

The Correctness of Launchbury’s Natural Semantics for Lazy Evaluation

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March 17, 2025

In his seminal paper “Natural Semantics for Lazy Evaluation” [Lau93], John Launchbury proves his semantics correct with respect to a denotational semantics, and outlines an adequacy proof. We have formalized both semantics and machine-checked the correctness proof, clarifying some details. Furthermore, we provide a new and more direct adequacy proof that does not require intermediate operational semantics.

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1 Introduction

The Natural Semantics for Lazy Evaluation [Lau93] created by John Launchbury in 1992 is often taken as the base for formal treatments of call-by-need evaluation, either to prove properties of lazy evaluation or as a base to describe extensions of the language or the implementation of the language. Therefore, assurance about the correctness and adequacy of the semantics is important in this field of research. Launchbury himself supports his semantics by defining a standard denotational semantics to prove both correctness and adequacy.

Although his proofs are already on the more rigorous side for pen-and-paper proofs, they have not yet been verified by transforming them to machine-checked proofs. The present work fills this gap by formalizing both semantics in the proof assistant Isabelle and proving both correctness and adequacy.

Our correctness formal proof is very close to the original proof. This is possible if the operator \sqcup is understood as a right-sided update. If we were to understand \sqcup as the least upper bound, then Theorem 2 in [Lau93], which is the generalization of the correctness statement used for Launchbury’s inductive proof, is wrong. The main correctness result still holds, but needs a different proof; this is discussed in greater detail in [Bre13].

Launchbury outlines an adequacy proof via an intermediate operational semantics and resourced denotational semantics. The alternative operational semantics uses indirection instead of substitution for applications, does not update variable results and does not perform blackholing during evaluation of a variable. The equivalence of these two operational semantics is hard and tricky to prove. We found a direct proof for the adequacy of the original operational semantics and the (slightly modified) resourced denotational semantics. This is, as far as we know, the first complete and rigorous proof of adequacy of Launchbury’s semantics.

In this development we extend Launchburys syntax and semantics with boolean values and an if-then-else construct, in order to base a subsequent work [?] on this. This extension does not affect the validity of the proven theorems, and the extra cases can simply be ignored if one is interested in the plain semantics. The next introductory section does exactly that. Unfortunately, such meta-level arguments are not easily implemented inside a theorem prover.

Our contributions are:

- We define the natural and denotational semantics given by Launchbury in the theorem prover Isabelle.
- We demonstrate how to use both the Nominal package (to handle name binding) [UK12] and the HOLCF [Huf12] package (for the domain-theoretic aspects) in the same development.
- We verify Launchbury’s proof of correctness.

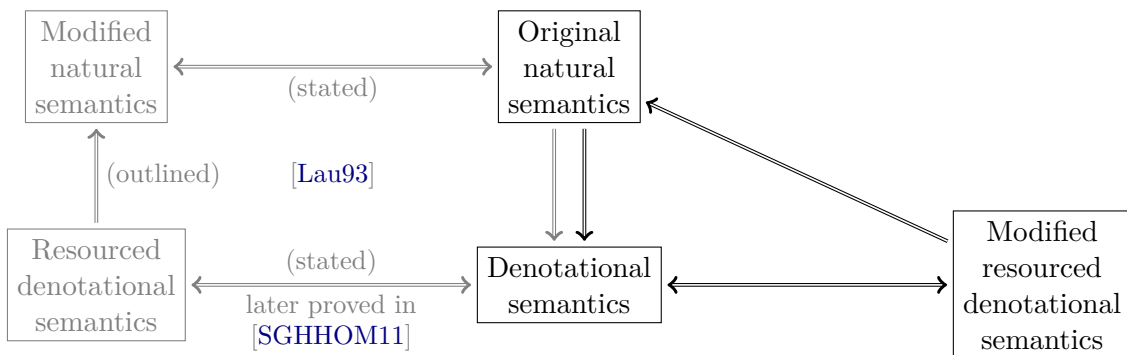
- We provide a new and more direct proof of adequacy.
- In order to do so, we formalize parts of [SGHHOM11], fixing a mistake in the proof.

1.1 Main definitions and theorems

For your convenience, the main definitions and theorems of the present work are assembled in this section. The following formulas are mechanically pretty-printed versions of the statements as defined resp. proven in Isabelle. Free variables are all-quantified. Some type conversion functions (like *set*) are omitted. The relations $\#$ and $\#*$ come from the Nominal package and express freshness of the variables on the left with regard to the expressions on the right.

1.1.1 The big picture

The following picture gives an overview of the different semantics. Elements printed in black are formally defined and proved in the present work, while the gray square on the left shows the proofs and propositions in Launchbury's original work [Lau93].



1.1.2 Expressions

The type *var* of variables is abstract and provided by the Nominal package. All we know about it is that it is countably infinite. Expressions of type *exp* are given by the following grammar:

$$\begin{aligned}
 e ::= & \lambda x. e && \text{lambda abstraction} \\
 | & e x && \text{application} \\
 | & x && \text{variable} \\
 | & \text{let as in } e && \text{recursive let}
 \end{aligned}$$

In the introduction we pretty-print expressions to resemble the notation in [Lau93] and omit the constructor names *Var*, *App*, *Lam* and *Let*. In the actual theories, these are visible. These expressions are, due to the machinery of the Nominal package, actually alpha-equivalency classes, so $\lambda x. x = \lambda y. y$ holds provably. This differs from Launchbury's original definition, which expects distinctly-named expressions and performs explicit alpha-renaming in the semantics.

The type *heap* is an abbreviation for $(var \times exp) list$. These are *not* alpha-equivalency classes, i.e. we manage the bindings in heaps explicitly.

1.1.3 The natural semantics

Launchbury's original semantics, extended with some technical overhead related to name binding (following [Ses97]), is defined as follows:

$$\begin{array}{c}
\frac{}{\Gamma : \lambda x. e \Downarrow_L \Gamma : \lambda x. e} \quad \text{LAMBDA} \\
\\
\frac{y \notin (\Gamma, e, x, L, \Delta, \Theta, z) \quad \Gamma : e \Downarrow_L \Delta : \lambda y. e' \quad \Delta : e'[y:=x] \Downarrow_L \Theta : z}{\Gamma : e x \Downarrow_L \Theta : z} \quad \text{APPLICATION} \\
\\
\frac{(x, e) \in \Gamma \quad \Gamma \setminus x : e \Downarrow_{x \cdot L} \Delta : z}{\Gamma : x \Downarrow_L (x, z) \cdot \Delta : z} \quad \text{VARIABLE} \\
\\
\frac{\text{dom } \Delta \nexists (\Gamma, L) \quad \Delta @ \Gamma : body \Downarrow_L \Theta : z}{\Gamma : \text{let } \Delta \text{ in } body \Downarrow_L \Theta : z} \quad \text{LET}
\end{array}$$

1.1.4 The denotational semantics

The value domain of the denotational semantics is the initial solution to

$$D = [D \rightarrow D]_\perp$$

as introduced in [Abr90]. The type *Value*, together with the bottom value \perp , the injection *Fn* and the projection $_ \downarrow_{Fn} _ : Value \rightarrow Value \rightarrow Value$, is constructed as a pointed chain-complete partial order from this equation by the HOLCF package. The type of semantic environments is $var \Rightarrow Value$.

The semantics of an expression $e::exp$ in an environment $\varrho::var \Rightarrow Value$ is written $\llbracket e \rrbracket_\varrho :: Value$ and defined by the following equations:

$$\begin{aligned}
\llbracket \lambda x. e \rrbracket_\varrho &= Fn \cdot (\Lambda v. \llbracket e \rrbracket_{\varrho(x := v)}) \\
\llbracket e x \rrbracket_\varrho &= \llbracket e \rrbracket_\varrho \downarrow_{Fn} \varrho x \\
\llbracket x \rrbracket_\varrho &= \varrho x \\
\llbracket \text{let } \Gamma \text{ in } body \rrbracket_\varrho &= \llbracket body \rrbracket_{\{ \Gamma \} \varrho}
\end{aligned}$$

The expression $\llbracket \Gamma \rrbracket_\varrho$ maps the evaluation function over a heap, returning an environment:

$$\begin{aligned} (\llbracket \Gamma \rrbracket_\varrho) v &= \llbracket e \rrbracket_\varrho && \text{if } (v, e) \in \Gamma \\ (\llbracket \Gamma \rrbracket_\varrho) v &= \perp && \text{if } v \notin \text{dom } \Gamma \end{aligned}$$

The semantics $\{\Gamma\}_\varrho :: var \Rightarrow Value$ of a heap $\Gamma :: heap$ in an environment $\varrho :: var \Rightarrow Value$ is defined by the recursive equation

$$\{\Gamma\}_\varrho = \varrho ++_{\text{dom } \Gamma} \llbracket \Gamma \rrbracket_{\{\Gamma\}_\varrho}$$

where

$$\begin{aligned} (f ++_A g) a &= f a && \text{if } a \notin A \\ (f ++_A g) a &= g a && \text{if } a \in A. \end{aligned}$$

The semantics of the heap in the empty environment \perp is abbreviated as $\{\Gamma\}$.

1.1.5 Correctness and Adequacy

The statement of correctness reads: If $\Gamma : e \Downarrow_L \Delta : v$ and, as a side condition, $f v (\Gamma, e) \subseteq L \cup \text{dom } \Gamma$ holds, then

$$\llbracket e \rrbracket_{\{\Gamma\}_\varrho} = \llbracket v \rrbracket_{\{\Delta\}_\varrho}.$$

The statement of adequacy reads:

$$\text{If } \llbracket e \rrbracket_{\{\Gamma\}} \neq \perp \text{ then } \exists \Delta \ v. \ \Gamma : e \Downarrow_S \Delta : v.$$

1.2 Differences to our previous work

We have previously published [Bre13] of which the present work is a continuation. They differ in scope and focus:

1.2.1 The treatment of \sqcup

In [Bre13], the question of the precise meaning of \sqcup is discussed in detail. The original paper is not clear about whether this operator denotes the least upper bound, or the right-sided override operator. A lemma stated in [Lau93] only holds if \sqcup is the least upper bound, but with that definition, Launchbury's Theorem 2 – the generalized correctness theorem – is false; a counter-example is given in [Bre13].

We came up with an alternative operational semantics that keeps more of the evaluation context in the judgments and allows the correctness theorem to be proved inductively without the problematic generalization. We proved the two operational semantics equivalent and thus obtained the (non-generalized) correctness of Launchbury's semantics.

We also showed that if one takes \sqcup to be the update operator, Theorem 2 holds and the proof goes through as it is. Furthermore, we showed that the resulting denotational semantics are identical for expressions, and can differ only for heaps. Therefore, the question of the precise meaning of \sqcup can be considered of little importance and for the present work we solely work with right sided updates. We also avoid the ambiguous syntax \sqcup and write $_ + _ _$ instead (the index indicates on what set the function on the right overrides the function on the left). The alternative operational semantics is not included in this work.

1.2.2 The types of environments

Another difference is the choice of the type for environments, which map variables to semantics values. A naive choice is $var \Rightarrow Value$, but this causes problems when defining the value semantics, for which

$$\llbracket \lambda x. e \rrbracket_\varrho = Fn \cdot (\Lambda v. \llbracket e \rrbracket_{\varrho(x := v)})$$

is a defining equation. The argument on the left hand side is the representative of an equivalence class (defined using the Nominal package), so this is only allowed if the right hand side is indeed independent of the actual choice of x . This is shown most commonly and easily if x is fresh in all the other arguments ($x \notin \varrho$), and indeed the Nominal package allows us to specify this as a side condition to the defining equation, which is what we did in [Bre13].

But this convenience comes as a price: Such side-conditions are only allowed if the argument has finite support (otherwise there might no variable fulfilling $x \notin \varrho$). More precisely: The type of the argument must be a member of the fs typeclass provided by the Nominal package. The type $var \Rightarrow Value$ cannot be made a member of this class, as there obviously are elements that have infinite support. The fix here was to introduce a new type constructor, $fmap$, for partial functions with finite domain. This is fine: Only functions with finite domain matter in our formalisation.

The introduction of $fmap$ had further consequences. The main type class of the HOLCF package, which we use to define domains and continuous functions on them, is the class cpo , of chain-complete partial orders. With the usual ordering on partial functions, $(var, Value) fmap$ cannot be a member of this class. The fix here is to use a different ordering and only let elements be comparable that have the same domain. In our formalisation, the domain is always known (e.g. all variables bound on some heap), so this worked out.

But not without causing yet another issue: With this ordering, $(var, Value) fmap$ is a cpo , but lacks a bottom element, i.e. now it is no $pcpo$, and HOLCF's built-in operator

$\mu x. f x$ for expressing least fixed-points, as they occur in the semantics of heaps, is not available. Furthermore, \sqcup is not a total function, i.e. defined only on a subset of all possible arguments. The solution was a rather convoluted set of theories that formalize functions that are continuous on a specific set, fixed-points on such sets etc.

In the present work, this problems is solved in a much more elegant way. Using a small trick we defined the semantics functions so that

$$\llbracket \lambda x. e \rrbracket_{\varrho} = Fn \cdot (\Lambda v. \llbracket e \rrbracket_{\varrho(x := v)})$$

holds unconditionally. The actual, technical definition is

$$\llbracket \lambda x. e \rrbracket_{\varrho} = Fn \cdot (\Lambda v. \llbracket e \rrbracket_{\varrho|_{fv}(\lambda x. e)(x := v)})$$

where the right-hand-side can be shown to be invariant of the choice of x , as $x \notin fv(\lambda x. e)$. Once the function is defined, the equality $\llbracket e \rrbracket_{\varrho} = \llbracket e \rrbracket_{\varrho|_{fv}e}$ can be proved. With that, the desired equation for $\llbracket \lambda x. e \rrbracket_{\varrho}$ follows. The same trick is applied to the equation for $\llbracket \text{let } \Gamma \text{ in body} \rrbracket_{\varrho}$.

This allows us to use the type $var \Rightarrow Value$ for the semantic environments and considerably simplifies the formalization compared to [Bre13].

1.2.3 No type $assn$

The nominal package provides means to define types that are alpha-equivalence classes, and we use that to define our type exp , which contains a constructor *let binds in expr*. The desired type of the parameter for the binding is $(var \times exp) list$, but the Nominal package does not support such nested recursion, and requires a mutual recursive definition with a custom type $assn$ with constructors *ANil* and *ACons* that is isomorphic to $(var \times exp) list$. In [Bre13], this type and conversion functions from and to $(var \times exp) list$ cluttered the whole development. In the present work we improved this by defining the type with a “temporary” constructor *LetA*. Afterwards we define conversions functions and the desired constructor *Let*, and re-state all lemmas produced by the Nominal package (such as type exhaustiveness, distinctiveness of constructors and the induction rules) with that constructor. From that point on, the development is free of the crutch $assn$.

In short, the notable changes in this work over [Bre13] are:

- We consider \sqcup to be a right-sided update and do discuss neither the problem with \sqcup denoting the least upper bound, nor possible solutions.
- This, a simpler choice for the type of semantic environments and a better definition of the type for terms, considerably simplifies the work.
- Most importantly, this work contains a complete and formal proof of the adequacy of Launchbury’s semantics.

1.3 Related work

Lidia Sánchez-Gil, Mercedes Hidalgo-Herrero and Yolanda Ortega-Mallén have worked on formal aspects of Launchbury's semantics as well.

They identified a step in his adequacy proof relating the standard and the resourced denotational semantics that is not as trivial as it seems at first and worked out a detailed pen-and-paper proof [SGHHOM11], where they first construct a similarity relation $_ \bowtie _$ between the standard semantic domain ($Value$) and the resourced domain ($CValue$) and show that the denotation semantics yield similar results ($\varrho \bowtie^* \sigma \implies \llbracket e \rrbracket_\varrho \bowtie (\mathcal{N} \llbracket e \rrbracket_\sigma) \cdot C^\infty$), which is one step in the adequacy proof. We formalized this (Sections 8.1 and 8.2), identifying and fixing a mistake in the paper (Lemma 2.3(3) does not hold; the problem can be fixed by applying an extra round of take-induction in the proof of Proposition 9).

Currently, they are working on completing the adequacy proof as outlined by Launchbury, i.e. by going via the alternative natural semantics given in [Lau93], which differs from the semantics above in that the application rule works with an indirection on the heap instead of a substitution and that the variable rule has no blackholing and no update. In [SGHHOM14], they relate the original semantics with one where indirections have been introduced. The next step, modifying the variable rule, is under development. Once that is done they can close the loop and have completed Launchbury’s work.

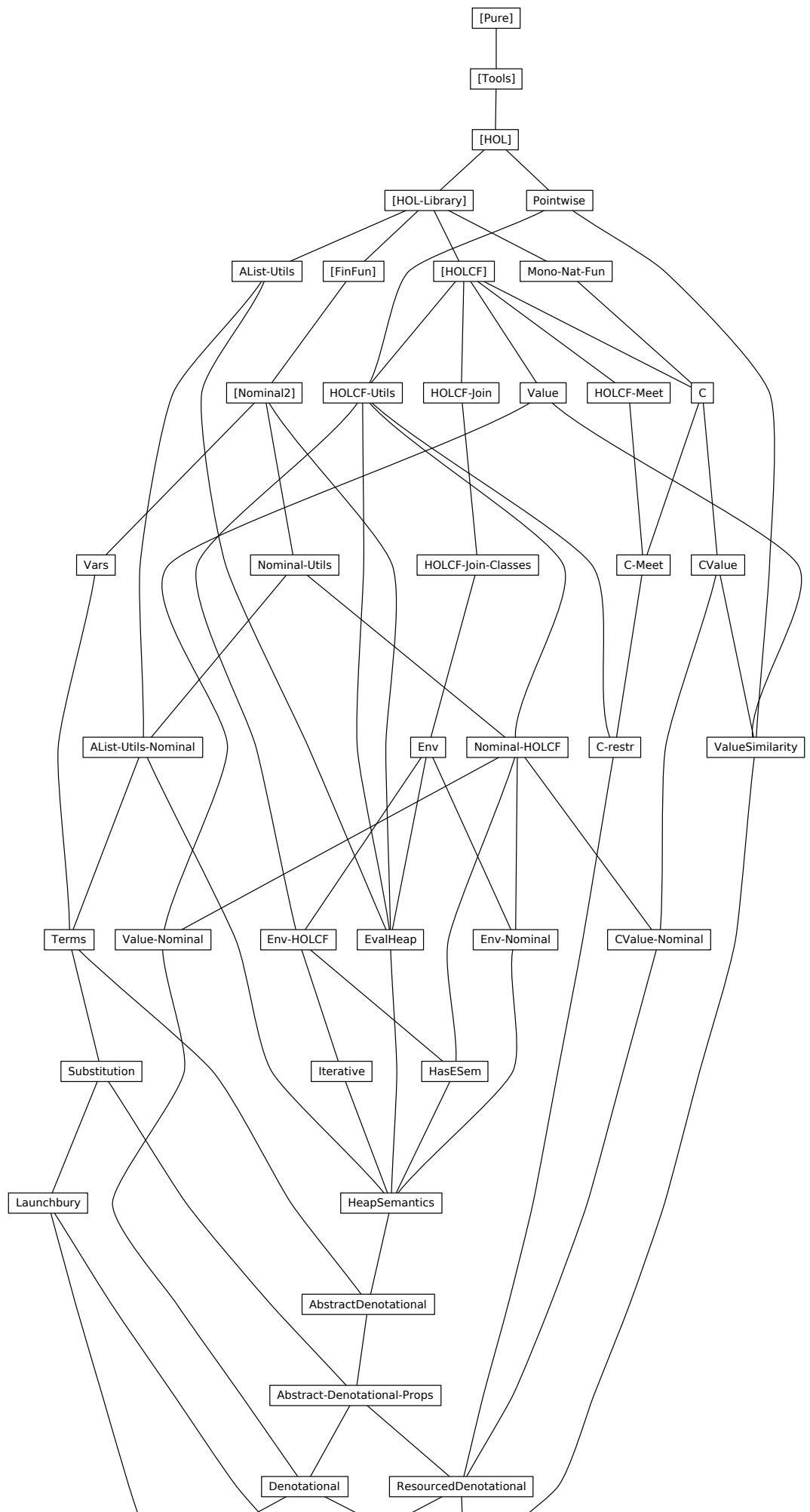
This work proves the adequacy as stated by Launchbury as well, but in contrast to his proof outline no alternative operational semantics is introduced. The problems of indirection vs. substitution and of blackholing is solved on the denotational side instead, which turned out to be much easier than proving the various operational semantics to be equivalent.

1.4 Theory overview

The following chapters contain the complete Isabelle theories, with one section per theory. Their interdependencies are visualized in Figure 1.

Chapter 2 contains auxiliary theories, not necessarily tied to Launchbury's semantics. The base theories are kept independent of Nominal and HOLCF where possible, the lemmas combining them are in theories of their own, creatively named by appending *-Nominal* resp. *-HOLCF*. You will find these theories:

- A definition for lifting a relation point-wise (*Pointwise*).
 - A collection of definition related to associative lists (*AList-Utils*, *AList-Utils-Nominal*).
 - A characterization of monotonous functions $\mathbb{N} \rightarrow \mathbb{N}$ (*Mono-Nat-Fun*).
 - General utility functions extending Nominal (*Nominal-Utils*).



- General utility functions extending HOLCF (*HOLCF-Utils*).
- Binary meets in the context of HOLCF (*HOLCF-Meet*).
- A theory combining notions from HOLCF and Nominal, e.g. continuity of permutation (*Nominal-HOLCF*).
- A theory for working with pcpo-valued functions as semantic environments (*Env*, *Env-Nominal*, *Env-HOLCF*).
- A function *evalHeap* that converts between associative lists and functions. (*Eval-Heap*)

Chapter 3 defines the syntax and Launchbury’s natural semantics.

Chapter 4 sets the stage for the denotational semantics by defining a locale *semantic-domain* for denotational domains, and an instantiation for the standard domain.

Chapter 5 defines the denotational semantics. It also introduces the locale *has-ESem* which abstracts over the value semantics when defining the semantics of heaps.

Chapter 6 defines the resourced denotational semantics.

Chapter 7 proves the correctness of Launchbury’s semantics with regard to both denotational semantics. We need the correctness with regard to the resourced semantics in the adequacy proof.

Chapter 8 proves the two denotational semantics related, which is used in

Chapter 9, where finally the adequacy is proved.

1.5 Acknowledgements

I’d like to thank Lidia Sánchez-Gil, Mercedes Hidalgo-Herrero and Yolanda Ortega-Mallén for inviting me to Madrid to discuss our respective approaches.

This work was supported by the Deutsche Telekom Stiftung.

