An Overview of HOL-4

Konrad Slind

August 4, 2009
The **HOL-4** system is an implementation of Higher Order Logic.

Similar systems: (ProofPower, HOL-Light, Isabelle/HOL).

HOL-4 is an environment for proving theorems in a formal logic.

One may interact with HOL-4 in order to build up theories and prove theorems using a suite of existing automated reasoning tools.

HOL-4 also provides an environment for building custom reasoning tools and definition packages.

**Webpage:** [http://hol.sourceforge.net](http://hol.sourceforge.net)
Overview of talk

We will discuss

- The HOL logic (briefly)
- Overview of reasoning tools
- System aspects

HOL is a big system, so I won’t be able to cover very much. I will give occasional examples and comparisons to ACL2.
The HOL Logic is essentially Church’s Simple Type Theory. It is based on simple types:

\[ ty ::= tyvar | (ty_1, \ldots, ty_n) \text{ tyop}_n \]

which are used to build typed lambda-calculus terms:

\[ tm ::= v : ty | c : ty | tm_1 \text{ tm}_2 | \lambda v. \text{ tm} \]

Type operators and (term) constants are held in the signature, which can be extended by the definition principles.
Logic: syntax

The HOL Logic is essentially Church’s Simple Type Theory. It is based on simple types:

\[ ty ::= tyvar \mid (ty_1, \ldots, ty_n) tyop_n \]

which are used to build typed lambda-calculus terms:

\[ tm ::= v : ty \mid c : ty \mid tm_1 \; tm_2 \mid \lambda v. \; tm \]

Type operators and (term) constants are held in the signature, which can be extended by the definition principles.
The initial signature has the following primitive type operators:

- Booleans ($\text{bool}$)
- Functions ($ty_1 \rightarrow ty_2$)
- Individuals ($\text{ind}$)

and constants:

<table>
<thead>
<tr>
<th>Equality</th>
<th>$=: \alpha \rightarrow \alpha \rightarrow \text{bool}$</th>
<th>$M = N$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Implication</td>
<td>$\Rightarrow: \text{bool} \rightarrow \text{bool} \rightarrow \text{bool}$</td>
<td>$P \Rightarrow Q$</td>
</tr>
<tr>
<td>Choice</td>
<td>$\varepsilon: (\alpha \rightarrow \text{bool}) \rightarrow \alpha$</td>
<td>$\varepsilon x. ; P ; x$</td>
</tr>
</tbody>
</table>
Logic: initial signature

The initial signature has the following primitive type operators:

- Booleans ($\text{bool}$)
- Functions ($ty_1 \rightarrow ty_2$)
- Individuals ($\text{ind}$)

and constants:

<table>
<thead>
<tr>
<th>Operator</th>
<th>Type</th>
<th>Expression</th>
</tr>
</thead>
<tbody>
<tr>
<td>Equality</td>
<td>$\alpha \rightarrow \alpha \rightarrow \text{bool}$</td>
<td>$M = N$</td>
</tr>
<tr>
<td>Implication</td>
<td>$\rightarrow: \text{bool} \rightarrow \text{bool} \rightarrow \text{bool}$</td>
<td>$P \Rightarrow Q$</td>
</tr>
<tr>
<td>Choice</td>
<td>$\varepsilon: (\alpha \rightarrow \text{bool}) \rightarrow \alpha$</td>
<td>$\varepsilon x. \ P \ x$</td>
</tr>
</tbody>
</table>
HOL has a set-theoretic semantics. Polymorphic types are handled as follows:

- A type with no type variables in it represents a non-empty set.
- A type with $n$ distinct type variables is represented semantically by a function that takes $n$ n.e. sets to a n.e. set.

Terms denote elements of types. For example, a term of type $\tau_1 \rightarrow \tau_2$ represents a total function from $\tau_1$ to $\tau_2$. 
Primitive Rules of Inference

**ASSUME**
\[ t \vdash t \]

**REFL**
\[ \vdash t = t \]

**BETA_CONV**
\[ \vdash (\lambda v. M) t = M[v \mapsto t] \]

**SUBST**
\[ \begin{array}{c}
\Gamma_1 \vdash t_1 = t'_1, \ldots, \Gamma_n \vdash t_n = t'_n \\
\Gamma \vdash M[t_1, \ldots, t_n]
\end{array} \]
\[ \Gamma \cup \Gamma_1 \cup \ldots \Gamma_n \vdash M[t'_1, \ldots, t'_n] \]

