
\text{lemma} \text{min-inv-POR-lf}: \text{assumes } eRSV e R \text{ shows } eRSV (\text{ValD-copy-rec} \cdot e) (\text{dual (POR-lf (dual S', undual R'))}) (\text{POR-lf (R', S')})
\]

We can show that the solution satisfies the expectations of the fundamental theorem \text{lr-fundamental}.

\[
\text{lemma} \text{PCF-lr-POR-delta}: \text{PCF-lr (unlr POR.delta)}
\]

This is the truth-table for POR rendered as a vector: we seek a function that simultaneously maps the two argument vectors to the result.

\[
definition\text{POR-arg1-rel} \text{ where}
\]
\[\text{POR-arg1-rel} \equiv \lambda i. \text{case i of One } \Rightarrow \text{ValTT} | \text{Two } \Rightarrow \bot | \text{Three } \Rightarrow \text{ValFF}
\]

\[
definition\text{POR-arg2-rel} \text{ where}
\]
\[\text{POR-arg2-rel} \equiv \lambda i. \text{case i of One } \Rightarrow \bot | \text{Two } \Rightarrow \text{ValTT} | \text{Three } \Rightarrow \text{ValFF}
\]

\[
definition\text{POR-result-rel} \text{ where}
\]
\[\text{POR-result-rel} \equiv \lambda i. \text{case i of One } \Rightarrow \text{ValTT} | \text{Two } \Rightarrow \text{ValTT} | \text{Three } \Rightarrow \text{ValFF}
\]

\[
\text{lemma} \text{lr-POR-arg1-rel}: \text{POR-arg1-rel } \in \text{unlr POR.delta}
\]
\[\text{unfolding} \text{POR-arg1-rel-def by auto}
\]

\[
\text{lemma} \text{lr-POR-arg2-rel}: \text{POR-arg2-rel } \in \text{unlr POR.delta}
\]
\[\text{unfolding} \text{POR-arg2-rel-def by auto}
\]

\[
\text{lemma} \text{lr-POR-result-rel}: \text{POR-result-rel } \notin \text{unlr POR.delta}
\]

Parallel-or satisfies these tests:
theorem POR-sat:
\[
appFLv (ValF \cdot (\lambda x. ValF \cdot (\lambda y. x \text{ por } y))) \ [POR-arg1-rel, POR-arg2-rel] = POR-result-rel
\]
unfolding POR-arg1-rel-def POR-arg2-rel-def POR-result-rel-def
by (simp add: fun-eq-iff split: Three.splits)

... but is not PCF-definable:

theorem POR-is-not-definable:
shows \( \neg (\exists f. \text{definable } f \land appFLv f [POR-arg1-rel, POR-arg2-rel] = POR-result-rel) \)
apply (rule not-definable[where R=unlr POR.delta])
using lr-POR-arg1-rel lr-POR-arg2-rel lr-POR-result-rel PCF-lr-POR-delta
apply simp-all
done

3.5 Plotkin’s existential quantifier

We can also show that the existential quantifier of Plotkin (1977, §5) is not PCF-definable using logical relations.

Our definition is quite loose; if the argument function \( f \) maps any value to \( ValTT \) then \textit{plotkin-exists} yields \( ValTT \). It may be more plausible to test \( f \) on numerals only.

definition plotkin-exists :: ValD \Rightarrow ValD where
plotkin-exists \( f \) \equiv
if \( \text{appF} \cdot f \cdot \bot = ValFF \) then ValFF
else if \( \exists n. \text{appF} \cdot f \cdot n = ValTT \) then ValTT else \( \bot \)

We can show this function is continuous.

lemma cont-pe [cont2cont, simp]: cont plotkin-exists

Again we construct argument and result test vectors such that \textit{plotkin-exists} satisfies these tests but no PCF-definable term does.

definition PE-arg-rel where
PE-arg-rel \equiv \lambda i. ValF \cdot (case i of 0 \Rightarrow (\lambda -. ValFF)
| Suc n \Rightarrow (\lambda (ValN \cdot x). if x = Suc n then ValTT else \bot))

definition PE-result-rel where
PE-result-rel \equiv \lambda i. case i of 0 \Rightarrow ValFF | Suc n \Rightarrow ValTT

Note that unlike the POR case the argument relation does not characterise PE: we don’t treat functions that return \( ValTT \)s and \( ValFF \)s.

The Plotkin existential satisfies these tests:

theorem pe-sat:
\[
appFLv (ValF \cdot (\lambda x. plotkin-exists x)) [PE-arg-rel] = PE-result-rel
\]
unfolding PE-arg-rel-def PE-result-rel-def
by (clarsimp simp: fun-eq-iff split: nat.splits)

As for POR, the difference between the two vectors is that the argument can diverge but not the result.

definition PE-base-lf-rep :: (nat \Rightarrow ValD) lf-rep where
$\text{PE-base-lf-rep} \equiv \lambda (mR, pR)$.
\[
\{ \bot \} \\
\cup \{ (\xi, \text{ValTT}) \} \cup \{ (\xi, \text{ValFF}) \} \ (\ast x = y = z \text{ for bools } \ast) \\
\cup (\bigcup n. \{ (\lambda i. \text{ValN} \cdot n) \}) \ (\ast x = y = z \text{ for numerals } \ast) \\
\cup \{ f . f 1 = \bot \lor f 2 = \bot \} \ (\ast \text{Vectors that diverge on one or two. } \ast)
\]
Again we close this under the function space, and show that it is admissible, monotonic and respects the minimal invariant.

