Verifying the Verifier

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The purpose of verification

We can distinguish at least two conceptions of verification (extreme points on a continuum):

- Locating subtle bugs
- Producing absolute correctness proofs

Assuming we’re interested in the latter, we need to take the correctness of the verification tools pretty seriously.

I’ll talk about theorem provers, but similar remarks apply to model checkers etc.
Building a correct theorem prover

There are two principal approaches to making sure the theorem prover is correct:

- Verifying the code of the theorem prover itself (‘reflection’)
- Basing the system on a small kernel of critical code (‘LCF’)

This can be generalized to proving program correctness vs. checking results (Blum...)
Reflection vs. LCF

Reflection sounds nice in principle, but there are few non-trivial examples of its successful use.

No ‘industrial scale’ theorem prover has ever been verified. Still, some more impressive applications of reflection are starting to appear.

The LCF approach imposes some programming restrictions and performance penalties, but has proven quite effective in practice.
HOL Light

HOL Light is an extreme case of the LCF ideology. The entire critical core is 430 lines of code:

- 10 rather simple primitive inference rules
- 2 conservative definitional extension principles
- 3 mathematical axioms (infinity, extensionality, choice)

Everything, even arithmetic on numbers, is done by reduction to the primitive basis.
Still...

HOL Light does contain subtle code, e.g.

- Variable renaming in substitution and type instantiation
- Treatment of polymorphic types in definitions

It would still be nice to verify the core in some sense. The ideal would be:

   Formalize the intended set-theoretic semantics of the logic and prove that the code implements inference rules that are sound w.r.t. this semantics.

This deals with the logic and its implementation in one fell swoop.
HOL in HOL

We chose to verify HOL using itself — after all, it’s a powerful theorem prover and we know it well.

Circular reasoning? At least the proof can be logged and checked in HOL-4 or Isabelle/HOL.

Logical objections:

- Tarski: you cannot formalize the semantics of HOL in itself
- Gödel: you cannot prove the consistency of HOL in itself, unless it is in fact inconsistent

Actually we aim to prove \( \text{HOL} \vdash \text{Con}(\text{HOL} - \{\text{Inf}\}) \) and \( \text{HOL} + I \vdash \text{Con}(\text{HOL}) \).
Set-theoretic universe

We need a universe of sets containing models for all the types built up by ‘→’ from ‘\texttt{bool}’ and ‘\texttt{ind}’.

\[
|\texttt{ind}| < |I| \\
\forall S. |S| < |I| \Rightarrow |\wp(S)| < |I|
\]

If we jetisson the axiom of infinity, we can prove the existence of such a set in plain HOL.

If we want to prove the consistency of full HOL, we add the analogous statement as an axiom.

The proofs are identical in all other respects.
Syntax of HOL

We map the OCaml definitions of the core logical notions into HOL (derived) type definitions.

```ocaml
type term = Var of string * hol_type
| Const of string * hol_type
| Comb of term * term
| Abs of term * term
```

We slightly mangle the syntax of abstractions and stick to the primitive constants for now:

```ocaml
let term_INDUCT,term_RECURSION = define_type
 "term = Var string type
 | Equal type | Select type
 | Comb term term
 | Abs string type term";;
```

May need welltypedness hypotheses enforced in OCaml by abstract type.
Syntactic notions

Many OCaml syntax functions are mapped naively into HOL functions (they always terminate and never generate exceptions).

```
let rec vfree_in v tm =  
  match tm with  
    Abs(bv,bod) -> v <> bv & vfree_in v bod  
  | Comb(s,t) -> vfree_in v s or vfree_in v t  
  | _ -> tm = v
```

The function maps almost directly into HOL:

```
let VFREE_IN = define  
  '(VFREE_IN v (Var x ty) <=> (Var x ty = v)) /
  (VFREE_IN v (Equal ty) <=> (Equal ty = v)) /
  (VFREE_IN v (Select ty) <=> (Select ty = v)) /
  (VFREE_IN v (Comb s t) <=> VFREE_IN v s / VFREE_IN v t) /
  (VFREE_IN v (Abs x ty t) <=> ~(Var x ty = v) / VFREE_IN v t)  ;;
```
Type instantiation may generate exceptions (trapped internally in recursions).

let rec inst env tyin tm =
  match tm with
  | Var(n,ty) -> let ty' = type_subst tyin ty in
    let tm' = if ty' == ty then tm else Var(n,ty') in
    if rev_assocd tm' env tm = tm then tm'
    else raise (Clash tm')
  | Const(c,ty) -> let ty' = type_subst tyin ty in
    if ty' == ty then tm else Const(c,ty')
  | Comb(f,x) -> let f' = inst env tyin f and x' = inst env tyin x in
    if f' == f & x' == x then tm else Comb(f',x')
  | Abs(y,t) -> let y' = inst [] tyin y in
    let env' = (y,y')::env in
    try let t' = inst env' tyin t in
      if y' == y & t' == t then tm else Abs(y',t')
    with (Clash(w') as ex) ->
      if w' <> y' then raise ex else
      let ifrees = map (inst [] tyin) (frees t) in
      let y'' = variant ifrees y' in
      let z = Var(fst(dest_var y''),snd(dest_var y)) in
      inst env tyin (Abs(z,vsubst[z,y] t))
Type instantiation (2)

Formalized inside HOL using a sum type to model exceptions.