**ABS**
\[ \Gamma \vdash t_1 = t_2 \]
\[ \Gamma \vdash (\lambda v. t_1) = (\lambda v. t_2) \]

**INST_TYPE**
\[ \Gamma \vdash t \]
\[ \theta(\Gamma) \vdash \theta(t) \]

**MP**
\[ \Gamma \vdash A \Rightarrow B \]
\[ \Delta \vdash A \]
\[ \Gamma \cup \Delta \vdash B \]

**DISCH**
\[ \Gamma \vdash A \]
\[ \Gamma - \{t\} \vdash t \Rightarrow A \]
### Axioms

<table>
<thead>
<tr>
<th>BOOL_CASES</th>
<th>ETA</th>
<th>SELECT</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\vdash \forall t. t \lor \neg t$</td>
<td>$\vdash (\lambda x. M x) = M$</td>
<td>$\vdash \forall P x. P x \Rightarrow P(\varepsilon y.P y)$</td>
</tr>
</tbody>
</table>

**INFINITY**

$\vdash \exists f : \text{ind} \rightarrow \text{ind}. \text{ONE_ONE } f \land \neg \text{ONTO } f$

- Might be able to get away with three axioms since
  
  SELECT $\Rightarrow$ BOOL_CASES

- INFINITY only used once, to build $\mathbb{N}$.
Primitive Definition Principles

Allow extending the syntax of the logic in a consistency-preserving way.

- Type definition
- Constant specification
- Constant definition

Won’t go into details, but are intentionally very simple.

That’s it for the primitive logic. Proved sound wrt its semantics (Gordon/Pitts).
Primitive Definition Principles

Allow extending the syntax of the logic in a consistency-preserving way.

- Type definition
- Constant specification
- Constant definition

Won’t go into details, but are intentionally very simple.

That’s it for the primitive logic. Proved sound wrt its semantics (Gordon/Pitts).
Basic Logic

As yet, we can’t do anything, can we? All we have is some meager information about equality, implication, and choice. However, the usual connectives and quantifiers can be defined.

<table>
<thead>
<tr>
<th>Truth</th>
<th>( T = ((\lambda x. x) = (\lambda x. x)) )</th>
<th>( T )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Universal</td>
<td>( (\forall) P = (\lambda x. T) )</td>
<td>( \forall x. P x )</td>
</tr>
<tr>
<td>Falsity</td>
<td>( F = \forall b. b )</td>
<td>( F )</td>
</tr>
<tr>
<td>Negation</td>
<td>( (\neg) P = (P \Rightarrow F) )</td>
<td>( \neg P )</td>
</tr>
<tr>
<td>Existential</td>
<td>( (\exists) P = P(\varepsilon x. P x) )</td>
<td>( \exists x. P x )</td>
</tr>
<tr>
<td>Conjunction</td>
<td>( (\wedge) P Q = \forall t. (P \Rightarrow Q \Rightarrow t) \Rightarrow t )</td>
<td>( P \wedge Q )</td>
</tr>
<tr>
<td>Disjunction</td>
<td>( (\vee) P Q = \forall t. (P \Rightarrow t) \Rightarrow (Q \Rightarrow t) \Rightarrow t )</td>
<td>( P \vee Q )</td>
</tr>
</tbody>
</table>

Plus a few others.

We can now prove the usual intro/elim rules and go forth to reason boldly!
The design of HOL is typical of LCF-style systems. As little logic is built-in as possible (the ship has a low waterline). Formalization proceeds by definitional extension from a very primitive basis.

In contrast are systems like PVS and ACL2, where numbers, lists, pairs, etc. are built into the logic and the implementation. (Also called ‘West Coast’ style systems.)
Implementors:

The bulk of HOL is based on code written by—in alphabetical order—Hasan Amjad, Bruno Barras, Richard Boulton, Anthony Fox, Mike Gordon, John Harrison, Peter Homeier, Joe Hurd, Ken Larsen, Tom Melham, Robin Milner, Malcolm Newey, Michael Norrish, Larry Paulson, Konrad Slind, and Don Syme.

Many others have supplied parts of the system, bug fixes, etc.
History

- Late 70’s to early 80’s: LCF and ML
- Mid 80’s to 1988: internal Cambridge HOL versions
- HOL88
- ICL HOL (now Proof Power)
- HOL90
- HOL98
- HOL Light
- HOL-4

Multiple implementations; but HOL logic essentially unchanged.
Kernel

HOL follows in the LCF tradition in having a small kernel implementation which encapsulates the primitive rules, axioms, and definition principles of the logic.

Arbitrary programming on top of the kernel is used to build tools. Set of possible inference rules is the closure of the primitives under ML programming.

If the kernel is sound then programming on top cannot result in soundness bugs, e.g., derivation of $\vdash F$.