**definition** $\text{PE-lf-rep} :: (\text{nat} \Rightarrow \text{ValD}) \ \text{lf-rep}$ where $\text{PE-lf-rep} R \equiv \text{PE-base-lf-rep} R \cup \text{fn-lf-rep} R$

**abbreviation** $\text{PE-lf} \equiv \lambda r. \ mklr \ (\text{PE-lf-rep} \ r)$

The solution satisfies the expectations of the fundamental theorem:

**lemma** $\text{PCF-lr-PE-delta} :: \text{PCF-lr} \ (\text{unlr PE} \ . \ \text{delta})$

**lemma** $\text{lr-PE-arg-rel} :: \text{PE-arg-rel} \in \text{unlr PE} \ . \ \text{delta}$

**lemma** $\text{lr-PE-result-rel} :: \text{PE-result-rel} / \notin \text{unlr PE} \ . \ \text{delta}$

**theorem** $\text{PE-is-not-definable} :: \neg (\exists f. \ \text{definable f} \land \text{appFLv f} [\text{PE-arg-rel}] = \text{PE-result-rel})$

### 3.6 Concluding remarks

These techniques could be used to show that Haskell’s `seq` operation is not PCF-definable. (It is definable for each base “type” separately, and requires some care on function values.) If we added an (unlifted) product type then it should be provable that parallel evaluation is required to support `seq` on these objects (given `seq` on all other objects). (See Hudak et al. (2007, §5.4) and sundry posts to the internet by Lennart Augustsson.) This may be difficult to do plausibly without adding a type system.

### 4 Logical relations for computational adequacy

We relate the denotational semantics for PCF of §3.1 to a big-step (or natural) operational semantics. This follows Pitts (1993).

#### 4.1 Direct semantics using de Bruijn notation

In contrast to §3 we must be more careful in our treatment of $\alpha$-equivalent terms, as we would like our operational semantics to identify of all these. To that end we adopt de Bruijn notation, adapting the work of Nipkow (2001), and show that it is suitably equivalent to our original syntactic story.

**datatype** $\text{db} =$

- $\text{DBVar var}$
- $\text{DBApp db db}$
- $\text{DBAbsN db}$
- $\text{DBAbsV db}$
- $\text{DBDiverge}$
- $\text{DBFix db}$
- $\text{DBtt}$
- $\text{DBff}$

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Nipkow et al’s substitution operation is defined for arbitrary open terms. In our case we only substitute closed terms into terms where only the variable \(\theta::a\) may be free, and while we could develop a simpler account, we retain the traditional one.

```haskell
fun
  lift :: \(db \Rightarrow nat \Rightarrow db\)
where
  lift (DBVar i) k = DBVar (if \(i < k\) then \(i\) else \((i + 1)\))
  lift (DBAbsN s) k = DBAbsN (lift s \((k + 1)\))
  lift (DBAbsV s) k = DBAbsV (lift s \((k + 1)\))
  lift (DBApp s t) k = DBApp (lift s k) (lift t k)
  lift (DBFix e) k = DBFix (lift e \((k + 1)\))
  lift (DBCond c t e) k = DBCond (lift c k) (lift t k) (lift e k)
  lift (DBSucc e) k = DBSucc (lift e k)
  lift (DBPred e) k = DBPred (lift e k)
  lift (DBIsZero e) k = DBIsZero (lift e k)
  lift x k = x

fun
  subst :: \(db \Rightarrow db \Rightarrow var \Rightarrow db\) (-\(<\cdot\>/\cdot> [300, 0, 0] 300\)
where
  subst-Var: (DBVar i)<s/k> =
    (if \(i < k\) then DBVar \((i - 1)\) else if \(i = k\) then s else DBVar i)
  subst-AbsN: (DBAbsN t)<s/k> = DBAbsN \((t<lift s 0 / k+1>\))
  subst-AbsV: (DBAbsV t)<s/k> = DBAbsV \((t<lift s 0 / k+1>\))
  subst-App: (DBApp t u)<s/k> = DBApp \((t<s/k>)(u<s/k>)\)
  subst-Fix e<s/k> = DBFix \(((e<lift s 0 / k+1>)\)
  subst-Cond c t e<s/k> = DBCond \((e<s/k>)(t<s/k>)(e<s/k>)\)
  subst-Succ e<s/k> = DBSucc \((e<s/k>)\)
  subst-Pred e<s/k> = DBPred \((e<s/k>)\)
  subst-IsZero e<s/k> = DBIsZero \((e<s/k>)\)
  subst-Consts: x<s/k> = x
```

We elide the standard lemmas about these operations.

A variable is free in a de Bruijn term in the standard way.

```haskell
fun
  freedb :: \(db \Rightarrow var \Rightarrow bool\)
where
  freedb (DBVar j) k = (j = k)
  freedb (DBAbsN s) k = freedb s \((k + 1)\)
  freedb (DBAbsV s) k = freedb s \((k + 1)\)
  freedb (DBApp s t) k = (freedb s k \(\lor\) freedb t k)
  freedb (DBFix e) k = freedb e \(\text{Suc} k\)
  freedb (DBCond c t e) k = (freedb c k \(\lor\) freedb t k \(\lor\) freedb e k)
  freedb (DBSucc e) k = freedb e k
  freedb (DBPred e) k = freedb e k
  freedb (DBIsZero e) k = freedb e k
```
Programs are closed expressions.

\textbf{definition} \texttt{closed} :: \texttt{db} \Rightarrow \texttt{bool} \textbf{where}
\[
\text{closed} \; e \; \equiv \forall \; i. \; \neg \text{freedb} \; e \; i
\]

The direct denotational semantics is almost identical to that given in §3.1, apart from this change in the representation of environments.

\textbf{definition} \texttt{env-empty-db} :: \texttt{a Env} \textbf{where}
\[
\text{env-empty-db} \equiv \bot
\]

\textbf{definition} \texttt{env-ext-db} :: \texttt{a} \Rightarrow \texttt{Env} \Rightarrow \texttt{Env} \textbf{where}
\[
\text{env-ext-db} \equiv \Lambda \; x \; \varrho \; v. \; \begin{cases} 0 & \Rightarrow x \\ \text{Suc} \; v & \Rightarrow \varrho \cdot v \end{cases}
\]

