HaskHOL: A Haskell Hosted Domain Specific Language for Higher-Order Logic Theorem Proving

BY

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Abstract

HaskHOL is an implementation of a HOL theorem proving capability in Haskell. Motivated by a need to integrate theorem proving capabilities into a Haskell-based tool suite, HaskHOL began as a simple port of HOL Light to Haskell. However, Haskell's laziness, immutable data, and monadic extensions both complicate an implementation and enable a new feature class. This thesis describes HaskHOL, its motivation and implementation. Its use to implement a primitive, interactive theorem prover is explored and its performance is evaluated using a collection of intuitionistically valid problems.

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Chapter 1

Introduction

The notion of proof is something that everyone has struggled with at one point in time or another. Whether it was in high school geometry class trying to figure out how you could show that triangles always have 180°, or at a bar arguing with your friends about how many NBA teams Jacque Vaughn has played for¹, each of us has either formally or informally tried to prove something. At its heart, a proof is a very simple concept; it is an argument that some statement is true. This simplicity is reflected in the examples mentioned above, with our proofs consisting of trivial applications of the "laws of triangles" or a quick lookup on the Elias Sports Bureau website, the official record keeper of the NBA. Don't be mistaken, though, proving can rapidly become a very complicated activity, especially when talking about the domain of computer software or hardware. How can we show that a body of code with millions of lines or a processor with billions of transistors is correct? Is that verification something that we want to do by the unassisted human hand?

 $^{^{1}}$ Five

The first question is still a relatively open one, however, the answer to the second is a resounding no. If there is one thing humans are great at, it is making mistakes, especially when dealing with problems of intractable size. Thankfully, advances in computer science have spawned a wide array of formal systems for computer aided design and verification, so we no longer are forced to reason about such complex topics on our own. Once such class of systems is automated theorem proving, a branch of theoretical computer science whose goal is to assist and automate proof as discussed above. Even within this class there are numerous other subclasses, separating the systems even further based on their principle logics, levels of interactivity, or domains of problems they are designed to reason over.

This thesis in particular will explore the implementation of a new member of the Higher-Order Logic (HOL) theorem proving family. HOL has a rich history of being used for system verification that dates back to Mike Gordon's 1986 paper, "Why higher-order logic is a good formalism for specifying and verifying hardware" [12]. Since then, research has spawned a wide variety of materials covering verification with HOL, including everything from textbooks [28] to research papers detailing verification targets ranging in size from single algorithms [18–20] to large software systems [22]. Given the success HOL has had verifying such a diverse set of topics, when it came time to connect a verification formalism to Rosetta [3,4], a system level design language in development at The University of Kansas, HOL seemed to be the logical choice.

1.1 Higher-Order Logic and Rosetta

There have been a number of popular and successful tools developed in the HOL family, so selecting among them should be as easy as finding the one that matched our requirements. Many of the tools, such as HOL4 [33], PVS [8] and Isabelle/HOL [29], require the Rosetta specification to be "thrown over the wall" and embedded in the prover with the verification work ultimately occurring in the formal tool's environment and not Rosetta's. This is non-ideal for two reasons. First, it requires translating informational messages among the Rosetta tool suite and the prover. Our experience with VSPEC [6] demonstrates the difficulty of trying to restructure prover outputs to be meaningful in the context of the original specification. Second, it requires the users to become proficient with two very different interfaces, one for Rosetta and one for the formal tool. These two issues lead to the desired properties for a formal tool: it must be lightweight and it must be able to interface with the existing Rosetta environment.

HOL Light [17], a lightweight implementation of a HOL system designed to run in a terminal shell, satisfies these goals, but not without introducing new problems of its own. Namely, it piggybacks upon the OCaml interpreter and requires the use of checkpointing software to prevent having to spend several minutes loading the theorems of the tool every time it is run. Admittedly these are not issues for the majority of HOL Light users, however, the Rosetta tool suite is developed in Haskell, not OCaml, on machines where no reliable checkpointing software exists. Given this, the use of HOL Light introduces another dependency to our tool chain, increase the difficulty of development, and potentially decrease the portability of the Rosetta tool suite.

1.2 Formal Reasoning and Haskell

There have been several efforts to connect formal reasoning systems, even HOL, to Haskell. Recent work has been completed by Florian Haftmann to connect HOL and Haskell via translations between specifications written in Isabelle and executable Haskell source [16]. The generation of code from an Isabelle specification is presented as an established and mature tool, however, the tool for verifying Haskell artifacts, Haskabelle, depends on a large external tool base.

Agda [2], a combination of a dependently typed language and proof assistant, is another attempt to connect formal reasoning to Haskell. Because both pieces utilize concrete syntax that is heavily inspired by Haskell, it is possible for Agda to translate code produced from compiling Haskell into an equivalent Agda specification that can be reasoned about in its proof assistant. This is similar to the approach taken by Haskabelle, the primary differences being the logical foundations and proof techniques associated with each tool.