Note similarity with micro-kernel idea from OS.
HOL follows in the LCF tradition in having a small kernel implementation which encapsulates the primitive rules, axioms, and definition principles of the logic.

Arbitrary programming on top of the kernel is used to build tools.

Set of possible inference rules is the closure of the primitives under ML programming.

If the kernel is sound then programming on top cannot result in soundness bugs, e.g., derivation of \( \vdash F \).

Note similarity with micro-kernel idea from OS.
HOL follows in the LCF tradition in having a small kernel implementation which *encapsulates* the primitive rules, axioms, and definition principles of the logic.

Arbitrary programming on top of the kernel is used to build tools. Set of possible inference rules is the closure of the primitives under ML programming.

If the kernel is sound then programming on top cannot result in soundness bugs, e.g., derivation of $\vdash \bot$.

Note similarity with micro-kernel idea from OS.
HOL follows in the LCF tradition in having a small kernel implementation which encapsulates the primitive rules, axioms, and definition principles of the logic.

Arbitrary programming on top of the kernel is used to build tools.

Set of possible inference rules is the closure of the primitives under ML programming.

If the kernel is sound then programming on top cannot result in soundness bugs, e.g., derivation of $\vdash F$.

Note similarity with micro-kernel idea from OS.
HOL follows in the LCF tradition in having a small kernel implementation which *encapsulates* the primitive rules, axioms, and definition principles of the logic.

Arbitrary programming on top of the kernel is used to build tools.

Set of possible inference rules is the closure of the primitives under ML programming.

If the kernel is sound then programming on top cannot result in soundness bugs, *e.g.*, derivation of $\vdash \mathbf{F}$.

Note similarity with micro-kernel idea from OS.
Theories

The system provides a collection of already-developed theories. (All built up definitionally.)

- **Basics**: booleans, pairs, sums, options, relations
- **Numbers**: \( \mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R} \), fixed point, floating point, \( n \)-bit words.
- **Sequences**: lists, lazy lists, character strings
- **Collections**: predicate sets, multisets
- **Misc. math**: partial orders, monad instances, finite maps, polynomials, probability, abstract algebra, elliptic curves
- **Temporal logics**: (\( \omega \)-automata, CTL, \( \mu \)-calculus, PSL)
- **Lambda calculus**: chapters from Barendregt
- **Program logics**: Hoare logic, separation logic
- **Machine models**: ARM, PPC, and IA32

Represents hundreds of person-years of effort.
Theories

The system provides a collection of already-developed theories. (All built up definitionally.)

- Basics: booleans, pairs, sums, options, relations
- Numbers: \( \mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R} \), fixed point, floating point, \( n \)-bit words.
- Sequences: lists, lazy lists, character strings
- Collections: predicate sets, multisets
- Misc. math: partial orders, monad instances, finite maps, polynomials, probability, abstract algebra, elliptic curves
- Temporal logics: (\( \omega \)-automata, CTL, \( \mu \)-calculus, PSL)
- Lambda calculus: chapters from Barendregt
- Program logics: Hoare logic, separation logic
- Machine models: ARM, PPC, and IA32

Represents hundreds of person-years of effort.
Theories

The system provides a collection of already-developed theories. (All built up definitionally.)

- Basics: booleans, pairs, sums, options, relations
- Numbers: $\mathbb{N}$, $\mathbb{Z}$, $\mathbb{Q}$, $\mathbb{R}$, fixed point, floating point, $n$-bit words.
- Sequences: lists, lazy lists, character strings
- Collections: predicate sets, multisets
- Misc. math: partial orders, monad instances, finite maps, polynomials, probability, abstract algebra, elliptic curves
- Temporal logics: ($\omega$-automata, CTL, $\mu$-calculus, PSL)
- Lambda calculus: chapters from Barendregt
- Program logics: Hoare logic, separation logic
- Machine models: ARM, PPC, and IA32

Represents hundreds of person-years of effort.
Theories

The system provides a collection of already-developed theories. (All built up definitionally.)

- Basics: booleans, pairs, sums, options, relations
- Numbers: \( \mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R} \), fixed point, floating point, \( n \)-bit words.
- Sequences: lists, lazy lists, character strings
- Collections: predicate sets, multisets
- Misc. math: partial orders, monad instances, finite maps, polynomials, probability, abstract algebra, elliptic curves
- Temporal logics: (\( \omega \)-automata, CTL, \( \mu \)-calculus, PSL)
- Lambda calculus: chapters from Barendregt
- Program logics: Hoare logic, separation logic
- Machine models: ARM, PPC, and IA32

Represents hundreds of person-years of effort.
Theories

The system provides a collection of already-developed theories. (All built up definitionally.)