2 Auxiliary theories

2.1 Pointwise

```
theory Pointwise imports Main begin
```

Lifting a relation to a function.

```
definition pointwise where pointwise P m m' = (λ x. P (m x) (m' x))
```

```
lemma pointwiseI[intro]: (λ x. P (m x) (m' x)) ⟹ pointwise P m m' ⟨proof⟩
```

```
end
```

2.2 AList-Utils

```
theory AList-Utils
```

```
imports Main HOL-Library.AList
```

```
begin
```

```
declare implies-True-equals [simp] False-implies-equals[simp]
```

We want to have *delete* and *update* back in the namespace.

```
abbreviation delete where delete ≡ AList.delete
```

```
abbreviation update where update ≡ AList.update
```

```
abbreviation restrictA where restrictA ≡ AList.restrict
```

```
abbreviation clearjunk where clearjunk ≡ AList.clearjunk
```

```
lemmas restrict-eq = AList.restrict-eq
```

```
and delete-eq = AList.delete-eq
```

```
lemma restrictA-append: restrictA S (a @ b) = restrictA S a @ restrictA S b
⟨proof⟩
```

```
lemma length-restrictA-le: length (restrictA S a) ≤ length a
⟨proof⟩
```

2.2.1 The domain of an associative list

```
definition domA
```

```
where domA h = fst ` set h
```

```
lemma domA-append[simp]: domA (a @ b) = domA a ∪ domA b
```

```
and [simp]: domA ((v, e) # h) = insert v (domA h)
```

```
and [simp]: domA (p # h) = insert (fst p) (domA h)
```

```
and [simp]: domA [] = {}
```

```
⟨proof⟩
```

```
lemma domA-from-set:
```

$(x, e) \in \text{set } h \implies x \in \text{domA } h$
 $\langle \text{proof} \rangle$

lemma *finite-domA[simp]*:
 $\text{finite } (\text{domA } \Gamma)$
 $\langle \text{proof} \rangle$

lemma *domA-delete[simp]*:
 $\text{domA } (\text{delete } x \Gamma) = \text{domA } \Gamma - \{x\}$
 $\langle \text{proof} \rangle$

lemma *domA-restrictA[simp]*:
 $\text{domA } (\text{restrictA } S \Gamma) = \text{domA } \Gamma \cap S$
 $\langle \text{proof} \rangle$

lemma *delete-not-domA[simp]*:
 $x \notin \text{domA } \Gamma \implies \text{delete } x \Gamma = \Gamma$
 $\langle \text{proof} \rangle$

lemma *deleted-not-domA*: $x \notin \text{domA } (\text{delete } x \Gamma)$
 $\langle \text{proof} \rangle$

lemma *dom-map-of-conv-domA*:
 $\text{dom } (\text{map-of } \Gamma) = \text{domA } \Gamma$
 $\langle \text{proof} \rangle$

lemma *domA-map-of-Some-the*:
 $x \in \text{domA } \Gamma \implies \text{map-of } \Gamma x = \text{Some } (\text{the } (\text{map-of } \Gamma x))$
 $\langle \text{proof} \rangle$

lemma *domA-clearjunk[simp]*: $\text{domA } (\text{clearjunk } \Gamma) = \text{domA } \Gamma$
 $\langle \text{proof} \rangle$

lemma *the-map-option-domA[simp]*: $x \in \text{domA } \Gamma \implies \text{the } (\text{map-option } f \ (\text{map-of } \Gamma x)) = f$
 $(\text{the } (\text{map-of } \Gamma x))$
 $\langle \text{proof} \rangle$

lemma *map-of-domAD*: $\text{map-of } \Gamma x = \text{Some } e \implies x \in \text{domA } \Gamma$
 $\langle \text{proof} \rangle$

lemma *restrictA-noop*: $\text{domA } \Gamma \subseteq S \implies \text{restrictA } S \Gamma = \Gamma$
 $\langle \text{proof} \rangle$

lemma *restrictA-cong*:
 $(\bigwedge x. x \in \text{domA } m1 \implies x \in V \longleftrightarrow x \in V') \implies m1 = m2 \implies \text{restrictA } V m1 = \text{restrictA } V' m2$
 $\langle \text{proof} \rangle$

2.2.2 Other lemmas about associative lists

lemma *delete-set-none*: $(\text{map-of } l)(x := \text{None}) = \text{map-of } (\text{delete } x \ l)$
(proof)

lemma *list-size-delete*[simp]: $\text{size-list size } (\text{delete } x \ l) < \text{Suc } (\text{size-list size } l)$
(proof)

lemma *delete-append*[simp]: $\text{delete } x \ (l1 @ l2) = \text{delete } x \ l1 @ \text{delete } x \ l2$
(proof)

lemma *map-of-delete-insert*:
assumes $\text{map-of } \Gamma x = \text{Some } e$
shows $\text{map-of } ((x, e) \# \text{delete } x \ \Gamma) = \text{map-of } \Gamma$
(proof)

lemma *map-of-delete-iff*[simp]: $\text{map-of } (\text{delete } x \ \Gamma) \ xa = \text{Some } e \longleftrightarrow (\text{map-of } \Gamma \ xa = \text{Some } e) \wedge xa \neq x$
(proof)

lemma *map-add-domA*[simp]:
 $x \in \text{domA } \Gamma \implies (\text{map-of } \Delta ++ \text{map-of } \Gamma) \ x = \text{map-of } \Gamma \ x$
 $x \notin \text{domA } \Gamma \implies (\text{map-of } \Delta ++ \text{map-of } \Gamma) \ x = \text{map-of } \Delta \ x$
(proof)

lemma *set-delete-subset*: $\text{set } (\text{delete } k \ al) \subseteq \text{set } al$
(proof)

lemma *dom-delete-subset*: $\text{snd} \ ' \text{set } (\text{delete } k \ al) \subseteq \text{snd} \ ' \text{set } al$
(proof)

lemma *map-ran-cong*[fundef-cong]:
 $\llbracket \wedge x . x \in \text{set } m1 \implies f1 \ (\text{fst } x) \ (\text{snd } x) = f2 \ (\text{fst } x) \ (\text{snd } x) ; m1 = m2 \rrbracket$
 $\implies \text{map-ran } f1 \ m1 = \text{map-ran } f2 \ m2$
(proof)

lemma *domA-map-ran*[simp]: $\text{domA } (\text{map-ran } f \ m) = \text{domA } m$
(proof)

lemma *map-ran-delete*:
 $\text{map-ran } f \ (\text{delete } x \ \Gamma) = \text{delete } x \ (\text{map-ran } f \ \Gamma)$
(proof)

lemma *map-ran-restrictA*:
 $\text{map-ran } f \ (\text{restrictA } V \ \Gamma) = \text{restrictA } V \ (\text{map-ran } f \ \Gamma)$
(proof)

lemma *map-ran-append*:
 $\text{map-ran } f \ (\Gamma @ \Delta) = \text{map-ran } f \ \Gamma @ \text{map-ran } f \ \Delta$

$\langle proof \rangle$

2.2.3 Syntax for map comprehensions

definition $mapCollect :: ('a \Rightarrow 'b \Rightarrow 'c) \Rightarrow ('a \multimap 'b) \Rightarrow 'c set$
where $mapCollect f m = \{f k v \mid k \in m \text{ and } v = Some\ f k\}$

syntax

$-MapCollect :: 'c \Rightarrow pttrn \Rightarrow pttrn \Rightarrow 'a \multimap 'b \Rightarrow 'c set \quad ((1\{-|\multimap|-/\in/-/\}))$

syntax-consts

$-MapCollect == mapCollect$

translations

$\{e \mid k \mapsto v \in m\} == CONST\ mapCollect\ (\lambda k\ v.\ e)\ m$

lemma $mapCollect-empty[simp]: \{f k v \mid k \mapsto v \in Map.empty\} = \{\}$
 $\langle proof \rangle$

lemma $mapCollect-const[simp]:$

$m \neq Map.empty \implies \{e \mid k \mapsto v \in m\} = \{e\}$

$\langle proof \rangle$

lemma $mapCollect-cong[fundef-cong]:$

$(\bigwedge k\ v.\ m1\ k = Some\ v \implies f1\ k\ v = f2\ k\ v) \implies m1 = m2 \implies mapCollect\ f1\ m1 = mapCollect\ f2\ m2$
 $\langle proof \rangle$

lemma $mapCollectE[elim!]:$

assumes $x \in \{f k v \mid k \mapsto v \in m\}$

obtains $k\ v$ **where** $m\ k = Some\ v$ **and** $x = f\ k\ v$

$\langle proof \rangle$

lemma $mapCollectI[intro]:$

assumes $m\ k = Some\ v$

shows $f\ k\ v \in \{f\ k\ v \mid k \mapsto v \in m\}$

$\langle proof \rangle$

lemma $ball-mapCollect[simp]:$

$(\forall x \in \{f k v \mid k \mapsto v \in m\}.\ P\ x) \longleftrightarrow (\forall k\ v.\ m\ k = Some\ v \longrightarrow P\ (f\ k\ v))$
 $\langle proof \rangle$

lemma $image-mapCollect[simp]:$

$g\ ` \{f k v \mid k \mapsto v \in m\} = \{g\ (f\ k\ v) \mid k \mapsto v \in m\}$
 $\langle proof \rangle$

lemma $mapCollect-map-upd[simp]:$

$mapCollect\ f\ (m(k \mapsto v)) = insert\ (f\ k\ v)\ (mapCollect\ f\ (m(k := None)))$
 $\langle proof \rangle$

```

definition mapCollectFilter :: ('a ⇒ 'b ⇒ (bool × 'c)) ⇒ ('a → 'b) ⇒ 'c set
  where mapCollectFilter f m = {snd (f k v) | k v . m k = Some v ∧ fst (f k v)}
```

syntax
 $\text{-MapCollectFilter} :: 'c \Rightarrow \text{pttrn} \Rightarrow \text{pttrn} \Rightarrow ('a \rightarrow 'b) \Rightarrow \text{bool} \Rightarrow 'c \text{ set}$ ((1{-|/-/→/-/∈/-./-}) $)$

syntax-consts
 $\text{-MapCollectFilter} == \text{mapCollectFilter}$

translations
 $\{e | k \mapsto v \in m . P\} == \text{CONST mapCollectFilter } (\lambda k v. (P,e)) m$

lemma mapCollectFilter-const-False[simp]:
 $\{e | k \mapsto v \in m . \text{False}\} = \{\}$
 $\langle \text{proof} \rangle$

lemma mapCollectFilter-const-True[simp]:
 $\{e | k \mapsto v \in m . \text{True}\} = \{e | k \mapsto v \in m\}$
 $\langle \text{proof} \rangle$

end

2.3 Mono-Nat-Fun

```

theory Mono-Nat-Fun
imports HOL-Library.Infinite-Set
begin
```

The following lemma proves that a monotonous function from and to the natural numbers is either eventually constant or unbounded.

```

lemma nat-mono-characterization:
  fixes f :: nat ⇒ nat
  assumes mono f
  obtains n where  $\bigwedge m . n \leq m \implies f n = f m$  |  $\bigwedge m . \exists n . m \leq f n$ 
 $\langle \text{proof} \rangle$ 
```

end

2.4 Nominal-Utils

```

theory Nominal-Utils
imports Nominal2.Nominal2 HOL-Library.AList
begin
```

2.4.1 Lemmas helping with equivariance proofs

```

lemma perm-rel-lemma:
  assumes  $\bigwedge \pi x y. r (\pi \cdot x) (\pi \cdot y) \implies r x y$ 
  shows  $r (\pi \cdot x) (\pi \cdot y) \longleftrightarrow r x y$  (is  $?l \longleftrightarrow ?r$ )
   $\langle proof \rangle$ 

lemma perm-rel-lemma2:
  assumes  $\bigwedge \pi x y. r x y \implies r (\pi \cdot x) (\pi \cdot y)$ 
  shows  $r x y \longleftrightarrow r (\pi \cdot x) (\pi \cdot y)$  (is  $?l \longleftrightarrow ?r$ )
   $\langle proof \rangle$ 

lemma fun-eqvtI:
  assumes f-eqvt[eqvt]:  $(\bigwedge p x. p \cdot (f x) = f (p \cdot x))$ 
  shows  $p \cdot f = f$   $\langle proof \rangle$ 

lemma eqvt-at-apply:
  assumes eqvt-at  $f x$ 
  shows  $(p \cdot f) x = f x$ 
   $\langle proof \rangle$ 

lemma eqvt-at-apply':
  assumes eqvt-at  $f x$ 
  shows  $p \cdot f x = f (p \cdot x)$ 
   $\langle proof \rangle$ 

lemma eqvt-at-apply'':
  assumes eqvt-at  $f x$ 
  shows  $(p \cdot f) (p \cdot x) = f (p \cdot x)$ 
   $\langle proof \rangle$ 

```

```

lemma size-list-eqvt[eqvt]:  $p \cdot \text{size-list } f x = \text{size-list } (p \cdot f) (p \cdot x)$ 
   $\langle proof \rangle$ 

```

2.4.2 Freshness via equivariance

```

lemma eqvt-fresh-cong1:  $(\bigwedge p x. p \cdot (f x) = f (p \cdot x)) \implies a \# x \implies a \# f x$ 
   $\langle proof \rangle$ 

lemma eqvt-fresh-cong2:
  assumes eqvt:  $(\bigwedge p x y. p \cdot (f x y) = f (p \cdot x) (p \cdot y))$ 
  and fresh1:  $a \# x$  and fresh2:  $a \# y$ 
  shows  $a \# f x y$ 
   $\langle proof \rangle$ 

lemma eqvt-fresh-star-cong1:
  assumes eqvt:  $(\bigwedge p x. p \cdot (f x) = f (p \cdot x))$ 
  and fresh1:  $a \#* x$ 
  shows  $a \#* f x$ 

```

$\langle proof \rangle$

```
lemma eqvt-fresh-star-cong2:  
  assumes eqvt:  $(\bigwedge p x y. p \cdot (f x y) = f (p \cdot x) (p \cdot y))$   
  and fresh1:  $a \#* x$  and fresh2:  $a \#* y$   
  shows  $a \#* f x y$   
 $\langle proof \rangle$ 
```

```
lemma eqvt-fresh-cong3:  
  assumes eqvt:  $(\bigwedge p x y z. p \cdot (f x y z) = f (p \cdot x) (p \cdot y) (p \cdot z))$   
  and fresh1:  $a \# x$  and fresh2:  $a \# y$  and fresh3:  $a \# z$   
  shows  $a \# f x y z$   
 $\langle proof \rangle$ 
```

```
lemma eqvt-fresh-star-cong3:  
  assumes eqvt:  $(\bigwedge p x y z. p \cdot (f x y z) = f (p \cdot x) (p \cdot y) (p \cdot z))$   
  and fresh1:  $a \#* x$  and fresh2:  $a \#* y$  and fresh3:  $a \#* z$   
  shows  $a \#* f x y z$   
 $\langle proof \rangle$ 
```

2.4.3 Additional simplification rules

```
lemma not-self-fresh[simp]: atom  $x \# x \longleftrightarrow False$   
 $\langle proof \rangle$ 
```

```
lemma fresh-star-singleton:  $\{x\} \#* e \longleftrightarrow x \# e$   
 $\langle proof \rangle$ 
```

2.4.4 Additional equivariance lemmas

```
lemma eqvt-cases:  
  fixes  $f x \pi$   
  assumes eqvt:  $\bigwedge x. \pi \cdot f x = f (\pi \cdot x)$   
  obtains  $f x f (\pi \cdot x) \mid \neg f x \quad \neg f (\pi \cdot x)$   
 $\langle proof \rangle$ 
```

```
lemma range-eqvt:  $\pi \cdot range Y = range (\pi \cdot Y)$   
 $\langle proof \rangle$ 
```

```
lemma case-option-eqvt[eqvt]:  
   $\pi \cdot case-option d f x = case-option (\pi \cdot d) (\pi \cdot f) (\pi \cdot x)$   
 $\langle proof \rangle$ 
```

```
lemma supp-option-eqvt:  
   $supp (case-option d f x) \subseteq supp d \cup supp f \cup supp x$   
 $\langle proof \rangle$ 
```

```
lemma funpow-eqvt[simp,eqvt]:  
   $\pi \cdot ((f :: 'a \Rightarrow 'a :: pt) \wedge n) = (\pi \cdot f) \wedge (\pi \cdot n)$   
 $\langle proof \rangle$ 
```

lemma *delete-eqvt*[*eqvt*]:
 $\pi \cdot AList.delete\ x\ \Gamma = AList.delete\ (\pi \cdot x)\ (\pi \cdot \Gamma)$
(proof)

lemma *restrict-eqvt*[*eqvt*]:
 $\pi \cdot AList.restrict\ S\ \Gamma = AList.restrict\ (\pi \cdot S)\ (\pi \cdot \Gamma)$
(proof)

lemma *supp-restrict*:
 $supp\ (AList.restrict\ S\ \Gamma) \subseteq supp\ \Gamma$
(proof)

lemma *clearjunk-eqvt*[*eqvt*]:
 $\pi \cdot AList.clearjunk\ \Gamma = AList.clearjunk\ (\pi \cdot \Gamma)$
(proof)

lemma *map-ran-eqvt*[*eqvt*]:
 $\pi \cdot map-ran\ f\ \Gamma = map-ran\ (\pi \cdot f)\ (\pi \cdot \Gamma)$
(proof)

lemma *dom-perm*:
 $dom\ (\pi \cdot f) = \pi \cdot (dom\ f)$
(proof)

lemmas *dom-perm-rev*[*simp, eqvt*] = *dom-perm*[*symmetric*]

lemma *ran-perm*[*simp*]:
 $\pi \cdot (ran\ f) = ran\ (\pi \cdot f)$
(proof)

lemma *map-add-eqvt*[*eqvt*]:
 $\pi \cdot (m1\ ++\ m2) = (\pi \cdot m1)\ ++\ (\pi \cdot m2)$
(proof)

lemma *map-of-eqvt*[*eqvt*]:
 $\pi \cdot map-of\ l = map-of\ (\pi \cdot l)$
(proof)

lemma *concat-eqvt*[*eqvt*]: $\pi \cdot concat\ l = concat\ (\pi \cdot l)$
(proof)

lemma *tranclp-eqvt*[*eqvt*]: $\pi \cdot tranclp\ P\ v_1\ v_2 = tranclp\ (\pi \cdot P)\ (\pi \cdot v_1)\ (\pi \cdot v_2)$
(proof)

lemma *rtranclp-eqvt*[*eqvt*]: $\pi \cdot rtranclp\ P\ v_1\ v_2 = rtranclp\ (\pi \cdot P)\ (\pi \cdot v_1)\ (\pi \cdot v_2)$
(proof)

lemma *Set-filter-eqvt*[*eqvt*]: $\pi \cdot Set.filter\ P\ S = Set.filter\ (\pi \cdot P)\ (\pi \cdot S)$

$\langle proof \rangle$

lemma *Sigma-eqvt'[eqvt]*: $\pi \cdot \text{Sigma} = \text{Sigma}$
 $\langle proof \rangle$

lemma *override-on-eqvt[eqvt]*:
 $\pi \cdot (\text{override-on } m1 \ m2 \ S) = \text{override-on } (\pi \cdot m1) \ (\pi \cdot m2) \ (\pi \cdot S)$
 $\langle proof \rangle$

lemma *card-eqvt[eqvt]*:
 $\pi \cdot (\text{card } S) = \text{card } (\pi \cdot S)$
 $\langle proof \rangle$

lemma *Projl-permute*:
assumes $a: \exists y. f = \text{Inl } y$
shows $(p \cdot (\text{Sum-Type}.projl } f)) = \text{Sum-Type}.projl \ (p \cdot f)$
 $\langle proof \rangle$

lemma *Projr-permute*:
assumes $a: \exists y. f = \text{Inr } y$
shows $(p \cdot (\text{Sum-Type}.projr } f)) = \text{Sum-Type}.projr \ (p \cdot f)$
 $\langle proof \rangle$

2.4.5 Freshness lemmas

lemma *fresh-list-elem*:
assumes $a \notin \Gamma$
and $e \in \text{set } \Gamma$
shows $a \notin e$
 $\langle proof \rangle$

lemma *set-not-fresh*:
 $x \in \text{set } L \implies \neg(\text{atom } x \in L)$
 $\langle proof \rangle$

lemma *pure-fresh-star[simp]*: $a \nparallel (x :: 'a :: \text{pure})$
 $\langle proof \rangle$

lemma *supp-set-mem*: $x \in \text{set } L \implies \text{supp } x \subseteq \text{supp } L$
 $\langle proof \rangle$

lemma *set-supp-mono*: $\text{set } L \subseteq \text{set } L2 \implies \text{supp } L \subseteq \text{supp } L2$
 $\langle proof \rangle$

lemma *fresh-star-at-base*:
fixes $x :: 'a :: \text{at-base}$
shows $S \nparallel x \longleftrightarrow \text{atom } x \notin S$

$\langle proof \rangle$

2.4.6 Freshness and support for subsets of variables

lemma *supp-mono*: $\text{finite } (B :: 'a :: \text{fs set}) \implies A \subseteq B \implies \text{supp } A \subseteq \text{supp } B$
 $\langle proof \rangle$

lemma *fresh-subset*:
 $\text{finite } B \implies x \notin (B :: 'a :: \text{at-base set}) \implies A \subseteq B \implies x \notin A$
 $\langle proof \rangle$

lemma *fresh-star-subset*:
 $\text{finite } B \implies x \notin (B :: 'a :: \text{at-base set}) \implies A \subseteq B \implies x \notin A$
 $\langle proof \rangle$

lemma *fresh-star-set-subset*:
 $x \notin (B :: 'a :: \text{at-base list}) \implies \text{set } A \subseteq \text{set } B \implies x \notin A$
 $\langle proof \rangle$

2.4.7 The set of free variables of an expression

definition *fv* :: $'a :: \text{pt} \Rightarrow 'b :: \text{at-base set}$
where $\text{fv } e = \{v. \text{ atom } v \in \text{supp } e\}$

lemma *fv-eqvt*[simp, eqvt]: $\pi \cdot (\text{fv } e) = \text{fv } (\pi \cdot e)$
 $\langle proof \rangle$

lemma *fv-Nil*[simp]: $\text{fv } [] = \{\}$
 $\langle proof \rangle$

lemma *fv-Cons*[simp]: $\text{fv } (x \# xs) = \text{fv } x \cup \text{fv } xs$
 $\langle proof \rangle$

lemma *fv-Pair*[simp]: $\text{fv } (x, y) = \text{fv } x \cup \text{fv } y$
 $\langle proof \rangle$

lemma *fv-append*[simp]: $\text{fv } (x @ y) = \text{fv } x \cup \text{fv } y$
 $\langle proof \rangle$

lemma *fv-at-base*[simp]: $\text{fv } a = \{a :: 'a :: \text{at-base}\}$
 $\langle proof \rangle$

lemma *fv-pure*[simp]: $\text{fv } (a :: 'a :: \text{pure}) = \{\}$
 $\langle proof \rangle$

lemma *fv-set-at-base*[simp]: $\text{fv } (l :: ('a :: \text{at-base}) \text{ list}) = \text{set } l$
 $\langle proof \rangle$

lemma *flip-not-fv*: $a \notin \text{fv } x \implies b \notin \text{fv } x \implies (a \leftrightarrow b) \cdot x = x$
 $\langle proof \rangle$

lemma *fv-not-fresh*: $\text{atom } x \# e \longleftrightarrow x \notin \text{fv } e$
 $\langle proof \rangle$

```

lemma fresh-fv: finite (fv e :: 'a set)  $\implies$  atom (x :: ('a::at-base)) # (fv e :: 'a set)  $\longleftrightarrow$  atom x
# e
⟨proof⟩

lemma finite-fv[simp]: finite (fv (e::'a::fs) :: ('b::at-base) set)
⟨proof⟩

definition fv-list :: 'a::fs  $\Rightarrow$  'b::at-base list
where fv-list e = (SOME l. set l = fv e)

lemma set-fv-list[simp]: set (fv-list e) = (fv e :: ('b::at-base) set)
⟨proof⟩

lemma fresh-fv-list[simp]:
a # (fv-list e :: 'b::at-base list)  $\longleftrightarrow$  a # (fv e :: 'b::at-base set)
⟨proof⟩

```

2.4.8 Other useful lemmas

```

lemma pure-permute-id: permute p = ( $\lambda$  x. (x::'a::pure))
⟨proof⟩

```

```

lemma supp-set-elem-finite:
assumes finite S
and (m::'a::fs)  $\in$  S
and y  $\in$  supp m
shows y  $\in$  supp S
⟨proof⟩

```

```

lemmas fresh-star-Cons = fresh-star-list(2)

```

```

lemma mem-permute-set:
shows x  $\in$  p  $\cdot$  S  $\longleftrightarrow$  (– p  $\cdot$  x)  $\in$  S
⟨proof⟩

```

```

lemma flip-set-both-not-in:
assumes x  $\notin$  S and x'  $\notin$  S
shows ((x'  $\leftrightarrow$  x)  $\cdot$  S) = S
⟨proof⟩

```

```

lemma inj-atom: inj atom ⟨proof⟩

```

```

lemmas image-Int[OF inj-atom, simp]

```

```

lemma eqvt-uncurry: eqvt f  $\implies$  eqvt (case-prod f)
⟨proof⟩

```

```

lemma supp-fun-app-eqvt2:
assumes a: eqvt f

```

```

shows supp (f x y) ⊆ supp x ∪ supp y
⟨proof⟩

lemma supp-fun-app-eqvt3:
  assumes a: eqvt f
  shows supp (f x y z) ⊆ supp x ∪ supp y ∪ supp z
⟨proof⟩

lemma permute-0[simp]: permute 0 = (λ x. x)
⟨proof⟩
lemma permute-comp[simp]: permute x ∘ permute y = permute (x + y) ⟨proof⟩

lemma map-permute: map (permute p) = permute p
⟨proof⟩

lemma fresh-star-restrictA[intro]: a #* Γ ⇒ a #* AList.restrict V Γ
⟨proof⟩

lemma Abs-lst-Nil-eq[simp]: []lst. (x::'a::fs) = [xs]lst. x' ↔ (([],x) = (xs, x'))
⟨proof⟩

lemma Abs-lst-Nil-eq2[simp]: [xs]lst. (x::'a::fs) = []lst. x' ↔ ((xs,x) = ([], x'))
⟨proof⟩

end

```

2.5 AList-Utils-Nominal

```

theory AList-Utils-Nominal
imports AList-Utils Nominal-Utils
begin

```

2.5.1 Freshness lemmas related to associative lists

```

lemma domA-not-fresh:
  x ∈ domA Γ ⇒ ¬(atom x # Γ)
⟨proof⟩

lemma fresh-delete:
  assumes a # Γ
  shows a # delete v Γ
⟨proof⟩

```

```

lemma fresh-star-delete:
  assumes  $S \sharp* \Gamma$ 
  shows  $S \sharp* \text{delete } v \Gamma$ 
   $\langle \text{proof} \rangle$ 

lemma fv-delete-subset:
   $\text{fv}(\text{delete } v \Gamma) \subseteq \text{fv} \Gamma$ 
   $\langle \text{proof} \rangle$ 

lemma fresh-heap-expr:
  assumes  $a \sharp \Gamma$ 
  and  $(x, e) \in \text{set } \Gamma$ 
  shows  $a \sharp e$ 
   $\langle \text{proof} \rangle$ 

lemma fresh-heap-expr':
  assumes  $a \sharp \Gamma$ 
  and  $e \in \text{snd} \cdot \text{set } \Gamma$ 
  shows  $a \sharp e$ 
   $\langle \text{proof} \rangle$ 

lemma fresh-star-heap-expr':
  assumes  $S \sharp* \Gamma$ 
  and  $e \in \text{snd} \cdot \text{set } \Gamma$ 
  shows  $S \sharp* e$ 
   $\langle \text{proof} \rangle$ 

lemma fresh-map-of:
  assumes  $x \in \text{domA } \Gamma$ 
  assumes  $a \sharp \Gamma$ 
  shows  $a \sharp \text{the}(\text{map-of } \Gamma x)$ 
   $\langle \text{proof} \rangle$ 

lemma fresh-star-map-of:
  assumes  $x \in \text{domA } \Gamma$ 
  assumes  $a \sharp* \Gamma$ 
  shows  $a \sharp* \text{the}(\text{map-of } \Gamma x)$ 
   $\langle \text{proof} \rangle$ 

lemma domA-fv-subset:  $\text{domA } \Gamma \subseteq \text{fv} \Gamma$ 
   $\langle \text{proof} \rangle$ 

lemma map-of-fv-subset:  $x \in \text{domA } \Gamma \implies \text{fv}(\text{the}(\text{map-of } \Gamma x)) \subseteq \text{fv} \Gamma$ 
   $\langle \text{proof} \rangle$ 

lemma map-of-Some-fv-subset:  $\text{map-of } \Gamma x = \text{Some } e \implies \text{fv } e \subseteq \text{fv} \Gamma$ 
   $\langle \text{proof} \rangle$ 

```

2.5.2 Equivariance lemmas

```

lemma domA[eqvt]:
   $\pi \cdot \text{domA } \Gamma = \text{domA } (\pi \cdot \Gamma)$ 
  ⟨proof⟩

lemma mapCollect[eqvt]:
   $\pi \cdot \text{mapCollect } f m = \text{mapCollect } (\pi \cdot f) (\pi \cdot m)$ 
  ⟨proof⟩