In addition to the various attempts to connect Haskell with external tools, there is at least one major attempt to bring these reasoning capabilities to Haskell intensionally. Ivor [7] is a type theory based theorem proving library that provides an API for embedding theorem proving capabilities inside of Haskell applications. Instead of dedicating itself to one fixed logical system, like HOL, Ivor aims to be an extensible theorem proving framework with the goal of implementing a variety logical systems and tactic languages that can change based on the application. There is also a major difference compared to the other tools in that Ivor is designed to be used in conjunction with generative programming techniques instead of directly by humans.

1.3 HaskHOL

All of the formal systems mentioned above fail to satisfy the previously established requirements for one reason or another. Given that, it was decided that the best solution for pairing a Haskell-based prover with the Rosetta tool suite was to develop one of our own. The first attempt to do so was Prufrock [38]. Similar to Ivor, Prufrock provided a prover framework portable across both logics and language. The Prufrock experiment was successful in both, but proved too inefficient for a primary verification tool. Specifically, Prufrock did port to multiple syntaxes effectively – including the TPTP problem library [36] – making it an effective prototyping language. However, evaluation with respect to the TPTP library demonstrated inefficiencies leading to the decision to implement a smaller, more targeted proof tool.

With great naivety, I suggested what I thought would be a simple solution to all of the above problems: why not port HOL Light to Haskell? While the work began originally as a direct port of HOL Light, it became immediately clear that Haskell was a viable implementation language for a HOL system that was worthy of more in depth exploration. What was found was that many of Haskell's language features, specifically its laziness, purity, and advanced type system, promoted alternative implementation techniques compared to more traditional implementations utilizing the ML family of languages. The results of these efforts is HaskHOL, a Haskell hosted domain specific language for HOL theorem proving. While originally designed to help a single research group, HaskHOL has since grown to become a platform for exploring the challenges and benefits of implementing a HOL system in Haskell with the goal of contributing to a much wider audience than the single research group it was originally designed to help.

1.4 Organization

The organization of this thesis is as follows:

- Chapter 2 A preliminary introduction to Higher-Order Logic provided to better understand this thesis.
- Chapter 3 A preliminary introduction to Haskell provided to better understand this thesis.
- Chapter 4 A high-level explanation of the primitive implementation techniques of HaskHOL.
- Chapter 5 An exploration of the use of HaskHOL to implement an interactive theorem prover
- Chapter 6 An evaluation of HaskHOL's performance.

Chapter 2

Higher-Order Logic

Higher-order logic (HOL) [14] is a logical formalism for theorem proving based on Robin Milner's Logic of Computable Functions (LCF) [13]. As its name implies, HOL separates itself from LCF by providing the ability to reason about higher-order predicates. What is shared, though, is an implementation technique that focuses on a small, trusted logical kernel from which more advanced reasoning features are bootstrapped from. Known colloquially as the "LCF-style," this method reduces the code base that must be checked for soundness and completeness, ultimately making verification of the entire system simpler.

2.1 Terms and Types

The primitive term language of any HOL implementation is a typed lambda calculus [17, 29, 33], whose grammar is shown below:

```
Type ::= x \mid (c \text{ [Type]})
Term ::= x : \text{Type} \mid c : \text{Type} \mid (\text{Term Term}) \mid (\lambda x . \text{Term})
```

Types can be either variables or applications of a list of types to a type constant while terms can be either typed variables, typed constants, combinations of two terms, or abstractions of a variable over a term. Some HOL systems supplement this grammar with additional term constructors; others instead rely on HOL's ability to define new constants and definitions in terms of the existing constructors.

In either case, writing terms in HOL should feel immediately comfortable for those familiar with the lambda calculus, especially those proficient in functional programming. For example, take the polymorphic constant to represent a test for equality between two terms, $=: a \to a \to bool$. Assuming that we have existing representations for our types, aTy and boolTy respectively, a term expressing equality between two boolean terms, x and y can be expressed as follows:

At this point it is painfully clear that writing any significantly large terms using the primitive constructors directly is more of a burden than it's worth. For this reason, most HOL implementations include a parser to allow terms to be written in a more human friendly style that more closely resembles traditional logic notation. The implementation details of the parser for HaskHOL will be explained in Chapter 4, but in brief the HOL kernel provides the capacity to extend the parser with definitions for new types of a specified arity and new constants of a specified type, associativity, and precedence level. This allows us to write terms such as $a:bool=(x \land y \Rightarrow z)$ directly instead of worrying about how to glue together all of the necessary constructors. This relaxed notation is what will be used for the remainder of the HOL background section.

2.2 Theorems

The principle logical data type of HOL is a theorem, usually expressed with the notation $a_1, ..., a_n \vdash c$. Here the term c represents the conclusion of the theorem and is used to state what we are trying to show is valid. The list of terms $a_1, ..., a_n$ represent the assumptions of the theorem and are used to state what must be true in order for the conclusion to also be true. Obviously, given that we care about the truth of these terms, all assumptions and the conclusion must be propositions, terms of type boolean. For example, the theorem $x \land y \vdash x$ states that a variable, x, is true under the assumption of the conjunction of x and y. A theorem with an empty assumption list, such as $\vdash x \lor \neg x$, reflects a conclusion that is always true, also known as a tautology.