\textbf{primrec} \texttt{evalDdb} :: \texttt{db} \Rightarrow \texttt{ValD Env} \Rightarrow \texttt{ValD} \textbf{where}
\[
\begin{align*}
\text{evalDdb} \; (\text{DBVar} \; i) & = (\Lambda \; \varrho. \; \varrho \cdot i) \\ \text{evalDdb} \; (\text{DBApp} \; f \; x) & = (\Lambda \; \varrho. \; \text{appF} \cdot (\text{evalDdb} \; f \cdot \varrho) \cdot (\text{evalDdb} \; x \cdot \varrho)) \\ \text{evalDdb} \; (\text{DBAbsN} \; e) & = (\Lambda \; \varrho. \; \text{ValF} \cdot (\Lambda \; x. \; \text{evalDdb} \; e \cdot (\text{env-ext-db} \cdot x \cdot \varrho))) \\ \text{evalDdb} \; (\text{DBAbsV} \; e) & = (\Lambda \; \varrho. \; \text{strictify} \cdot (\Lambda \; x. \; \text{evalDdb} \; e \cdot (\text{env-ext-db} \cdot x \cdot \varrho))) \\ \text{evalDdb} \; (\text{DBDiverge}) & = (\Lambda \; \varrho. \; \bot) \\ \text{evalDdb} \; (\text{DBFix} \; e) & = (\Lambda \; \varrho. \; \mu \; x. \; \text{evalDdb} \; e \cdot (\text{env-ext-db} \cdot x \cdot \varrho)) \\ \text{evalDdb} \; (\text{DBtt}) & = (\Lambda \; \varrho. \; \text{ValTT}) \\ \text{evalDdb} \; (\text{DBff}) & = (\Lambda \; \varrho. \; \text{ValFF}) \\ \text{evalDdb} \; (\text{DBCond} \; c \; t \; e) & = (\Lambda \; \varrho. \; \text{cond} \cdot (\text{evalDdb} \; c \cdot \varrho) \cdot (\text{evalDdb} \; t \cdot \varrho) \cdot (\text{evalDdb} \; e \cdot \varrho)) \\ \text{evalDdb} \; (\text{DBNum} \; n) & = (\Lambda \; \varrho. \; \text{ValN} \cdot n) \\ \text{evalDdb} \; (\text{DBSucc} \; e) & = (\Lambda \; \varrho. \; \text{succ} \cdot (\text{evalDdb} \; e \cdot \varrho)) \\ \text{evalDdb} \; (\text{DBPred} \; e) & = (\Lambda \; \varrho. \; \text{pred} \cdot (\text{evalDdb} \; e \cdot \varrho)) \\ \text{evalDdb} \; (\text{DBIsZero} \; e) & = (\Lambda \; \varrho. \; \text{isZero} \cdot (\text{evalDdb} \; e \cdot \varrho)) 
\end{align*}
\]

We show that our direct semantics using de Bruijn notation coincides with the evaluator of §3 by translating between the syntaxes and showing that the evaluators yield identical results.

Firstly we show how to translate an expression using names into a nameless term. The following function finds the first mention of a variable in a list of variables.

\textbf{primrec} \texttt{index} :: \texttt{var list} \Rightarrow \texttt{var} \Rightarrow \texttt{nat} \Rightarrow \texttt{nat} \textbf{where}
\[
\begin{align*}
\text{index} \; [] \; v \; n & = n \\
\text{index} \; (h \; \# t) \; v \; n & = (if \; v \; = \; h \; then \; n \; else \; \text{index} \; t \; v \; (\text{Suc} \; n))
\end{align*}
\]

\textbf{primrec} \texttt{transdb} :: \texttt{expr} \Rightarrow \texttt{var list} \Rightarrow \texttt{db} \textbf{where}
\[
\begin{align*}
\text{transdb} \; (\text{Var} \; i) \; \Gamma & = \text{DBVar} \; (\text{index} \; \Gamma \; i \; 0) \\
\text{transdb} \; (\text{App} \; t1 \; t2) \; \Gamma & = \text{DBApp} \; (\text{transdb} \; t1 \; \Gamma) \cdot (\text{transdb} \; t2 \; \Gamma) \\
\text{transdb} \; (\text{AbsN} \; v \; t) \; \Gamma & = \text{DBAbsN} \; (\text{transdb} \; t \; (v \; \# \; \Gamma)) \\
\text{transdb} \; (\text{AbsV} \; v \; t) \; \Gamma & = \text{DBAbsV} \; (\text{transdb} \; t \; (v \; \# \; \Gamma)) \\
\text{transdb} \; (\text{Diverge}) \; \Gamma & = \text{DBDiverge} \\
\text{transdb} \; (\text{Fix} \; v \; e) \; \Gamma & = \text{DBFix} \; (\text{transdb} \; e \; (v \; \# \; \Gamma)) \\
\text{transdb} \; (\text{tt}) \; \Gamma & = \text{DBtt} \\
\text{transdb} \; (\text{ff}) \; \Gamma & = \text{DBff} \\
\text{transdb} \; (\text{Cond} \; c \; t \; e) \; \Gamma & = \text{DBCond} \; (\text{transdb} \; c \; \Gamma) \cdot (\text{transdb} \; t \; \Gamma) \cdot (\text{transdb} \; e \; \Gamma)
\end{align*}
\]
transdb \(\text{Num\ } n\) \(\Gamma = (\text{DBNum\ } n)\)
transdb \(\text{Succ\ } e\) \(\Gamma = \text{DBSucc}\ (\text{transdb\ } e\ \Gamma)\)
transdb \(\text{Pred\ } e\) \(\Gamma = \text{DBPred}\ (\text{transdb\ } e\ \Gamma)\)
transdb \(\text{IsZero\ } e\) \(\Gamma = \text{DBIsZero}\ (\text{transdb\ } e\ \Gamma)\)

This semantics corresponds with the direct semantics for named expressions.

\textbf{Lemma \(\text{evalD-} \evalDdb\):}
\begin{align*}
\text{assumes} & \quad \text{free\ } e = [] \\
\text{shows} & \quad [e]_\emptyset = \evalDdb\ (\text{transdb\ } e\ \emptyset)_\emptyset
\end{align*}
\[\text{using\ } \text{assms\ by\ } (\text{simp\ add:}\ \text{evalD-} \evalDdb\text{-open})\]

Conversely, all de Bruijn expressions have named equivalents.