```

2.5.3 Freshness and distinctness

```

lemma fresh-distinct:
  assumes atom `S #* Γ
  shows S ∩ domA Γ = {}
  ⟨proof⟩

lemma fresh-distinct-list:
  assumes atom `S #* l
  shows S ∩ set l = {}
  ⟨proof⟩

lemma fresh-distinct-fv:
  assumes atom `S #* l
  shows S ∩ fv l = {}
  ⟨proof⟩

```

2.5.4 Pure codomains

```

lemma domA-fv-pure:
  fixes Γ :: ('a::at-base × 'b::pure) list
  shows fv Γ = domA Γ
  ⟨proof⟩

lemma domA-fresh-pure:
  fixes Γ :: ('a::at-base × 'b::pure) list
  shows x ∈ domA Γ ↔ ¬(atom x # Γ)
  ⟨proof⟩

```

end

2.6 HOLCF-Utils

```

theory HOLCF_Utils
  imports HOLCF_Pointwise
begin

  default-sort type

  lemmas cont-fun[simp]

```

```

lemmas cont2cont-fun[simp]

lemma cont-compose2:
  assumes  $\bigwedge y. \text{cont}(\lambda x. c x y)$ 
  assumes  $\bigwedge x. \text{cont}(\lambda y. c x y)$ 
  assumes  $\text{cont } f$ 
  assumes  $\text{cont } g$ 
  shows  $\text{cont}(\lambda x. c(f x) (g x))$ 
  ⟨proof⟩

lemma pointwise-adm:
  fixes  $P :: 'a::pcpo \Rightarrow 'b::pcpo \Rightarrow \text{bool}$ 
  assumes  $\text{adm } (\lambda x. P(\text{fst } x) (\text{snd } x))$ 
  shows  $\text{adm } (\lambda m. \text{pointwise } P(\text{fst } m) (\text{snd } m))$ 
  ⟨proof⟩

lemma cfun-beta-Pair:
  assumes  $\text{cont } (\lambda p. f(\text{fst } p) (\text{snd } p))$ 
  shows  $\text{csplit} \cdot (\Lambda a b . f a b) \cdot (x, y) = f x y$ 
  ⟨proof⟩

lemma fun-upd-mono:
   $\varrho_1 \sqsubseteq \varrho_2 \implies v_1 \sqsubseteq v_2 \implies \varrho_1(x := v_1) \sqsubseteq \varrho_2(x := v_2)$ 
  ⟨proof⟩

lemma fun-upd-cont[simp,cont2cont]:
  assumes  $\text{cont } f \text{ and } \text{cont } h$ 
  shows  $\text{cont } (\lambda x. (f x)(v := h x) :: 'a \Rightarrow 'b::pcpo)$ 
  ⟨proof⟩

lemma fun-upd-belowI:
  assumes  $\bigwedge z. z \neq x \implies \varrho z \sqsubseteq \varrho' z$ 
  assumes  $y \sqsubseteq \varrho' x$ 
  shows  $\varrho(x := y) \sqsubseteq \varrho'$ 
  ⟨proof⟩

lemma cont-if-else-above:
  assumes  $\text{cont } f$ 
  assumes  $\text{cont } g$ 
  assumes  $\bigwedge x. f x \sqsubseteq g x$ 
  assumes  $\bigwedge x y. x \sqsubseteq y \implies P y \implies P x$ 
  assumes  $\text{adm } P$ 
  shows  $\text{cont } (\lambda x. \text{if } P x \text{ then } f x \text{ else } g x) \text{ (is cont ?I)}$ 
  ⟨proof⟩

fun up2option ::  $'a::cpo_{\perp} \Rightarrow 'a \text{ option}$ 
  where  $\text{up2option } Ibottom = None$ 

```

```

|   up2option (Iup a) = Some a

lemma up2option-simps[simp]:
  up2option ⊥ = None
  up2option (up·x) = Some x
  ⟨proof⟩

fun option2up :: 'a option ⇒ 'a::cpo_⊥
  where option2up None = ⊥
    |   option2up (Some a) = up·a

lemma option2up-up2option[simp]:
  option2up (up2option x) = x
  ⟨proof⟩
lemma up2option-option2up[simp]:
  up2option (option2up x) = x
  ⟨proof⟩

lemma adm-subst2: cont f ⇒ cont g ⇒ adm (λx. f (fst x) = g (snd x))
  ⟨proof⟩

```

2.6.1 Composition of fun and cfun

```

lemma cont2cont-comp [simp, cont2cont]:
  assumes cont f
  assumes ⋀ x. cont (f x)
  assumes cont g
  shows cont (λ x. (f x) ∘ (g x))
  ⟨proof⟩

definition cfun-comp :: ('a::pcpo → 'b::pcpo) → ('c::type ⇒ 'a) → ('c::type ⇒ 'b)
  where cfun-comp = (Λ f ρ. (λ x. f·x) ∘ ρ)

lemma [simp]: cfun-comp·f·(ρ(x := v)) = (cfun-comp·f·ρ)(x := f·v)
  ⟨proof⟩

lemma cfun-comp-app[simp]: (cfun-comp·f·ρ) x = f·(ρ x)
  ⟨proof⟩

lemma fix-eq-fix:
  f·(fix·g) ⊑ fix·g ⇒ g·(fix·f) ⊑ fix·f ⇒ fix·f = fix·g
  ⟨proof⟩

```

2.6.2 Additional transitivity rules

These collect side-conditions of the form *cont f*, so the usual way to discharge them is to write *by this (intro cont2cont)+* at the end.

```
lemma below-trans-cong[trans]:
```

```

 $a \sqsubseteq f x \implies x \sqsubseteq y \implies \text{cont } f \implies a \sqsubseteq f y$ 
⟨proof⟩

```

```

lemma not-bot-below-trans[trans]:
 $a \neq \perp \implies a \sqsubseteq b \implies b \neq \perp$ 
⟨proof⟩

lemma not-bot-below-trans-cong[trans]:
 $f a \neq \perp \implies a \sqsubseteq b \implies \text{cont } f \implies f b \neq \perp$ 
⟨proof⟩

end

```

2.7 HOLCF-Meet

```

theory HOLCF-Meet
imports HOLCF
begin

```

This theory defines the \sqcap operator on HOLCF domains, and introduces a type class for domains where all finite meets exist.

2.7.1 Towards meets: Lower bounds

```

context po
begin
definition is-lb :: 'a set  $\Rightarrow$  'a  $\Rightarrow$  bool (infix  $\triangleleft$  55) where
 $S \triangleleft| x \longleftrightarrow (\forall y \in S. x \sqsubseteq y)$ 

lemma is-lbI:  $(\text{!!}x. x \in S \implies l \sqsubseteq x) \implies S \triangleleft| l$ 
⟨proof⟩

lemma is-lbD:  $[|S \triangleleft| l; x \in S|] \implies l \sqsubseteq x$ 
⟨proof⟩

lemma is-lb-empty [simp]:  $\{\} \triangleleft| l$ 
⟨proof⟩

lemma is-lb-insert [simp]:  $(\text{insert } x A) \triangleleft| y = (y \sqsubseteq x \wedge A \triangleleft| y)$ 
⟨proof⟩

lemma is-lb-downward:  $[|S \triangleleft| l; y \sqsubseteq l|] \implies S \triangleleft| y$ 
⟨proof⟩

```

2.7.2 Greatest lower bounds

```

definition is-glb :: 'a set  $\Rightarrow$  'a  $\Rightarrow$  bool (infix  $\triangleleft\triangleright$  55) where
 $S \triangleleft\triangleright| x \longleftrightarrow S \triangleleft| x \wedge (\forall u. S \triangleleft| u \rightarrow u \sqsubseteq x)$ 

```

definition $glb :: 'a set \Rightarrow 'a (\langle \sqcap \rightarrow [60] 60) \text{ where}$
 $glb S = (\text{THE } x. S >>| x)$

Access to the definition as inference rule

lemma $is\text{-}glbD1: S >>| x ==> S >| x$
 $\langle proof \rangle$

lemma $is\text{-}glbD2: [| S >>| x; S >| u |] ==> u \sqsubseteq x$
 $\langle proof \rangle$

lemma (in po) $is\text{-}glbI: [| S >| x; !u. S >| u ==> u \sqsubseteq x |] ==> S >>| x$
 $\langle proof \rangle$

lemma $is\text{-}glb\text{-}above\text{-}iff: S >>| x ==> u \sqsubseteq x \longleftrightarrow S >| u$
 $\langle proof \rangle$

glbs are unique

lemma $is\text{-}glb\text{-}unique: [| S >>| x; S >>| y |] ==> x = y$
 $\langle proof \rangle$

technical lemmas about glb and $(>>|)$

lemma $is\text{-}glb\text{-}glb: M >>| x ==> M >>| glb M$
 $\langle proof \rangle$

lemma $glb\text{-}eqI: M >>| l ==> glb M = l$
 $\langle proof \rangle$

lemma $is\text{-}glb\text{-}singleton: \{x\} >>| x$
 $\langle proof \rangle$

lemma $glb\text{-}singleton [simp]: glb \{x\} = x$
 $\langle proof \rangle$

lemma $is\text{-}glb\text{-}bin: x \sqsubseteq y ==> \{x, y\} >>| x$
 $\langle proof \rangle$

lemma $glb\text{-}bin: x \sqsubseteq y ==> glb \{x, y\} = x$
 $\langle proof \rangle$

lemma $is\text{-}glb\text{-}maximal: [| S >| x; x \in S |] ==> S >>| x$
 $\langle proof \rangle$

lemma $glb\text{-}maximal: [| S >| x; x \in S |] ==> glb S = x$
 $\langle proof \rangle$

lemma $glb\text{-}above: S >>| z \implies x \sqsubseteq glb S \longleftrightarrow S >| x$
 $\langle proof \rangle$

```

end

lemma (in cpo) Meet-insert:  $S >>| l \Rightarrow \{x, l\} >>| l2 \Rightarrow insert x S >>| l2$ 
   $\langle proof \rangle$ 

```

Binary, hence finite meets.

```

class Finite-Meet-cpo = cpo +
  assumes binary-meet-exists:  $\exists l. l \sqsubseteq x \wedge l \sqsubseteq y \wedge (\forall z. z \sqsubseteq x \rightarrow z \sqsubseteq y \rightarrow z \sqsubseteq l)$ 
begin

```

```

lemma binary-meet-exists':  $\exists l. \{x, y\} >>| l$ 
   $\langle proof \rangle$ 

```

```

lemma finite-meet-exists:
  assumes  $S \neq \{\}$ 
  and finite  $S$ 
  shows  $\exists x. S >>| x$ 
   $\langle proof \rangle$ 
end

```

```

definition meet :: 'a::cpo ⇒ 'a ⇒ 'a (infix `⊓` 80) where
   $x \sqcap y = (if \exists z. \{x, y\} >>| z then glb \{x, y\} else x)$ 

```

```

lemma meet-def':  $(x::'a::Finite-Meet-cpo) \sqcap y = glb \{x, y\}$ 
   $\langle proof \rangle$ 

```

```

lemma meet-comm:  $(x::'a::Finite-Meet-cpo) \sqcap y = y \sqcap x \langle proof \rangle$ 

```

```

lemma meet-bot1[simp]:
  fixes  $y :: 'a :: \{Finite-Meet-cpo, pcpo\}$ 
  shows  $(\perp \sqcap y) = \perp \langle proof \rangle$ 
lemma meet-bot2[simp]:
  fixes  $x :: 'a :: \{Finite-Meet-cpo, pcpo\}$ 
  shows  $(x \sqcap \perp) = \perp \langle proof \rangle$ 

```

```

lemma meet-below1[intro]:
  fixes  $x y :: 'a :: Finite-Meet-cpo$ 
  assumes  $x \sqsubseteq z$ 
  shows  $(x \sqcap y) \sqsubseteq z \langle proof \rangle$ 
lemma meet-below2[intro]:
  fixes  $x y :: 'a :: Finite-Meet-cpo$ 
  assumes  $y \sqsubseteq z$ 
  shows  $(x \sqcap y) \sqsubseteq z \langle proof \rangle$ 

```

```

lemma meet-above-iff:
  fixes  $x y z :: 'a :: Finite-Meet-cpo$ 
  shows  $z \sqsubseteq x \sqcap y \longleftrightarrow z \sqsubseteq x \wedge z \sqsubseteq y$ 
   $\langle proof \rangle$ 

```

```

lemma below-meet[simp]:
  fixes x y :: 'a :: Finite-Meet-cpo
  assumes x ⊑ z
  shows (x ∩ z) = x ⟨proof⟩

lemma below-meet2[simp]:
  fixes x y :: 'a :: Finite-Meet-cpo
  assumes z ⊑ x
  shows (x ∩ z) = z ⟨proof⟩

lemma meet-aboveI:
  fixes x y z :: 'a :: Finite-Meet-cpo
  shows z ⊑ x  $\implies$  z ⊑ y  $\implies$  z ⊑ x ∩ y ⟨proof⟩

lemma is-meetI:
  fixes x y z :: 'a :: Finite-Meet-cpo
  assumes z ⊑ x
  assumes z ⊑ y
  assumes  $\bigwedge a. [a \sqsubseteq x ; a \sqsubseteq y] \implies a \sqsubseteq z$ 
  shows x ∩ y = z
⟨proof⟩

lemma meet-assoc[simp]: ((x::'a::Finite-Meet-cpo) ∩ y) ∩ z = x ∩ (y ∩ z)
⟨proof⟩

lemma meet-self[simp]: r ∩ r = (r::'a::Finite-Meet-cpo)
⟨proof⟩

lemma [simp]: (r::'a::Finite-Meet-cpo) ∩ (r ∩ x) = r ∩ x
⟨proof⟩

lemma meet-monofun1:
  fixes y :: 'a :: Finite-Meet-cpo
  shows monofun ( $\lambda x. (x \sqcap y)$ )
⟨proof⟩

lemma chain-meet1:
  fixes y :: 'a :: Finite-Meet-cpo
  assumes chain Y
  shows chain ( $\lambda i. Y i \sqcap y$ )
⟨proof⟩

class cont-binary-meet = Finite-Meet-cpo +
  assumes meet-cont': chain Y  $\implies$  ( $\bigsqcup i. Y i$ ) ∩ y = ( $\bigsqcup i. Y i$ ) ∩ y

lemma meet-cont1:
  fixes y :: 'a :: cont-binary-meet
  shows cont ( $\lambda x. (x \sqcap y)$ )
⟨proof⟩

```

```

lemma meet-cont2:
  fixes x :: 'a :: cont-binary-meet
  shows cont (λy. (x ▱ y)) ⟨proof⟩

lemma meet-cont[cont2cont,simp]:cont f ==> cont g ==> cont (λx. (fx ▱ (g x::'a::cont-binary-meet)))
  ⟨proof⟩

end

```

2.8 Nominal-HOLCF

```

theory Nominal-HOLCF
imports
  Nominal-Utils HOLCF-Utils
begin

```

2.8.1 Type class of continuous permutations and variations thereof

```

class cont-pt =
  cpo +
  pt +
  assumes perm-cont: ∀p. cont ((permute p) :: 'a:{cpo,pt} ⇒ 'a)

```

```

class discr-pt =
  discrete-cpo +
  pt

```

```

class pcpo-pt =
  cont-pt +
  pcpo

```

```

instance pcpo-pt ⊆ cont-pt
  ⟨proof⟩

```

```

instance discr-pt ⊆ cont-pt
  ⟨proof⟩

```

```

lemma (in cont-pt) perm-cont-simp[simp]: π • x ⊑ π • y ↔ x ⊑ y
  ⟨proof⟩

```

```

lemma (in cont-pt) perm-below-to-right: π • x ⊑ y ↔ x ⊑ - π • y
  ⟨proof⟩

```

```

lemma perm-is-ub-simp[simp]: π • S <| π • (x::'a::cont-pt) ↔ S <| x
  ⟨proof⟩

```

```

lemma perm-is-ub-eqvt[simp,eqvt]: S <| (x::'a::cont-pt) ==> π • S <| π • x
  ⟨proof⟩

```

```

lemma perm-is-lub-simp[simp]:  $\pi \cdot S <<| \pi \cdot (x::'a::cont-pt) \longleftrightarrow S <<| x$ 
   $\langle proof \rangle$ 

lemma perm-is-lub-eqvt[simp,eqvt]:  $S <<| (x::'a::cont-pt) ==> \pi \cdot S <<| \pi \cdot x$ 
   $\langle proof \rangle$ 

lemmas perm-cont2cont[simp,cont2cont] = cont-compose[OF perm-cont]

lemma perm-still-cont: cont ( $\pi \cdot f$ ) = cont ( $f :: ('a :: cont-pt) \Rightarrow ('b :: cont-pt)$ )
   $\langle proof \rangle$ 

lemma perm-bottom[simp,eqvt]:  $\pi \cdot \perp = (\perp :: 'a :: \{cont-pt,pcpo\})$ 
   $\langle proof \rangle$ 

lemma bot-supp[simp]: supp ( $\perp :: 'a :: pcpo-pt$ ) = {}
   $\langle proof \rangle$ 

lemma bot-fresh[simp]:  $a \# (\perp :: 'a :: pcpo-pt)$ 
   $\langle proof \rangle$ 

lemma bot-fresh-star[simp]:  $a \#* (\perp :: 'a :: pcpo-pt)$ 
   $\langle proof \rangle$ 

lemma below-eqvt [eqvt]:
   $\pi \cdot (x \sqsubseteq y) = (\pi \cdot x \sqsubseteq \pi \cdot (y::'a::cont-pt))$   $\langle proof \rangle$ 

lemma lub-eqvt[simp]:
   $(\exists z. S <<| (z::'a::\{cont-pt\})) \implies \pi \cdot lub S = lub (\pi \cdot S)$ 
   $\langle proof \rangle$ 

lemma chain-eqvt[eqvt]:
  fixes  $F :: nat \Rightarrow 'a::cont-pt$ 
  shows chain  $F \implies chain (\pi \cdot F)$ 
   $\langle proof \rangle$ 

```

2.8.2 Instance for *cfun*

```

instantiation cfun :: (cont-pt, cont-pt) pt
begin
  definition  $p \cdot (f :: 'a \rightarrow 'b) = (\Lambda x. p \cdot (f \cdot (- p \cdot x)))$ 

  instance
   $\langle proof \rangle$ 
end

lemma permute-cfun-eq: permute  $p = (\lambda f. (Abs\text{-}cfun (permute p)) oo f oo (Abs\text{-}cfun (permute (-p))))$ 
   $\langle proof \rangle$ 

```

```

lemma Cfun-app-eqvt[eqvt]:

$$\pi \cdot (f \cdot x) = (\pi \cdot f) \cdot (\pi \cdot x)$$

   $\langle proof \rangle$ 

lemma permute-Lam: cont f  $\implies$  p  $\cdot$  ( $\Lambda$  x. f x) = ( $\Lambda$  x. (p  $\cdot$  f) x)
   $\langle proof \rangle$ 

lemma Abs-cfun-eqvt: cont f  $\implies$  (p  $\cdot$  Abs-cfun) f = Abs-cfun f
   $\langle proof \rangle$ 

lemma cfun-eqvtI: ( $\wedge$ x. p  $\cdot$  (f  $\cdot$  x) = f'  $\cdot$  (p  $\cdot$  x))  $\implies$  p  $\cdot$  f = f'
   $\langle proof \rangle$ 

lemma ID-eqvt[eqvt]:  $\pi \cdot ID = ID$ 
   $\langle proof \rangle$ 

instance cfun :: (cont-pt, cont-pt) cont-pt
   $\langle proof \rangle$ 

instance cfun :: ({pure,cont-pt}, {pure,cont-pt}) pure
   $\langle proof \rangle$ 

instance cfun :: (cont-pt, pcpo-pt) pcpo-pt
   $\langle proof \rangle$ 

```

2.8.3 Instance for fun

```

lemma permute-fun-eq: permute p = ( $\lambda$  f. (permute p)  $\circ$  f  $\circ$  (permute (-p)))
   $\langle proof \rangle$ 

instance fun :: (pt, cont-pt) cont-pt
   $\langle proof \rangle$ 

lemma fix-eqvt[eqvt]:

$$\pi \cdot fix = (fix :: ('a \rightarrow 'a) \rightarrow 'a :: \{cont-pt, pcpo\})$$

   $\langle proof \rangle$ 

```

2.8.4 Instance for u

```

instantiation u :: (cont-pt) pt
begin
  definition p  $\cdot$  (x :: 'a u) = fup  $\cdot$  ( $\Lambda$  x. up  $\cdot$  (p  $\cdot$  x))  $\cdot$  x
  instance
   $\langle proof \rangle$ 
end

instance u :: (cont-pt) cont-pt
   $\langle proof \rangle$ 

```

```
instance u :: (cont-pt) pcpo-pt ⟨proof⟩
```

```
class pure-cont-pt = pure + cont-pt
```

```
instance u :: (pure-cont-pt) pure  
⟨proof⟩
```

```
lemma up-eqvt[eqvt]: π · up = up  
⟨proof⟩
```

```
lemma fup-eqvt[eqvt]: π · fup = fup  
⟨proof⟩
```

2.8.5 Instance for lift

```
instantiation lift :: (pt) pt  
begin
```

```
definition p · (x :: 'a lift) = case-lift ⊥ (λ x. Def (p · x)) x  
instance  
⟨proof⟩  
end
```

```
instance lift :: (pt) cont-pt  
⟨proof⟩
```

```
instance lift :: (pt) pcpo-pt ⟨proof⟩
```

```
instance lift :: (pure) pure  
⟨proof⟩
```

```
lemma Def-eqvt[eqvt]: π · (Def x) = Def (π · x)  
⟨proof⟩
```

```
lemma case-lift-eqvt[eqvt]: π · case-lift d f x = case-lift (π · d) (π · f) (π · x)  
⟨proof⟩
```

2.8.6 Instance for prod

```
instance prod :: (cont-pt, cont-pt) cont-pt  
⟨proof⟩
```

```
end
```

2.9 Env

```
theory Env
```

```
imports Main HOLCF-Join-Classes
```

```

begin

default-sort type

```

Our type for environments is a function with a pcpo as the co-domain; this theory collects related definitions.