Of important note is the fact that theorems cannot be manually constructed like terms can. Theorems can only come to existence through the application of one of the HOL system's kernel functions, typically the primitive inference rules. It is through this restriction that the HOL system can maintain its argument that if the kernel is sound and complete then the rest of the tool is too. The primitive inference rules of HaskHOL will be discussed in more detail in Section 2.3.

The kernel does provide an alternative method of constructing theorems without application of primitive inference rules by allowing the user to introduce new
axioms into the proof theory. To construct a new axiom the user supplies a proposition and the system returns a new theorem with an empty assumption list and
with that proposition as the conclusion, effectively accepting that term as true
without any burden or guarantee of proof. Clearly this feature can be used to
introduce inconsistent theorems into the proof theory, breaking the soundness for
the rest of the proof tree. For this reason most HOL systems warn the user when

axioms are introduced and some even prevent then from being accepted when the system is run at a higher trust level.

2.3 Primitive Inference Rules

HaskHOL was originally born as a direct port of HOL Light to Haskell, and as such, shares the same ten primitive inference rules [21]. Among them are two rules for basic equality reasoning, two rules for congruence of combinations and abstractions, a beta reduction rule, three rules for deduction of new theorems from existing ones, and two rules for instantiation of type and term variables. Each rule's logical semantics will be presented along with a brief discussion and small example. For these examples, the syntax \rightsquigarrow will be used to indicate the evaluation of a rule and its arguments to a theorem value.

2.3.1 Equality Rules

$$REFL \frac{t}{\vdash t = t}$$

This rule provides reflexivity of terms. It takes as input a term and returns a theorem proving that the term is equal to itself. It has no failure conditions.

Example:

REFL
$$x \leftrightarrow \vdash x = x$$

TRANS
$$A1 \vdash t1 = t2 \quad A2 \vdash t2 = t3$$
$$A1 \cup A2 \vdash t1 = t3$$

This rule provides transitivity of equality. It takes as input two theorems that have equations as their conclusions and returns a theorem proving the equation of the outside terms under the assumption of the union of the two original assumption lists. It fails when the middle terms are not alpha equivalent or when at least one of the theorems does not have an equation as its conclusion.

Example:

TRANS
$$(x = y \vdash x = y)$$
 $(y = z \vdash y = z) \rightsquigarrow x = y, y = z \vdash x = z$

2.3.2 Congruence Rules

$$\begin{array}{c} \text{MK_COMB} & A1 \vdash f = g & A2 \vdash x = y \\ \hline & A1 \cup A2 \vdash f \; x = g \; y \end{array}$$

This rule provides congruence of term combination. It takes as input two theorems that have equations as their conclusions, the first of function terms and the second of argument terms, and returns a theorem proving the equation of the respective term combinations under the assumption of the union of the two original assumption lists. It fails when the types of the functions terms and argument terms don't agree, when the first theorem conclusion isn't an equation of function terms, or when at least one of the theorems does not have an equation as its conclusion.

Example:

MK_COMB (
$$\vdash$$
 (λ x . x) = (λ x . x)) (x = y \vdash x = y) \rightsquigarrow x = y \vdash (λ x . x) x = (λ x . x) y

$$ABS \frac{A \vdash t1 = t2 \quad x \ not \ free \ in \ A}{A \vdash (\lambda x.t1) = (\lambda x.t2)}$$

This rule provides congruence of term abstraction. It takes as input a variable term and a theorem that has an equation as its conclusion and returns a theorem proving the equation of the abstraction of the variable over the terms of the equation under the original assumptions. It fails when the variable term is free in the assumption list or if the conclusion of the theorem is not an equation.

Example:

ABS x (
$$\vdash$$
 x = x) \leadsto \vdash (λ x . x) = (λ x . x)

2.3.3 Beta Reduction Rule

BETA_RULE
$$\frac{(\lambda x.t[x]) x}{\vdash (\lambda x.t) x = t[x]}$$

This rule provides equality between a term and its form after beta reduction. It takes as input a combination term consisting of a function and an argument and returns a theorem proving the equation of the original term and its function body. It fails if the combination term is not a valid application or if the argument term is not equivalent to the abstracted term of the function.

Example:

BETA_RULE ((
$$\lambda$$
 x . x \wedge y) x) \rightsquigarrow \vdash (λ x . x \wedge y) x = x \wedge y

2.3.4 Deduction Rules

$$ASSUME \frac{t}{t \vdash t}$$

This rule provides the only mechanism in the kernel for adding assumptions between proof steps. It takes as input a term and returns a theorem proving that term under the assumption of itself. It fails if the term is not a proposition.

Example:

ASSUME
$$(x \land y) \rightsquigarrow x \land y \vdash x \land y$$

$$\text{EQ_MP} \frac{A1 \vdash t1 = t2 \quad A2 \vdash t1}{A1 \cup A2 \vdash t2}$$

This rule provides modus ponens reasoning for equality. It takes as input two theorems, the first with an equation of terms and the second with a conclusion of the first term from the equation, and returns a theorem proving the second term under the union of the two original assumption lists. It fails if the terms of the two theorems do not agree or if the conclusion of the first theorem is not an equation.