\textbf{Primrec}
\begin{align*}
\text{transdb-inv} &: \text{db} \Rightarrow (\text{var} \Rightarrow \text{var}) \Rightarrow \text{var} \Rightarrow \text{var} \Rightarrow \text{expr} \\
\text{where}
\end{align*}
\begin{align*}
\text{transdb-inv}\ (\text{DBVar\ } i)\ \Gamma\ c\ k & = \text{Var}\ (\Gamma\ i) \\
\text{transdb-inv}\ (\text{DBApp\ } t1\ t2)\ \Gamma\ c\ k & = \text{App}\ (\text{transdb-inv\ } t1\ \Gamma\ c\ k)\ (\text{transdb-inv\ } t2\ \Gamma\ c\ k) \\
\text{transdb-inv}\ (\text{DBAbsN\ } e)\ \Gamma\ c\ k & = \text{AbsN}\ (c\ +\ k)\ (\text{transdb-inv\ } e\ (\text{case-nat\ } (c\ +\ k)\ \Gamma)\ c\ (k\ +\ 1)) \\
\text{transdb-inv}\ (\text{DBAbsV\ } e)\ \Gamma\ c\ k & = \text{AbsV}\ (c\ +\ k)\ (\text{transdb-inv\ } e\ (\text{case-nat\ } (c\ +\ k)\ \Gamma)\ c\ (k\ +\ 1)) \\
\text{transdb-inv}\ (\text{DBDiverge})\ \Gamma\ c\ k & = \text{Diverge} \\
\text{transdb-inv}\ (\text{DBFix\ } e)\ \Gamma\ c\ k & = \text{Fix}\ (c\ +\ k)\ (\text{transdb-inv\ } e\ (\text{case-nat\ } (c\ +\ k)\ \Gamma)\ c\ (k\ +\ 1)) \\
\text{transdb-inv}\ (\text{DBtt})\ \Gamma\ c\ k & = \text{tt} \\
\text{transdb-inv}\ (\text{DBff})\ \Gamma\ c\ k & = \text{ff} \\
\text{transdb-inv}\ (\text{DBCond\ } i\ t\ e)\ \Gamma\ c\ k & = \\
\text{Cond}\ (\text{transdb-inv\ } i\ \Gamma\ c\ k)\ (\text{transdb-inv\ } t\ \Gamma\ c\ k)\ (\text{transdb-inv\ } e\ \Gamma\ c\ k) \\
\text{transdb-inv}\ (\text{DBNum\ } n)\ \Gamma\ c\ k & = (\text{Num\ } n) \\
\text{transdb-inv}\ (\text{DBSucc\ } e)\ \Gamma\ c\ k & = \text{Succ}\ (\text{transdb-inv\ } e\ \Gamma\ c\ k) \\
\text{transdb-inv}\ (\text{DBPred\ } e)\ \Gamma\ c\ k & = \text{Pred}\ (\text{transdb-inv\ } e\ \Gamma\ c\ k) \\
\text{transdb-inv}\ (\text{DBIsZero\ } e)\ \Gamma\ c\ k & = \text{IsZero}\ (\text{transdb-inv\ } e\ \Gamma\ c\ k)
\end{align*}

\textbf{Lemma\ \text{transdb-inv}:}
\begin{align*}
\text{assumes} & \quad \text{closed\ } e \\
\text{shows} & \quad \text{transdb}\ (\text{transdb-inv\ } e\ \Gamma\ c\ k)\ \Gamma' = e
\end{align*}

4.2 Operational Semantics

The evaluation relation (big-step, or natural operational semantics). This is similar to Gunter (1992, §6.2), Pitts (1993) and Winskel (1993, Chapter 11).

We firstly define the \textit{values} that expressions can evaluate to: these are either constants or closed abstractions.

\textbf{Inductive}
\begin{align*}
\text{val} & \::\ \text{db} \Rightarrow \text{bool} \\
\text{where}
\end{align*}
\begin{align*}
\text{v-Num}[\text{intro}]: & \quad \text{val}\ (\text{DBNum\ } n) \\
\text{v-FF}[\text{intro}]: & \quad \text{val}\ \text{DBff} \\
\text{v-TT}[\text{intro}]: & \quad \text{val}\ \text{DBtt} \\
\text{v-AbsN}[\text{intro}]: & \quad \text{closed}\ (\text{DBAbsN\ } e) \Rightarrow \text{val}\ (\text{DBAbsN\ } e) \\
\text{v-AbsV}[\text{intro}]: & \quad \text{closed}\ (\text{DBAbsV\ } e) \Rightarrow \text{val}\ (\text{DBAbsV\ } e)
\end{align*}

\textbf{Inductive}
\begin{align*}
\text{evalOP} & \::\ \text{db} \Rightarrow \text{db} \Rightarrow \text{bool} \ (-\ \downarrow\ \cdot\ [50,50]\ 50)
\end{align*}
It is straightforward to show that this relation is deterministic and sound with respect to the denotational semantics.

**Lemma evalOP-sound:**

- Assumes $P \downarrow V$
- Shows $evalDdb P \cdot \varrho = evalDdb V \cdot \varrho$

We can use soundness to conclude that POR is not definable operationally either. We rely on `transdb-inv` to map our de Bruijn term into the syntactic universe of §3 and appeal to the results of §3.4. This takes some effort as `ValD` contains irrelevant junk that makes it hard to draw obvious conclusions; we use `DBCond` to restrict the arguments to the putative witness.

**Definition isPORdb e ≡ closed e ∧ DBApp (DBApp e DBtt) DBDiverge ↓ DBtt ∧ DBApp (DBApp e DBDiverge) DBtt ↓ DBtt ∧ DBApp (DBApp e DBff) DBff ↓ DBff**

**Lemma POR-is-not-operationally-definable:** $\neg isPORdb e$

### 4.3 Computational Adequacy

The lemma `evalOP-sound` tells us that the operational semantics preserves the denotational semantics. We might also hope that the two are somehow equivalent, but due to the junk in the domain-theoretic model (see §3.3) we cannot expect this to be entirely straightforward. Here we show that the denotational semantics is *computationally adequate*, which means that it can be used to soundly reason about contextual equivalence.

We follow Pitts (1993, 1996) by defining a suitable logical relation between our `ValD` domain and the set of programs (closed terms). These are termed "formal approximation relations" by Plotkin. The machinery of §2.2 requires us to define a unique bottom element, which in this case is $\{ \bot \} \times \{ P. \text{closed } P \}$. To that end we define the type of programs.