- Basics: booleans, pairs, sums, options, relations
- Numbers: $\mathbb{N}$, $\mathbb{Z}$, $\mathbb{Q}$, $\mathbb{R}$, fixed point, floating point, $n$-bit words.
- Sequences: lists, lazy lists, character strings
- Collections: predicate sets, multisets
- Misc. math: partial orders, monad instances, finite maps, polynomials, probability, abstract algebra, elliptic curves
- Temporal logics: ($\omega$-automata, CTL, $\mu$-calculus, PSL)
- Lambda calculus: chapters from Barendregt
- Program logics: Hoare logic, separation logic
- Machine models: ARM, PPC, and IA32

Represents hundreds of person-years of effort.
Theories

The system provides a collection of already-developed theories. (All built up definitionally.)

- Basics: booleans, pairs, sums, options, relations
- Numbers: $\mathbb{N}, \mathbb{Z}, \mathbb{Q}, \mathbb{R}$, fixed point, floating point, $n$-bit words.
- Sequences: lists, lazy lists, character strings
- Collections: predicate sets, multisets
- Misc. math: partial orders, monad instances, finite maps, polynomials, probability, abstract algebra, elliptic curves
- Temporal logics: ($\omega$-automata, CTL, $\mu$-calculus, PSL)
- Lambda calculus: chapters from Barendregt
- Program logics: Hoare logic, separation logic
- Machine models: ARM, PPC, and IA32

Represents hundreds of person-years of effort.
Theories

The system provides a collection of already-developed theories. (All built up definitionally.)

- Basics: booleans, pairs, sums, options, relations
- Numbers: $\mathbb{N}$, $\mathbb{Z}$, $\mathbb{Q}$, $\mathbb{R}$, fixed point, floating point, $n$-bit words.
- Sequences: lists, lazy lists, character strings
- Collections: predicate sets, multisets
- Misc. math: partial orders, monad instances, finite maps, polynomials, probability, abstract algebra, elliptic curves
- Temporal logics: ($\omega$-automata, CTL, $\mu$-calculus, PSL)
- Lambda calculus: chapters from Barendregt
  - Program logics: Hoare logic, separation logic
  - Machine models: ARM, PPC, and IA32

Represents hundreds of person-years of effort.
Theories

The system provides a collection of already-developed theories. (All built up definitionally.)

- Basics: booleans, pairs, sums, options, relations
- Numbers: $\mathbb{N}$, $\mathbb{Z}$, $\mathbb{Q}$, $\mathbb{R}$, fixed point, floating point, $n$-bit words.
- Sequences: lists, lazy lists, character strings
- Collections: predicate sets, multisets
- Misc. math: partial orders, monad instances, finite maps, polynomials, probability, abstract algebra, elliptic curves
- Temporal logics: ($\omega$-automata, CTL, $\mu$-calculus, PSL)
- Lambda calculus: chapters from Barendregt
- Program logics: Hoare logic, separation logic
- Machine models: ARM, PPC, and IA32

Represents hundreds of person-years of effort.
Theories

The system provides a collection of already-developed theories. (All built up definitionally.)

- Basics: booleans, pairs, sums, options, relations
- Numbers: $\mathbb{N}$, $\mathbb{Z}$, $\mathbb{Q}$, $\mathbb{R}$, fixed point, floating point, $n$-bit words.
- Sequences: lists, lazy lists, character strings
- Collections: predicate sets, multisets
- Misc. math: partial orders, monad instances, finite maps, polynomials, probability, abstract algebra, elliptic curves
- Temporal logics: ($\omega$-automata, CTL, $\mu$-calculus, PSL)
- Lambda calculus: chapters from Barendregt
- Program logics: Hoare logic, separation logic
- Machine models: ARM, PPC, and IA32

Represents hundreds of person-years of effort.
Associativity theorems

Example

\[\vdash x \land (y \land z) = (x \land y) \land z \quad x : \text{bool}\]
\[\vdash x + (y + z) = (x + y) + z \quad x : \text{num}\]
\[\vdash x + +(y + +z) = (x + +y) + +z \quad x : \alpha \text{ list}\]
\[\vdash f \circ (g \circ h) = (f \circ g) \circ h \quad f : \alpha \rightarrow \beta\]
Example

SKOLEM_THM;
> val it =
   |- !P. (!x. ?y. P x y) <=> ?f. !x. P x (f x) : thm

numTheory.INDUCTION;
> val it =
   |- !P. P 0 /
   (- !n. P n ==> P (SUC n)) ==> !n. P n : thm

listTheory.list_INDUCT;
> val it =
   |- !P. P [] /
   (- !t. P t ==> !h. P (h::t)) ==> !l. P l : thm
Example (WHILE loops)

whileTheory.WHILE;
> val it =
  |- !P g x. WHILE P g x =
    if P x then WHILE P g (g x) else x : thm

whileTheory.WHILE_INDUCTION;
> val it =
  |- !B C R.
    WF R /\
       (!s. B s ==> R (C s) s) ==>!
    P. (!s. (B s ==> P (C s)) ==> P s) ==>!
    v. P v : thm
Reasoning Support
These reduce complex definitions into simple ones, and derive (by proof) the desired consequences.