Example:

EQ_MP
$$(x = y \vdash x = y)$$
 $(x \vdash x) \rightsquigarrow x = y, x \vdash y$

DEDUCT_ANTISYM_RULE
$$\frac{A \vdash p \quad B \vdash q}{(A-q) \cup (B-p) \vdash p = q}$$

This rule provides the only mechanism in the kernel for removing assumptions between proof steps. It takes as input two theorems and returns a theorem proving an equation between their conclusions under the assumption of the union of the first assumption list minus the second term and the second assumption list minus the first term.

Example:

DEDUCT_ANTISYM_RULE
$$(x \vdash x) (x \vdash x) \leadsto \vdash x = x$$

2.3.5 Instantiation Rules

INST_TYPE
$$\frac{[(ty_1, tv_1), ..., (ty_n, tv_n)] \quad A \vdash t}{A[ty_1, ..., ty_n/tv_1, ..., tv_n] \vdash t[ty_1, ..., ty_n/tv_1, ..., tv_n]}$$

This rule provides instantiation of type variables. It takes as input a type environment of type variable and type pairs and a theorem and returns a theorem identical to the original one where all type variables in the assumption list and conclusion are replaced with the associated type from the environment.

Example:

INST_TYPE [(A, bool)] (x:A = y:A
$$\vdash$$
 x:A = y:A) \rightsquigarrow x:bool = y:bool \vdash x:bool = x:bool

INST
$$\frac{[(t_1, x_1), ..., (t_n, x_n)] \quad A \vdash t}{A[t_1, ..., t_n/x_1, ..., x_n] \vdash t[t_1, ..., t_n/x_1, ..., x_n]}$$

This rule provides instantiation of term variables. It takes as input a term environment of term variables and term pairs and a a theorem and returns a theorem identical to the original one where all term variables in the assumption list and conclusion are replaced with the associated term from the environment.

Example:

INST [(x, z), (y, z)] (x = y
$$\vdash$$
 x = y) \leadsto z = z \vdash z = z

2.4 Forward Proof

A basic proof in HOL is conducted through repeated applications of the primitive inference rules. This is referred to as forward proof because the user starts with an empty theory and proceeds forward, sequentially building up new theorems until the proof is complete. Notice that this proof technique suffers from the same issue that was discussed regarding the construction of terms; using the primitive constructors of a data type is unnecessarily burdensome. The answer to this problem, as it was for terms, is to provide more advanced functionality built on the primitive constructors that simplifies the user's interactions. This section will discuss two major advanced functions of forward proof: derived rules and conversions.

2.4.1 Derived Rules

Take, for example, a proof of $\Gamma \vdash r = l$ from the hypothesis $\Gamma \vdash l = r$:

1.
$$\Gamma \vdash l = r$$
 [Hypothesis]

2.
$$\vdash$$
 (=) = (=) [Reflexivity applied to (=)]

3.
$$\Gamma \vdash ((=)l) = ((=)r)$$
 [Congruence of Combs. applied to 2 and 1]

4.
$$\vdash l = l$$
 [Reflexivity applied to l]

5.
$$\Gamma \vdash (l = l) = (r = l)$$
 [Congruence of Combs. applied to 3 and 4]

6.
$$\Gamma \vdash r = l$$
 [Modus Ponens of Equality applied to 5 and 4]

Note that as long as the hypothesis is of the form $\Gamma \vdash l = r$ this sequence will always return a valid proof. In general, a sequence that returns a valid proof from provided hypotheses is referred to as a *derived rule*. This derived rule just happens to represent a major equality rule missing from our logical kernel, symmetry of equations.

Lines 1 through 3 can also be abstracted out to a derived rule if we generalize it to the following form:

1.
$$\Gamma \vdash x = y$$
 [Hypothesis]

2.
$$\vdash f = f$$
 [Reflexivity applied to f]

3.
$$\Gamma \vdash fx = fg$$
 [Congruence of Combs. applied to 2 and 1]

This derived rule, AP_TERM, is used to apply a function to both sides of an equational theorem as long as the types align. This can be used to simplify our derived rule for symmetry, displaying the real benefit of derived rules:

1.
$$\Gamma \vdash l = r$$
 [Hypothesis]

2.
$$\Gamma \vdash ((=)l) = ((=)r)$$
 [Application of term (=) to 1]

3.
$$\vdash l = l$$
 [Reflexivity applied to l]

4.
$$\Gamma \vdash (l = l) = (r = l)$$
 [Congruence of Combs. applied to 2 and 3]

5.
$$\Gamma \vdash r = l$$
 [Modus Ponens of Equality applied to 4 and 3]

Notice that we could also use a similar derived rule, AP_THM, to apply an argument to both sides of an equational theorem to again abstract away lines 3 and 4. However, notice that line 5 requires the theorem built in line 3, causing us to repeat the call to REFL if we use the derived rule. Repetition of work is something to be careful to avoid when building or using derived rules because the inefficiency will replicate every time that rule is used. However, for one off proofs the benefits of the added clarity and brevity that derived rules provide may outweigh the cost of the inefficiency.