**Definition**

- Typedef `Prog = \{ P. \text{closed } P \}`
- Morphisms `unProg mkProg` by `fastforce`

**Definition**

- `ca-lf-rep :: (ValD, Prog) synlf-rep`
The key lemma is shown by induction over $\Gamma$. We can show it has the expected properties when all terms in $\Gamma$ are closed.

$\text{ca-lf-rep} \equiv \lambda (\text{rm}, \, \text{rp}).$

$\{\{\bot\} \times \text{UNIV}\}$

$\cup \{ (d, \, P) \mid d \, P. \}
\quad \{\exists n. \, d = \text{ValN} \wedge \text{unProg} \, P \downarrow \text{DBNum} \, n\}
\quad \vee \{ (d = \text{ValTT} \wedge \text{unProg} \, P \downarrow \text{DBtt}) \}
\quad \vee \{ (d = \text{ValFF} \wedge \text{unProg} \, P \downarrow \text{DBff}) \}
\quad \vee \{ (\exists M. \, d = \text{ValF} \wedge \text{unProg} \, P \downarrow \text{DBAbsN} \, M
\quad \quad \quad \wedge (\forall (x, \, X) \in \text{unsynlr} \, (\text{undual} \, \text{rm}), \, (f \cdot x, \, \text{mkProg} \, (M < \text{unProg} \, X / \emptyset)) \in \text{unsynlr} \, \text{rp}))\}
\quad \vee \{ (\exists M. \, d = \text{ValF} \wedge \text{unProg} \, P \downarrow \text{DBAbsV} \, M \wedge f \cdot \bot = \bot
\quad \quad \quad \wedge (\forall (x, \, X) \in \text{unsynlr} \, (\text{undual} \, \text{rm}), \forall V. \, \text{unProg} \, X \downarrow V
\quad \quad \quad \quad \rightarrow (f \cdot x, \, \text{mkProg} \, (M < V / \emptyset)) \in \text{unsynlr} \, \text{rp})\} \}$

abbreviation $\text{ca-lr} :: (\text{ValD}, \, \text{Prog}) \, \text{synf}$ where

$\text{ca-lr} \equiv \lambda r. \, \text{mksynlr} \, (\text{ca-lf-rep} \, r)$

Intuitively we relate domain-theoretic values to all programs that converge to the corresponding syntactic values. If a program has a non-$\bot$ denotation then we can use this relation to conclude something about the value it (operationally) converges to.

interpretation $\text{ca}: \, \text{DomSolSyn} \, \text{ValD-copy-rec} \, \text{ca-lr}$

apply standard

apply (rule $\text{ValD-copy-Id}$)

apply simp

apply (erule (1) $\min-inv-ca-lr$)

done

definition $\text{ca-lr-syn} :: \text{ValD} \Rightarrow \text{db} \Rightarrow \text{bool} \, (\dashv \setminus [80,80] \, 80)$ where

$d \dashv \setminus (d, \, P) \in \{ (x, \, \text{unProg} \, Y) \mid x \, Y. \, (x, \, Y) \in \text{unsynlr} \, \text{ca.delta} \}$

To establish this result we need a “closing substitution” operation. It seems easier to define it directly in this simple-minded way than reusing the standard substitution operation.

This is quite similar to a context-plugging (non-capturing) substitution operation, where the “holes” are free variables, and indeed we use it as such below.

fun

$\text{closing-subst} :: \, \text{db} \Rightarrow (\text{var} \Rightarrow \text{db}) \Rightarrow \text{var} \Rightarrow \text{db}$

where

$\text{closing-subst} \, (\text{DBVar} \, i) \, \Gamma \, k = (if \, k \leq i \, then \, \Gamma \, (i - k) \, else \, \text{DBVar} \, i)$

$\text{closing-subst} \, (\text{DBApp} \, t \, u) \, \Gamma \, k = \text{DBApp} \, (\text{closing-subst} \, u \, \Gamma \, k)$

$\text{closing-subst} \, (\text{DBAbs} \, n \, t) \, \Gamma \, k = \text{DBAbs} \, n \, (\text{closing-subst} \, t \, \Gamma \, (k + 1))$

$\text{closing-subst} \, (\text{DBAbs} \, v \, t) \, \Gamma \, k = \text{DBAbs} \, v \, (\text{closing-subst} \, t \, \Gamma \, (k + 1))$

$\text{closing-subst} \, (\text{DBFiz} \, e) \, \Gamma \, k = \text{DBFiz} \, (\text{closing-subst} \, e \, \Gamma \, (k + 1))$

$\text{closing-subst} \, (\text{DBCond} \, c \, t \, e) \, \Gamma \, k =
\quad \text{DBCond} \, (\text{closing-subst} \, e \, \Gamma \, k) \, (\text{closing-subst} \, t \, \Gamma \, (k + 1))$

$\text{closing-subst} \, (\text{DBSucc} \, e) \, \Gamma \, k = \text{DBSucc} \, (\text{closing-subst} \, e \, \Gamma \, k)$

$\text{closing-subst} \, (\text{DBPred} \, e) \, \Gamma \, k = \text{DBPred} \, (\text{closing-subst} \, e \, \Gamma \, k)$

$\text{closing-subst} \, (\text{DBIsZero} \, e) \, \Gamma \, k = \text{DBIsZero} \, (\text{closing-subst} \, e \, \Gamma \, k)$

$\text{closing-subst} \, x \, \Gamma \, k = x$

We can show it has the expected properties when all terms in $\Gamma$ are closed.

The key lemma is shown by induction over $e$ for arbitrary environments ($\Gamma$ and $\varrho$):
**lemma ca-open:**

**assumes** $\forall v.\ freedb\ e\ v \rightarrow g\cdot v \triangleleft \Gamma\ v \land\ closed\ (\Gamma\ v)$

**shows** $evalDdb\ e\cdot g \triangleleft closing-subst\ e\ \Gamma\ 0$

**lemma ca-closed:**

**assumes** closed $e$

**shows** $evalDdb\ e\cdot env-empty-db \triangleleft e$

**using** ca-open

**by** (simp add: closed-def)

**theorem ca:**

**assumes** nb: $evalDdb\ e\cdot env-empty-db \neq \bot$

**assumes** closed $e$

**shows** $\exists\ V.\ e\ \Downarrow\ V$

**using** ca-closed[where $e\cdot c\ e$ and $g=env-empty-db$] nb

**by** (auto elim!: ca-lrE)

This last result justifies reasoning about contextual equivalence using the denotational semantics, as we now show.