2.9.1 The domain of a pcpo-valued function

```

definition edom :: ('key ⇒ 'value::pcpo) ⇒ 'key set
  where edom m = {x. m x ≠ ⊥}

lemma bot-edom[simp]: edom ⊥ = {} ⟨proof⟩

lemma bot-edom2[simp]: edom (λ- . ⊥) = {} ⟨proof⟩

lemma edomIff: (a ∈ edom m) = (m a ≠ ⊥) ⟨proof⟩
lemma edom-iff2: (m a = ⊥) ↔ (a ∉ edom m) ⟨proof⟩

lemma edom-empty-iff-bot: edom m = {} ↔ m = ⊥
  ⟨proof⟩

lemma lookup-not-edom: x ∉ edom m ⇒ m x = ⊥ ⟨proof⟩

lemma lookup-edom[simp]: m x ≠ ⊥ ⇒ x ∈ edom m ⟨proof⟩

lemma edom-mono: x ⊑ y ⇒ edom x ⊆ edom y
  ⟨proof⟩

lemma edom-subset-adm[simp]:
  adm (λae'. edom ae' ⊆ S)
  ⟨proof⟩

```

2.9.2 Updates

```

lemma edom-fun-upd-subset: edom (h (x := v)) ⊆ insert x (edom h)
  ⟨proof⟩

declare fun-upd-same[simp] fun-upd-other[simp]

```

2.9.3 Restriction

```

definition env-restr :: 'a set ⇒ ('a ⇒ 'b::pcpo) ⇒ ('a ⇒ 'b)
  where env-restr S m = (λ x. if x ∈ S then m x else ⊥)

abbreviation env-restr-rev (infixl `f|` 110)
  where env-restr-rev m S ≡ env-restr S m

```

notation (*latex output*) *env-restr-rev* ($\langle \cdot | \cdot \rangle$)

lemma *env-restr-empty-iff*[simp]: $m f|` S = \perp \longleftrightarrow \text{edom } m \cap S = \{\}$
 $\langle \text{proof} \rangle$

lemmas *env-restr-empty* = iffD2[*OF env-restr-empty-iff*, *simp*]

lemma *lookup-env-restr*[simp]: $x \in S \implies (m f|` S) x = m x$
 $\langle \text{proof} \rangle$

lemma *lookup-env-restr-not-there*[simp]: $x \notin S \implies (\text{env-restr } S m) x = \perp$
 $\langle \text{proof} \rangle$

lemma *lookup-env-restr-eq*: $(m f|` S) x = (\text{if } x \in S \text{ then } m x \text{ else } \perp)$
 $\langle \text{proof} \rangle$

lemma *env-restr-eqI*: $(\bigwedge x. x \in S \implies m_1 x = m_2 x) \implies m_1 f|` S = m_2 f|` S$
 $\langle \text{proof} \rangle$

lemma *env-restr-eqD*: $m_1 f|` S = m_2 f|` S \implies x \in S \implies m_1 x = m_2 x$
 $\langle \text{proof} \rangle$

lemma *env-restr-belowI*: $(\bigwedge x. x \in S \implies m_1 x \sqsubseteq m_2 x) \implies m_1 f|` S \sqsubseteq m_2 f|` S$
 $\langle \text{proof} \rangle$

lemma *env-restr-belowD*: $m_1 f|` S \sqsubseteq m_2 f|` S \implies x \in S \implies m_1 x \sqsubseteq m_2 x$
 $\langle \text{proof} \rangle$

lemma *env-restr-env-restr*[simp]:
 $x f|` d2 f|` d1 = x f|` (d1 \cap d2)$
 $\langle \text{proof} \rangle$

lemma *env-restr-env-restr-subset*:
 $d1 \subseteq d2 \implies x f|` d2 f|` d1 = x f|` d1$
 $\langle \text{proof} \rangle$

lemma *env-restr-useless*: *edom* $m \subseteq S \implies m f|` S = m$
 $\langle \text{proof} \rangle$

lemma *env-restr-UNIV*[simp]: $m f|` \text{UNIV} = m$
 $\langle \text{proof} \rangle$

lemma *env-restr-fun-upd*[simp]: $x \in S \implies m1(x := v) f|` S = (m1 f|` S)(x := v)$
 $\langle \text{proof} \rangle$

lemma *env-restr-fun-upd-other*[simp]: $x \notin S \implies m1(x := v) f|` S = m1 f|` S$
 $\langle \text{proof} \rangle$

lemma *env-restr-eq-subset*:
assumes $S \subseteq S'$

```

and  $m1 f|` S' = m2 f|` S'$ 
shows  $m1 f|` S = m2 f|` S$ 
⟨proof⟩

lemma env-restr-below-subset:
assumes  $S \subseteq S'$ 
and  $m1 f|` S' \sqsubseteq m2 f|` S'$ 
shows  $m1 f|` S \sqsubseteq m2 f|` S$ 
⟨proof⟩

lemma edom-env[simp]:

$$\text{edom } (m f|` S) = \text{edom } m \cap S$$

⟨proof⟩

lemma env-restr-below-self:  $ff|` S \sqsubseteq f$ 
⟨proof⟩

lemma env-restr-below-trans:

$$m1 f|` S1 \sqsubseteq m2 f|` S1 \implies m2 f|` S2 \sqsubseteq m3 f|` S2 \implies m1 f|` (S1 \cap S2) \sqsubseteq m3 f|` (S1 \cap S2)$$

⟨proof⟩

lemma env-restr-cont: cont (env-restr S)
⟨proof⟩

lemma env-restr-mono:  $m1 \sqsubseteq m2 \implies m1 f|` S \sqsubseteq m2 f|` S$ 
⟨proof⟩

lemma env-restr-mono2:  $S2 \subseteq S1 \implies m f|` S2 \sqsubseteq m f|` S1$ 
⟨proof⟩

lemmas cont-compose[OF env-restr-cont, cont2cont, simp]

lemma env-restr-cong:  $(\bigwedge x. \text{edom } m \subseteq S \cap S' \cup -S \cap -S') \implies m f|` S = m f|` S'$ 
⟨proof⟩

```

2.9.4 Deleting

```

definition env-delete :: 'a  $\Rightarrow$  ('a  $\Rightarrow$  'b)  $\Rightarrow$  ('a  $\Rightarrow$  'b::pcpo)
where env-delete x m = m(x := ⊥)

```

```

lemma lookup-env-delete[simp]:

$$x' \neq x \implies \text{env-delete } x \ m \ x' = m \ x'$$

⟨proof⟩

```

```

lemma lookup-env-delete-None[simp]:

$$\text{env-delete } x \ m \ x = \perp$$

⟨proof⟩

```

```

lemma edom-env-delete[simp]:
  edom (env-delete x m) = edom m - {x}
  ⟨proof⟩

lemma edom-env-delete-subset:
  edom (env-delete x m) ⊆ edom m ⟨proof⟩

lemma env-delete-fun-upd[simp]:
  env-delete x (m(x := v)) = env-delete x m
  ⟨proof⟩

lemma env-delete-fun-upd2[simp]:
  (env-delete x m)(x := v) = m(x := v)
  ⟨proof⟩

lemma env-delete-fun-upd3[simp]:
  x ≠ y ⟹ env-delete x (m(y := v)) = (env-delete x m)(y := v)
  ⟨proof⟩

lemma env-delete-noop[simp]:
  x ∉ edom m ⟹ env-delete x m = m
  ⟨proof⟩

lemma fun-upd-env-delete[simp]: x ∈ edom Γ ⟹ (env-delete x Γ)(x := Γ x) = Γ
  ⟨proof⟩

lemma env-restr-env-delete-other[simp]: x ∉ S ⟹ env-delete x m f|` S = m f|` S
  ⟨proof⟩

lemma env-delete-restr: env-delete x m = m f|` (-{x})
  ⟨proof⟩

lemma below-env-deleteI: f x = ⊥ ⟹ f ⊑ g ⟹ f ⊑ env-delete x g
  ⟨proof⟩

lemma env-delete-below-cong[intro]:
  assumes x ≠ v ⟹ e1 x ⊑ e2 x
  shows env-delete v e1 x ⊑ env-delete v e2 x
  ⟨proof⟩

lemma env-delete-env-restr-swap:
  env-delete x (env-restr S e) = env-restr S (env-delete x e)
  ⟨proof⟩

lemma env-delete-mono:
  m ⊑ m' ⟹ env-delete x m ⊑ env-delete x m'
  ⟨proof⟩

lemma env-delete-below-arg:

```

env-delete x m \sqsubseteq *m*
<proof>

2.9.5 Merging of two functions

We'd like to have some nice syntax for *override-on*.

abbreviation *override-on-syn* ($\langle - \; +_+ \; - \rangle [100, \; 0, \; 100] \; 100$) **where** $f1 \; ++_S f2 \equiv \text{override-on}$
 $f1 \; f2 \; S$

lemma *override-on-bot*[*simp*]:

$\perp \dashv_S m = m f|` S$
 $m \dashv_S \perp = m f|` (-S)$
 $\langle proof \rangle$

lemma *edom-override-on*[simp]: $\text{edom } (m1 \text{ ++}_S m2) = (\text{edom } m1 - S) \cup (\text{edom } m2 \cap S)$
 $\langle proof \rangle$

lemma *lookup-override-on-eq*: $(m1 \text{ ++}_S m2) x = (\text{if } x \in S \text{ then } m2\ x \text{ else } m1\ x)$
 $\langle proof \rangle$

lemma *override-on-upd-swap*:
 $x \notin S \implies \varrho(x := z) \mathbin{++}_S \varrho' = (\varrho \mathbin{++}_S \varrho')(x := z)$
 $\langle proof \rangle$

lemma *override-on-upd*:

$$x \in S \implies \varrho \text{ ++}_S (\varrho'(x := z)) = (\varrho \text{ ++}_S - \{x\} \varrho')(x := z)$$

⟨proof⟩

lemma *env-restr-add*: $(m1 \text{ ++}_{S2} m2) f|` S = m1 f|` S \text{ ++}_{S2} m2 f|` S$
 $\langle proof \rangle$

lemma *env-delete-add*: $\text{env-delete } x \ (m1 \ ++_S m2) = \text{env-delete } x \ m1 \ ++_S -\{x\} \ \text{env-delete } x \ m2$
 $\langle proof \rangle$

2.9.6 Environments with binary joins

lemma *edom-join[simp]*: *edom* (*f* \sqcup (*g*::('a::type \Rightarrow 'b::{'Finite-Join-cpo,pcpo}))) = *edom f* \cup *edom g*
 $\langle proof \rangle$

lemma *env-delete-join*[simp]: *env-delete x (f ⊔ (g::('a::type ⇒ 'b::{'Finite-Join-cpo,pcpo}))) = env-delete x f ⊔ env-delete x g*
⟨proof⟩

lemma *env-restr-join*:
 fixes $m1\ m2 :: 'a::type \Rightarrow 'b::\{Finite-Join-cpo,pcpo\}$
 shows $(m1 \sqcup m2) f` S = (m1 f` S) \sqcup (m2 f` S)$

$\langle proof \rangle$

lemma *env-restr-join2*:
fixes $m :: 'a::type \Rightarrow 'b::\{Finite-Join-cpo,pcpo\}$
shows $m f|` S \sqcup m f|` S' = m f|` (S \cup S')$
 $\langle proof \rangle$

lemma *join-env-restr-UNIV*:
fixes $m :: 'a::type \Rightarrow 'b::\{Finite-Join-cpo,pcpo\}$
shows $S1 \cup S2 = UNIV \Rightarrow (m f|` S1) \sqcup (m f|` S2) = m$
 $\langle proof \rangle$

lemma *env-restr-split*:
fixes $m :: 'a::type \Rightarrow 'b::\{Finite-Join-cpo,pcpo\}$
shows $m = m f|` S \sqcup m f|` (- S)$
 $\langle proof \rangle$

lemma *env-restr-below-split*:
 $m f|` S \sqsubseteq m' \Rightarrow m f|` (- S) \sqsubseteq m' \Rightarrow m \sqsubseteq m'$
 $\langle proof \rangle$

2.9.7 Singleton environments

definition *esing* :: $'a \Rightarrow 'b::\{pcpo\} \rightarrow ('a \Rightarrow 'b)$
where $esing x = (\Lambda a. (\lambda y . (if x = y then a else \perp)))$

lemma *esing-bot[simp]*: $esing x \cdot \perp = \perp$
 $\langle proof \rangle$

lemma *esing-simps[simp]*:
 $(esing x \cdot n) x = n$
 $x' \neq x \Rightarrow (esing x \cdot n) x' = \perp$
 $\langle proof \rangle$

lemma *esing-eq-up-iff[simp]*: $(esing x \cdot (up \cdot a)) y = up \cdot a' \longleftrightarrow (x = y \wedge a = a')$
 $\langle proof \rangle$

lemma *esing-below-iff[simp]*: $esing x \cdot a \sqsubseteq ae \longleftrightarrow a \sqsubseteq ae x$
 $\langle proof \rangle$

lemma *edom-esing-subset*: $edom (esing x \cdot n) \subseteq \{x\}$
 $\langle proof \rangle$

lemma *edom-esing-up[simp]*: $edom (esing x \cdot (up \cdot n)) = \{x\}$
 $\langle proof \rangle$

lemma *env-delete-esing[simp]*: $env-delete x (esing x \cdot n) = \perp$
 $\langle proof \rangle$

```

lemma env-restr-esing[simp]:
   $x \in S \implies \text{esing } x \cdot v \mid^{\epsilon} S = \text{esing } x \cdot v$ 
   $\langle proof \rangle$ 

lemma env-restr-esing2[simp]:
   $x \notin S \implies \text{esing } x \cdot v \mid^{\epsilon} S = \perp$ 
   $\langle proof \rangle$ 

lemma esing-eq-iff[simp]:
   $\text{esing } x \cdot v = \text{esing } x \cdot v' \longleftrightarrow v = v'$ 
   $\langle proof \rangle$ 

end

```

2.10 Env-Nominal

```

theory Env–Nominal
  imports Env Nominal–Utils Nominal–HOLCF
begin

```

2.10.1 Equivariance lemmas

```

lemma edom-perm:
  fixes  $f :: 'a::pt \Rightarrow 'b::\{pcpo-pt\}$ 
  shows  $\text{edom } (\pi \cdot f) = \pi \cdot (\text{edom } f)$ 
   $\langle proof \rangle$ 

lemmas edom-perm-rev[simp,eqvt] = edom-perm[symmetric]

lemma mem-edom-perm[simp]:
  fixes  $\varrho :: 'a::at-base \Rightarrow 'b::\{pcpo-pt\}$ 
  shows  $xa \in \text{edom } (p \cdot \varrho) \longleftrightarrow -p \cdot xa \in \text{edom } \varrho$ 
   $\langle proof \rangle$ 

lemma env-restr-eqvt[eqvt]:
  fixes  $m :: 'a::pt \Rightarrow 'b::\{cont-pt,pcpo\}$ 
  shows  $\pi \cdot m \mid^{\epsilon} d = (\pi \cdot m) \mid^{\epsilon} (\pi \cdot d)$ 
   $\langle proof \rangle$ 

lemma env-delete-eqvt[eqvt]:
  fixes  $m :: 'a::pt \Rightarrow 'b::\{cont-pt,pcpo\}$ 
  shows  $\pi \cdot \text{env-delete } x \cdot m = \text{env-delete } (\pi \cdot x) \cdot (\pi \cdot m)$ 
   $\langle proof \rangle$ 

lemma esing-eqvt[eqvt]:  $\pi \cdot (\text{esing } x) = \text{esing } (\pi \cdot x)$ 
   $\langle proof \rangle$ 

```

2.10.2 Permutation and restriction

```

lemma env-restr-perm:
  fixes  $\varrho :: 'a::at-base \Rightarrow 'b::\{pcpo-pt,pure\}$ 
  assumes supp  $p \sharp* S$  and [simp]: finite  $S$ 
  shows  $(p \cdot \varrho) f|` S = \varrho f|` S$ 
  ⟨proof⟩

lemma env-restr-perm':
  fixes  $\varrho :: 'a::at-base \Rightarrow 'b::\{pcpo-pt,pure\}$ 
  assumes supp  $p \sharp* S$  and [simp]: finite  $S$ 
  shows  $p \cdot (\varrho f|` S) = \varrho f|` S$ 
  ⟨proof⟩

lemma env-restr-flip:
  fixes  $\varrho :: 'a::at-base \Rightarrow 'b::\{pcpo-pt,pure\}$ 
  assumes  $x \notin S$  and  $x' \notin S$ 
  shows  $((x' \leftrightarrow x) \cdot \varrho) f|` S = \varrho f|` S$ 
  ⟨proof⟩

lemma env-restr-flip':
  fixes  $\varrho :: 'a::at-base \Rightarrow 'b::\{pcpo-pt,pure\}$ 
  assumes  $x \notin S$  and  $x' \notin S$ 
  shows  $(x' \leftrightarrow x) \cdot (\varrho f|` S) = \varrho f|` S$ 
  ⟨proof⟩

```

2.10.3 Pure codomains

```

lemma edom-fv-pure:
  fixes  $f :: ('a::at-base \Rightarrow 'b::\{pcpo,pure\})$ 
  assumes finite (edom  $f$ )
  shows fv  $f \subseteq$  edom  $f$ 
  ⟨proof⟩

```

end

2.11 Env-HOLCF

```

theory Env-HOLCF
  imports Env HOLCF-Utils
begin

```

2.11.1 Continuity and pcpo-valued functions

```

lemma override-on-belowI:
  assumes  $\bigwedge a. a \in S \implies y a \sqsubseteq z a$ 
  and  $\bigwedge a. a \notin S \implies x a \sqsubseteq z a$ 
  shows  $x ++_S y \sqsubseteq z$ 

```

```

⟨proof⟩

lemma override-on-cont1: cont (λ x. x ++S m)
⟨proof⟩

lemma override-on-cont2: cont (λ x. m ++S x)
⟨proof⟩

lemma override-on-cont2cont[simp, cont2cont]:
  assumes cont f
  assumes cont g
  shows cont (λ x. f x ++S g x)
⟨proof⟩

lemma override-on-mono:
  assumes x1 ⊑ (x2 :: 'a::type ⇒ 'b::cpo)
  assumes y1 ⊑ y2
  shows x1 ++S y1 ⊑ x2 ++S y2
⟨proof⟩

lemma fun-upd-below-env-deleteI:
  assumes env-delete x ρ ⊑ env-delete x ρ'
  assumes y ⊑ ρ' x
  shows ρ(x := y) ⊑ ρ'
⟨proof⟩

lemma fun-upd-belowI2:
  assumes ⋀ z . z ≠ x ⟹ ρ z ⊑ ρ' z
  assumes ρ x ⊑ y
  shows ρ ⊑ ρ'(x := y)
⟨proof⟩

lemma env-restr-belowI:
  assumes ⋀ x . x ∈ S ⟹ (m1 f|` S) x ⊑ (m2 f|` S) x
  shows m1 f|` S ⊑ m2 f|` S
⟨proof⟩

lemma env-restr-belowI2:
  assumes ⋀ x . x ∈ S ⟹ m1 x ⊑ m2 x
  shows m1 f|` S ⊑ m2
⟨proof⟩

lemma env-restr-below-itself:
  shows m f|` S ⊑ m
⟨proof⟩

lemma env-restr-cont: cont (env-restr S)
⟨proof⟩

```

```

lemma env-restr-belowD:
  assumes m1 f|` S ⊑ m2 f|` S
  assumes x ∈ S
  shows m1 x ⊑ m2 x
  ⟨proof⟩

lemma env-restr-eqD:
  assumes m1 f|` S = m2 f|` S
  assumes x ∈ S
  shows m1 x = m2 x
  ⟨proof⟩

lemma env-restr-below-subset:
  assumes S ⊆ S'
  and m1 f|` S' ⊑ m2 f|` S'
  shows m1 f|` S ⊑ m2 f|` S
  ⟨proof⟩

lemma override-on-below-restrI:
  assumes x f|` (−S) ⊑ z f|` (−S)
  and y f|` S ⊑ z f|` S
  shows x ++S y ⊑ z
  ⟨proof⟩

lemma fmap-below-add-restrI:
  assumes x f|` (−S) ⊑ y f|` (−S)
  and x f|` S ⊑ z f|` S
  shows x ⊑ y ++S z
  ⟨proof⟩

lemmas env-restr-cont2cont[simp,cont2cont] = cont-compose[OF env-restr-cont]

lemma env-delete-cont: cont (env-delete x)
  ⟨proof⟩
lemmas env-delete-cont2cont[simp,cont2cont] = cont-compose[OF env-delete-cont]

end

```

2.12 EvalHeap

```

theory EvalHeap
  imports AList-Utils Env Nominal2.Nominal2 HOLCF-Utils
begin

```

2.12.1 Conversion from heaps to environments

```

fun
  evalHeap :: ('var × 'exp) list ⇒ ('exp ⇒ 'value:{pure,pcpo}) ⇒ 'var ⇒ 'value
where
  evalHeap [] - = ⊥
  | evalHeap ((x,e) # h) eval = (evalHeap h eval) (x := eval e)

lemma cont2cont-evalHeap[simp, cont2cont]:
  (Λ e . e ∈ snd ‘set h ⇒ cont (λ ρ. eval ρ e)) ⇒ cont (λ ρ. evalHeap h (eval ρ))
  ⟨proof⟩

lemma evalHeap-eqvt[eqvt]:
  π • evalHeap h eval = evalHeap (π • h) (π • eval)
  ⟨proof⟩

lemma edom-evalHeap-subset:edom (evalHeap h eval) ⊆ domA h
  ⟨proof⟩

lemma evalHeap-cong[fundef-cong]:
  [ heap1 = heap2 ; (Λ e. e ∈ snd ‘set heap2 ⇒ eval1 e = eval2 e) ]
  ⇒ evalHeap heap1 eval1 = evalHeap heap2 eval2
  ⟨proof⟩

lemma lookupEvalHeap:
  assumes v ∈ domA h
  shows (evalHeap h f) v = f (the (map-of h v))
  ⟨proof⟩

lemma lookupEvalHeap':
  assumes map-of Γ v = Some e
  shows (evalHeap Γ f) v = f e
  ⟨proof⟩

lemma lookupEvalHeap-other[simp]:
  assumes v ∉ domA Γ
  shows (evalHeap Γ f) v = ⊥
  ⟨proof⟩

lemma env-restr-evalHeap-noop:
  domA h ⊆ S ⇒ env-restr S (evalHeap h eval) = evalHeap h eval
  ⟨proof⟩

lemma env-restr-evalHeap-same[simp]:
  env-restr (domA h) (evalHeap h eval) = evalHeap h eval
  ⟨proof⟩

lemma evalHeap-cong':
  [ (Λ x. x ∈ domA heap ⇒ eval1 (the (map-of heap x)) = eval2 (the (map-of heap x))) ]
  ⇒ evalHeap heap eval1 = evalHeap heap eval2

```

(proof)

lemma *lookupEvalHeapNotAppend*[simp]:

assumes $x \notin \text{domA } \Gamma$

shows $(\text{evalHeap } (\Gamma @ h) f) x = \text{evalHeap } h f x$

(proof)

lemma *evalHeap-delete*[simp]: $\text{evalHeap } (\text{delete } x \Gamma) \text{ eval} = \text{env-delete } x (\text{evalHeap } \Gamma \text{ eval})$

(proof)

lemma *evalHeap-mono*:

$x \notin \text{domA } \Gamma \implies$

$\text{evalHeap } \Gamma \text{ eval} \sqsubseteq \text{evalHeap } ((x, e) \# \Gamma) \text{ eval}$

(proof)

2.12.2 Reordering lemmas

lemma *evalHeap-reorder*:

assumes *map-of* $\Gamma = \text{map-of } \Delta$

shows $\text{evalHeap } \Gamma h = \text{evalHeap } \Delta h$

(proof)

lemma *evalHeap-reorder-head*:

assumes $x \neq y$

shows $\text{evalHeap } ((x, e1) \# (y, e2) \# \Gamma) \text{ eval} = \text{evalHeap } ((y, e2) \# (x, e1) \# \Gamma) \text{ eval}$

(proof)

lemma *evalHeap-reorder-head-append*:

assumes $x \notin \text{domA } \Gamma$

shows $\text{evalHeap } ((x, e) \# \Gamma @ \Delta) \text{ eval} = \text{evalHeap } (\Gamma @ ((x, e) \# \Delta)) \text{ eval}$

(proof)

lemma *evalHeap-subst-exp*:

assumes $\text{eval } e = \text{eval } e'$

shows $\text{evalHeap } ((x, e) \# \Gamma) \text{ eval} = \text{evalHeap } ((x, e') \# \Gamma) \text{ eval}$

(proof)

end

3 Launchbury's natural semantics

3.1 Vars

```
theory Vars
imports Nominal2.Nominal2
begin
```

The type of variables is abstract and provided by the Nominal package. All we know is that it is countable.

```
atom-decl var
end
```

3.2 Terms

```
theory Terms
  imports Nominal_Utils Vars AList_Utils_Nominal
begin
```

3.2.1 Expressions

This is the main data type of the development; our minimal lambda calculus with recursive let-bindings. It is created using the nominal_datatype command, which creates alpha-equivalence classes.

The package does not support nested recursion, so the bindings of the let cannot simply be of type $(var, exp) list$. Instead, the definition of lists have to be inlined here, as the custom type *assn*. Later we create conversion functions between these two types, define a properly typed *let* and redo the various lemmas in terms of that, so that afterwards, the type *assn* is no longer referenced.

```
nominal-datatype exp =
  Var var
  | App exp var
  | LetA as::assn body::exp binds bn as in body as
  | Lam x::var body::exp binds x in body (Lam [-]. -> [100, 100] 100)
  | Bool bool
  | IfThenElse exp exp exp (((-)/ ? (-)/ : (-))> [0, 0, 10] 10)
and assn =
  ANil | ACons var exp assn
binder
  bn :: assn => atom list
where bn ANil = [] | bn (ACons x t as) = (atom x) # (bn as)

notation (latex output) Terms.Var (<->)
notation (latex output) Terms.App (<- ->)
```

```
notation (latex output) Terms.Lam ( $\lambda \cdot \cdot [100, 100] 100$ )
```

```
type-synonym heap = (var  $\times$  exp) list
```

```
lemma exp-assn-size-eqvt[eqvt]:  $p \cdot (\text{size} :: \text{exp} \Rightarrow \text{nat}) = \text{size}$   
 $\langle \text{proof} \rangle$ 
```

3.2.2 Rewriting in terms of heaps

We now work towards using *heap* instead of *assn*. All this could be skipped if Nominal supported nested recursion.