2.4.2 Conversions

One very important class of derived rules is conversions. A *conversion* is a rule that maps a term to a theorem that concludes the equation of that term and a new term. One example that should be familiar to all of those who have worked with the lambda calculus before is beta conversion:

BETA_CONV
$$(\lambda x.u) \ v$$

 $\vdash (\lambda x.u) \ v = u[v/x]$

We have already seen the simplest case of beta conversion, where the bound variable is equal to the argument, which was captured with the primitive beta reduction rule that was described in Section 2.3. The BETA_CONV conversion leverages the primitive beta rule in combination with the primitive term instantiation

rule to handle the other cases.

In general, conversions are used to generate equational theorems to justify the replacement of terms with equivalent ones. Sometimes these theorems are used directly, such as in the implementation of HOL's rewriting tools. Other times, however, it would be nice to skip the theorem step and automate the replacement of the term in an existing theorem. HOL provides this functionality with the CONV_RULE derived rule:

$$\begin{array}{ccc} \text{CONV_RULE} & c \ where} \ c \ t \leadsto A' \vdash t' & A \vdash t \\ \hline A \cup A' \vdash t' & \end{array}$$

Example:

CONV_RULE BETA_CONV ((
$$\lambda$$
 x . x \wedge y) z \vdash (λ x . x \wedge y) z) \leadsto (λ x . x \wedge y) z \vdash z \wedge y

HOL also provides the functionality to construct new conversions out of existing ones using conversion combining operators called conversionals. For example, what if we want to prove an equivalence of a term of form $(\lambda x_1....x_n.u)$ $v_1...v_n$ with its reduced form $u[v_1/x_1...v_n/x_n]$. We could manually apply BETA_CONV n times over the operator of the application, chaining the equivalences together with TRANS, but it would be nicer to automate this process. The conversion library provides two terminal conversions, NO_CONV and ALL_CONV, roughly equivalent to failure and identity functions respectively, and several conversionals for sequencing and trying conversions, such as THENC, ORELSEC, and REPEATC. Also provided are subterm conversionals that target a conversion to a specific portion of a term, such as RATOR_CONV and RAND_CONV which apply a conversion to the operator or operand of a combination accordingly.

These conversionals allow us to specify the new conversion, BETAS_CONV that was described above. All that is necessary is a basic inspection on the structure of the term we are applying the conversion to. If the term is a single application then we simply call the original conversion: BETA_CONV. If the term is a nested application then we build a new conversion consisting of a recursive call followed by a call to BETA_CONV and apply that the operator of the term: RATOR_CONV (BETAS_CONV THENC BETA_CONV).

2.5 Backwards Proof

For many problems forward proof is too primitive to feel natural or appropriate. An alternative, much more robust, proof technique is goal directed, or backwards, proof based on the notion of tactics, an invention of Milner's from the 1970s [15]. Whereas in forward proof we start with nothing and work towards our goal theorem, in backwards proof we start at our goal and work in reverse, asking ourselves what we need to prove to get to that point. At that point we have effectively split the problem into subproofs that can be examined and solved independently of each other utilizing the same technique. This process then repeats until we no longer have any subproof obligations to complete, the final result being a proof of how the summation of all of our subproofs is sufficient to prove our original goal theorem.

2.5.1 Tactics

Tactics, in short, provide the plumbing to logically formalize the process explained above. More specifically, a tactic is responsible for two things, defining how a goal is split into subgoals and keeping track of the justification for why solving the subgoals solves the original goal. The collection of the new subgoals and the justification is tracked along with some other plumbing in what is called the goal state. This makes a tactic a function of type $Goal \rightarrow GoalState$.

As an example, suppose that we wanted to prove the goal $A \vdash X \iff Y$. We know that $X \iff Y$ is logically equivalent to $(X \Rightarrow Y) \land (Y \Rightarrow X)$, so it would appear to be sufficient to prove the subgoals $A \vdash X \Rightarrow Y$ and $A \vdash Y \Rightarrow X$ in order to prove the original goal. In fact, this reasoning is exactly what is capture by the implication anti symmetry rule:

The tactic for the above example, therefore, must be able to deconstruct the original goal to build the two new subgoals as well as provide a justification using IMP_ANTISYM_RULE. The tactic in question, EQ_TAC, already exists as part of most standard HOL system tactic libraries and is shown below:

```
EQ_TAC (asl, w) =
let (l, r) = dest_eq w
    tm1 = mk_imp l r
    tm2 = mk_imp r l in
    ([(asl, tm1), (asl, tm2)],
    \ [th1, th2] -> IMP_ANTISYM_RULE th1 th2)
```

A goal is roughly the same type as a theorem, consisting of both an assumption list of terms and a conclusion term. Because of this we can use the same term destruction and construction functions that we do for derived rules, making the construction of the subgoal terms trivial in most cases. On a similar note, the justification constructed by a tactic is just a derived rule that provides the forwarding reasoning from the solution of the subgoals to the solution of the original goal, hence why there is a one-to-one relationship between subgoals and argument

theorems to the justification.