### 4.3.1 Contextual Equivalence

As we are using an un(i)typed language, we take a context $C$ to be an arbitrary term, where the free variables are the “holes”. We substitute a closed expression $e$ uniformly for all of the free variables in $C$. If open, the term $e$ can be closed using enough AbsNs. This seems to be a standard trick now, see e.g. Koutavas and Wand (2006). If we didn’t have CBN (only CBV) then it might be worth showing that this is an adequate treatment.

**definition ctxt-sub ::** $db \Rightarrow db \Rightarrow db\ ((\langle\cdot\rangle\ [300,0] 300))$

**where**

$C\langle\cdot\rangle e \equiv closing-subst\ C\ (\lambda-\ e)$

Following Pitts (1996) we define a relation between values that “have the same form”. This is weak at functional values. We don’t distinguish between strict and non-strict abstractions.

**inductive**

**have-the-same-form ::** $db \Rightarrow db \Rightarrow bool\ (\cdot\ \sim\ \cdot\ [50,50] 50)$

**where**

$DBAbsN\ e\sim DBAbsN\ e'\ |
DBAbsN\ e\sim DBAbsV\ e'\ |
DBAbsV\ e\sim DBAbsN\ e'\ |
DBAbsV\ e\sim DBAbsV\ e'\ |
DBFix\ e\sim DBFix\ e'\ |
DBtt\sim DBtt\ |
DBff\sim DBff\ |
DBNum\ n\sim DBNum\ n$

A program $e2$ refines the program $e1$ if it converges in context at least as often. This is a preorder on programs.

**definition**

**refines ::** $db \Rightarrow db \Rightarrow bool\ (\cdot\ \preceq\ \cdot\ [50,50] 50)$

**where**

$e1\preceq e2 \equiv \forall C.\ \exists\ V1.\ C\langle e1\rangle \Downarrow\ V1 \rightarrow (\exists\ V2.\ C\langle e2\rangle \Downarrow\ V2\ \land\ V1\ \sim\ V2)$
Contextually-equivalent programs refine each other.

definition
  contextually-equivalent :: \( db \implies db \implies \text{bool} \ (\sim \sim) \)

where
  \( e1 \sim e2 \equiv e1 \leq e2 \land e2 \leq e1 \)

Our ultimate theorem states that if two programs have the same denotation then they are contextually equivalent.

theorem computational-adequacy:
  assumes 1: closed \( e1 \)
  assumes 2: closed \( e2 \)
  assumes \( D: \text{evalDdb} \ e1 \cdot \text{env-empty-db} = \text{evalDdb} \ e2 \cdot \text{env-empty-db} \)
  shows \( e1 \approx e2 \)

This gives us a sound but incomplete method for demonstrating contextual equivalence. We expect this result is useful for showing contextual equivalence for typed programs as well, but leave it to future work to demonstrate this.

See Gunter (1992, §6.2) for further discussion of computational adequacy at higher types.

The reader may wonder why we did not use Nominal syntax to define our operational semantics, following Urban and Narboux (2009). The reason is that Nominal2 does not support the definition of continuous functions over Nominal syntax, which is required by the evaluators of §3 and §4.1. As observed above, in the setting of traditional programming language semantics one can get by with a much simpler notion of substitution than is needed for investigations into \( \lambda \)-calculi. Clearly this does not hold of languages that reduce “under binders”.

The “fast and loose reasoning is morally correct” work of Danielsson et al. (2006) can be seen as a kind of adequacy result.

Benton et al. (2009b) demonstrate a similar computational adequacy result in Coq. However their system is only geared up for this kind of metatheory, and not reasoning about particular programs; its term language is combinatory.

Benton et al. (2007, 2009a) have shown that it is difficult to scale this domain-theoretic approach up to richer languages, such as those with dynamic allocation of mutable references, especially if these references can contain (arbitrary) functional values.

5 Relating direct and continuation semantics

This is a fairly literal version of Reynolds (1974), adapted to untyped PCF. A more abstract account has been given by Filinski (2007) in terms of a monadic meta language, which is difficult to model in Isabelle (but see Huffman (2012a)).

We begin by giving PCF a continuation semantics following the modern account of Wadler (1992). We use the symmetric function space \((\ 'o \ ValK, \ ’o) \ K \rightarrow (’o \ ValK, \ ’o) \ K\) as our language includes call-by-name.

type-synonym \((’a, ’o) \ K = (’a \rightarrow ’o) \rightarrow ’o\)

domain \ ’o \ ValK
  = ValKF (lazy appKF :: (’o \ ValK, ’o) \ K \rightarrow (’o \ ValK, ’o) \ K)
  | ValKTT \ | ValKFF
To establish the chain completeness (admissibility) of our logical relation, we need to show where

\[ \text{primrec type-synonym}\]

\[ \text{the correspondence would be more syntactically obvious.} \]

A continuation semantics for PCF. If we had defined our direct semantics using a monad then the correspondence would be more syntactically obvious.

type-synonym \( 'o \text{ValKM} = ('o \text{ValK}, 'o) K \)

We use the standard continuation monad to ease the semantic definition.

definition \( \text{unitK} :: 'o \text{ValK} \rightarrow 'o \text{ValKM} \) where
\[ \text{unitK} \equiv \lambda a. \lambda c. c \cdot a \]

definition \( \text{bindK} :: 'o \text{ValKM} \rightarrow ('o \text{ValK} \rightarrow 'o \text{ValKM}) \rightarrow 'o \text{ValKM} \) where
\[ \text{bindK} \equiv \lambda m. \lambda k. \lambda c. m \cdot (\lambda a. k \cdot a \cdot c) \]

definition \( \text{appKM} :: 'o \text{ValKM} \rightarrow 'o \text{ValKM} \rightarrow 'o \text{ValKM} \) where
\[ \text{appKM} \equiv \lambda fK xK. \text{bindK} fK \cdot (\lambda (\text{ValKF} \cdot f). f \cdot xK) \]

The interpretations of the constants.

