Verification of an LCF-Style First-Order Prover with Equality

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Abstract. We formalize in Isabelle/HOL the kernel of an LCF-style prover for first-order logic with equality from John Harrison’s Handbook of Practical Logic and Automated Reasoning. We prove the kernel sound and generate Standard ML code from the formalization. The generated code can then serve as a verified kernel. By doing this we also obtain verified components such as derived rules, a tableau prover, tactics, and a small declarative interactive theorem prover. We test that the kernel and the components give the same results as Harrison’s original on all the examples from his book. The formalization is 600 lines and is available online.

Keywords: Isabelle/HOL, verification, first-order logic, equality, soundness, LCF-style prover, OCaml, code generation, Standard ML (SML), Isabelle/ML

Quote from Alwen Tiu’s review of John Harrison’s Handbook of Practical Logic and Automated Reasoning:

This book is an extensive overview of automated reasoning methods for classical first-order logic. The author follows a rather unusual presentation style, where “pure logic and automated theorem proving are explained in a closely intertwined manner”, and “automated theorem proving methods are explained with reference to actual concrete implementations ...” (page xi). The implementations are done in the functional programming language OCaml.

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1 Introduction

In his Handbook of Practical Logic and Automated Reasoning, John Harrison presents a small LCF-style interactive theorem prover for first order-logic with equality [5]. The prover consists of a kernel and several other components such as derived rules, a tableau prover, tactics, and a small declarative interactive theorem prover whose proofs look similar to those of Mizar or Isar. We wish to teach these concepts to students, and we find that presenting them as components of a larger system is an excellent way to motivate them. By formalizing the
kernel in Isabelle/HOL, we also point students towards self-verification studies such as Harrison’s own verification of HOL Light [4] and the extension by Kumar, Arthan, Myreen and Owens [6]. It also gives us a chance to introduce students to formal verification and code generation.

An example of a proof by Harrison of the following theorem can be seen in Figure 1.

(∀x y. x ≤ y ⟺ x * y = x) ∧ (∀x y. f(x * y) = f(x) * f(y))

→ (∃x y. x ≤ y → f(x) ≤ f(y))

let ewd954 = prove
<<(forall x y. x <= y <=> x * y = x) /
(forex x y. f(x * y) = f(x) * f(y))

===> forall x y. x <= y ===> f(x) <= f(y)>>
[note("eq_sym",<<forall x y. x = y ===> y = x>>)]
using [eq_sym <<[x]>> <<[y]>>];
[note("eq_trans",<<forall x y z. x = y \ y = z ===> x = z>>)]
using [eq_trans <[x]> <[y]> <[z]>];
[note("eq_cong",<<forall x y. x = y ===> f(x) = f(y)>>)]
using [axiom_funcong *f* <[x]> <[y]>];
assume [*le*,<<forall x y. x <= y ===> x * y = x>>];
*hom*,<<forall x y. f(x * y) = f(x) * f(y)>>;
fix "x", fix "y";
assume [*xy*,<<x <= y>>];
so have <<x * y = x>> by [*le*];
so have <<f(x * y) = f(x)>> by [*eq_cong*];
so have <<f(x) = f(x * y)>> by [*eq_sym*];
so have <<f(x) = f(x) * f(y)>> by [*eq_trans*; "hom"];
so have <<f(x) * f(y) = f(x)>> by [*eq_sym*];
so conclude <<f(x) <= f(y)>> by [*le*];
qed;]

Fig. 1. A declarative proof by Harrison in his LCF-style prover.