Conversion from *assn* to *heap*.

```
nominal-function asToHeap :: assn  $\Rightarrow$  heap  
where ANilToHeap: asToHeap ANil = []  
| AConsToHeap: asToHeap (ACons v e as) = (v, e) # asToHeap as  
 $\langle \text{proof} \rangle$   
nominal-termination(eqvt)  $\langle \text{proof} \rangle$ 
```

```
lemma asToHeap-eqvt: eqvt asToHeap  
 $\langle \text{proof} \rangle$ 
```

The other direction.

```
fun heapToAssn :: heap  $\Rightarrow$  assn  
where heapToAssn [] = ANil  
| heapToAssn ((v,e) # Γ) = ACons v e (heapToAssn Γ)  
declare heapToAssn.simps[simp del]  
lemma heapToAssn-eqvt[simp, eqvt]:  $p \cdot \text{heapToAssn } \Gamma = \text{heapToAssn} (p \cdot \Gamma)$   
 $\langle \text{proof} \rangle$   
lemma bn-heapToAssn: bn (heapToAssn Γ) = map (λx. atom (fst x)) Γ  
 $\langle \text{proof} \rangle$   
lemma set-bn-to-atom-domA:  
set (bn as) = atom ` domA (asToHeap as)  
 $\langle \text{proof} \rangle$ 
```

They are inverse to each other.

```
lemma heapToAssn-asToHeap[simp]:  
heapToAssn (asToHeap as) = as  
 $\langle \text{proof} \rangle$ 
```

```
lemma asToHeap-heapToAssn[simp]:  
asToHeap (heapToAssn as) = as  
 $\langle \text{proof} \rangle$ 
```

```

lemma heapToAssn-inject[simp]:
  heapToAssn x = heapToAssn y  $\longleftrightarrow$  x = y
  (proof)

```

They are transparent to various notions from the Nominal package.

```

lemma supp-heapToAssn: supp (heapToAssn  $\Gamma$ ) = supp  $\Gamma$ 
  (proof)

```

```

lemma supp-asToHeap: supp (asToHeap as) = supp as
  (proof)

```

```

lemma fv-asToHeap: fv (asToHeap  $\Gamma$ ) = fv  $\Gamma$ 
  (proof)

```

```

lemma fv-heapToAssn: fv (heapToAssn  $\Gamma$ ) = fv  $\Gamma$ 
  (proof)

```

```

lemma [simp]: size (heapToAssn  $\Gamma$ ) = size-list ( $\lambda (v,e)$  . size e)  $\Gamma$ 
  (proof)

```

```

lemma Lam-eq-same-var[simp]: Lam [y]. e = Lam [y]. e'  $\longleftrightarrow$  e = e'
  (proof)

```

Now we define the Let constructor in the form that we actually want.

```

hide-const HOL.Let
definition Let :: heap  $\Rightarrow$  exp  $\Rightarrow$  exp
  where Let  $\Gamma$  e = LetA (heapToAssn  $\Gamma$ ) e

```

```

notation (latex output) Let ( $\langle$ let - in  $\rangle$ )

```

abbreviation

```

LetBe :: var  $\Rightarrow$  exp  $\Rightarrow$  exp  $\Rightarrow$  exp ( $\langle$ let - be - in -  $\rangle$  [100,100,100] 100)
where
let x be t1 in t2  $\equiv$  Let [(x,t1)] t2

```

We rewrite all (relevant) lemmas about *LetA* in terms of *Let*.

```

lemma size-Let[simp]: size (Let  $\Gamma$  e) = size-list ( $\lambda p$ . size (snd p))  $\Gamma$  + size e + Suc 0
  (proof)

```

```

lemma Let-distinct[simp]:
  Var v  $\neq$  Let  $\Gamma$  e
  Let  $\Gamma$  e  $\neq$  Var v
  App e v  $\neq$  Let  $\Gamma$  e'
  Lam [v]. e'  $\neq$  Let  $\Gamma$  e
  Let  $\Gamma$  e  $\neq$  Lam [v]. e'
  Let  $\Gamma$  e'  $\neq$  App e v
  Bool b  $\neq$  Let  $\Gamma$  e

```

```

Let  $\Gamma$   $e \neq \text{Bool } b$ 
 $(\text{scrut } ? e1 : e2) \neq \text{Let } \Gamma e$ 
Let  $\Gamma$   $e \neq (\text{scrut } ? e1 : e2)$ 
⟨proof⟩

```

lemma *Let-perm-simps*[simp,eqvt]:
 $p \cdot \text{Let } \Gamma e = \text{Let } (p \cdot \Gamma) (p \cdot e)$
⟨proof⟩

lemma *Let-supp*:
 $\text{supp } (\text{Let } \Gamma e) = (\text{supp } e \cup \text{supp } \Gamma) - \text{atom} ` (\text{domA } \Gamma)$
⟨proof⟩

lemma *Let-fresh*[simp]:
 $a \# \text{Let } \Gamma e = (a \# e \wedge a \# \Gamma \vee a \in \text{atom} ` \text{domA } \Gamma)$
⟨proof⟩

lemma *Abs-eq-cong*:
assumes $\bigwedge p. (p \cdot x = x') \longleftrightarrow (p \cdot y = y')$
assumes $\text{supp } y = \text{supp } x$
assumes $\text{supp } y' = \text{supp } x'$
shows $([a] \text{lst. } x = [a'] \text{lst. } x') \longleftrightarrow ([a] \text{lst. } y = [a'] \text{lst. } y')$
⟨proof⟩

lemma *Let-eq-iff*[simp]:
 $(\text{Let } \Gamma e = \text{Let } \Gamma' e') = ([\text{map } (\lambda x. \text{atom } (\text{fst } x)) \Gamma] \text{lst. } (e, \Gamma) = [\text{map } (\lambda x. \text{atom } (\text{fst } x)) \Gamma'] \text{lst. } (e', \Gamma'))$
⟨proof⟩

lemma *exp-strong-exhaust*:
fixes $c :: 'a :: fs$
assumes $\bigwedge \text{var. } y = \text{Var } var \implies P$
assumes $\bigwedge \text{exp var. } y = \text{App } exp var \implies P$
assumes $\bigwedge \Gamma \text{ exp. } \text{atom} ` \text{domA } \Gamma \nparallel c \implies y = \text{Let } \Gamma \text{ exp} \implies P$
assumes $\bigwedge \text{var exp. } \{\text{atom var}\} \nparallel c \implies y = \text{Lam } [var]. \text{ exp} \implies P$
assumes $\bigwedge b. (y = \text{Bool } b) \implies P$
assumes $\bigwedge \text{scrut } e1 e2. y = (\text{scrut } ? e1 : e2) \implies P$
shows P
⟨proof⟩

And finally the induction rules with *Let*.

lemma *exp-heap-induct*[case-names Var App Let Lam Bool IfThenElse Nil Cons]:
assumes $\bigwedge b \text{ var. } P1 (\text{Var } var)$
assumes $\bigwedge \text{exp var. } P1 \text{ exp} \implies P1 (\text{App } exp var)$
assumes $\bigwedge \Gamma \text{ exp. } P2 \Gamma \implies P1 \text{ exp} \implies P1 (\text{Let } \Gamma \text{ exp})$
assumes $\bigwedge \text{var exp. } P1 \text{ exp} \implies P1 (\text{Lam } [var]. \text{ exp})$
assumes $\bigwedge b. P1 (\text{Bool } b)$
assumes $\bigwedge \text{scrut } e1 e2. P1 \text{ scrut} \implies P1 e1 \implies P1 e2 \implies P1 (\text{scrut } ? e1 : e2)$
assumes $P2 []$

```

assumes  $\bigwedge \text{var } \text{exp } \Gamma. P1 \text{ exp} \implies P2 \quad \Gamma \implies P2 \ ((\text{var}, \text{exp}) \# \Gamma)$ 
shows  $P1 \text{ e}$  and  $P2 \ \Gamma$ 
⟨proof⟩

```

```

lemma exp-heap-strong-induct[case-names Var App Let Lam Bool IfThenElse Nil Cons]:
assumes  $\bigwedge \text{var } c. P1 \ c \ (\text{Var var})$ 
assumes  $\bigwedge \text{exp var } c. (\bigwedge c. P1 \ c \ \text{exp}) \implies P1 \ c \ (\text{App exp var})$ 
assumes  $\bigwedge \Gamma \ \text{exp } c. \text{atom} \ ' \text{domA} \ \Gamma \ \sharp * \ c \implies (\bigwedge c. P2 \ c \ \Gamma) \implies (\bigwedge c. P1 \ c \ \text{exp}) \implies P1 \ c \ (\text{Let } \Gamma \ \text{exp})$ 
assumes  $\bigwedge \text{var } \text{exp } c. \{\text{atom var}\} \ \sharp * \ c \implies (\bigwedge c. P1 \ c \ \text{exp}) \implies P1 \ c \ (\text{Lam } [\text{var}]. \ \text{exp})$ 
assumes  $\bigwedge b \ c. P1 \ c \ (\text{Bool } b)$ 
assumes  $\bigwedge \text{scrut } e1 \ e2 \ c. (\bigwedge c. P1 \ c \ \text{scrut}) \implies (\bigwedge c. P1 \ c \ e1) \implies (\bigwedge c. P1 \ c \ e2) \implies P1 \ c \ (\text{scrut } ? \ e1 : e2)$ 
assumes  $\bigwedge c. P2 \ c \ []$ 
assumes  $\bigwedge \text{var } \text{exp } \Gamma \ c. (\bigwedge c. P1 \ c \ \text{exp}) \implies (\bigwedge c. P2 \ c \ \Gamma) \implies P2 \ c \ ((\text{var}, \text{exp}) \# \Gamma)$ 
fixes  $c :: 'a :: fs$ 
shows  $P1 \ c \ e$  and  $P2 \ c \ \Gamma$ 
⟨proof⟩

```

3.2.3 Nice induction rules

These rules can be used instead of the original induction rules, which require a separate goal for *assn*.

```

lemma exp-induct[case-names Var App Let Lam Bool IfThenElse]:
assumes  $\bigwedge \text{var}. P \ (\text{Var var})$ 
assumes  $\bigwedge \text{exp var}. P \ \text{exp} \implies P \ (\text{App exp var})$ 
assumes  $\bigwedge \Gamma \ \text{exp}. (\bigwedge x. x \in \text{domA} \ \Gamma \implies P \ (\text{the } (\text{map-of } \Gamma \ x))) \implies P \ \text{exp} \implies P \ (\text{Let } \Gamma \ \text{exp})$ 
assumes  $\bigwedge \text{var } \text{exp}. P \ \text{exp} \implies P \ (\text{Lam } [\text{var}]. \ \text{exp})$ 
assumes  $\bigwedge b. P \ (\text{Bool } b)$ 
assumes  $\bigwedge \text{scrut } e1 \ e2. P \ \text{scrut} \implies P \ e1 \implies P \ e2 \implies P \ (\text{scrut } ? \ e1 : e2)$ 
shows  $P \ \text{exp}$ 
⟨proof⟩

```

```

lemma exp-strong-induct-set[case-names Var App Let Lam Bool IfThenElse]:
assumes  $\bigwedge \text{var } c. P \ c \ (\text{Var var})$ 
assumes  $\bigwedge \text{exp var } c. (\bigwedge c. P \ c \ \text{exp}) \implies P \ c \ (\text{App exp var})$ 
assumes  $\bigwedge \Gamma \ \text{exp } c.$ 
 $\text{atom} \ ' \text{domA} \ \Gamma \ \sharp * \ c \implies (\bigwedge c \ x \ e. (x, e) \in \text{set } \Gamma \implies P \ c \ e) \implies (\bigwedge c. P \ c \ \text{exp}) \implies P \ c \ (\text{Let } \Gamma \ \text{exp})$ 
assumes  $\bigwedge \text{var } \text{exp } c. \{\text{atom var}\} \ \sharp * \ c \implies (\bigwedge c. P \ c \ \text{exp}) \implies P \ c \ (\text{Lam } [\text{var}]. \ \text{exp})$ 
assumes  $\bigwedge b \ c. P \ c \ (\text{Bool } b)$ 
assumes  $\bigwedge \text{scrut } e1 \ e2 \ c. (\bigwedge c. P \ c \ \text{scrut}) \implies (\bigwedge c. P \ c \ e1) \implies (\bigwedge c. P \ c \ e2) \implies P \ c \ (\text{scrut } ? \ e1 : e2)$ 
shows  $P \ (c :: 'a :: fs) \ \text{exp}$ 
⟨proof⟩

```

```

lemma exp-strong-induct[case-names Var App Let Lam Bool IfThenElse]:
assumes ⋀ var c. P c (Var var)
assumes ⋀ exp var c. (⋀ c. P c exp) ==> P c (App exp var)
assumes ⋀ Γ exp c.
  atom ` domA Γ #* c ==> (⋀ c x. x ∈ domA Γ ==> P c (the (map-of Γ x))) ==> (⋀ c. P c exp) ==> P c (Let Γ exp)
assumes ⋀ var exp c. {atom var} #* c ==> (⋀ c. P c exp) ==> P c (Lam [var]. exp)
assumes ⋀ b c. P c (Bool b)
assumes ⋀ scrut e1 e2 c. (⋀ c. P c scrut) ==> (⋀ c. P c e1) ==> (⋀ c. P c e2) ==> P c (scrut ? e1 : e2)
shows P (c::'a::fs) exp
⟨proof⟩

```

3.2.4 Testing alpha equivalence

```

lemma alpha-test:
shows Lam [x]. (Var x) = Lam [y]. (Var y)
⟨proof⟩

lemma alpha-test2:
shows let x be (Var x) in (Var x) = let y be (Var y) in (Var y)
⟨proof⟩

lemma alpha-test3:
shows
  Let [(x, Var y), (y, Var x)] (Var x)
  =
  Let [(y, Var x), (x, Var y)] (Var y) (is Let ?la ?lb = -)
⟨proof⟩

```

3.2.5 Free variables

```

lemma fv-supp-exp: supp e = atom ` (fv (e::exp) :: var set) and fv-supp-as: supp as = atom ` (fv (as::assn) :: var set)
⟨proof⟩

lemma fv-supp-heap: supp (Γ::heap) = atom ` (fv Γ :: var set)
⟨proof⟩

lemma fv-Lam[simp]: fv (Lam [x]. e) = fv e - {x}
⟨proof⟩
lemma fv-Var[simp]: fv (Var x) = {x}
⟨proof⟩
lemma fv-App[simp]: fv (App e x) = insert x (fv e)
⟨proof⟩
lemma fv-Let[simp]: fv (Let Γ e) = (fv Γ ∪ fv e) - domA Γ
⟨proof⟩
lemma fv-Bool[simp]: fv (Bool b) = {}
⟨proof⟩
lemma fv-IfThenElse[simp]: fv (scrut ? e1 : e2) = fv scrut ∪ fv e1 ∪ fv e2

```

$\langle proof \rangle$

```
lemma fv-delete-heap:
  assumes map-of  $\Gamma$   $x = Some e$ 
  shows  $fv(\text{delete } x \ \Gamma, e) \cup \{x\} \subseteq (fv(\Gamma, \text{Var } x) :: var\ set)$ 
⟨proof⟩
```

3.2.6 Lemmas helping with nominal definitions

```
lemma eqvt-lam-case:
  assumes  $Lam[x]. e = Lam[x']. e'$ 
  assumes  $\bigwedge \pi . supp(-\pi) \sharp* (fv(Lam[x]. e) :: var\ set) \implies$ 
     $supp \pi \sharp* (Lam[x]. e) \implies$ 
     $F(\pi \cdot e)(\pi \cdot x)(Lam[x]. e) = F e x (Lam[x]. e)$ 
  shows  $F e x (Lam[x]. e) = F e' x' (Lam[x']. e')$ 
⟨proof⟩
```

```
lemma eqvt-let-case:
  assumes  $Let as body = Let as' body'$ 
  assumes  $\bigwedge \pi .$ 
     $supp(-\pi) \sharp* (fv(Let as body) :: var\ set) \implies$ 
     $supp \pi \sharp* Let as body \implies$ 
     $F(\pi \cdot as)(\pi \cdot body)(Let as body) = F as body (Let as body)$ 
  shows  $F as body (Let as body) = F as' body' (Let as' body')$ 
⟨proof⟩
```

3.2.7 A smart constructor for lets

Certain program transformations might change the bound variables, possibly making it an empty list. This smart constructor avoids the empty let in the resulting expression. Semantically, it should not make a difference.

```
definition SmartLet :: heap => exp => exp
  where  $SmartLet \Gamma e = (\text{if } \Gamma = [] \text{ then } e \text{ else } Let \Gamma e)$ 
```

```
lemma SmartLet-eqvt[eqvt]:  $\pi \cdot (SmartLet \Gamma e) = SmartLet(\pi \cdot \Gamma)(\pi \cdot e)$ 
⟨proof⟩
```

```
lemma SmartLet-supp:
   $supp(SmartLet \Gamma e) = (supp e \cup supp \Gamma) - atom ` (domA \Gamma)$ 
⟨proof⟩
```

```
lemma fv-SmartLet[simp]:  $fv(SmartLet \Gamma e) = (fv \Gamma \cup fv e) - domA \Gamma$ 
⟨proof⟩
```

3.2.8 A predicate for value expressions

```

nominal-function isLam :: exp  $\Rightarrow$  bool where
  isLam (Var x) = False |
  isLam (Lam [x]. e) = True |
  isLam (App e x) = False |
  isLam (Let as e) = False |
  isLam (Bool b) = False |
  isLam (scrut ? e1 : e2) = False
  ⟨proof⟩
nominal-termination (eqvt) ⟨proof⟩

lemma isLam-Lam: isLam (Lam [x]. e) ⟨proof⟩

lemma isLam-obtain-fresh:
  assumes isLam z
  obtains y e'
  where z = (Lam [y]. e') and atom y  $\notin$  (c::'a::fs)
  ⟨proof⟩

nominal-function isVal :: exp  $\Rightarrow$  bool where
  isVal (Var x) = False |
  isVal (Lam [x]. e) = True |
  isVal (App e x) = False |
  isVal (Let as e) = False |
  isVal (Bool b) = True |
  isVal (scrut ? e1 : e2) = False
  ⟨proof⟩
nominal-termination (eqvt) ⟨proof⟩

lemma isVal-Lam: isVal (Lam [x]. e) ⟨proof⟩
lemma isVal-Bool: isVal (Bool b) ⟨proof⟩

```

3.2.9 The notion of thunks

```

definition thunks :: heap  $\Rightarrow$  var set where
  thunks  $\Gamma$  = {x . case map-of  $\Gamma$  x of Some e  $\Rightarrow$   $\neg$  isVal e | None  $\Rightarrow$  False}

lemma thunks-Nil[simp]: thunks [] = {} ⟨proof⟩

lemma thunks-domA: thunks  $\Gamma$   $\subseteq$  domA  $\Gamma$ 
  ⟨proof⟩

lemma thunks-Cons: thunks ((x,e)# $\Gamma$ ) = (if isVal e then thunks  $\Gamma$  - {x} else insert x (thunks  $\Gamma$ ))
  ⟨proof⟩

lemma thunks-append[simp]: thunks ( $\Delta @ \Gamma$ ) = thunks  $\Delta$   $\cup$  (thunks  $\Gamma$  - domA  $\Delta$ )
  ⟨proof⟩

```

```

lemma thunks-delete[simp]: thunks (delete x Γ) = thunks Γ - {x}
  ⟨proof⟩

lemma thunksI[intro]: map-of Γ x = Some e ⇒ ¬ isVal e ⇒ x ∈ thunks Γ
  ⟨proof⟩

lemma thunksE[intro]: x ∈ thunks Γ ⇒ map-of Γ x = Some e ⇒ ¬ isVal e
  ⟨proof⟩

lemma thunks-cong: map-of Γ = map-of Δ ⇒ thunks Γ = thunks Δ
  ⟨proof⟩

lemma thunks-eqvt[eqvt]:
  π • thunks Γ = thunks (π • Γ)
  ⟨proof⟩

```

3.2.10 Non-recursive Let bindings

```

definition nonrec :: heap ⇒ bool where
  nonrec Γ = (∃ x e. Γ = [(x,e)] ∧ x ∉ fv e)

```

```

lemma nonrecE:
  assumes nonrec Γ
  obtains x e where Γ = [(x,e)] and x ∉ fv e
  ⟨proof⟩

```

```

lemma nonrec-eqvt[eqvt]:
  nonrec Γ ⇒ nonrec (π • Γ)
  ⟨proof⟩

```

```

lemma exp-induct-rec[case-names Var App Let Let-nonrec Lam Bool IfThenElse]:
  assumes ⋀ var. P (Var var)
  assumes ⋀ exp var. P exp ⇒ P (App exp var)
  assumes ⋀ Γ exp. ¬ nonrec Γ ⇒ (⋀ x. x ∈ domA Γ ⇒ P (the (map-of Γ x))) ⇒ P exp
  ⇒ P (Let Γ exp)
  assumes ⋀ x e exp. x ∉ fv e ⇒ P e ⇒ P exp ⇒ P (let x be e in exp)
  assumes ⋀ var exp. P exp ⇒ P (Lam [var]. exp)
  assumes ⋀ b. P (Bool b)
  assumes ⋀ scrut e1 e2. P scrut ⇒ P e1 ⇒ P e2 ⇒ P (scrut ? e1 : e2)
  shows P exp
  ⟨proof⟩

```

```

lemma exp-strong-induct-rec[case-names Var App Let Let-nonrec Lam Bool IfThenElse]:
  assumes ⋀ var c. P c (Var var)
  assumes ⋀ exp var c. (⋀ c. P c exp) ⇒ P c (App exp var)
  assumes ⋀ Γ exp c.
    atom `domA Γ #* c ⇒ ¬ nonrec Γ ⇒ (⋀ c x. x ∈ domA Γ ⇒ P c (the (map-of Γ x)))
  ⇒ (⋀ c. P c exp) ⇒ P c (Let Γ exp)

```

```

assumes  $\bigwedge x e \exp c. \{atom\} \#* c \implies x \notin fv e \implies (\bigwedge c. P c e) \implies (\bigwedge c. P c \exp) \implies P c$  (let x be e in exp)
assumes  $\bigwedge var \exp c. \{atom\} \#* c \implies (\bigwedge c. P c \exp) \implies P c$  (Lam [var]. exp)
assumes  $\bigwedge b c. P c$  (Bool b)
assumes  $\bigwedge scrut e1 e2 c. (\bigwedge c. P c scrut) \implies (\bigwedge c. P c e1) \implies (\bigwedge c. P c e2) \implies P c$  (scrut ? e1 : e2)
shows  $P (c::'a::fs) \exp$ 
⟨proof⟩

lemma exp-strong-induct-rec-set[case-names Var App Let Let-nonrec Lam Bool IfThenElse]:
assumes  $\bigwedge var c. P c$  (Var var)
assumes  $\bigwedge exp var c. (\bigwedge c. P c \exp) \implies P c$  (App exp var)
assumes  $\bigwedge \Gamma \exp c.$ 
    atom ‘domA  $\Gamma$  #*  $c \implies \neg nonrec \Gamma \implies (\bigwedge c x e. (x, e) \in set \Gamma \implies P c e) \implies (\bigwedge c. P c \exp) \implies P c$  (Let  $\Gamma$  exp)’
assumes  $\bigwedge x e \exp c. \{atom\} \#* c \implies x \notin fv e \implies (\bigwedge c. P c e) \implies (\bigwedge c. P c \exp) \implies P c$  (let x be e in exp)
assumes  $\bigwedge var \exp c. \{atom\} \#* c \implies (\bigwedge c. P c \exp) \implies P c$  (Lam [var]. exp)
assumes  $\bigwedge b c. P c$  (Bool b)
assumes  $\bigwedge scrut e1 e2 c. (\bigwedge c. P c scrut) \implies (\bigwedge c. P c e1) \implies (\bigwedge c. P c e2) \implies P c$  (scrut ? e1 : e2)
shows  $P (c::'a::fs) \exp$ 
⟨proof⟩

```

3.2.11 Renaming a lambda-bound variable

```

lemma change-Lam-Variable:
assumes  $y' \neq y \implies atom y' \# (e, y)$ 
shows  $Lam [y]. e = Lam [y']. ((y \leftrightarrow y') \cdot e)$ 
⟨proof⟩

```

end

3.3 Substitution

```

theory Substitution
imports Terms
begin

```

Defining a substitution function on terms turned out to be slightly tricky.

```

fun
  subst-var :: var  $\Rightarrow$  var  $\Rightarrow$  var  $\Rightarrow$  var ( $\langle\![-\!:\!v\!=\!-\!] \rangle$  [1000,100,100] 1000)
where  $x[y :: v = z] = (if x = y then z else x)$ 

nominal-function (default case-sum ( $\lambda x. Inl$  undefined) ( $\lambda x. Inr$  undefined)),
  invariant  $\lambda a r . (\forall \Gamma y z. ((a = Inr (\Gamma, y, z) \wedge atom ' domA \Gamma \#* (y, z)) \longrightarrow map (\lambda x . atom (fst x)) (Sum-Type.projr r) = map (\lambda x . atom (fst x)) \Gamma))$ 

```

subst :: $exp \Rightarrow var \Rightarrow var \Rightarrow exp (\langle -[-::=-] \rangle [1000, 100, 100] 1000)$

and

subst-heap :: $heap \Rightarrow var \Rightarrow var \Rightarrow heap (\langle -[-::h=-] \rangle [1000, 100, 100] 1000)$

where

- | (*Var* x) $[y ::= z] = Var (x[y :: v = z])$
- | (*App* $e v$) $[y ::= z] = App (e[y ::= z]) (v[y :: v = z])$
- | $atom`domA \Gamma \#* (y, z) \implies$
 $(Let \Gamma body)[y ::= z] = Let (\Gamma[y :: h = z]) (body[y ::= z])$
- | $atom x \# (y, z) \implies (Lam [x]. e)[y ::= z] = Lam [x]. (e[y ::= z])$
- | (*Bool* b) $[y ::= z] = Bool b$
- | (*scrut* ? $e1 : e2$) $[y ::= z] = (scrut[y ::= z] ? e1[y ::= z] : e2[y ::= z])$
- | $\emptyset[y :: h = z] = \emptyset$
- | $((v, e)\# \Gamma)[y :: h = z] = (v, e[y ::= z])\# (\Gamma[y :: h = z])$

$\langle proof \rangle$

nominal-termination (*eqvt*) $\langle proof \rangle$

lemma shows

True and bn-subst[simp]: $domA (\text{subst-heap } \Gamma y z) = domA \Gamma$
 $\langle proof \rangle$

lemma *subst-noop[simp]*:

shows $e[y ::= y] = e$ **and** $\Gamma[y :: h = y] = \Gamma$
 $\langle proof \rangle$

lemma *subst-is-fresh[simp]*:

assumes $atom y \# z$

shows

$atom y \# e[y ::= z]$

and

$atom`domA \Gamma \#* y \implies atom y \# \Gamma[y :: h = z]$

$\langle proof \rangle$

lemma

subst-pres-fresh: $atom x \# e \vee x = y \implies atom x \# z \implies atom x \# e[y ::= z]$

and

$atom x \# \Gamma \vee x = y \implies atom x \# z \implies x \notin domA \Gamma \implies atom x \# (\Gamma[y :: h = z])$
 $\langle proof \rangle$

lemma *subst-fresh-noop*: $atom x \# e \implies e[x ::= y] = e$

and *subst-heap-fresh-noop*: $atom x \# \Gamma \implies \Gamma[x :: h = y] = \Gamma$