definition \( \text{condK} :: 'o \text{ValKM} \rightarrow 'o \text{ValKM} \rightarrow 'o \text{ValKM} \) where
\[ \text{condK} \equiv \lambda iK tK eK. \text{bindK} iK \cdot (\lambda i. \text{case } i \text{ of } \text{ValKFF} \Rightarrow \bot | \text{ValKTT} \Rightarrow tK | \text{ValKFF} \Rightarrow eK | \text{ValKN} \cdot n \Rightarrow \bot) \]

definition \( \text{succK} :: 'o \text{ValKM} \rightarrow 'o \text{ValKM} \) where
\[ \text{succK} \equiv \lambda nK. \text{bindK} \cdot nK \cdot (\lambda (\text{ValKN} \cdot n). \text{unitK} \cdot (\text{ValKN} \cdot (n + 1))) \]

definition \( \text{predK} :: 'o \text{ValKM} \rightarrow 'o \text{ValKM} \) where
\[ \text{predK} \equiv \lambda nK. \text{bindK} \cdot nK \cdot (\lambda (\text{ValKN} \cdot n). \text{case } n \text{ of } 0 \Rightarrow \bot | \text{Suc } n \Rightarrow \text{unitK} \cdot (\text{ValKN} \cdot n)) \]

definition \( \text{isZeroK} :: 'o \text{ValKM} \rightarrow 'o \text{ValKM} \) where
\[ \text{isZeroK} \equiv \lambda nK. \text{bindK} \cdot nK \cdot (\lambda (\text{ValKN} \cdot n). \text{case } n \text{ of } 0 \text{ then } \text{ValKTT} \text{ else } \text{ValKFF})) \]

A continuation semantics for PCF. If we had defined our direct semantics using a monad then the correpondance would be more syntactically obvious.

type-synonym \( 'o \text{EnvK} = 'o \text{ValKM} \text{Env} \)

primrec 
\[ \text{evalK :: expr} \Rightarrow 'o \text{EnvK} \rightarrow 'o \text{ValKM} \]
where
\[ \text{evalK} (\text{Var } v) = (\lambda g. g \cdot v) \]
\[ \text{evalK} (\text{App } f x) = (\lambda g. \text{appKM} \cdot (\text{evalK} f \cdot g) \cdot (\text{evalK} x \cdot g)) \]
\[ \text{evalK} (\text{Abs } v e) = (\lambda g. \text{unitK} \cdot (\text{ValKF} \cdot (\lambda x. \text{evalK} e \cdot (\text{env-ext} \cdot v \cdot x \cdot g)))) \]
\[ \text{evalK} (\text{AbsV } v e) = (\lambda g. \text{unitK} \cdot (\text{ValKF} \cdot (\lambda x. e \cdot (\text{env-ext} \cdot v \cdot (\text{unitK} \cdot x) \cdot g) \cdot c))) \]
\[ \text{evalK} (\text{Diverge}) = (\lambda g. \bot) \]
\[ \text{evalK} (\text{Fix } v e) = (\lambda g. \mu x. \text{evalK} e \cdot (\text{env-ext} \cdot v \cdot x \cdot g)) \]
\[ \text{evalK} (tt) = (\lambda g. \text{unitK} \cdot \text{ValKTT}) \]
\[ \text{evalK} (ff) = (\lambda g. \text{unitK} \cdot \text{ValKFF}) \]
\[ \text{evalK} (\text{Cond } i t e) = (\lambda g. \text{condK} \cdot (\text{evalK} i \cdot g) \cdot (\text{evalK} t \cdot g) \cdot (\text{evalK} e \cdot g)) \]
\[ \text{evalK} (\text{Num } n) = (\lambda g. \text{unitK} \cdot (\text{ValKN} \cdot n)) \]
\[ \text{evalK} (\text{Suc } e) = (\lambda g. \text{succK} \cdot (\text{evalK} e \cdot g)) \]
\[ \text{evalK} (\text{Pred } e) = (\lambda g. \text{predK} \cdot (\text{evalK} e \cdot g)) \]
\[ \text{evalK} (\text{IsZero } e) = (\lambda g. \text{isZeroK} \cdot (\text{evalK} e \cdot g)) \]

To establish the chain completeness (admissibility) of our logical relation, we need to show
that \( \text{unitK} \) is an order monic, i.e., if \( \text{unitK} \cdot x \sqsubseteq \text{unitK} \cdot y \) then \( x \sqsubseteq y \). This is an order-theoretic version of injectivity.

In order to define a continuation that witnesses this, we need to be able to distinguish converging and diverging computations. We therefore require our observation domain to contain at least two elements:

**locale** at-least-two-elements =
**fixes** some-non-bottom-element :: ‘o::domain
**assumes** some-non-bottom-element: some-non-bottom-element \( \neq \perp \)

Following Reynolds (1974) and Filinski (2007, Remark 47) we use the following continuation:

**lemma** cont-below [simp, cont2cont]:
\[
\text{cont} (\lambda x::'a::pcpo. \text{if } x \sqsubseteq d \text{ then } \perp \text{ else } c)
\]

**lemma** (in at-least-two-elements) below-monic-unitK [intro, simp]:
\[
\text{below-monic-cfun (unitK :: 'o ValK \to 'o ValKM)}
\]
**proof** (rule below-monicI)
\[
\text{fix } v v' :: 'o ValK
\]
**assume** \( vv' :: \text{unitK} \cdot v \sqsubseteq \text{unitK} \cdot v' \)
**let** \( ?k = \Lambda x. \text{if } x \sqsubseteq v' \text{ then } \perp \text{ else } \text{some-non-bottom-element} \)
**from** \( vv' \) have \( \text{unitK} \cdot v \cdot ?k \sqsubseteq \text{unitK} \cdot v' \cdot ?k \) by (rule monofun-cfun-fun)
**hence** \( ?k \cdot v \sqsubseteq ?k \cdot v' \) by (simp add: unitK-def)
**with** \( \text{some-non-bottom-element} \) show \( v \sqsubseteq v' \) by (auto split: split-if-asm)
**qed**

### 5.1 Logical relation

We follow Reynolds (1974) by simultaneously defining a pair of relations over values and functions. Both are bottom-reflecting, in contrast to the situation for computational adequacy in §4.3. Filinski (2007) differs by assuming that values are always defined, and relates values and monadic computations.