Harrison implements the kernel of his LCF-style prover as an OCaml program. Following the LCF style, he uses the kernel to build the other components. The benefit is that if the user trusts the kernel, then she can also trust the other components. For verification of the system there is a similar benefit. If we can verify the soundness of the kernel, then we have also verified the soundness of all the components. Thus, by making a verified kernel, we also obtain verified derived rules, a verified tableau prover, verified tactics, and a verified small declarative interactive theorem prover. This is the approach we will pursue by generating code for a formalization of the kernel.
Our formalization `Proven.thy` is named after Harrisons LCF-style kernel. It is available online [9]. The formalization is 600 lines including blank lines but excluding comments, and it takes 5 seconds for Isabelle to load. Available online is also the generated code `Proven.sml`, the same using opaque ascription `Proven-lcf.sml`, and files that load the program; the file `Proven-init.sml` can load it in Moscow ML and `Proven-init_nj.sml` can load it in Standard ML of New Jersey and Poly/ML.

This paper can be seen as a case study in the use of a proof assistant. We will explain how we used the different tools of the system to do the formalization. The code generator was obviously central to the project. We opted to use Isar to conduct the proofs since we want to obtain a humanly readable proof that students can study. Other tools we took advantage of were Isabelle/JEdit, the proof methods `auto`, `simp`, `fastforce` and `metis`, as well as the Sledgehammer tool which was especially helpful in dispensing of more complicated proof goals and finding relevant theorems from the libraries.

2 First-Order Logic

Our formalization of first-order logic is a straight forward translation of Harrison’s datatype to Isabelle/HOL:

```plaintext
datatype 'a fm = T | F | Atom 'a | Imp ('a fm) ('a fm) | Iff ('a fm) ('a fm) |
                     And ('a fm) ('a fm) | Or ('a fm) ('a fm) | Not ('a fm) |
                     Exists id ('a fm) | Forall id ('a fm)
```

Harrison used the names `True` and `False` where we instead use `T` and `F` because `True` and `False` are already used as the boolean values in Isabelle/HOL. We also formalize the terms and first-order atoms similarly to Harrison’s datatypes:

```plaintext
datatype tm = Var id | Fn id (tm list)
```

```plaintext
datatype fol = R id (tm list)
```

3 Proof System and Kernel

The proof system can be seen in the appendix. It is based on systems by Tarski and others [7,11] and substitution is derivable. Harrison’s implementation follows the LCF style. Therefore he defines a signature `Proofsystem` which abstractly defines the type of theorems and a number of constructors of theorems, corresponding to axioms and rules. The signature also contains `concl` which for a theorem gives the formula that expresses the theorem.

```plaintext
module type Proofsystem =
  sig type thm
```
He then defines a structure `Proven` which is assigned the signature. It is assigned opaquely using OCaml’s `:` operator, which means that the structure is assigned the `Proofsystem` signature exactly as it is written. The type `thm` is defined as `fol formula` and each of the constructors is an implementation of an axiom.

```ocaml
module Proven : Proofsystem =

  struct
    type thm = fol formula
    let modusponens pq p =
      match pq with
      Imp(p',q) when p = p' -> q |
      _ -> failwith "modusponens"
    let gen x p = Forall(x,p)
    let axiom_addimp p q = Imp(p,Imp(q,p))
    ...
    let axiom_exists x p = Iff(Exists(x,p),Not(Forall(x,Not p)))
    let concl c = c
  end;
```

The idea is that the only way to construct a value of type `thm` is to use the axioms. We will discuss our formalization of this kernel, how it differs from Harrison’s, and why.

### 3.1 Type of theorems

For a theory file, Isabelle/HOL’s code generator can also create a signature of the functions we specify and the types they use. It can also create a structure that implements the signature using the functions and types.

We thus need to introduce a type of theorems to the generated signature and structure. We call it `fol-thm` instead of `thm` because it is already used in Isabelle/HOL. A type synonym makes the code look similar to `Proven`.

```ocaml
type-synonym fol-thm = fol fm
```

This does not work, however, since it does not introduce a new type; it only introduces a synonym. We instead introduce `fol-thm` as a datatype containing a `fol formula`, and with constructor `Thm` and selector `concl`:

```ocaml
datatype fol-thm = Thm (concl: fol fm)
```
Harrison’s system did not have this constructor \texttt{Thm}, however, it is not a problem because the implementation of the structure is hidden behind the signature. And the user will only construct theorems from the axioms and rules.