Note that EQ_TAC does not actually solve the example goal, it just gets us one step closer. In fact, rarely will a single application of a tactic solve a goal; much more common is the case where a sequence of tactics must be applied to reach a solution. For this reason, tactics have a rich tactical language that is very similar to the conversional language discussed in Section 2.4.2. Also provided is a tactic constructor, CONV_TAC, that creates a tactic from a conversion. This allows very easy definition of new tactics from existing conversions, such as a tactic for beta reduction, BETA_TAC = CONV_TAC (REDEPTH_CONV BETA_CONV).

Chapter 3

Haskell

The previous chapter made numerous references to the lambda calculus and functional programming without concretizing the language we were working with. That language is Haskell, a pure, lazy, functional programming language known for its widespread adaptation in academia and borderline esoteric language features. When we say Haskell we are actually informally referring to the language supported by the Glasgow Haskell Compiler [1]; this covers the Haskell 2010 Standard [25] and numerous other language extensions that augment the syntactic and type systems. For the sake of brevity, the following sections assume a relatively solid level of understanding about functional programming; namely, features that are prevalent in most functional languages will not be explained. Instead, this chapter will focus on explaining the more advanced or novel features of Haskell that are used in the implementation of HaskHOL.

3.1 Type Classes

Most, if not all, functional languages admit parametric polymorphism through the use of either explicit or inferred universal quantifications in their type signatures; for example, a -> a -> Bool. On the other hand, the techniques for implementing ad-hoc polymorphism can vary widely from language to language, assuming that they admit it at all. The path that Haskell has taken is the use of type classes, a technique that allows the programmer to group related methods together and specify their implementations for a collection of types. The perennial example is a class framing an equality test for two expressions of the same type:

```
class MyEq a where
   eq :: a -> a -> Bool
```

This class can be instantiated for any type that satisfies the kind checking of a (* in this case). For example:

```
data NotQuiteNat = Zero | Succ NotQuiteNat
instance MyEq NotQuiteNat where
   Zero 'eq' Zero = True
   Succ x 'eq' Succ y = x 'eq' y
   _ 'eq' _ = False
```

We can now use this newly defined eq method in other code we write; for example, checking if an expression is an element of a list.

```
myElem x xs = or $map (eq x) xs
```

In the example above the \$ operator is used to evaluate the expression on its immediate right and then pass the result to the expression on its immediate left. This is a fantastic way to avoid needing to use parentheses and can lead to cleaner and clearer code. As such, it is an operator that I will use a significant amount from this point on.

When assigning this function a type, the first instinct is to use a parametrically polymorphic type of a -> [a] -> Bool, but recall that eq is only defined for types that belong to the MyEq class. In other words, parametric polymorphism is too strong to state what we want. Therefore, we need to weaken the type by adding the assumption of membership in the class to the type context, like so:

```
myElem :: MyEq a \Rightarrow a \rightarrow [a] \rightarrow Bool
```

The behavior of the myElem function is changed every time we define a new instance of the MyEq type class, providing behavior similar to function overloading. That is not to say that the value of type classes is limited to use in type signatures; they can be used in a variety of other ways as well.

They can be used in the contexts of instances to instantiate type constructors...

```
instance MyEq a => MyEq [a] where
  (x:xs) 'eq' (y:ys) = x 'eq' y && xs 'eq' ys
```

In the contexts of classes to provide the notion of inheritance and class extension...

```
class MyEq a => MyOrd a where
    (<), (<=), (>=), (>) :: a -> a -> Bool
```

Or in the contexts of data types to weaken the set of permissible of arguments...

```
data MyEq a => EqProof a = Refl a a
```

3.2 Monads

Perhaps the most famous, and arguably the most intimidating, type class in Haskell is the *Monad* class:

```
class Monad m where
    (>>=) :: m a -> (a -> m b) -> m b
    return :: a -> m a
```

As mentioned previously, Haskell is a pure language in that it does not admit mutable variables or other side-effectful language features. In short, monads are how Haskell captures these computational effects without losing its purity. Before trying to explain how the above definition actually accomplishes that, it's beneficial to examine what the methods of the monad class actually do.

We look to the Identity monad as an example given its simplicity:

```
newtype Identity a = Identity { runIdentity :: a }
instance Monad Identity where
  return a = Identity a
  m >>= k = k (runIdentity m)
```

The definition of Identity uses Haskell's record syntax to provide both a constructor, Identity :: a -> Identity a, and a destructor, runIdentity :: Identity a -> a, succinctly. Additionally, because there is only one constructor, the newtype mechanism is used to avoid any overhead that would normally be incurred by using the data mechanism to define new types. Both of these are common tricks in Haskell, especially in the implementation of monadic types.