- Datatypes
- Inductive relations
- Recursive functions
- Quotients
Datatypes

Similar to subset of ML datatypes.

- Recursive
- Mutually Recursive
- Nested Recursive
- Mutual and Nested
- Records

Scales pretty well. Used for defining ASTs for PL in

- Owen’s formalization of Ocaml
- Norrish’s formalization of C++
Inductive Relations

- Recursive
- Mutually Recursive
- Infinitary premises

Scales pretty well. Used to define

- Evaluation relation for OCaml and C++
- Transition relation for TCP.
Recursive Functions

- ML-style pattern-matching
- Mutual Recursion
- Nested Recursion
- Higher order recursion
- Automatic derivation of custom induction theorem
- Naive but useful termination prover

With datatype package, offers a way of doing functional programming in logic.
Automated Reasoners

- Simplification
- Evaluation
- First order proof search
- Decision procedures
Simplification

- Conditional and contextual rewriter
- Higher order matching (Miller/Nipkow style)
- Permutative rewriting (normalizing AC terms)
- User-extensible with arbitrary reasoners that deliver equality theorems (conversions and dec. procs)

Uses: interactive proof, prototyping reasoning tools
Evaluation

- Call-by-value by **deductive** steps
- Ground (and symbolic) evaluation using database of logic functions

Uses: custom ground evaluators; symbolic simulation
First order proof search

- METIS
- Ordered resolution
- Reduction of some higher order stuff to first order (via combinator translation)

Uses: interactive theory development
Decision procedures

- For linear fragment of $\mathbb{N}, \mathbb{Z}, \mathbb{R}, \mathbb{W}$
- For CS logics: $\mu$-calculus, fragments of Separation logic, ...
- Coq-style partial reflection (for rings)

Uses: interactive proof, automating proof in user-defined domains
Programming Automated Reasoners

How are these things built?

- Use ML as a proof composition language for forward proof
- Tactics (subgoal decomposition, Milner)
- Conversions (equational reasoning, Paulson)

HOL4 offers APIs supporting such activities.
ACL2 uses macros for this.
Importing results

Importing results from other proof systems

- Without proof (via oracle mechanism).
  - trusted BDD operations
  - interaction with ACL2
- Translating given proof object into HOL proof
  - minisat interface for tautology checking
Generating code and TeX

- Given a collection of datatypes and function definitions, the HOL user can generate SML and/or OCaml code.
- Given an arbitrary theory, a TeX version can be automatically generated.
Interactive Proof

Nothing fancy.

- A simple goalstack interface for tactic-based interactive proof
- Set of emacs macros for building proof script while interacting with ML top-level
- Declarative elements integrated into tactic proof, e.g.

\[ P \text{ by tactic} \]

uses tactic to prove \( P \) in the current proof context and then adds \( P \) as a new assumption.
Platforms

**OS:**
- Windows (auto-installer)
- Mac OS X
- Linux
- other Unixes (AIX, Solaris, etc)

**ML:**
- Moscow ML
- Poly/ML
Interesting Verification Projects

A sampling of projects that use HOL-4:

- Network semantics
- Semantics of OCaml
- Semantics of C++
- Semantics of MP x86
- Semantics of ARM
- Compilation of functional programs to hardware (Gordon, Iyoda, Slind)
- Compilation of functional programs to assembly (Li, Myreen, Slind)
- Others
Extending HOL?

The HOL logic has proved to be quite good at modelling much mathematics and CS. But occasionally its type system is not strong enough to capture common and useful notions.

- Monads
- Formal languages
- Category theory

We have resisted making ad-hoc extensions, since there are a bewildering variety of choices.
HOL extensions

Recently, some nice extensions of HOL have been proposed:

- Norbert Völcker’s **HOL2P** system adds type operator variables and universal types. Implementation by revising HOL-Light in a backwards compatible way.

- Peter Homeier has been working on an extension of the HOL logic, called **HOL − ω**. This is being implemented by revising HOL-4, also in a backwards compatible way.