### 3.2 Exceptions

Harrison’s implementation of the system uses exceptions when a rule is used on values that do not comply with the side conditions. For instance, his implementation of the rule \texttt{axiom-impall} gives an exception if the variable \(x\) is free in \(p\).

\[
\neg \text{free-in } x \ p \\
p \rightarrow (\forall x. p)
\]

```haskell
let axiom_impall x p = 
  if not (\text{free-in} (\text{Var} x) p) then \text{Imp}(p, \text{Forall}(x,p))
  else failwith "axiom_impall: variable free in formula"
```

Since the logic of Isabelle/HOL does not have exceptions we cannot translate this directly. We therefore consider several alternatives. One would be to return \texttt{undefined}, because this value is code-generated as throwing an exception. Another would be to return a \texttt{fol fm option} which would be \texttt{None} when failing. A third solution could be to use an exception monad. We instead choose that the implementation returns the value \(T\), in this case. This solution makes the code very simple. It also clearly preserves soundness since, when things go wrong, we return a formula that is obviously valid.

```haskell
abbreviation (input) fail-thm ≡ Thm T

definition axiom-impall :: id ⇒ fol fm ⇒ fol-thm where
  axiom-impall x p ≡ if ¬\text{free-in} (\text{Var} x) p then Thm (\text{Imp} p (\text{Forall} x p)) else fail-thm
```

### 3.3 Implications

Another change we make is in the implementation of \texttt{axiom-funcong}.

\[
s_1 = t_1 \rightarrow \cdots \rightarrow s_n = t_n \rightarrow f(s_1, \ldots, s_n) = f(t_1, \ldots, t_n)
\]

Harrison’s implementation takes the lists \texttt{lefts} = \([s_1, \ldots, s_n]\) and \texttt{rights} = \([t_1, \ldots, t_n]\) as input, and constructs the above nested implication.

```haskell
let axiom_funcong f lefts rights =
  itlist2 (\text{fun} s t p → \text{Imp}(mk_eq s t, p)) lefts rights
  (mk_eq (Fn(f, lefts)) (Fn(f, rights)))
```

The function \texttt{itlist2} is defined as
let rec itlist2 f l1 l2 b =  
match (l1,l2) with  
  ([],[]) -> b  
| (h1::t1,h2::t2) -> f h1 h2 (itlist2 f t1 t2 b)  
| _ -> failwith "itlist2";;

The idea is that we just need a function which adds an equality of two terms as an antecedent to a formula. Then we can use this to iteratively add equalities of the terms in our lists as antecedents starting from the formula \( f(t_1, \ldots, t_n) = f(s_1, \ldots, s_n) \) using `itlist2`.

Our formalization instead splits the functionality of `axiom-funcong` in to two named functions. The first one is `zip-eq` which takes two lists of formulas, \([s_1, \ldots, s_n], [t_1, \ldots, t_n] \) and builds the list of equalities \([s_1 = t_1, \ldots, s_n = t_n] \).

**definition** zip-eq :: tm list ⇒ tm list ⇒ fol fm list where  
zip-eq l r ≡ map (λ(u,v). mk-eq u v) (zip l r)

The second is `imp-chain`. This function takes a list of formulas \([F_1, \ldots, F_n] \) and adds them as antecedents to a formula \( F \) to build a nested implication \( F_1 \rightarrow \cdots \rightarrow F_n \rightarrow F \).

**primrec**  
imp-chain :: fol fm list ⇒ fol fm ⇒ fol fm  
where  
imp-chain [] p = p |  
imp-chain (q # l) p = Imp q (imp-chain l p)

The idea of our approach is that we can reason about the two functions separately. With this approach, we can implement `axiom-funcong` as follows by first constructing the equalities, and then the nested implication.