Looking at this definition it is clear that the purpose of return is to serve as a polymorphic "boxing" function for the Monad class, lifting a pure expression into any monadic container. The purpose of >>= is hopefully equally clear; it serves as a sequencing operator, applying the value of the first monadic computation to the functional, second argument. When this second argument is wrapped in a lambda expression, for example return 4 >>= (\ x -> return \$ x * x), it has the effect of binding the first argument to a name, hence the name of the >>= operator, bind. In the event that you do not care about the value of the first monadic computation, typical with "effect-only" computations, you can use the >> operator. This operator is simply an alias to the special case use of the bind

```
operator, x \gg (- y)
```

This binding behavior is made even more clear in the sugared do notation for monadic expressions. In this notation, $x >>= (\ x' -> f \ x)$ can be replaced with the following code:

Again, when you would like to ignore the value of a computation, all that is required in this syntax is to omit the sugared binding operator:

```
do prereq
    x' <- x
    f x'</pre>
```

It should be noted that if the value of the computation prereq is not of the type

() then the compiler will produce a warning. In these cases it is preferable to be

explicit that you are ignoring the value by binding it to a wild card:

This alternative syntax makes it significantly easier to write complicated chains of monadic computations, and, as such, is the preferred way to write monadic code that cannot be succinctly expressed in a single line.

In addition to do notation, the base Haskell libraries include a robust Monad library that contains everything from monadic generalizations of list functions to functions designed to lift pure functions into monadic ones. Several items from this library will be used in the remainder of this chapter and in the main body of the thesis, however, they will not be discussed here for the sake of brevity. For more information about them, it would be best to consult either Philip Wadler's "Comprehending Monads" paper [37] or the Monad Transformer Library docu-

mentation¹. That being said, what will be discussed in the following subsections are instances of the Monad class that are more interesting than Identity.

3.2.1 State Monad

The State monad is used to capture computations that require the notion of global state.

```
newtype State s a = State { runState :: s -> (a, s) }
instance Monad (State s) where
  return a = State $ \s -> (a, s)
  m >>= k = State $ \s -> let
        (a, s') = runState m s
  in runState (k a) s'
```

From this definition we can see that a stateful computation is represented as a function that takes an initial state value and returns a pairing of the computation value and final state value. Again, like the Identity monad, State is defined with a record type such that the expression runState m init means run the stateful computation m with initial state init. The bind operator is also written in a similar way, such that both the resultant state and value from the first monadic computation is threaded through to the second. As an interesting aside, State's binding behavior makes its instance of the >> operator behave almost identically to the; operator from most imperative languages.

The previous definition on its own is not enough to truly represent stateful computations; obviously missing are the capabilities to access and modify the state. Without these, State is little more than a specialized version of the Identity monad. These methods are defined in an extension of the Monad class, MonadState.

¹http://hackage.haskell.org/package/mtl-2.0.1.0

```
class (Monad m) => MonadState s m | m -> s where
   get :: m s
   put :: s -> m ()
```

Class extension is hopefully something that is familiar given its introduction earlier in this chapter. This is example is slightly different, though, in that the class takes multiple parameters and requires a functional dependency (m -> s. All that this extra information specifies is that m and s may vary independently and that s can be uniquely determined from m. This allows us to write a single instance that covers all possible types of State.

```
instance MonadState s (State s) where
get = State $ \s -> (s, s)
put s = State $ \_ -> ((), s)
```

As one might be able to derive from the names, get returns the state as the value of a computation and put takes a state value as input and sets it as the state of a computation. These methods allow us to write stateful functions, like a fresh name generator:

```
freshName :: String -> State Int String
freshName base =
   do count <- get
    let name = base ++ show count
        next = succ count
   put next
   return name</pre>
```

This function depends on an integer counter being maintained in the state value to keep track of what the next value to append to the string is, thus allowing it to append the string representation of the counter, obtained via the show function, to a base string provided by the user before incrementing the counter and returning the resultant name. This way a guarantee can be made that any two strings generated by this function that are in the same State computation will be unique.

even if they use the same base string. For example, the expression evalState (mapM freshName . take 5 \$ repeat "abc")0 will return the list ["abc0", "abc1", "abc2", "abc3", "abc4"].

Also defined for the State monad are a number of convenience functions that capture common uses and combinations of runState, get, and put. Examples include evalState and execState which look at only the resultant value or state of a computation respectively, and modify which accepts a state transforming function rather than making the user explicitly make calls to get and put to make state modifications. Again, please look to Haskell's Haddock documentation for more information about what the State library provides.

3.2.2 IO Monad

To borrow a tired expression usually reserved for talking about one's bed, the IO monad is "where the magic happens." Aptly named for input and output, the IO monad is used to captures computations that require communicating with sources outside of Haskell. These communications can be anything from printing to standard output to reading input from a file. In fact, the ongoing development of Haskell has led to a large number utilities not typically associated with input and output to also be included in the IO monad, such as a rich exception system and support for explicit memory reference management. Given this, rather than describe what the IO monad does, it is often easier to dismissively ask, "What doesn't it do?"

Notice that absent so far from the discussion of the IO monad is its instance of the Monad class. This is because the IO monad cannot actually be written in Haskell and instead is implemented as a collection of language primitives, such as bindIO and returnIO. The instance of the Monad class for IO simply calls these primitives directly, leaving any knowledge about how IO works as compiler magic.