$\langle proof \rangle$

lemma *supp-subst-eq*: $supp (e[y ::= x]) = (supp e - \{atom y\}) \cup (if atom y \in supp e then \{atom x\} else \{\})$

and $atom`domA \Gamma \#* y \implies supp (\Gamma[y :: h = x]) = (supp \Gamma - \{atom y\}) \cup (if atom y \in supp \Gamma then \{atom x\} else \{\})$
 $\langle proof \rangle$

lemma *supp-subst*: $\text{supp } (e[y:=x]) \subseteq (\text{supp } e - \{\text{atom } y\}) \cup \{\text{atom } x\}$
 $\langle \text{proof} \rangle$

lemma *fv-subst-eq*: $\text{fv } (e[y:=x]) = (\text{fv } e - \{y\}) \cup (\text{if } y \in \text{fv } e \text{ then } \{x\} \text{ else } \{\})$
and $\text{atom } ' \text{domA } \Gamma \sharp* y \implies \text{fv } (\Gamma[y:=h=x]) = (\text{fv } \Gamma - \{y\}) \cup (\text{if } y \in \text{fv } \Gamma \text{ then } \{x\} \text{ else } \{\})$
 $\langle \text{proof} \rangle$

lemma *fv-subst-subset*: $\text{fv } (e[y := x]) \subseteq (\text{fv } e - \{y\}) \cup \{x\}$
 $\langle \text{proof} \rangle$

lemma *fv-subst-int*: $x \notin S \implies y \notin S \implies \text{fv } (e[y := x]) \cap S = \text{fv } e \cap S$
 $\langle \text{proof} \rangle$

lemma *fv-subst-int2*: $x \notin S \implies y \notin S \implies S \cap \text{fv } (e[y := x]) = S \cap \text{fv } e$
 $\langle \text{proof} \rangle$

lemma *subst-swap-same*: $\text{atom } x \sharp e \implies (x \leftrightarrow y) \cdot e = e[y := x]$
and $\text{atom } x \sharp \Gamma \implies \text{atom } ' \text{domA } \Gamma \sharp* y \implies (x \leftrightarrow y) \cdot \Gamma = \Gamma[y := h = x]$
 $\langle \text{proof} \rangle$

lemma *subst-subst-back*: $\text{atom } x \sharp e \implies e[y := x][x := y] = e$
and $\text{atom } x \sharp \Gamma \implies \text{atom } ' \text{domA } \Gamma \sharp* y \implies \Gamma[y := h = x][x := h = y] = \Gamma$
 $\langle \text{proof} \rangle$

lemma *subst-heap-delete[simp]*: $(\text{delete } x \ \Gamma)[y := h = z] = \text{delete } x \ (\Gamma[y := h = z])$
 $\langle \text{proof} \rangle$

lemma *subst-nil-iff[simp]*: $\Gamma[x := h = z] = [] \longleftrightarrow \Gamma = []$
 $\langle \text{proof} \rangle$

lemma *subst-SmartLet[simp]*:
atom $' \text{domA } \Gamma \sharp* (y, z) \implies (\text{SmartLet } \Gamma \ \text{body})[y := z] = \text{SmartLet } (\Gamma[y := h = z]) \ (\text{body}[y := z])$
 $\langle \text{proof} \rangle$

lemma *subst-let-be[simp]*:
atom $x' \sharp y \implies \text{atom } x' \sharp x \implies (\text{let } x' \text{ be } e \text{ in } \text{exp})[y := x] = (\text{let } x' \text{ be } e[y := x] \text{ in } \text{exp}[y := x])$
 $\langle \text{proof} \rangle$

lemma *isLam-subst[simp]*: $\text{isLam } e[x := y] = \text{isLam } e$
 $\langle \text{proof} \rangle$

lemma *isVal-subst[simp]*: $\text{isVal } e[x := y] = \text{isVal } e$
 $\langle \text{proof} \rangle$

lemma *thunks-subst[simp]*:
 $\text{thunks } \Gamma[y := h = x] = \text{thunks } \Gamma$

```

⟨proof⟩

lemma map-of-subst:
  map-of ( $\Gamma[x::h=y]$ )  $k$  = map-option ( $\lambda e . e[x::=y]$ ) (map-of  $\Gamma k$ )
⟨proof⟩

lemma mapCollect-subst[simp]:
  { $e k v \mid k \mapsto v \in \text{map-of } \Gamma[x::h=y]$ } = { $e k v[x::=y] \mid k \mapsto v \in \text{map-of } \Gamma$ }
⟨proof⟩

lemma subst-eq-Cons:
   $\Gamma[x::h=y] = (x', e) \# \Delta \longleftrightarrow (\exists e' \Gamma'. \Gamma = (x', e') \# \Gamma' \wedge e'[x::=y] = e \wedge \Gamma'[x::h=y] = \Delta)$ 
⟨proof⟩

lemma nonrec-subst:
  atom ‘domA  $\Gamma \#* x \implies$  atom ‘domA  $\Gamma \#* y \implies$  nonrec  $\Gamma[x::h=y] \longleftrightarrow$  nonrec  $\Gamma$ 
⟨proof⟩

end

```

3.4 Launchbury

```

theory Launchbury
imports Terms Substitution
begin

```

3.4.1 The natural semantics

This is the semantics as in [Lau93], with two differences:

- Explicit freshness requirements for bound variables in the application and the Let rule.
- An additional parameter that stores variables that have to be avoided, but do not occur in the judgement otherwise, following [Ses97].

inductive

```

  reds :: heap  $\Rightarrow$  exp  $\Rightarrow$  var list  $\Rightarrow$  heap  $\Rightarrow$  exp  $\Rightarrow$  bool
  ( $\langle\langle - : - \Downarrow - - : - \rangle\rangle [50, 50, 50, 50] 50$ )

```

where

Lambda:

```

   $\Gamma : (\text{Lam} [x]. e) \Downarrow_L \Gamma : (\text{Lam} [x]. e)$ 

```

| *Application:* $\langle\langle \rangle\rangle$

 atom $y \# (\Gamma, e, x, L, \Delta, \Theta, z)$;

$\Gamma : e \Downarrow_L \Delta : (\text{Lam} [y]. e')$;

$\Delta : e'[y ::= x] \Downarrow_L \Theta : z$

$\rangle\rangle \implies$

$\Gamma : \text{App} e x \Downarrow_L \Theta : z$

| *Variable:* $\langle\langle \rangle\rangle$

$$\begin{aligned}
& \text{map-of } \Gamma \ x = \text{Some } e; \text{ delete } x \ \Gamma : e \Downarrow_{x \# L} \Delta : z \\
\| \implies & \Gamma : \text{Var } x \Downarrow_L (x, z) \# \Delta : z \\
| \text{ Let: } & \llbracket \begin{aligned} & \text{atom } ` \text{domA } \Delta \ \sharp* (\Gamma, L); \\ & \Delta @ \Gamma : \text{body} \Downarrow_L \Theta : z \end{aligned} \rrbracket \\
\| \implies & \Gamma : \text{Let } \Delta \ \text{body} \Downarrow_L \Theta : z \\
| \text{ Bool: } & \Gamma : \text{Bool } b \Downarrow_L \Gamma : \text{Bool } b \\
| \text{ IfThenElse: } & \llbracket \begin{aligned} & \Gamma : \text{scrut} \Downarrow_L \Delta : (\text{Bool } b); \\ & \Delta : (\text{if } b \text{ then } e_1 \text{ else } e_2) \Downarrow_L \Theta : z \end{aligned} \rrbracket \\
\| \implies & \Gamma : (\text{scrut} ? e_1 : e_2) \Downarrow_L \Theta : z
\end{aligned}$$

equivariance *reds*

nominal-inductive *reds*

avoids Application: *y*
(proof)

3.4.2 Example evaluations

lemma eval-test:

$\llbracket \] : (\text{Let } [(x, \text{Lam } [y]. \ \text{Var } y)] (\text{Var } x)) \Downarrow_{[]} [(x, \text{Lam } [y]. \ \text{Var } y)] : (\text{Lam } [y]. \ \text{Var } y) \rrbracket$
(proof)

lemma eval-test2:

$y \neq x \implies n \neq y \implies n \neq x \implies \llbracket \] : (\text{Let } [(x, \text{Lam } [y]. \ \text{Var } y)] (\text{App } (\text{Var } x) x)) \Downarrow_{[]} [(x, \text{Lam } [y]. \ \text{Var } y)] : (\text{Lam } [y]. \ \text{Var } y) \rrbracket$
(proof)

3.4.3 Better introduction rules

This variant do not require freshness.

lemma reds-ApplicationI:

assumes $\Gamma : e \Downarrow_L \Delta : \text{Lam } [y]. e'$
assumes $\Delta : e'[y:=x] \Downarrow_L \Theta : z$
shows $\Gamma : \text{App } e x \Downarrow_L \Theta : z$
(proof)

lemma reds-SmartLet: \llbracket

$\text{atom } ` \text{domA } \Delta \ \sharp* (\Gamma, L);$
 $\Delta @ \Gamma : \text{body} \Downarrow_L \Theta : z$
 $\rrbracket \implies \Gamma : \text{SmartLet } \Delta \ \text{body} \Downarrow_L \Theta : z$
(proof)

A single rule for values

```
lemma reds-isValI:
  isVal  $z \implies \Gamma : z \Downarrow_L \Gamma : z$ 
   $\langle proof \rangle$ 
```

3.4.4 Properties of the semantics

Heap entries are never removed.

```
lemma reds-doesnt-forget:
   $\Gamma : e \Downarrow_L \Delta : z \implies \text{domA } \Gamma \subseteq \text{domA } \Delta$ 
   $\langle proof \rangle$ 
```

Live variables are not added to the heap.

```
lemma reds-avoids-live':
  assumes  $\Gamma : e \Downarrow_L \Delta : z$ 
  shows  $(\text{domA } \Delta - \text{domA } \Gamma) \cap \text{set } L = \{\}$ 
   $\langle proof \rangle$ 
```

```
lemma reds-avoids-live:
   $\llbracket \Gamma : e \Downarrow_L \Delta : z; x \in \text{set } L; x \notin \text{domA } \Gamma \rrbracket \implies x \notin \text{domA } \Delta$ 
   $\langle proof \rangle$ 
```

Fresh variables either stay fresh or are added to the heap.

```
lemma reds-fresh:  $\llbracket \Gamma : e \Downarrow_L \Delta : z; \text{atom } (x::\text{var}) \notin (\Gamma, e) \rrbracket \implies \text{atom } x \notin (\Delta, z) \vee x \in (\text{domA } \Delta - \text{set } L)$ 
   $\langle proof \rangle$ 
```

```
lemma reds-fresh-fv:  $\llbracket \Gamma : e \Downarrow_L \Delta : z; x \in \text{fv } (\Delta, z) \wedge (x \notin \text{domA } \Delta \vee x \in \text{set } L) \rrbracket \implies x \in \text{fv } (\Gamma, e)$ 
   $\langle proof \rangle$ 
```

```
lemma new-free-vars-on-heap:
  assumes  $\Gamma : e \Downarrow_L \Delta : z$ 
  shows  $\text{fv } (\Delta, z) - \text{domA } \Delta \subseteq \text{fv } (\Gamma, e) - \text{domA } \Gamma$ 
   $\langle proof \rangle$ 
```

```
lemma reds-pres-closed:
  assumes  $\Gamma : e \Downarrow_L \Delta : z$ 
  and  $\text{fv } (\Gamma, e) \subseteq \text{set } L \cup \text{domA } \Gamma$ 
  shows  $\text{fv } (\Delta, z) \subseteq \text{set } L \cup \text{domA } \Delta$ 
   $\langle proof \rangle$ 
```

Reducing the set of variables to avoid is always possible.

```
lemma reds-smaller-L:  $\llbracket \Gamma : e \Downarrow_L \Delta : z ;$   

 $\quad \text{set } L' \subseteq \text{set } L$   

 $\rrbracket \implies \Gamma : e \Downarrow_{L'} \Delta : z$   

(proof)
```

Things are evaluated to a lambda expression, and the variable can be freely chose.

```
lemma result-evaluated:  

 $\Gamma : e \Downarrow_L \Delta : z \implies \text{isVal } z$   

(proof)
```

```
lemma result-evaluated-fresh:  

assumes  $\Gamma : e \Downarrow_L \Delta : z$   

obtains  $y \ e'$   

where  $z = (\text{Lam } [y]. \ e') \text{ and atom } y \notin (c::'a::fs) \mid b$  where  $z = \text{Bool } b$   

(proof)
```

end

4 Denotational domain

4.1 Value

```
theory Value  

imports HOLCF  

begin
```

4.1.1 The semantic domain for values and environments

```
domain Value =  $Fn$  (lazy Value  $\rightarrow$  Value)  $| B$  (lazy bool discr)
```

```
fixrec Fn-project :: Value  $\rightarrow$  Value  $\rightarrow$  Value  

where  $Fn\text{-project}\cdot(Fn\cdot f) = f$ 
```

```
abbreviation Fn-project-abbr (infix  $\cdot\downarrow Fn\cdot$  55)  

where  $f \downarrow Fn \ v \equiv Fn\text{-project}\cdot f \cdot v$ 
```

```
lemma [simp]:  

 $\perp \downarrow Fn \ x = \perp$   

 $(B \cdot b) \downarrow Fn \ x = \perp$   

(proof)
```

```
fixrec B-project :: Value  $\rightarrow$  Value  $\rightarrow$  Value  $\rightarrow$  Value where  

 $B\text{-project}\cdot(B\cdot db)\cdot v_1 \cdot v_2 = (\text{if undiscr } db \text{ then } v_1 \text{ else } v_2)$ 
```

```
lemma [simp]:
```

```

 $B\text{-}project \cdot (B \cdot (\text{Discr } b)) \cdot v_1 \cdot v_2 = (\text{if } b \text{ then } v_1 \text{ else } v_2)$ 
 $B\text{-}project \cdot \perp \cdot v_1 \cdot v_2 = \perp$ 
 $B\text{-}project \cdot (Fn \cdot f) \cdot v_1 \cdot v_2 = \perp$ 
⟨proof⟩

```

A chain in the domain *Value* is either always bottom, or eventually *Fn* of another chain

```

lemma Value-chainE[consumes 1, case-names bot B Fn]:
  assumes chain Y
  obtains Y = (λ - . ⊥) |
    n b where Y = (λ m. (if m < n then ⊥ else B · b)) |
    n Y' where Y = (λ m. (if m < n then ⊥ else Fn · (Y' (m - n)))) chain Y'
⟨proof⟩

```

end

4.2 Value-Nominal

```

theory Value–Nominal
imports Value Nominal–Utils Nominal–HOLCF
begin

```

Values are pure, i.e. contain no variables.

```

instantiation Value :: pure
begin
  definition p · (v::Value) = v
instance
  ⟨proof⟩
end

instance Value :: pcpo-pt
  ⟨proof⟩
end

```

5 Denotational semantics

5.1 Iterative

```

theory Iterative
imports Env-HOLCF
begin

A setup for defining a fixed point of mutual recursive environments iteratively

locale iterative =
  fixes  $\varrho :: 'a::type \Rightarrow 'b::pcpo$ 
  and  $e1 :: ('a \Rightarrow 'b) \rightarrow ('a \Rightarrow 'b)$ 
  and  $e2 :: ('a \Rightarrow 'b) \rightarrow 'b$ 
  and  $S :: 'a \text{ set}$  and  $x :: 'a$ 
  assumes  $ne:x \notin S$ 
begin
  abbreviation  $L == (\Lambda \varrho'. (\varrho + +_S e1 \cdot \varrho')(x := e2 \cdot \varrho'))$ 
  abbreviation  $H == (\lambda \varrho'. \Lambda \varrho''. \varrho' + +_S e1 \cdot \varrho'')$ 
  abbreviation  $R == (\Lambda \varrho'. (\varrho + +_S (fix \cdot (H \varrho')))(x := e2 \cdot \varrho'))$ 
  abbreviation  $R' == (\Lambda \varrho'. (\varrho + +_S (fix \cdot (H \varrho')))(x := e2 \cdot (fix \cdot (H \varrho'))))$ 

  lemma split-x:
    fixes  $y$ 
    obtains  $y = x \text{ and } y \notin S \mid y \in S \text{ and } y \neq x \mid y \notin S \text{ and } y \neq x$  {proof}
    lemmas below = fun-belowI[OF split-x, where  $y1 = \lambda x. x$ ]
    lemmas eq = ext[OF split-x, where  $y1 = \lambda x. x$ ]

  lemma lookup-fix[simp]:
    fixes  $y$  and  $F :: ('a \Rightarrow 'b) \rightarrow ('a \Rightarrow 'b)$ 
    shows  $(fix \cdot F) y = (F \cdot (fix \cdot F)) y$ 
{proof}

  lemma R-S:  $\bigwedge y. y \in S \implies (fix \cdot R) y = (e1 \cdot (fix \cdot (H (fix \cdot R)))) y$ 
{proof}

  lemma R'-S:  $\bigwedge y. y \in S \implies (fix \cdot R') y = (e1 \cdot (fix \cdot (H (fix \cdot R')))) y$ 
{proof}

  lemma HR-is-R[simp]:  $fix \cdot (H (fix \cdot R)) = fix \cdot R$ 
{proof}

  lemma HR'-is-R'[simp]:  $fix \cdot (H (fix \cdot R')) = fix \cdot R'$ 
{proof}

  lemma H-noop:
    fixes  $\varrho' \varrho''$ 
    assumes  $\bigwedge y. y \in S \implies y \neq x \implies (e1 \cdot \varrho'') y \sqsubseteq \varrho' y$ 
    shows  $H \varrho' \cdot \varrho'' \sqsubseteq \varrho'$ 
{proof}

```

```

lemma HL-is-L[simp]: fix · (H (fix · L)) = fix · L
  <proof>

lemma iterative-override-on:
  shows fix · L = fix · R
  <proof>

lemma iterative-override-on':
  shows fix · L = fix · R'
  <proof>
end

end

```

5.2 HasESem

```

theory HasESem
imports Nominal-HOLCF Env-HOLCF
begin

```

A local to work abstract in the expression type and semantics.

```

locale has-ESem =
  fixes ESem :: 'exp::pt ⇒ ('var::at-base ⇒ 'value) → 'value::{pure,pcpo}
begin
  abbreviation ESem-syn (⟨[], - ⟶ [0,0] 110) where []_ρ ≡ ESem e · ρ
end

locale has-ignore-fresh-ESem = has-ESem +
  assumes fv-supp: supp e = atom ` (fv e :: 'b set)
  assumes ESem-consider-fv: []_ρ = []_ρ f ` (fv e)
end

```

5.3 HeapSemantics

```

theory HeapSemantics
  imports EvalHeap AList-Utils-Nominal HasESem Iterative Env-Nominal
begin

```

5.3.1 A locale for heap semantics, abstract in the expression semantics

```

context has-ESem
begin

  abbreviation EvalHeapSem-syn (⟨[], - ⟶ [0,0] 110)
    where EvalHeapSem-syn Γ ρ ≡ evalHeap Γ (λ e. []_ρ)

```

definition

HSem :: (*'var* × *'exp*) *list* ⇒ (*'var* ⇒ *'value*) → (*'var* ⇒ *'value*)
where *HSem* Γ = $(\Lambda \varrho . (\mu \varrho'. \varrho \text{ ++}_{\text{domA}} \Gamma \llbracket \Gamma \rrbracket_{\varrho'}))$

abbreviation *HSem-syn* ($\langle \{ \cdot \} \rangle$ -) → [0,60] 60
where $\{ \Gamma \} \varrho \equiv \text{HSem } \Gamma \cdot \varrho$

lemma *HSem-def'*: $\{ \Gamma \} \varrho = (\mu \varrho'. \varrho \text{ ++}_{\text{domA}} \Gamma \llbracket \Gamma \rrbracket_{\varrho'})$
(proof)

5.3.2 Induction and other lemmas about *HSem*

lemma *HSem-ind*:

assumes *adm P*
assumes *P ⊥*
assumes *step: $\bigwedge \varrho'. P \varrho' \implies P (\varrho \text{ ++}_{\text{domA}} \Gamma \llbracket \Gamma \rrbracket_{\varrho'})$*
shows *P ($\{ \Gamma \} \varrho$)*
(proof)

lemma *HSem-below*:

assumes *rho: $\bigwedge x. x \notin \text{domA} h \implies \varrho x \sqsubseteq r x$*
assumes *h: $\bigwedge x. x \in \text{domA} h \implies \llbracket \text{the (map-of } h \text{ } x) \rrbracket_r \sqsubseteq r x$*
shows *$\{ h \} \varrho \sqsubseteq r$*
(proof)

lemma *HSem-bot-below*:

assumes *h: $\bigwedge x. x \in \text{domA} h \implies \llbracket \text{the (map-of } h \text{ } x) \rrbracket_r \sqsubseteq r x$*
shows *$\{ h \} \perp \sqsubseteq r$*
(proof)

lemma *HSem-bot-ind*:

assumes *adm P*
assumes *P ⊥*
assumes *step: $\bigwedge \varrho'. P \varrho' \implies P (\llbracket \Gamma \rrbracket_{\varrho'})$*
shows *P ($\{ \Gamma \} \perp$)*
(proof)

lemma *parallel-HSem-ind*:

assumes *adm ($\lambda \varrho'. P (\text{fst } \varrho') (\text{snd } \varrho')$)*
assumes *P ⊥ ⊥*
assumes *step: $\bigwedge y z. P y z \implies P (\varrho_1 \text{ ++}_{\text{domA}} \Gamma_1 \llbracket \Gamma_1 \rrbracket_y) (\varrho_2 \text{ ++}_{\text{domA}} \Gamma_2 \llbracket \Gamma_2 \rrbracket_z)$*
shows *P ($\{ \Gamma_1 \} \varrho_1$) ($\{ \Gamma_2 \} \varrho_2$)*
(proof)

lemma *HSem-eq*:

shows *$\{ \Gamma \} \varrho = \varrho \text{ ++}_{\text{domA}} \Gamma \llbracket \Gamma \rrbracket_{\{ \Gamma \} \varrho}$*
(proof)

```

lemma HSem-bot-eq:
  shows  $\{\Gamma\}\perp = \llbracket \Gamma \rrbracket_{\{\Gamma\}\perp}$ 
   $\langle proof \rangle$ 

lemma lookup-HSem-other:
  assumes  $y \notin \text{domA } h$ 
  shows  $(\{h\}\varrho) y = \varrho y$ 
   $\langle proof \rangle$ 

lemma lookup-HSem-heap:
  assumes  $y \in \text{domA } h$ 
  shows  $(\{h\}\varrho) y = \llbracket \text{the (map-of } h \text{ } y) \rrbracket_{\{h\}\varrho}$ 
   $\langle proof \rangle$ 

lemma HSem-edom-subset:  $\text{edom } (\{\Gamma\}\varrho) \subseteq \text{edom } \varrho \cup \text{domA } \Gamma$ 
   $\langle proof \rangle$ 

lemma (in  $-$ ) env-restr-override-onI:-S2  $\subseteq S \implies \text{env-restr } S \varrho_1 ++_{S2} \varrho_2 = \varrho_1 ++_{S2} \varrho_2$ 
   $\langle proof \rangle$ 

lemma HSem-restr:
   $\{h\}(\varrho f|` (- \text{domA } h)) = \{h\}\varrho$ 
   $\langle proof \rangle$ 

lemma HSem-restr-cong:
  assumes  $\varrho f|` (- \text{domA } h) = \varrho' f|` (- \text{domA } h)$ 
  shows  $\{h\}\varrho = \{h\}\varrho'$ 
   $\langle proof \rangle$ 

lemma HSem-restr-cong-below:
  assumes  $\varrho f|` (- \text{domA } h) \sqsubseteq \varrho' f|` (- \text{domA } h)$ 
  shows  $\{h\}\varrho \sqsubseteq \{h\}\varrho'$ 
   $\langle proof \rangle$ 

lemma HSem-reorder:
  assumes map-of  $\Gamma = \text{map-of } \Delta$ 
  shows  $\{\Gamma\}\varrho = \{\Delta\}\varrho$ 
   $\langle proof \rangle$ 

lemma HSem-reorder-head:
  assumes  $x \neq y$ 
  shows  $\{(x,e1)\#(y,e2)\#\Gamma\}\varrho = \{(y,e2)\#(x,e1)\#\Gamma\}\varrho$ 
   $\langle proof \rangle$ 

lemma HSem-reorder-head-append:
  assumes  $x \notin \text{domA } \Gamma$ 
  shows  $\{(x,e)\#\Gamma@\Delta\}\varrho = \{\Gamma @ ((x,e)\#\Delta)\}\varrho$ 
   $\langle proof \rangle$ 

```

```

lemma env-restr-HSem:
  assumes domA Γ ∩ S = {}
  shows ({} Γ }ρ) f|` S = ρ f|` S
  ⟨proof⟩

```

```

lemma env-restr-HSem-noop:
  assumes domA Γ ∩ edom ρ = {}
  shows ({} Γ }ρ) f|` edom ρ = ρ
  ⟨proof⟩

```

```

lemma HSem-Nil[simp]: {}[]}ρ = ρ
  ⟨proof⟩

```

5.3.3 Substitution

```

lemma HSem-subst-exp:
  assumes ⋀ρ'. [e]_ρ' = [e']_ρ'
  shows {(x, e) # Γ}ρ = {(x, e') # Γ}ρ
  ⟨proof⟩

```

```

lemma HSem-subst-expr-below:
  assumes below: [e1]_{(x, e2) # Γ}ρ ⊑ [e2]_{(x, e2) # Γ}ρ
  shows {(x, e1) # Γ}ρ ⊑ {(x, e2) # Γ}ρ
  ⟨proof⟩

```

```

lemma HSem-subst-expr:
  assumes below1: [e1]_{(x, e2) # Γ}ρ ⊑ [e2]_{(x, e2) # Γ}ρ
  assumes below2: [e2]_{(x, e1) # Γ}ρ ⊑ [e1]_{(x, e1) # Γ}ρ
  shows {(x, e1) # Γ}ρ = {(x, e2) # Γ}ρ
  ⟨proof⟩

```

5.3.4 Re-calculating the semantics of the heap is idempotent

```

lemma HSem-redo:
  shows {Γ}({Γ @ Δ}ρ) f|` (edom ρ ∪ domA Δ) = {Γ @ Δ}ρ (is ?LHS = ?RHS)
  ⟨proof⟩

```

5.3.5 Iterative definition of the heap semantics

```

lemma iterative-HSem:
  assumes x ∉ domA Γ
  shows {(x, e) # Γ}ρ = (μ ρ'. (ρ ++ domA Γ ({Γ}ρ'))( x := [e]_ρ'))
  ⟨proof⟩

```

```

lemma iterative-HSem':
  assumes x ∉ domA Γ
  shows (μ ρ'. (ρ ++ domA Γ ({Γ}ρ'))( x := [e]_ρ')) =
    = (μ ρ'. (ρ ++ domA Γ ({Γ}ρ'))( x := [e]_{Γ}ρ'))
  ⟨proof⟩

```

5.3.6 Fresh variables on the heap are irrelevant

```

lemma HSem-ignores-fresh-restr':
  assumes fv  $\Gamma \subseteq S$ 
  assumes  $\bigwedge x \varrho. x \in \text{domA } \Gamma \implies \llbracket \text{the (map-of } \Gamma x) \rrbracket_{\varrho} = \llbracket \text{the (map-of } \Gamma x) \rrbracket_{\varrho f|^{\cdot}} (fv (\text{the (map-of } \Gamma x)))$ 
  shows  $(\{\Gamma\}_{\varrho}) f|^{\cdot} S = \{\Gamma\}_{\varrho f|^{\cdot}} S$ 
  ⟨proof⟩
end