**definition** axiom-funcong :: id ⇒ tm list ⇒ tm list ⇒ fol-thm where  
axiom-funcong i l r ≡ if length l = length r  
then Thm (imp-chain (zip-eq l r) (mk-eq (Fn i l) (Fn i r))) else fail-thm

We implement `axiom-predcong` in a similar way.

4 Semantics

To prove the rules sound, we of course need a semantics of terms and formulas. We introduce a semantics similar to that of Berghofer [1] and the NaDeA system [12]. The first major difference is that our semantics uses named variables instead of de Bruijn indices. The other major difference is that we interpret the \( = \) predicate applied to two terms as an equality. This is done by evaluating the terms and seeing if their values are equal.
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primrec
    semantics-term :: (id ⇒ 'a) ⇒ (id ⇒ 'a list ⇒ 'a) ⇒ tm ⇒ 'a and
    semantics-list :: (id ⇒ 'a) ⇒ (id ⇒ 'a list ⇒ 'a) ⇒ tm list ⇒ 'a list
where
    semantics-term e - (Var x) = e x |
    semantics-term e f (Fn i l) = f i (semantics-list e f l) |
    semantics-list - - [] = [] |
    semantics-list e f (t # l) = semantics-term e f t # semantics-list e f l

primrec
    semantics :: (id ⇒ 'a) ⇒ (id ⇒ 'a list ⇒ 'a) ⇒ (id ⇒ 'a list ⇒ bool) ⇒
    fol fn ⇒ bool
where
    semantics - - - T = True |
    semantics - - - F = False |
    semantics e f g (Atom a) = (case a of R i l ⇒ if i = STR "=" ∧ length l = 2 then (semantics-term e f (hd l)) = semantics-term e f (hd (tl l))) |
    else g i (semantics-list e f l)) |
    semantics e f g (Imp p q) = (semantics e f g p → semantics e f g q) |
    semantics e f g (Iff p q) = (semantics e f g p ↔ semantics e f g q) |
    semantics e f g (And p q) = (semantics e f g p ∧ semantics e f g q) |
    semantics e f g (Or p q) = (semantics e f g p ∨ semantics e f g q) |
    semantics e f g (Not p) = (¬semantics e f g p) |
    semantics e f g (Exists x p) = (∃v. semantics (e(x := v)) f g p) |
    semantics e f g (Forall x p) = (∀v. semantics (e(x := v)) f g p)

5 Soundness of Axioms

Harrison presents a soundness proof for the proof system. His proof is very high
level and leaves a lot of the exercise up to the reader. Furthermore, his proof
is about the proof system, not its implementation. Our approach is therefore to
develop the proof ourselves, using Isabelle/jEdit to explore proofs and to help us
reveal the necessary lemmas. Apply-style helped us explore proofs, but we have
replaced all apply-style proofs with Isar-style proofs.

The axioms without preconditions are proven using only the automation of Isabelle/HOL. For instance our proof of sem-axiom-addimp is simply by unfolding
and simp, and our proof of sem-axiom-impiff is by unfolding and fastforce.

The axioms with preconditions are not as easy to prove. Here, we need to
come up with appropriate lemmas to prove them sound. We present and explain
these lemmas.

5.1 axiom-impall and axiom-existseq

The first challenge is in the soundness proof of axiom-impall. Here we need to
prove that if a variable is not free or does not occur in an expression, then we
can reassign it in an environment, and the expression will evaluate to the same.
lemma \(\text{map}'\): 
\[\neg \text{occurs-in} \ (\text{Var} \ x) \ u \implies \text{semantics-term} \ e \ f \ u = \text{semantics-term} \ (e(x := v)) \ f \ u\]
\[\neg \text{occurs-in-list} \ (\text{Var} \ x) \ l \implies \text{semantics-list} \ e \ f \ l = \text{semantics-list} \ (e(x := v)) \ f \ l\]

lemma \(\text{map}\):
\[\neg \text{free-in} \ (\text{Var} \ x) \ p \implies \text{semantics} \ e \ f \ g \ p = \text{semantics} \ (e(x := v)) \ f \ g \ p\]