(INST_CORE env tyin (Var x ty) =
    let tm = Var x ty
    and tm’ = Var x (TYPE_SUBST tyin ty) in
    if REV_ASSOCD tm’ env tm = tm then Result tm’ else Clash tm’) \/

(INST_CORE env tyin (Equal ty) = Result(Equal(TYPE_SUBST tyin ty))) \/

(INST_CORE env tyin (Select ty) = Result(Select(TYPE_SUBST tyin ty))) \/

(INST_CORE env tyin (Comb s t) =
    let sres = INST_CORE env tyin s in
    if IS_CLASH sres then sres else
    let tres = INST_CORE env tyin t in
    if IS_CLASH tres then tres else
    let s’ = RESULT sres and t’ = RESULT tres in
    Result (Comb s’ t’)) \/

(INST_CORE env tyin (Abs x ty t) =
    let ty’ = TYPE_SUBST tyin ty in
    let env’ = CONS (Var x ty,Var x ty’) env in
    let tres = INST_CORE env’ tyin t in
    if IS_RESULT tres then Result(Abs x ty’ (RESULT tres)) else
    let w = CLASH tres in
    if ~(w = Var x ty’) then tres else
    let x’ = VARIANT (RESULT(INST_CORE [] tyin t)) x ty’ in
    INST_CORE env tyin (Abs x’ ty (VSUBST [Var x’ ty,Var x ty] t)))

Note that the ‘pointer eq’ optimizations have vanished!
The deductive system

This is the inductive definition of the entire deductive system.

\[
\begin{align*}
  & \text{|- (welltyped } t \implies [ ] \implies t) \text{) } \\
  & (\text{as11 } \text{|- } l \implies m1 \text{) } \text{as12 } \text{|- } m2 \implies r \text{) } \text{ACONV m1 m2} \\
  & \implies \text{TERM_UNION as11 as12 } \text{|- } l \implies r \\
  & (\text{as11 } \text{|- } l1 \implies r1 \text{) as12 } \text{|- } l2 \implies r2 \text{) } \text{welltyped(Comb l1 l2)} \\
  & \implies \text{TERM_UNION as11 as12 } \text{|- Comb l1 l2 } \text{=} \text{Comb r1 r2} \\
  & (\text{ex (VFREE_IN (Var x ty)) as1) } \text{as1 } \text{|- } l \implies r \\
  & \implies \text{as1 } \text{|- (Abs x ty l) } \text{=} \text{(Abs x ty r)} \\
  & (\text{welltyped } t \implies [ ] \text{) } \text{- Comb (Abs x ty t) (Var x ty)} \implies t) \\
  & (p \text{ has_type Bool } \implies [p] \text{) } \text{- p) } \\
  & (\text{as11 } \text{|- } p \implies q \text{) as12 } \text{|- } p' \text{) } \text{ACONV p p'} \\
  & \implies \text{TERM_UNION as11 as12 } \text{|- q) } \\
  & (\text{as11 } \text{|- c1 } \text{) as12 } \text{|- c2} \\
  & \implies \text{TERM_UNION (FILTER('') o ACONV c2 as11)} \\
  & \text{FILTER('') o ACONV c1 as12) } \\
  & \text{|- c1 } \text{=} \text{c2)) } \\
  & (\text{as1 } \text{|- p } \text{implies MAP (INST tyin) as1 } \text{- INST tyin p) } \\
  & (\text{(!s s'. MEM (s',s) ilist } \implies ?x ty. (s = Var x ty) \text{) } \text{s' has_type ty) } \\
  & \text{as1 } \text{|- p } \text{implies MAP (VSUBST ilist) as1 } \text{- VSUBST ilist p)}
\end{align*}
\]
The semantics

Semantics of terms is defined w.r.t. valuations of polymorphic type variables and term variables.

Here is the theorem that alpha-equivalent terms have the same semantics:

\[
\begin{align*}
|- & \text{type\_valuation } \tau /\ \text{term\_valuation } \tau \sigma \\
& \text{welltyped } s /\ \text{welltyped } t /\ \text{ACONV } s t \\
\implies & (\text{semantics } \sigma \tau s = \text{semantics } \sigma \tau t)
\end{align*}
\]

The proofs are a bit messy but essentially routine. Definition of semantic entailment:

\[
\begin{align*}
|- & \text{asms } |= p \iff \forall (\forall a. a \text{ has\_type } \text{Bool}) \ (\text{CONS } p \ \text{asms}) /\ \\
& \forall \sigma \tau. \text{type\_valuation } \tau \sigma \\
& \forall \sigma \tau. \text{term\_valuation } \tau \sigma \\
& \forall (\forall a. \text{semantics } \sigma \tau a = \text{true}) \ \text{asms} \\
\implies & (\text{semantics } \sigma \tau p = \text{true})
\end{align*}
\]
Correctness proof

We can prove various individual inference steps correct, e.g. abstracting both sides of an equation:

\[ |- \neg (\exists (\text{VFREE}_\text{IN} (\text{Var} x \ ty)) \ \text{asl}) \ \land \ \text{asl} \models l \equiv r \]
\[ \implies \text{asl} \models (\text{Abs} x \ ty \ l) \equiv (\text{Abs} x \ ty \ r) \]

and so get our grand final theorems:

\[ |- \text{asl} \models p \implies \text{asl} \models p \]

and

\[ |- \ ?p. \ p \text{ has_type} \text{ Bool} \ \land \ \neg ([] \models p) \]
To do

• Include arbitrary signatures
• Prove conservativity of definitional extension
• Use more realistic model of OCaml

Still, this work has gone far enough for us to feel quite confident that there are no more variable renaming bugs...