```

5.3.7 Freshness

```
context has-ignore-fresh-ESem begin
```

```

lemma ESem-fresh-cong:
  assumes  $\varrho f|^{\cdot} (fv e) = \varrho' f|^{\cdot} (fv e)$ 
  shows  $\llbracket e \rrbracket_{\varrho} = \llbracket e \rrbracket_{\varrho'}$ 
  ⟨proof⟩

```

```

lemma ESem-fresh-cong-subset:
  assumes fv  $e \subseteq S$ 
  assumes  $\varrho f|^{\cdot} S = \varrho' f|^{\cdot} S$ 
  shows  $\llbracket e \rrbracket_{\varrho} = \llbracket e \rrbracket_{\varrho'}$ 
  ⟨proof⟩

```

```

lemma ESem-fresh-cong-below:
  assumes  $\varrho f|^{\cdot} (fv e) \sqsubseteq \varrho' f|^{\cdot} (fv e)$ 
  shows  $\llbracket e \rrbracket_{\varrho} \sqsubseteq \llbracket e \rrbracket_{\varrho'}$ 
  ⟨proof⟩

```

```

lemma ESem-fresh-cong-below-subset:
  assumes fv  $e \subseteq S$ 
  assumes  $\varrho f|^{\cdot} S \sqsubseteq \varrho' f|^{\cdot} S$ 
  shows  $\llbracket e \rrbracket_{\varrho} \sqsubseteq \llbracket e \rrbracket_{\varrho'}$ 
  ⟨proof⟩

```

```

lemma ESem-ignores-fresh-restr:
  assumes atom `  $S \#* e$ 
  shows  $\llbracket e \rrbracket_{\varrho} = \llbracket e \rrbracket_{\varrho f|^{\cdot} (- S)}$ 
  ⟨proof⟩

```

```

lemma ESem-ignores-fresh-restr':
  assumes atom `  $(\text{edom } \varrho - S) \#* e$ 
  shows  $\llbracket e \rrbracket_{\varrho} = \llbracket e \rrbracket_{\varrho f|^{\cdot} S}$ 
  ⟨proof⟩

```

```

lemma HSem-ignores-fresh-restr'':
  assumes fv  $\Gamma \subseteq S$ 
  shows  $(\{\Gamma\}_{\varrho}) f|^{\cdot} S = \{\Gamma\}_{\varrho f|^{\cdot}} S$ 
  ⟨proof⟩

```

```

lemma HSem-ignores-fresh-restr:
  assumes atom ` S #* Γ
  shows {Γ}ρ f|` (– S) = {Γ}ρ f|` (– S)
⟨proof⟩

lemma HSem-fresh-cong-below:
  assumes ρ f|` ((S ∪ fv Γ) – domA Γ) ⊑ ρ' f|` ((S ∪ fv Γ) – domA Γ)
  shows {Γ}ρ f|` S ⊑ {Γ}ρ' f|` S
⟨proof⟩

lemma HSem-fresh-cong:
  assumes ρ f|` ((S ∪ fv Γ) – domA Γ) = ρ' f|` ((S ∪ fv Γ) – domA Γ)
  shows {Γ}ρ f|` S = {Γ}ρ' f|` S
⟨proof⟩

```

5.3.8 Adding a fresh variable to a heap does not affect its semantics

```

lemma HSem-add-fresh':
  assumes fresh: atom x # Γ
  assumes x ∉ edom ρ
  assumes step: ⋀ e ρ'. e ∈ snd ` set Γ ⇒ [e]_ρ' = [e]_{env-delete x ρ'}
  shows env-delete x ({(x, e)} # Γ) = {Γ}ρ
⟨proof⟩

lemma HSem-add-fresh:
  assumes atom x # Γ
  assumes x ∉ edom ρ
  shows env-delete x ({(x, e)} # Γ) = {Γ}ρ
⟨proof⟩

```

5.3.9 Mutual recursion with fresh variables

```

lemma HSem-subset-below:
  assumes fresh: atom ` domA Γ #* Δ
  shows {Δ}({ρ f|` (– domA Γ)}) ⊑ ({Δ@Γ}ρ) f|` (– domA Γ)
⟨proof⟩

```

In the following lemma we show that the semantics of fresh variables can be calculated together with the presently bound variables, or separately.

```

lemma HSem-merge:
  assumes fresh: atom ` domA Γ #* Δ
  shows {Γ}{Δ}ρ = {Γ@Δ}ρ
⟨proof⟩
end

```

5.3.10 Parallel induction

```
lemma parallel-HSem-ind-different-ESem:
```

```

assumes adm ( $\lambda \varrho'. P (\text{fst } \varrho') (\text{snd } \varrho')$ )
assumes  $P \perp \perp$ 
assumes  $\bigwedge y z. P y z \implies P (\varrho \text{ ++}_{\text{dom}A} h \text{ evalHeap } h (\lambda e. \text{ESem1 } e \cdot y)) (\varrho_2 \text{ ++}_{\text{dom}A} h_2 \text{ evalHeap } h_2 (\lambda e. \text{ESem2 } e \cdot z))$ 
shows  $P (\text{has-ESem.HSem ESem1 } h \cdot \varrho) (\text{has-ESem.HSem ESem2 } h_2 \cdot \varrho_2)$ 
⟨proof⟩

```

5.3.11 Congruence rule

```

lemma HSem-cong[fundef-cong]:
  ⟦ ( $\bigwedge e. e \in \text{snd } \text{'set heap2} \implies \text{ESem1 } e = \text{ESem2 } e$ );  $\text{heap1} = \text{heap2}$  ⟧
     $\implies \text{has-ESem.HSem ESem1 heap1} = \text{has-ESem.HSem ESem2 heap2}$ 
⟨proof⟩

```

5.3.12 Equivariance of the heap semantics

```

lemma HSem-eqvt[eqvt]:
   $\pi \cdot \text{has-ESem.HSem ESem } \Gamma = \text{has-ESem.HSem } (\pi \cdot \text{ESem}) (\pi \cdot \Gamma)$ 
⟨proof⟩

```

end

5.4 AbstractDenotational

```

theory AbstractDenotational
imports HeapSemantics Terms
begin

```

5.4.1 The denotational semantics for expressions

Because we need to define two semantics later on, we are abstract in the actual domain.

```

locale semantic-domain =
  fixes Fn :: ('Value → 'Value) → ('Value:::{pcpo-pt,pure})
  fixes Fn-project :: 'Value → ('Value → 'Value)
  fixes B :: bool discr → 'Value
  fixes B-project :: 'Value → 'Value → 'Value → 'Value
  fixes tick :: 'Value → 'Value
begin

nominal-function
  ESem :: exp ⇒ (var ⇒ 'Value) → 'Value
  where
    ESem (Lam [x]. e) = ( $\Lambda \varrho. \text{tick} \cdot (\text{Fn} \cdot (\Lambda v. \text{ESem } e \cdot ((\varrho f \mid^{\prime} \text{fv } (\text{Lam } [x]. e))(x := v))))$ )
  | ESem (App e x) = ( $\Lambda \varrho. \text{tick} \cdot (\text{Fn-project} \cdot (\text{ESem } e \cdot \varrho) \cdot (\varrho x)))$ )
  | ESem (Var x) = ( $\Lambda \varrho. \text{tick} \cdot (\varrho x))$ )
  | ESem (Let as body) = ( $\Lambda \varrho. \text{tick} \cdot (\text{ESem body} \cdot (\text{has-ESem.HSem ESem as} \cdot (\varrho f \mid^{\prime} \text{fv } (\text{Let as body}))))$ )
  | ESem (Bool b) = ( $\Lambda \varrho. \text{tick} \cdot (B \cdot (\text{Discr } b)))$ )

```

```
| ESem (scrut ? e1 : e2) = (Λ ρ. tick · ((B-project · (ESem scrut · ρ)) · (ESem e1 · ρ) · (ESem e2 · ρ)))
⟨proof⟩
```

nominal-termination (in semantic-domain) (no-eqvt) ⟨proof⟩

sublocale has-ESem ESem⟨proof⟩

notation ESem-syn (⟨[-]⟩ [60,60] 60)

notation EvalHeapSem-syn (⟨[-]⟩ [0,0] 110)

notation HSem-syn (⟨{-}⟩ [60,60] 60)

abbreviation AHSem-bot (⟨{-}⟩ [60] 60) where {Γ} ≡ {Γ} ⊥

end

end

5.5 Abstract-Denotational-Props

theory Abstract-Denotational-Props

imports AbstractDenotational Substitution

begin

context semantic-domain

begin

5.5.1 The semantics ignores fresh variables

lemma ESem-considers-fv': $\llbracket e \rrbracket_\rho = \llbracket e \rrbracket_\rho f|^\epsilon (fv\ e)$
⟨proof⟩

sublocale has-ignore-fresh-ESem ESem
⟨proof⟩

5.5.2 Nicer equations for ESem, without freshness requirements

lemma ESem-Lam[simp]: $\llbracket Lam [x]. e \rrbracket_\rho = tick \cdot (Fn \cdot (\Lambda v. \llbracket e \rrbracket_{\rho(x := v)}))$
⟨proof⟩
declare ESem.simps(1)[simp del]

lemma ESem-Let[simp]: $\llbracket Let as body \rrbracket_\rho = tick \cdot (\llbracket body \rrbracket_{\{as\}_\rho})$
⟨proof⟩
declare ESem.simps(4)[simp del]

5.5.3 Denotation of Substitution

lemma ESem-subst-same: $\rho x = \rho y \implies \llbracket e \rrbracket_\rho = \llbracket e[x:=y] \rrbracket_\rho$
and
 $\rho x = \rho y \implies (\llbracket as \rrbracket_\rho) = \llbracket as[x:=h=y] \rrbracket_\rho$
⟨proof⟩

```

lemma ESem-subst:
  shows  $\llbracket e \rrbracket_{\sigma(x := \sigma y)} = \llbracket e[x := y] \rrbracket_\sigma$ 
   $\langle proof \rangle$ 

end
end

```

5.6 Denotational

```

theory Denotational
  imports Abstract-Denotational-Props Value-Nominal
  begin

```

This is the actual denotational semantics as found in [Lau93].

```
interpretation semantic-domain Fn Fn-project B B-project  $(\Lambda x. x) \langle proof \rangle$ 
```

```

notation ESem-syn ( $\langle \llbracket - \rrbracket \rangle$ )  $[60,60]$   $60$ 
notation EvalHeapSem-syn ( $\langle \llbracket - \rrbracket \rangle$ )  $[0,0]$   $110$ 
notation HSem-syn ( $\langle \{ - \} \rangle$ )  $[60,60]$   $60$ 
notation AHSem-bot ( $\langle \{ - \} \rangle$ )  $[60]$   $60$ 

```

```
lemma ESem-simps-as-defined:
```

$$\begin{aligned} \llbracket \text{Lam } [x]. e \rrbracket_\varrho &= \text{Fn} \cdot (\Lambda v. \llbracket e \rrbracket_\varrho |^{\varrho f} (fv (\text{Lam } [x]. e))) (x := v) \\ \llbracket \text{App } e x \rrbracket_\varrho &= \llbracket e \rrbracket_\varrho \downarrow \text{Fn } \varrho x \\ \llbracket \text{Var } x \rrbracket_\varrho &= \varrho x \\ \llbracket \text{Bool } b \rrbracket_\varrho &= B \cdot (\text{Discr } b) \\ \llbracket (\text{scrut } ? e_1 : e_2) \rrbracket_\varrho &= B\text{-project} \cdot (\llbracket \text{scrut} \rrbracket_\varrho) \cdot (\llbracket e_1 \rrbracket_\varrho) \cdot (\llbracket e_2 \rrbracket_\varrho) \\ \llbracket \text{Let } \Gamma \text{ body} \rrbracket_\varrho &= \llbracket \text{body} \rrbracket_{\{ \Gamma \}} (\varrho f |^{\varrho f} fv (\text{Let } \Gamma \text{ body})) \\ \langle proof \rangle & \end{aligned}$$

```
lemma ESem-simps:
```

$$\begin{aligned} \llbracket \text{Lam } [x]. e \rrbracket_\varrho &= \text{Fn} \cdot (\Lambda v. \llbracket e \rrbracket_\varrho |^{\varrho(x := v)}) \\ \llbracket \text{App } e x \rrbracket_\varrho &= \llbracket e \rrbracket_\varrho \downarrow \text{Fn } \varrho x \\ \llbracket \text{Var } x \rrbracket_\varrho &= \varrho x \\ \llbracket \text{Bool } b \rrbracket_\varrho &= B \cdot (\text{Discr } b) \\ \llbracket (\text{scrut } ? e_1 : e_2) \rrbracket_\varrho &= B\text{-project} \cdot (\llbracket \text{scrut} \rrbracket_\varrho) \cdot (\llbracket e_1 \rrbracket_\varrho) \cdot (\llbracket e_2 \rrbracket_\varrho) \\ \llbracket \text{Let } \Gamma \text{ body} \rrbracket_\varrho &= \llbracket \text{body} \rrbracket_{\{ \Gamma \}} \\ \langle proof \rangle & \langle proof \rangle \langle proof \rangle \end{aligned}$$

```
end
```

6 Resourced denotational domain

6.1 C

```
theory C
imports HOLCF Mono-Nat-Fun
begin
```

```
default-sort cpo
```

The initial solution to the domain equation $C = C_{\perp}$, i.e. the completion of the natural numbers.

```
domain C = C (lazy C)
```

```
lemma below-C: x ⊑ C·x
  ⟨proof⟩
```

```
definition Cinf (⟨C∞⟩) where C∞ = fix·C
```

```
lemma C-Cinf[simp]: C·C∞ = C∞ ⟨proof⟩
```

```
abbreviation Cpow (⟨C-⟩) where Cn ≡ iterate n·C·⊥
```

```
lemma C-below-C[simp]: (Ci ⊑ Cj) ↔ i ≤ j
  ⟨proof⟩
```

```
lemma below-Cinf[simp]: r ⊑ C∞
  ⟨proof⟩
```

```
lemma C-eq-Cinf[simp]: Ci ≠ C∞
  ⟨proof⟩
```

```
lemma Cinf-eq-C[simp]: C∞ = C · r ↔ C∞ = r
  ⟨proof⟩
```

```
lemma C-eq-C[simp]: (Ci = Cj) ↔ i = j
  ⟨proof⟩
```

```
lemma case-of-C-below: (case r of C·y ⇒ x) ⊑ x
  ⟨proof⟩
```

```
lemma C-case-below: C-case · f ⊑ f
  ⟨proof⟩
```

```
lemma C-case-bot[simp]: C-case · ⊥ = ⊥
  ⟨proof⟩
```

```
lemma C-case-cong:
```

```

assumes  $\bigwedge r'. r = C \cdot r' \implies f \cdot r' = g \cdot r'$ 
shows  $C\text{-case}\cdot f \cdot r = C\text{-case}\cdot g \cdot r$ 
⟨proof⟩

```

```

lemma  $C\text{-cases}:$ 
obtains  $n$  where  $r = C^n \mid r = C^\infty$ 
⟨proof⟩

```

```

lemma  $C\text{-case-}C\text{inf}[simp]: C\text{-case} \cdot f \cdot C^\infty = f \cdot C^\infty$ 
⟨proof⟩

```

```
end
```

6.2 C-Meet

```

theory  $C\text{-Meet}$ 
imports  $C\text{ HOLCF-Meet}$ 
begin

instantiation  $C :: Finite\text{-Meet-cpo}$  begin
  fixrec  $C\text{-meet} :: C \rightarrow C \rightarrow C$ 
    where  $C\text{-meet}\cdot(C \cdot a) \cdot (C \cdot b) = C \cdot (C\text{-meet}\cdot a \cdot b)$ 

  lemma[simp]:  $C\text{-meet}\cdot \perp \cdot y = \perp$   $C\text{-meet}\cdot x \cdot \perp = \perp$  ⟨proof⟩

```

```

instance
⟨proof⟩
end

```

```

lemma  $C\text{-meet-is-meet}: (z \sqsubseteq C\text{-meet}\cdot x \cdot y) = (z \sqsubseteq x \wedge z \sqsubseteq y)$ 
⟨proof⟩

```

```

instance  $C :: cont\text{-binary-meet}$ 
⟨proof⟩

```

```

lemma [simp]:  $C \cdot r \sqcap r = r$ 
⟨proof⟩

```

```

lemma [simp]:  $r \sqcap C \cdot r = r$ 
⟨proof⟩

```

```

lemma [simp]:  $C \cdot r \sqcap C \cdot r' = C \cdot (r \sqcap r')$ 
⟨proof⟩

```

```
end
```

6.3 C-restr

```
theory C-restr
imports C C-Meet HOLCF-Utils
begin
```

6.3.1 The demand of a C-function

The demand is the least amount of resources required to produce a non-bottom element, if at all.

```
definition demand :: (C → 'a::pcpo) ⇒ C where
  demand f = (if f · C∞ ≠ ⊥ then C(LEAST n. f · Cn ≠ ⊥) else C∞)
```

Because of continuity, a non-bottom value can always be obtained with finite resources.

```
lemma finite-resources-suffice:
  assumes f · C∞ ≠ ⊥
  obtains n where f · Cn ≠ ⊥
  ⟨proof⟩
```

Because of monotonicity, a non-bottom value can always be obtained with more resources.

```
lemma more-resources-suffice:
  assumes f · r ≠ ⊥ and r ⊑ r'
  shows f · r' ≠ ⊥
  ⟨proof⟩
```

```
lemma infinite-resources-suffice:
  shows f · r ≠ ⊥ ⟹ f · C∞ ≠ ⊥
  ⟨proof⟩
```

```
lemma demand-suffices:
  assumes f · C∞ ≠ ⊥
  shows f · (demand f) ≠ ⊥
  ⟨proof⟩
```

```
lemma not-bot-demand:
  f · r ≠ ⊥ ↔ demand f ≠ C∞ ∧ demand f ⊑ r
  ⟨proof⟩
```

```
lemma infinity-bot-demand:
  f · C∞ = ⊥ ↔ demand f = C∞
  ⟨proof⟩
```

```
lemma demand-suffices':
  assumes demand f = Cn
  shows f · (demand f) ≠ ⊥
  ⟨proof⟩
```

```

lemma demand-Suc-Least:
  assumes [simp]:  $f \cdot \perp = \perp$ 
  assumes demand  $f \neq C^\infty$ 
  shows demand  $f = C^{(\text{Suc } (\text{LEAST } n. f \cdot C^{\text{Suc } n} \neq \perp))}$ 
   $\langle\text{proof}\rangle$ 

```

```

lemma demand-C-case[simp]: demand (C-case $\cdot f$ ) =  $C \cdot (\text{demand } f)$ 
   $\langle\text{proof}\rangle$ 

```

```

lemma demand-contravariant:
  assumes  $f \sqsubseteq g$ 
  shows demand  $g \sqsubseteq \text{demand } f$ 
   $\langle\text{proof}\rangle$ 

```

6.3.2 Restricting functions with domain C

```

fixrec C-restr ::  $C \rightarrow (C \rightarrow 'a::pcpo) \rightarrow (C \rightarrow 'a)$ 
  where C-restr $\cdot r \cdot f \cdot r' = (f \cdot (r \sqcap r'))$ 

```

```

abbreviation C-restr-syn ::  $(C \rightarrow 'a::pcpo) \Rightarrow C \Rightarrow (C \rightarrow 'a)$  (  $\leftrightarrow$  [111,110] 110)
  where  $f|_r \equiv C\text{-restr}\cdot r \cdot f$ 

```

```

lemma [simp]:  $\perp|_r = \perp$   $\langle\text{proof}\rangle$ 
lemma [simp]:  $f \cdot \perp = \perp \implies f|_\perp = \perp$   $\langle\text{proof}\rangle$ 

```

```

lemma C-restr-C-restr[simp]:  $(v|_{r'})|_r = v|_{(r' \sqcap r)}$ 
   $\langle\text{proof}\rangle$ 

```

```

lemma C-restr-eqD:
  assumes  $f|_r = g|_r$ 
  assumes  $r' \sqsubseteq r$ 
  shows  $f \cdot r' = g \cdot r'$ 
   $\langle\text{proof}\rangle$ 

```

```

lemma C-restr-eq-lower:
  assumes  $f|_r = g|_r$ 
  assumes  $r' \sqsubseteq r$ 
  shows  $f|_{r'} = g|_{r'}$ 
   $\langle\text{proof}\rangle$ 

```

```

lemma C-restr-below[intro, simp]:
   $x|_r \sqsubseteq x$ 
   $\langle\text{proof}\rangle$ 

```

```

lemma C-restr-below-cong:
   $(\bigwedge r'. r' \sqsubseteq r \implies f \cdot r' \sqsubseteq g \cdot r') \implies f|_r \sqsubseteq g|_r$ 
   $\langle\text{proof}\rangle$ 

```

lemma *C-restr-cong*:
 $(\bigwedge r'. r' \sqsubseteq r \implies f \cdot r' = g \cdot r') \implies f|_r = g|_r$
{proof}

lemma *C-restr-C-cong*:
 $(\bigwedge r'. r' \sqsubseteq r \implies f \cdot (C \cdot r') = g \cdot (C \cdot r')) \implies f \cdot \perp = g \cdot \perp \implies f|_{C \cdot r} = g|_{C \cdot r}$
{proof}

lemma *C-restr-C-case[simp]*:
 $(C\text{-case}\cdot f)|_{C \cdot r} = C\text{-case}\cdot (f|_r)$
{proof}

lemma *C-restr-bot-demand*:
assumes $C \cdot r \sqsubseteq \text{demand } f$
shows $f|_r = \perp$
{proof}

6.3.3 Restricting maps of C-ranged functions

definition *env-C-restr* :: $C \rightarrow ('var::type \Rightarrow (C \rightarrow 'a::pcpo)) \rightarrow ('var \Rightarrow (C \rightarrow 'a))$ **where**
 $\text{env-}C\text{-restr} = (\Lambda r f. \text{cfun-comp}\cdot(C\text{-restr}\cdot r)\cdot f)$

abbreviation *env-C-restr-syn* :: $('var::type \Rightarrow (C \rightarrow 'a::pcpo)) \Rightarrow C \Rightarrow ('var \Rightarrow (C \rightarrow 'a))$ (
 $\langle - \rangle^\circ [111, 110] 110$)
where $f|^\circ r \equiv \text{env-}C\text{-restr}\cdot r \cdot f$

lemma *env-C-restr-upd[simp]*: $(\varrho(x := v))|^\circ r = (\varrho|^\circ r)(x := v|_r)$
{proof}

lemma *env-C-restr-lookup[simp]*: $(\varrho|^\circ r) v = \varrho v|_r$
{proof}

lemma *env-C-restr-bot[simp]*: $\perp|^\circ r = \perp$
{proof}

lemma *env-C-restr-restr-below[intro]*: $\varrho|^\circ r \sqsubseteq \varrho$
{proof}

lemma *env-C-restr-env-C-restr[simp]*: $(v|^\circ_{r'})|^\circ r = v|^\circ_{(r' \sqcap r)}$
{proof}

lemma *env-C-restr-cong*:
 $(\bigwedge x r'. r' \sqsubseteq r \implies f x \cdot r' = g x \cdot r') \implies f|^\circ r = g|^\circ r$
{proof}

end

6.4 CValue

```

theory CValue
imports C
begin

domain CValue
= CFn (lazy (C → CValue) → (C → CValue))
| CB (lazy bool discr)

fixrec CFn-project :: CValue → (C → CValue) → (C → CValue)
where CFn-project·(CFn·f)·v = f · v

abbreviation CFn-project-abbr (infix ↓CFn 55)
where f ↓CFn v ≡ CFn-project·f·v

lemma CFn-project-strict[simp]:
⊥ ↓CFn v = ⊥
CB·b ↓CFn v = ⊥
⟨proof⟩

lemma CB-below[simp]: CB·b ⊑ v ↔ v = CB·b
⟨proof⟩

fixrec CB-project :: CValue → CValue → CValue → CValue where
CB-project·(CB·db)·v1·v2 = (if undiscr db then v1 else v2)

lemma [simp]:
CB-project·(CB·(Discr b))·v1·v2 = (if b then v1 else v2)
CB-project·⊥·v1·v2 = ⊥
CB-project·(CFn·f)·v1·v2 = ⊥
⟨proof⟩

lemma CB-project-not-bot:
CB-project·scrut·v1·v2 ≠ ⊥ ↔ (∃ b. scrut = CB·(Discr b) ∧ (if b then v1 else v2) ≠ ⊥)
⟨proof⟩

HOLCF provides us CValue-take::nat ⇒ CValue → CValue; we want a similar function
for C → CValue.

abbreviation C-to-CValue-take :: nat ⇒ (C → CValue) → (C → CValue)
where C-to-CValue-take n ≡ cfun-map·ID·(CValue-take n)

lemma C-to-CValue-chain-take: chain C-to-CValue-take
⟨proof⟩

lemma C-to-CValue-reach: (⊔ n. C-to-CValue-take n·x) = x
⟨proof⟩

```

```
end
```

6.5 CValue-Nominal

```
theory CValue–Nominal
imports CValue Nominal–Utils Nominal–HOLCF
begin

instantiation C :: pure
begin
  definition p · (c::C) = c
  instance ⟨proof⟩
end
instance C :: pcpo-pt
  ⟨proof⟩

instantiation CValue :: pure
begin
  definition p · (v::CValue) = v
  instance
    ⟨proof⟩
end
instance CValue :: pcpo-pt
  ⟨proof⟩

end
```