We then prove \(\text{axiom-impall}\) sound.

lemma \(\text{sem-axiom-impall}\):
\[\neg \text{free-in} \ (\text{Var} \ x) \ p \implies \text{semantics} \ e \ f \ g \ (\text{concl} \ (\text{axiom-impall} \ x \ p))\]

Using \(\text{map}'\) we can also prove \(\text{axiom-existseq}\) sound.

lemma \(\text{sem-axiom-existseq}\):
\[\neg \text{occurs-in} \ (\text{Var} \ x) \ u \implies \text{semantics} \ e \ f \ g \ (\text{concl} \ (\text{axiom-existseq} \ x \ u))\]

5.2 \(\text{sem-axiom-funcong}\)

The next challenge is to prove \(\text{sem-axiom-funcong}\) sound. We now take advantage of the \(\text{imp-chain}\) predicate we introduced earlier, and prove a lemma explaining its semantics. The lemma states that a nested implication is true exactly when either some antecedent is false or the conclusion is true.

lemma \(\text{sem-imp-chain}\):
\[\text{semantics} \ e \ f \ g \ (\text{imp-chain} \ l \ p) = \]
\[((\exists q \in \text{set} \ l. \neg \text{semantics} \ e \ f \ g \ q) \lor \text{semantics} \ e \ f \ g \ p)\]

We then also state a lemma which (partially) explains what the semantics of \(\text{imp-chain} \ (\text{zip-eq} \ l \ r) \ p\) are. The lemma states that if \(l\) and \(r\) do not evaluate to the same, then the semantics hold.

lemma \(\text{sem-imp-chain-zip-eq}\):
\[\text{length} \ l = \text{length} \ r \implies \text{semantics-list} \ e \ f \ l \neq \text{semantics-list} \ e \ f \ r \implies \]
\[\text{semantics} \ e \ f \ g \ (\text{imp-chain} \ (\text{zip-eq} \ l \ r) \ p)\]

We are now ready to prove the soundness of the axiom. We do it, respectively, for the case where \(\text{semantics-list} \ e \ f \ l = \text{semantics-list} \ e \ f \ r\) holds and where it does not. In the case where it holds soundness follows from \(\text{sem-imp-chain}\), and in the case where it does not hold soundness follows from \(\text{sem-imp-chain-zip-eq}\).

lemma \(\text{sem-axiom-funcong}\):
\[\text{length} \ l = \text{length} \ r \implies \text{semantics} \ e \ f \ g \ (\text{concl} \ (\text{axiom-funcong} \ i \ l \ r))\]
5.3 **sem-axiom-predcong**

We also prove `sem-axiom-predcong` sound.

\[
s_1 = t_1 \rightarrow \cdots \rightarrow s_n = t_n \rightarrow P(s_1, \ldots, s_n) \rightarrow P(t_1, \ldots, t_n)
\]

The proof is similar to that of `sem-axiom-funcong`. It gets a bit more complicated though because we also need to consider both the cases where the predicate in the conclusion is `=` and the cases where it is not. In the case where it is `=` we furthermore must consider when it takes two arguments, and when it does not.

**lemma** `sem-axiom-predcong`:

\[
\text{length } l = \text{length } r \implies \text{semantics } e f g (\text{concl } (\text{axiom-predcong } i l r))
\]

### 6 Soundness of the Proof System

We have proven the axioms of the system sound. Our next step is to prove the whole system sound. We therefore first define it as an inductive predicate.

