

IMP in HOLCF

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1 Denotational Semantics of Commands in HOLCF

theory *Denotational* imports *HOLCF "HOL-IMP.Big_Step"* begin

1.1 Definition

definition

```
dlift :: "('a::type) discr -> 'b::pcpo) => ('a lift -> 'b)" where  
"dlift f = (LAM x. case x of UU => UU | Def y => f.(Discr y))"
```

primrec *D* :: "*com* => *state* *discr* -> *state lift*"

where

```
"D(SKIP) = (LAM s. Def(undiscr s))"  
| "D(X ::= a) = (LAM s. Def((undiscr s)(X := aval a (undiscr s))))"  
| "D(c0 ;; c1) = (dlift(D c1) oo (D c0))"  
| "D(IF b THEN c1 ELSE c2) =  
  (LAM s. if bval b (undiscr s) then (D c1).s else (D c2).s)"  
| "D(WHILE b DO c) =  
  fix.(LAM w s. if bval b (undiscr s) then (dlift w).(D c).s  
    else Def(undiscr s))"
```

1.2 Equivalence of Denotational Semantics in HOLCF and Evaluation Semantics in HOL

lemma *dlift_Def [simp]*: "dlift f.(Def x) = f.(Discr x)"

<proof>

```

lemma cont_dlift [iff]: "cont (%f. dlift f)"
  <proof>

lemma dlift_is_Def [simp]:
  "(dlift f.l = Def y) = ( $\exists x. l = Def x \wedge f.(Discr x) = Def y$ )"
  <proof>

lemma eval_implies_D: "(c,s)  $\Rightarrow$  t  $\implies$  D c.(Discr s) = (Def t)"
  <proof>

lemma D_implies_eval: " $\forall s t. D c.(Discr s) = (Def t) \longrightarrow (c,s) \Rightarrow t$ "
  <proof>

theorem D_is_eval: "(D c.(Discr s) = (Def t)) = ((c,s)  $\Rightarrow$  t)"
  <proof>

end

```

2 Correctness of Hoare by Fixpoint Reasoning

```

theory HoareEx imports Denotational begin

```

An example from the HOLCF paper by Müller, Nipkow, Oheimb, Slotosch [1]. It demonstrates fixpoint reasoning by showing the correctness of the Hoare rule for while-loops.

```

type_synonym assn = "state  $\Rightarrow$  bool"

```

```

definition

```

```

  hoare_valid :: "[assn, com, assn]  $\Rightarrow$  bool" ("|= {(1_)} / (_) / {(1_)}" 50) where
  "|= {P} c {Q} = ( $\forall s t. P s \wedge D c.(Discr s) = Def t \longrightarrow Q t$ )"

```

```

lemma WHILE_rule_sound:

```

```

  "|= {A} c {A}  $\implies$  |= {A} WHILE b DO c { $\lambda s. A s \wedge \neg bval b s$ }"
  <proof>

```

```

end

```

References

- [1] O. Müller, T. Nipkow, D. v. Oheimb, and O. Slotosch. HOLCF = HOL + LCF. *J. Functional Programming*, 9:191–223, 1999.