6.6 ResourcedDenotational

```
theory ResourcedDenotational
imports Abstract–Denotational–Props CValue–Nominal C–restr
begin

type-synonym CEnv = var ⇒ (C → CValue)

interpretation semantic-domain
  Λ f . Λ r. CFn·(Λ v. (f·(v))|_r)
  Λ x y. (Λ r. (x·r ↓ CFn y|_r)·r)
  Λ b r. CB·b
  Λ scrut v1 v2 r. CB-project·(scrut·r)·(v1·r)·(v2·r)
  C-case⟨proof⟩

notation ESem-syn (⟨N[ - ]⟩ · [60,60] 60)
notation EvalHeapSem-syn (⟨N[ - ]⟩ · [0,0] 110)
notation HSem-syn (⟨N{-}⟩ · [60,60] 60)
notation AHSem-bot (⟨N{-}⟩ · [60] 60)
```

Here we re-state the simplification rules, cleaned up by beta-reducing the locale parameters.

lemma *CESem-simps*:

$$\begin{aligned}
 \mathcal{N}[\![\text{Lam } [x]. e]\!]_{\varrho} &= (\Lambda (C \cdot r). CFn \cdot (\Lambda v. (\mathcal{N}[\![e]\!]_{\varrho(x := v)})|_r)) \\
 \mathcal{N}[\![\text{App } e x]\!]_{\varrho} &= (\Lambda (C \cdot r). ((\mathcal{N}[\![e]\!]_{\varrho}) \cdot r \downarrow CFn \varrho x|_r) \cdot r) \\
 \mathcal{N}[\![\text{Var } x]\!]_{\varrho} &= (\Lambda (C \cdot r). (\varrho x) \cdot r) \\
 \mathcal{N}[\![\text{Bool } b]\!]_{\varrho} &= (\Lambda (C \cdot r). CB \cdot (\text{Discr } b)) \\
 \mathcal{N}[\![\text{(scrut ? } e_1 : e_2)]\!]_{\varrho} &= (\Lambda (C \cdot r). CB\text{-project} \cdot ((\mathcal{N}[\![\text{scrut}]\!]_{\varrho}) \cdot r) \cdot ((\mathcal{N}[\![e_1]\!]_{\varrho}) \cdot r) \cdot ((\mathcal{N}[\![e_2]\!]_{\varrho}) \cdot r)) \\
 \mathcal{N}[\![\text{Let as body}]\!]_{\varrho} &= (\Lambda (C \cdot r). (\mathcal{N}[\![\text{body}]\!]_{\mathcal{N}\{\!\{as\}\!}\varrho}) \cdot r) \\
 \langle \text{proof} \rangle
 \end{aligned}$$

lemma *CESem-bot[simp]*: $(\mathcal{N}[\![e]\!]_{\sigma}) \cdot \perp = \perp$

$\langle \text{proof} \rangle$

lemma *CHSem-bot[simp]*: $((\mathcal{N}\{\Gamma\}) x) \cdot \perp = \perp$

$\langle \text{proof} \rangle$

Sometimes we do not care much about the resource usage and just want a simpler formula.

lemma *CESem-simps-no-tick*:

$$\begin{aligned}
 (\mathcal{N}[\![\text{Lam } [x]. e]\!]_{\varrho}) \cdot r &\sqsubseteq CFn \cdot (\Lambda v. (\mathcal{N}[\![e]\!]_{\varrho(x := v)})|_r) \\
 (\mathcal{N}[\![\text{App } e x]\!]_{\varrho}) \cdot r &\sqsubseteq ((\mathcal{N}[\![e]\!]_{\varrho}) \cdot r \downarrow CFn \varrho x|_r) \cdot r \\
 \mathcal{N}[\![\text{Var } x]\!]_{\varrho} &\sqsubseteq \varrho x \\
 (\mathcal{N}[\![\text{(scrut ? } e_1 : e_2)]\!]_{\varrho}) \cdot r &\sqsubseteq CB\text{-project} \cdot ((\mathcal{N}[\![\text{scrut}]\!]_{\varrho}) \cdot r) \cdot ((\mathcal{N}[\![e_1]\!]_{\varrho}) \cdot r) \cdot ((\mathcal{N}[\![e_2]\!]_{\varrho}) \cdot r) \\
 \mathcal{N}[\![\text{Let as body}]\!]_{\varrho} &\sqsubseteq \mathcal{N}[\![\text{body}]\!]_{\mathcal{N}\{\!\{as\}\!}\varrho} \\
 \langle \text{proof} \rangle
 \end{aligned}$$

lemma *CELam-no-restr*: $(\mathcal{N}[\![\text{Lam } [x]. e]\!]_{\varrho}) \cdot r \sqsubseteq CFn \cdot (\Lambda v. (\mathcal{N}[\![e]\!]_{\varrho(x := v)}))$

$\langle \text{proof} \rangle$

lemma *CEApp-no-restr*: $(\mathcal{N}[\![\text{App } e x]\!]_{\varrho}) \cdot r \sqsubseteq ((\mathcal{N}[\![e]\!]_{\varrho}) \cdot r \downarrow CFn \varrho x) \cdot r$

$\langle \text{proof} \rangle$

end

7 Correctness of the natural semantics

7.1 CorrectnessOriginal

```
theory CorrectnessOriginal
imports Denotational Launchbury
begin
```

This is the main correctness theorem, Theorem 2 from [Lau93].

theorem correctness:

```
assumes  $\Gamma : e \Downarrow_L \Delta : v$ 
and  $fv(\Gamma, e) \subseteq set L \cup domA \Gamma$ 
shows  $\llbracket e \rrbracket_{\{\Gamma\}\varrho} = \llbracket v \rrbracket_{\{\Delta\}\varrho}$ 
and  $(\{\Gamma\}\varrho) f|^{\cdot} domA \Gamma = (\{\Delta\}\varrho) f|^{\cdot} domA \Gamma$ 
⟨proof⟩
```

end

7.2 CorrectnessResourced

```
theory CorrectnessResourced
imports ResourcedDenotational Launchbury
begin
```

theorem correctness:

```
assumes  $\Gamma : e \Downarrow_L \Delta : z$ 
and  $fv(\Gamma, e) \subseteq set L \cup domA \Gamma$ 
shows  $\mathcal{N}\llbracket e \rrbracket_{\mathcal{N}\{\Gamma\}\varrho} \sqsubseteq \mathcal{N}\llbracket z \rrbracket_{\mathcal{N}\{\Delta\}\varrho}$  and  $(\mathcal{N}\{\Gamma\}\varrho) f|^{\cdot} domA \Gamma \sqsubseteq (\mathcal{N}\{\Delta\}\varrho) f|^{\cdot} domA \Gamma$ 
⟨proof⟩
```

corollary correctness-empty-env:

```
assumes  $\Gamma : e \Downarrow_L \Delta : z$ 
and  $fv(\Gamma, e) \subseteq set L$ 
shows  $\mathcal{N}\llbracket e \rrbracket_{\mathcal{N}\{\Gamma\}} \sqsubseteq \mathcal{N}\llbracket z \rrbracket_{\mathcal{N}\{\Delta\}}$  and  $\mathcal{N}\{\Gamma\} \sqsubseteq \mathcal{N}\{\Delta\}$ 
⟨proof⟩
```

end

8 Equivalence of the denotational semantics

8.1 ValueSimilarity

```
theory ValueSimilarity
imports Value CValue Pointwise
begin
```

This theory formalizes Section 3 of [SGHHOM11]. Their domain D is our type $Value$, their domain E is our type $CValue$ and A corresponds to $C \rightarrow CValue$.

In our case, the construction of the domains was taken care of by the HOLCF package ([Huf12]), so where [SGHHOM11] refers to elements of the domain approximations D_n resp. E_n , these are just elements of $Value$ resp. $CValue$ here. Therefore the n -injection $\phi_n^E : E_n \rightarrow E$ is the identity here.

The projections correspond to the take-functions generated by the HOLCF package:

$$\begin{array}{lll} \psi_n^E : E \rightarrow E_n & \text{corresponds to} & CValue\text{-take}::nat \Rightarrow CValue \rightarrow CValue \\ \psi_n^A : A \rightarrow A_n & \text{corresponds to} & C\text{-to-}CValue\text{-take}::nat \Rightarrow (C \rightarrow CValue) \rightarrow C \rightarrow CValue \\ \psi_n^D : D \rightarrow D_n & \text{corresponds to} & Value\text{-take}::nat \Rightarrow Value \rightarrow Value. \end{array}$$

The syntactic overloading of $e(a)(c)$ to mean either $\mathbf{Ap}_{E_n}^\perp$ or \mathbf{AP}_E^\perp turns into our non-overloaded $- \downarrow CFn \dashv::CValue \Rightarrow (C \rightarrow CValue) \Rightarrow C \rightarrow CValue$.

To have our presentation closer to [SGHHOM11], we introduce some notation:

```
notation Value-take ( $\langle \psi^D \_ \rangle$ )
notation C-to-CValue-take ( $\langle \psi^A \_ \rangle$ )
notation CValue-take ( $\langle \psi^E \_ \rangle$ )
```

8.1.1 A note about section 2.3

Section 2.3 of [SGHHOM11] contains equations (2) and (3) which do not hold in general. We demonstrate that fact here using our corresponding definition, but the counter-example carries over to the original formulation. Lemma (2) is a generalisation of (3) to the resourced semantics, so the counter-example for (3) is the simpler and more educating:

```
lemma counter-example:
assumes Equation (3):  $\bigwedge n d d'. \psi^D n \cdot (d \downarrow Fn d') = \psi^D Suc n \cdot d \downarrow Fn \psi^D n \cdot d'$ 
shows False
⟨proof⟩
```

For completeness, and to avoid making false assertions, the counter-example to equation (2):

```
lemma counter-example2:
```

assumes Equation (2): $\bigwedge n e a c. \psi^E_n \cdot ((e \downarrow CFn a) \cdot c) = (\psi^E_{Suc n} \cdot e \downarrow CFn \psi^A_n \cdot a) \cdot c$
shows False
 $\langle proof \rangle$

A suitable substitute for the lemma can be found in 4.3.5 (1) in [AO93], which in our setting becomes the following (note the extra invocation of ψ^D_n on the left hand side):

lemma Abramsky 4,3,5 (1):
 $\psi^D_n \cdot (d \downarrow Fn \psi^D_n \cdot d') = \psi^D_{Suc n} \cdot d \downarrow Fn \psi^D_n \cdot d'$
 $\langle proof \rangle$

The problematic equations are used in the proof of the only-if direction of proposition 9 in [SGHHOM11]. It can be fixed by applying take-induction, which inserts the extra call to ψ^D_n in the right spot.

8.1.2 Working with Value and CValue

Combined case distinguishing and induction rules.

lemma value-CValue-cases:

obtains
 $x = \perp \quad y = \perp \mid$
 $f \text{ where } x = Fn \cdot f \quad y = \perp \mid$
 $g \text{ where } x = \perp \quad y = CFn \cdot g \mid$
 $f g \text{ where } x = Fn \cdot f \quad y = CFn \cdot g \mid$
 $b_1 \text{ where } x = B \cdot (Discr b_1) \quad y = \perp \mid$
 $b_1 g \text{ where } x = B \cdot (Discr b_1) \quad y = CFn \cdot g \mid$
 $b_1 b_2 \text{ where } x = B \cdot (Discr b_1) \quad y = CB \cdot (Discr b_2) \mid$
 $f b_2 \text{ where } x = Fn \cdot f \quad y = CB \cdot (Discr b_2) \mid$
 $b_2 \text{ where } x = \perp \quad y = CB \cdot (Discr b_2)$
 $\langle proof \rangle$

lemma Value-CValue-take-induct:

assumes adm (case-prod P)
assumes $\bigwedge n. P (\psi^D_n \cdot x) (\psi^A_n \cdot y)$
shows P x y
 $\langle proof \rangle$

8.1.3 Restricted similarity is defined recursively

The base case

inductive similar'-base :: Value \Rightarrow CValue \Rightarrow bool **where**
 $\text{bot-similar}'\text{-base}[\text{simp,intro}]: \text{similar}'\text{-base} \perp \perp$

inductive-cases [elim!]:
 $\text{similar}'\text{-base } x \ y$

The inductive case

```

inductive similar'-step :: ( $\text{Value} \Rightarrow \text{CValue} \Rightarrow \text{bool}$ )  $\Rightarrow$   $\text{Value} \Rightarrow \text{CValue} \Rightarrow \text{bool}$  for  $s$  where
  bot-similar'-step[intro!]:  $\text{similar}'\text{-step } s \perp \perp$  |
  bool-similar'-step[intro]:  $\text{similar}'\text{-step } s (B \cdot b) (CB \cdot b)$  |
  Fun-similar'-step[intro]:  $(\bigwedge x y . s x (y \cdot C^\infty) \implies s (f \cdot x) (g \cdot y \cdot C^\infty)) \implies \text{similar}'\text{-step } s (F_n \cdot f) (CF_n \cdot g)$ 

```

```

inductive-cases [elim!]:
   $\text{similar}'\text{-step } s x \perp$ 
   $\text{similar}'\text{-step } s \perp y$ 
   $\text{similar}'\text{-step } s (B \cdot f) (CB \cdot g)$ 
   $\text{similar}'\text{-step } s (F_n \cdot f) (CF_n \cdot g)$ 

```

We now create the restricted similarity relation, by primitive recursion over n .

This cannot be done using an inductive definition, as it would not be monotone.

```

fun similar' where
   $\text{similar}' 0 = \text{similar}'\text{-base}$  |
   $\text{similar}' (\text{Suc } n) = \text{similar}'\text{-step } (\text{similar}' n)$ 
declare similar'.simp[simp del]

abbreviation similar'-syn ( $\text{(-}\triangleleft\text{-)} \rightarrow [50, 50, 50]$ ) 50
  where similar'-syn  $x n y \equiv \text{similar}' n x y$ 

lemma similar'-botI[intro!,simp]:  $\perp \triangleleft_n \perp$ 
   $\langle \text{proof} \rangle$ 

lemma similar'-FnI[intro]:
  assumes  $\bigwedge x y . x \triangleleft_n y \cdot C^\infty \implies f \cdot x \triangleleft_n g \cdot y \cdot C^\infty$ 
  shows  $F_n \cdot f \triangleleft_{\text{Suc } n} C F_n \cdot g$ 
   $\langle \text{proof} \rangle$ 

lemma similar'-FnE[elim!]:
  assumes  $F_n \cdot f \triangleleft_{\text{Suc } n} C F_n \cdot g$ 
  assumes  $(\bigwedge x y . x \triangleleft_n y \cdot C^\infty \implies f \cdot x \triangleleft_n g \cdot y \cdot C^\infty) \implies P$ 
  shows  $P$ 
   $\langle \text{proof} \rangle$ 

lemma bot-or-not-bot':
   $x \triangleleft_n y \implies (x = \perp \longleftrightarrow y = \perp)$ 
   $\langle \text{proof} \rangle$ 

lemma similar'-bot[elim-format, elim!]:
   $\perp \triangleleft_n x \implies x = \perp$ 
   $y \triangleleft_n \perp \implies y = \perp$ 
   $\langle \text{proof} \rangle$ 

lemma similar'-typed[simp]:
   $\neg B \cdot b \triangleleft_n C F_n \cdot g$ 
   $\neg F_n \cdot f \triangleleft_n C B \cdot b$ 

```

$\langle proof \rangle$

```
lemma similar'-bool[simp]:  
  B·b1  $\Leftrightarrow_{Suc\ n}$  CB·b2  $\longleftrightarrow b_1 = b_2$   
 $\langle proof \rangle$ 
```

8.1.4 Moving up and down the similarity relations

These correspond to Lemma 7 in [SGHHOM11].

```
lemma similar'-down: d  $\Leftrightarrow_{Suc\ n}$  e  $\implies \psi^D_{n\cdot d} \Leftrightarrow_n \psi^E_{n\cdot e}$   
and similar'-up: d  $\Leftrightarrow_n$  e  $\implies \psi^D_{n\cdot d} \Leftrightarrow_{Suc\ n} \psi^E_{n\cdot e}$   
 $\langle proof \rangle$ 
```

A generalisation of the above, doing multiple steps at once.

```
lemma similar'-up-le: n  $\leq m \implies \psi^D_{n\cdot d} \Leftrightarrow_n \psi^E_{n\cdot e} \implies \psi^D_{n\cdot d} \Leftrightarrow_m \psi^E_{n\cdot e}$   
 $\langle proof \rangle$ 
```

```
lemma similar'-down-le: n  $\leq m \implies \psi^D_{m\cdot d} \Leftrightarrow_m \psi^E_{m\cdot e} \implies \psi^D_{n\cdot d} \Leftrightarrow_n \psi^E_{n\cdot e}$   
 $\langle proof \rangle$ 
```

```
lemma similar'-take: d  $\Leftrightarrow_n$  e  $\implies \psi^D_{n\cdot d} \Leftrightarrow_n \psi^E_{n\cdot e}$   
 $\langle proof \rangle$ 
```

8.1.5 Admissibility

A technical prerequisite for induction is admissibility of the predicate, i.e. that the predicate holds for the limit of a chain, given that it holds for all elements.

```
lemma similar'-base-adm: adm (λ x. similar'-base (fst x) (snd x))  
 $\langle proof \rangle$ 
```

```
lemma similar'-step-adm:  
  assumes adm (λ x. s (fst x) (snd x))  
  shows adm (λ x. similar'-step s (fst x) (snd x))  
 $\langle proof \rangle$ 
```

```
lemma similar'-adm: adm (λ x. fst x  $\Leftrightarrow_n$  snd x)  
 $\langle proof \rangle$ 
```

```
lemma similar'-admI: cont f  $\implies$  cont g  $\implies$  adm (λ x. f x  $\Leftrightarrow_n$  g x)  
 $\langle proof \rangle$ 
```

8.1.6 The real similarity relation

This is the goal of the theory: A relation between *Value* and *CValue*.

```
definition similar :: Value ⇒ CValue ⇒ bool (infix  $\Leftrightarrow$  50) where
```

$x \Leftrightarrow y \longleftrightarrow (\forall n. \psi^D_{n \cdot x} \Leftrightarrow_n \psi^E_{n \cdot y})$

lemma *similarI*:

$(\bigwedge n. \psi^D_{n \cdot x} \Leftrightarrow_n \psi^E_{n \cdot y}) \implies x \Leftrightarrow y$
(proof)

lemma *similarE*:

$x \Leftrightarrow y \implies \psi^D_{n \cdot x} \Leftrightarrow_n \psi^E_{n \cdot y}$
(proof)

lemma *similar-bot[simp]*: $\perp \Leftrightarrow \perp$ *(proof)*

lemma *similar-bool[simp]*: $B \cdot b \Leftrightarrow CB \cdot b$

(proof)

lemma [*elim-format, elim!*]: $x \Leftrightarrow \perp \implies x = \perp$
(proof)

lemma [*elim-format, elim!*]: $x \Leftrightarrow CB \cdot b \implies x = B \cdot b$
(proof)

lemma [*elim-format, elim!*]: $\perp \Leftrightarrow y \implies y = \perp$
(proof)

lemma [*elim-format, elim!*]: $B \cdot b \Leftrightarrow y \implies y = CB \cdot b$
(proof)

lemma *take-similar'-similar*:

assumes $x \Leftrightarrow_n y$
shows $\psi^D_{n \cdot x} \Leftrightarrow \psi^E_{n \cdot y}$
(proof)

lemma *bot-or-not-bot*:

$x \Leftrightarrow y \implies (x = \perp \longleftrightarrow y = \perp)$
(proof)

lemma *bool-or-not-bool*:

$x \Leftrightarrow y \implies (x = B \cdot b) \longleftrightarrow (y = CB \cdot b)$
(proof)

lemma *similar-bot-cases*[*consumes 1, case-names bot bool Fn*]:

assumes $x \Leftrightarrow y$
obtains $x = \perp \ y = \perp \mid$
 $b \text{ where } x = B \cdot (\text{Discr } b) \ y = CB \cdot (\text{Discr } b) \mid$
 $f g \text{ where } x = Fn \cdot f \ y = CFn \cdot g$
(proof)

lemma *similar-adm*: $\text{adm } (\lambda x. \text{fst } x \Leftrightarrow \text{snd } x)$

(proof)

```
lemma similar-admI: cont f  $\implies$  cont g  $\implies$  adm ( $\lambda x. f x \Leftrightarrow g x$ )
   $\langle proof \rangle$ 
```

Having constructed the relation we can now show that it indeed is the desired relation, relating \perp with \perp and functions with functions, if they take related arguments to related values. This corresponds to Proposition 9 in [SGHHOM11].

```
lemma similar-nice-def:  $x \Leftrightarrow y \iff (x = \perp \wedge y = \perp \vee (\exists b. x = B \cdot (\text{Discr } b) \wedge y = CB \cdot (\text{Discr } b)) \vee (\exists f g. x = Fn \cdot f \wedge y = CFn \cdot g \wedge (\forall a b. a \Leftrightarrow b \cdot C^\infty \implies f \cdot a \Leftrightarrow g \cdot b \cdot C^\infty)))$ 
  (is ?L  $\iff$  ?R)
   $\langle proof \rangle$ 
```

```
lemma similar-FnI[intro]:
  assumes  $\bigwedge x y. x \Leftrightarrow y \cdot C^\infty \implies f \cdot x \Leftrightarrow g \cdot y \cdot C^\infty$ 
  shows  $Fn \cdot f \Leftrightarrow CFn \cdot g$ 
   $\langle proof \rangle$ 
```

```
lemma similar-FnD[elim!]:
  assumes  $Fn \cdot f \Leftrightarrow CFn \cdot g$ 
  assumes  $x \Leftrightarrow y \cdot C^\infty$ 
  shows  $f \cdot x \Leftrightarrow g \cdot y \cdot C^\infty$ 
   $\langle proof \rangle$ 
```

```
lemma similar-FnE[elim!]:
  assumes  $Fn \cdot f \Leftrightarrow CFn \cdot g$ 
  assumes  $(\bigwedge x y. x \Leftrightarrow y \cdot C^\infty \implies f \cdot x \Leftrightarrow g \cdot y \cdot C^\infty) \implies P$ 
  shows  $P$ 
   $\langle proof \rangle$ 
```

8.1.7 The similarity relation lifted pointwise to functions.

```
abbreviation fun-similar :: ('a:type  $\Rightarrow$  Value)  $\Rightarrow$  ('a  $\Rightarrow$  (C  $\rightarrow$  CValue))  $\Rightarrow$  bool (infix  $\Leftrightarrow^*$  50) where
  fun-similar  $\equiv$  pointwise ( $\lambda x y. x \Leftrightarrow y \cdot C^\infty$ )
```

```
lemma fun-similar-fmap-bottom[simp]:  $\perp \Leftrightarrow^* \perp$ 
   $\langle proof \rangle$ 
```

```
lemma fun-similarE[elim]:
  assumes  $m \Leftrightarrow^* m'$ 
  assumes  $(\bigwedge x. (m \ x) \Leftrightarrow (m' \ x) \cdot C^\infty) \implies Q$ 
  shows  $Q$ 
   $\langle proof \rangle$ 
```

end

8.2 Denotational-Related

```
theory Denotational-Related
imports Denotational ResourcedDenotational ValueSimilarity
begin
```

Given the similarity relation it is straight-forward to prove that the standard and the resourced denotational semantics produce similar results. (Theorem 10 in [SGHHOM11]).

theorem *denotational-semantics-similar*:

```
assumes  $\varrho \trianglelefteq^* \sigma$ 
shows  $\llbracket e \rrbracket_{\varrho} \trianglelefteq (\mathcal{N} \llbracket e \rrbracket_{\sigma}) \cdot C^{\infty}$ 
⟨proof⟩
```

corollary *evalHeap-similar*:

```
 $\bigwedge y z. y \trianglelefteq^* z \implies \llbracket \Gamma \rrbracket_y \trianglelefteq^* \mathcal{N} \llbracket \Gamma \rrbracket_z$ 
⟨proof⟩
```

theorem *heaps-similar*: $\{\Gamma\} \trianglelefteq^* \mathcal{N}\{\Gamma\}$

```
⟨proof⟩
```

end

9 Adequacy

9.1 ResourcedAdequacy

```
theory ResourcedAdequacy
imports ResourcedDenotational Launchbury ALList-Utils CorrectnessResourced
begin
```

```
lemma demand-not-0: demand ( $\mathcal{N}[e]_{\varrho}$ )  $\neq \perp$ 
⟨proof⟩
```

The semantics of an expression, given only r resources, will only use values from the environment with less resources.

```
lemma restr-can-restrict-env:  $(\mathcal{N}[e]_{\varrho})|_{C.r} = (\mathcal{N}[e]_{\varrho|_r^{\circ}})|_{C.r}$ 
⟨proof⟩
```

```
lemma can-restrict-env:
 $(\mathcal{N}[e]_{\varrho}) \cdot (C.r) = (\mathcal{N}[e]_{\varrho|_r^{\circ}}) \cdot (C.r)$ 
⟨proof⟩
```

When an expression e terminates, then we can remove such an expression from the heap and it still terminates. This is the crucial trick to handle black-holing in the resourced semantics.

```
lemma add-BH:
assumes map-of  $\Gamma x = \text{Some } e$ 
assumes  $(\mathcal{N}[e]_{\mathcal{N}\{\Gamma\}}) \cdot r' \neq \perp$ 
shows  $(\mathcal{N}[e]_{\mathcal{N}\{\text{delete } x \Gamma\}}) \cdot r' \neq \perp$ 
⟨proof⟩
```

The semantics is continuous, so we can apply induction here:

```
lemma resourced-adequacy:
assumes  $(\mathcal{N}[e]_{\mathcal{N}\{\Gamma\}}) \cdot r \neq \perp$ 
shows  $\exists \Delta v. \Gamma : e \Downarrow_S \Delta : v$ 
⟨proof⟩
```

end

9.2 Adequacy

```
theory Adequacy
imports ResourcedAdequacy Denotational-Related
begin
```

```
theorem adequacy:
assumes  $[e]_{\{\Gamma\}} \neq \perp$ 
```

shows $\exists \Delta v. \Gamma : e \Downarrow_S \Delta : v$
 $\langle proof \rangle$

end

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