**inductive** `OK :: fol fm \Rightarrow bool (\vdash 0)`

**where**

```
modusponens:
  \vdash \text{concl } pq \implies \vdash \text{concl } p \implies \vdash \text{concl } (\text{modusponens } pq p) |

axiom-addimp:
  \vdash \text{concl } (\text{axiom-addimp } - - ) |

axiom-distribimp:
  \vdash \text{concl } (\text{axiom-distribimp } - - - ) |

axiom-doubleneg:
  \vdash \text{concl } (\text{axiom-doubleneg } - ) |

axiom-allimp:
  \vdash \text{concl } (\text{axiom-allimp } - - - ) |

axiom-impall:
  \vdash \text{concl } (\text{axiom-impall } - - ) |

axiom-existseq:
  \vdash \text{concl } (\text{axiom-existseq } - - ) |

axiom-iffimp1:
  \vdash \text{concl } (\text{axiom-iffimp1 } - - ) |

axiom-iffimp2:
  \vdash \text{concl } (\text{axiom-iffimp2 } - - ) |
```
Then we prove it sound using rule induction. All the cases for the axioms are proven using the lemmas that proved them sound. The rules gen and modusponens are also proven easily with the help of some automation.

The inductive predicate defines a proof system. Another way to see it is that it formalizes all the theorems that can be built with the functions exposed by the Proofs system signature as implemented in the Proven structure. Thus the soundness proof, in some sense, verifies that the values of type fol_thm are indeed theorems.

7 Code Generation

We previously manually translated all the components of Harrison’s LCF-style prover from OCaml to the Standard ML [9]. We now use Isabelle/HOL’s code generation to generate a signature and structure similar to Harrison’s Proofs system and Proven. We want this kernel to hook into the other components of the prover, and therefore we need to make sure that it uses the same constructors and type for the formulas. This is done by instructing the code generator to use them.

```sml
code-printing
type-constructor tm ⇒ (SML) term
| constant Var ⇒ (SML) Var -
| constant Fn ⇒ (SML) Fn (\_, \_)

code-printing
type-constructor fm ⇒ (SML) - formula
| constant T ⇒ (SML) True
| constant F ⇒ (SML) False
| constant Atom ⇒ (SML) Atom -
| constant Imp ⇒ (SML) Imp (\_, \_)
| constant Iff ⇒ (SML) Iff (\_, \_)
| constant And ⇒ (SML) And (\_, \_)
| constant Or ⇒ (SML) Or (\_, \_)
| constant Not ⇒ (SML) Not -
| constant Exists ⇒ (SML) Exists (\_, \_)
| constant Forall ⇒ (SML) Forall (\_, \_)
```
We then choose the appropriate functions to include in the structure and signature and generate them.

```sml
export-code
modusponens gen axiom-addimp axiom-distribimp axiom-doubleneg
axiom-allimp axiom-impall axiom-existsseq axiom-eqrefl axiom-funcong
axiom-predcong axiom-iffimp1 axiom-iffimp2 axiom-impiff axiom-true
axiom-not axiom-and axiom-or axiom-exists concl
in SML module-name Proven
```

If we look at the generated code in the file `Proven.sml`, we see that it looks as follows:

```sml
structure Proven : sig
  type nat
  type fol_thm
  val gen : string -> fol_thm -> fol_thm
  val axiom_or : fol formula -> fol formula -> fol_thm
  val axiom_and : fol formula -> fol formula -> fol_thm
  ...
  val axiom_distribimp : fol formula -> fol formula -> fol_thm
  val axiom_doubleneg
  end = struct
...
end; (*struct Proven*)
```

We notice that the generated code uses Standard ML’s transparent ascription (\texttt{:}). For an LCF-style prover Standard ML’s opaque ascription (\texttt{:\textgreater}) is preferable because it ensures that the signature of the structure is exactly the specified signature. This directly ensures that values of type \texttt{fol_thm} only can be created using the functions specified by the signature, i.e. the axioms and the rules.

However, even though our generated code uses transparent ascription, it still has that property. The reason is that we define \texttt{fol_thm} as a new data type inside the structure. Its constructor is not part of the signature, and thus the only way to create a value of this type is by using the axioms and the rules. However, if one made another structure where \texttt{fol_thm} was defined as

```sml
type fol_thm = fol formula
```

and one had used transparent ascription, then one would also have been able to build theorems with the constructors of \texttt{fol formula}.