**type-synonym** 'o lfr = (ValD, 'o ValKM, ValD \to ValD, 'o ValKM \to 'o ValKM) lfr-pair-rep
**type-synonym** 'o lflf = (ValD, 'o ValKM, ValD \to ValD, 'o ValKM \to 'o ValKM) lfr-pair

**context** at-least-two-elements
**begin**

**abbreviation** lr-eta-rep-N where
\[
\text{lr-eta-rep-N} \equiv \{ (e, e') \ |
\begin{align*}
(e &= \perp \land e' = \perp) \\
\lor (e &= \text{ValTT} \land e' = \text{unitK} \cdot \text{ValKTT}) \\
\lor (e &= \text{ValFF} \land e' = \text{unitK} \cdot \text{ValKFF}) \\
\lor (\exists n. e &= \text{ValN} \cdot n \land e' = \text{unitK} \cdot (\text{ValKN} \cdot n))
\end{align*}
\}
\]
**abbreviation** lr-eta-rep-F where
\[
\text{lr-eta-rep-F} \equiv \lambda (rm, rp). \{ (e, e') \ |
\begin{align*}
(e &= \perp \land e' = \perp) \\
\lor (\exists f f'. e &= \text{ValF} \cdot f \land e' = \text{unitK} \cdot (\text{ValKF} \cdot f') \land (f, f') \in \text{unlr (snd rp)})
\end{align*}
\}
\]
**definition** lr-eta-rep where
\[
\text{lr-eta-rep} \equiv \lambda r. \text{lr-eta-rep-N} \cup \text{lr-eta-rep-F} \ r
\]
definition lr-theta-rep where
lr-theta-rep ≡ λ(rm, rp). { (f, f′) .
    (∀ (x, x′) ∈ unlr (fst (undual rm))). (f ⋅ x, f′ ⋅ x′) ∈ unlr (fst rp) }

definition lr-rep :: 'o lfr where
lr-rep ≡ λr. (lr-eta-rep r, lr-theta-rep r)

abbreviation lr :: 'o lflf where
lr ≡ λr. (mklr (fst (lr-rep r)), mklr (snd (lr-rep r)))

end

5.2 A retraction between the two definitions

We can use the relation to establish a strong connection between the direct and continuation semantics. All results depend on the observation type being rich enough.

context at-least-two-elements
begin

abbreviation mrel (η: - ↦→ [-50, 51] 50) where
η: x ↦→ x′ ≡ (x, x′) ∈ unlr (fst F.delta)

abbreviation vrel (ϑ: - ↦→ [-50, 51] 50) where
ϑ: y ↦→ y′ ≡ (y, y′) ∈ unlr (snd F.delta)

Theorem 1 from Reynolds (1974).

lemma AbsV-aux:
  assumes η: ValF·f ↦→ unitK·(ValKF·f′)
  shows η: ValF·(strictify·f) ↦→ unitK·(ValKF·(Λ x c. x·(Λ x′. f′·(unitK·x′·c))))

theorem Theorem1:
  assumes ∀ v. η: g·v ↦→ g′·v
  shows η: evalD e·g ⇔ evalK e·g′

end

The retraction between the two value and monadic value spaces.

Note we need to work with an observation type that can represent the “explicit values”, i.e. 'o ValK.
locale value-retraction =
  fixes VtoO :: 'o ValK → 'o
  fixes OtoV :: 'o → 'o ValK
  assumes OV: OtoV oo VtoO = ID

sublocale value-retraction < at-least-two-elements VtoO·(ValKN·0)
using OV by - (standard, simp add: injection-defined cfcomp1 cfun-eq-iff)

context value-retraction
begin

fun DtoKM-i :: nat ⇒ ValD → 'o ValKM
and
  KMtoD-i :: nat ⇒ 'o ValKM → ValD
where
  DtoKM-i 0 = ⊥
| DtoKM-i (Suc n) = (Λ v. case v of
  ValF·f ⇒ unitK·(ValKF·(cfun-map·(KMtoD-i n)·(DtoKM-i n)·f))
| ValFT ⇒ unitK·ValKTF
| ValFF ⇒ unitK·ValKFF
| ValFN·m ⇒ unitK·(ValKN·m))

| KMtoD-i 0 = ⊥
| KMtoD-i (Suc n) = (Λ v. case OtoV·(v·VtoO) of
  ValKF·f ⇒ ValF·(cfun-map·(DtoKM-i n)·(KMtoD-i n)·f)
| ValKTF ⇒ ValTT
| ValKFF ⇒ ValFF
| ValKN·m ⇒ ValN·m)

abbreviation DtoKM ≡ (∐ i. DtoKM-i i)
abbreviation KMtoD ≡ (∐ i. KMtoD-i i)

Lemma 1 from Reynolds (1974).

lemma Lemma1:
  η: x ↦→ DtoKM·x
  η: x ↦→ x' ⟹ x = KMtoD·x'

Theorem 2 from Reynolds (1974).

theorem Theorem2: evalD e·ϱ = KMtoD·(evalK e·(DtoKM oo ϱ))
using Lemma1(2)[OF Theorem1] Lemma1(1) by (simp add: cfcomp1)

end

Filinski (2007, Remark 48) observes that there will not be a retraction between direct and
continuation semantics for languages with richer notions of effects.
It should be routine to extend the above approach to the higher-order backtracking language
I wonder if it is possible to construct continuation semantics from direct semantics as proposed
by Sethi and Tang (1980). Roughly we might hope to lift a retraction between two value
domains to a retraction at higher types by synthesising a suitable logical relation.
6 Concluding remarks

We have seen that Pitts’s techniques for showing the existence of relations over domains is straightforward to mechanise and use in HOLCF.

One source of irritation in doing so is that Pitts’s technique is formulated in terms of minimal invariants, which presently must be written out by hand. (Earlier versions of HOLCF’s domain package provided these copy functions, though we would still need to provide our own in such cases as §5.) HOLCF ’11 provides us with take functions (approximations, deflations) on domains that compose, and so one might hope to adapt Pitts’s technique to use these instead. This has been investigated by Benton et al. (2009a, §6), but it is unclear that the deflations involved are those generated by HOLCF ’11.

References