Because of this, we choose to change : to \texttt{:\textgreater} by hand. It means that anyone can check that the prover follows the LCF style without having to reason about the structure. The changed code is in the file `Proven-lcf.sml`. 
8 Testing

We have collected all the examples about the LCF-style prover and related functions and components from Harrison’s book in a single OCaml file which we have manually translated to Standard ML. We then compare the result when using our code-generated kernel, with the result when using the manual translation to SML of the kernel. We also compare the result with Harrison’s OCaml version. In all cases we get the same results.

We have also run both the manual translation of the kernel (Init.thy) and the code-generated kernel (Proven-Init.thy) in Isabelle which supports plain Standard ML via the SML file command. Here plain Standard ML shares the Poly/ML run-time system with Isabelle/ML used for proof development. We can export to the Isabelle/ML environment as shown in the following fragment which proves the classical tautology \( (p \to q) \lor (q \to p) \):

\[
\text{SML-export} \{\star \\
\text{val ex =} \\
\text{let val p = Atom(R("p",[]))} \\
\text{val q = Atom(R("q",[]))} \\
\text{in} \\
\text{concl (lcftaut (Or(Imp(p,q),Imp(q,p))))} \\
\text{end} \\
\star \}
\]

\[
\text{ML} \{\star \text{ ex } \star \}
\]

In the fragment the tautology checker lcftaut uses the manual translation of the kernel (if the fragment is in Init.thy) or the code-generated kernel (if the fragment is in Proven-Init.thy). We also in a few cases import from the Isabelle/ML environment in order to change the plain Standard ML setup such that it is possible to run the examples given the way the files are set up.

9 Timing

We also make some informal measurements of the time it took to run all the examples as mentioned in the previous section:

- OCaml
  - John Harrison’s kernel: About 20 seconds
- Moscow ML
  - Code-generated kernel: About 60 seconds
  - Manual translation of John Harrison’s kernel: About 15 seconds
- Isabelle (Standard ML)
  - Code-generated kernel: About 8 seconds
  - Manual translation of John Harrison’s kernel: About 2 seconds
The measurements in Isabelle are done both with the timing panel and on a real clock. As it can be seen the code-generated kernel is not up to speed with the manual translation of the kernel on the same system.

The code generator generates syntactic equality of first-order formulas in a rather elaborate way. We have made some initial experiments where we generate it as Standard ML’s \(=\) instead. It seems that this gets it up to the speed of the manual translation of kernel, but more tests and experiments are needed.

10 Related Work

The most similar effort is Harrison’s verification of HOL Light which is an LCF-style prover for higher-order logic [4]. This effort was extended by Kumar, Arthan, Myreen and Owens [6]. If we look at proof systems in general, there are several formalizations in Isabelle/HOL and other systems. For overviews we refer to other papers [2, 10]. New efforts not covered there are Peltier’s formalization of propositional resolution [8] and Breitner and Lohner’s formalization of The Incredible Proof Machine [3].

11 Conclusion and Future Work

We have formalized in Isabelle/HOL the kernel of Harrison’s LCF-style prover. The formalization is proven to be sound. From the formalization is code-generated a Standard ML-version which can be used together with a manual translation of the rest of the prover. Thus we not only obtain a verified kernel, but also verified derived rules, a verified tableau prover, verified tactics, and a verified small declarative interactive theorem prover.

The code-generated kernel and the components that depend on it give the same result on the examples of the book as a manual translation of the kernel as well as the original OCaml version by Harrison.

We currently generate Standard ML-code only. We would also like to generate OCaml-code to see if it is possible to replace Harrison’s original kernel with a verified version.

Finally we would like to investigate further the consequences of using \(=\) for syntactic equality which seems to make the code-generated kernel described in this paper as fast as our manual translation of kernel.

Acknowledgement. Thanks to Jasmin Christian Blanchette for comments on a draft of the paper. Also thanks to Andreas Halkjær From for discussions.
## Appendix: Proof System

<table>
<thead>
<tr>
<th>Rule</th>
<th>Statement</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>modus ponens</strong></td>
<td>[ \frac{p \rightarrow q \quad p}{q} ]</td>
</tr>
<tr>
<td><strong>generalization</strong></td>
<td>[ \frac{p}{\forall x. p} ]</td>
</tr>
<tr>
<td><strong>axiom addimp</strong></td>
<td>[ \frac{p}{p \rightarrow q \rightarrow p} ]</td>
</tr>
<tr>
<td><strong>axiom distribimp</strong></td>
<td>[ \frac{(p \rightarrow q \rightarrow r) \rightarrow (p \rightarrow q) \rightarrow p \rightarrow r}{(p \rightarrow q \rightarrow r) \rightarrow (p \rightarrow q) \rightarrow p \rightarrow r} ]</td>
</tr>
<tr>
<td><strong>axiom doubleneg</strong></td>
<td>[ \frac{((p \rightarrow \bot) \rightarrow \bot) \rightarrow p}{((p \rightarrow \bot) \rightarrow \bot) \rightarrow p} ]</td>
</tr>
<tr>
<td><strong>axiom allimp</strong></td>
<td>[ \frac{(\forall x. p \rightarrow q) \rightarrow (\forall x. p) \rightarrow (\forall x. q)}{(\forall x. p \rightarrow q) \rightarrow (\forall x. p) \rightarrow (\forall x. q)} ]</td>
</tr>
<tr>
<td><strong>axiom impall</strong></td>
<td>[ \frac{\neg \text{free}_x \in p}{p \rightarrow (\forall x. p)} ]</td>
</tr>
<tr>
<td><strong>axiom existseq</strong></td>
<td>[ \frac{\neg \text{occurs}_x \in t}{\exists x. x = t} ]</td>
</tr>
<tr>
<td><strong>axiom eqrefl</strong></td>
<td>[ \frac{t = t}{t = t} ]</td>
</tr>
<tr>
<td><strong>axiom funcong</strong></td>
<td>[ s_1 = t_1 \rightarrow \cdots \rightarrow s_n = t_n \rightarrow f(s_1, \ldots, s_n) = f(t_1, \ldots, t_n) ]</td>
</tr>
<tr>
<td><strong>axiom predcong</strong></td>
<td>[ s_1 = t_1 \rightarrow \cdots \rightarrow s_n = t_n \rightarrow P(s_1, \ldots, s_n) \rightarrow P(t_1, \ldots, t_n) ]</td>
</tr>
<tr>
<td><strong>axiom iffimp1</strong></td>
<td>[ (p \leftrightarrow q) \rightarrow p \rightarrow q ]</td>
</tr>
<tr>
<td><strong>axiom iffimp2</strong></td>
<td>[ (p \leftrightarrow q) \rightarrow q \rightarrow p ]</td>
</tr>
<tr>
<td><strong>axiom impiff</strong></td>
<td>[ (p \rightarrow q) \rightarrow (q \rightarrow p) \rightarrow (p \leftrightarrow q) ]</td>
</tr>
<tr>
<td><strong>axiom true</strong></td>
<td>[ \top \leftrightarrow (\bot \rightarrow \bot) ]</td>
</tr>
<tr>
<td><strong>axiom not</strong></td>
<td>[ \neg p \leftrightarrow (p \rightarrow \bot) ]</td>
</tr>
<tr>
<td><strong>axiom and</strong></td>
<td>[ (p \land q) \leftrightarrow ((p \rightarrow q \rightarrow \bot) \rightarrow \bot) ]</td>
</tr>
<tr>
<td><strong>axiom or</strong></td>
<td>[ (p \lor q) \leftrightarrow \neg (\neg p \land \neg q) ]</td>
</tr>
<tr>
<td><strong>axiom exists</strong></td>
<td>[ (\exists x. p) \leftrightarrow \neg (\forall x. \neg p) ]</td>
</tr>
</tbody>
</table>
Verification of an LCF-Style First-Order Prover with Equality

References