We can reason about what the IO monad is and does, though, by describing it as an instance of the State monad where the state value is the "real world." Experienced Haskell users may recognize this for the little white lie that it is, however, it makes introductory discussion about IO possible. Under this assumption we can interact with the IO monad in every way we can with State with one major exception; there is no runIO function. The argument for this is that the only way to maintain type correctness and safety with effectful IO computations is to maintain a strict ordering of them; once you "escape" from the "real world," any guarantee about the ordering of these effects is lost. Therefore, the only way to run an IO computation is to bind it to a special function defined in your compiled program, Main.main :: IO (), or to have it called directly or indirectly from some point in the main function.

3.2.3 Monad Transformers

Sometimes it is desirable to be able to combine the effects of two different monads. Rather than having to write a new monad that captures the combination of those effects, Haskell provides a monad transformer library. The idea behind a monad transformer is that rather than having run function that returns a pure value, like runState does, it will instead return a computation for that value in a different monad. To accomplish this, the old, non-transformer definition is modified to accept an additional parameter for this new monad return type, effectively wrapping the new monad transformer definition around the return monad. In this way, repeated applications of monad transformers builds up

a stack of monads with the base of the stack being some non-transformer monad. Likewise, repeated applications of the appropriate transformer run functions peel layers off of the stack until the bottom is reached where either a non-transformer run function is called to return a pure value or an IO computation is reached that can be bound to or called from main.

To relate this concept to material we've already seen before, the definition for the State monad transformer is shown below:

Note that the beauty of this implementation is that it is indifferent to what monad StateT is stacking itself upon. As long as the type m is an instance of the Monad class, then pure values can be boxed with return and let bindings can be replaced with monadic bindings without any other knowledge about what lies beneath StateT on the monad stack.

Defining get and put are equally easy, at least when StateT is at the top of the stack:

```
instance (Monad m) => MonadState s (StateT s m) where
  get = StateT $ \s -> return (s, s)
  put s = StateT $ \_ -> return ((), s)
```

But what if we want to use other monad's methods when StateT is at the top of the stack, for example any IO computation? In effect, what we would like to do is reach into an arbitrary point of the stack, grab a method, and lift it to the top so that we can use it. We can do this with another specialized monad type

class, MonadTrans, whose purpose is to convert a monadic computation into an equivalent computation contained within a given transformer type.

```
class MonadTrans t where
   lift :: Monad m => m a -> t m a

instance MonadTrans (StateT s) where
   lift m = StateT $ \s -> do
        a <- m
        return (a, s)</pre>
```

Recall, though, that IO is somewhat of a magic monad in that it is entirely defined by compiler primitives. It makes sense then that it has its own lifting function and type class:

```
class (Monad m) => MonadIO m where
    liftIO :: IO a -> m a
instance MonadIO IO where
    liftIO = id
```

This lifting type class lets us to write code similar to the following example. In this case, we are building a monad stack that is two layers deep, StateT on top of IO, so that we can grab the global state value and then print it to standard output. We can then use evalStateT to peel the StateT layer off, leaving an IO computation that we can bind to main.

```
printState :: StateT Int IO ()
printState =
    do st <- get
        liftIO . putStrLn $ show st

main :: IO ()
main = evalStateT printState 10</pre>
```

It should be noted that monad transformers are so powerful that they have subsumed most of the standard monads from the old versions of Haskell's base libraries. For example, there is no longer a definition of State like we saw previously, instead State s is defined as an alias to StateT s Identity.

3.3 Dynamics

Dynamic typing is an incredibly powerful and useful concept in practice because it admits numerous other features, such as heterogeneous containers. Even though Haskell is a statically typed language, it is possible to provide a basic dynamic typing interface using the techniques covered in Section 3.1. The standard implementation of *dynamics* in Haskell is contained in the Data.Dynamic library and is implemented using the Typeable type class.

The purpose of the Typeable type class is to provide a mechanism to reify any type to a universal type representation. This type representation can be constructed, destructed, and compared just like any other value in Haskell. The definition for the Typeable type class is shown below:

```
class Typeable a where
  typeOf :: a -> TypeRep
```

An important fact that can't be seen from this definition is that the typeOf method ignores the value passed to it. This makes it possible to accept an undefined argument with a scoped type variable to reify any type without requiring that a valid value of that type be accessible at that point in time. What can be seen from the definition is that typeOf only accepts arguments of a monomorphic type. To get the type representation of a polymorphic value it must first be ascribed a monomorphic type, for example typeOf (undefined :: Bool).

Most commonly, typeOf is used for the purpose of comparing two different type representations before a cast or coercion is made. This is precisely how dynamics are implemented in Data.Dynamic. When a static value is injected into a dynamic

container, the type representation is stored along with a coerced version of the object:

```
toDyn :: Typeable a => a -> Dynamic
toDyn v = Dynamic (typeOf v) (unsafeCoerce v)
```

When converting back to a static value, the type representation of a default value is checked against the stored type representation; if the representations are equal then the stored object is again coerced back to its static version, otherwise the default value is returned:

As mentioned, this primitive dynamic type interface makes it possible to create containers like a heterogeneous list:

```
type HetList = [Dynamic]
hetCons :: Typeable a => a -> HetList -> HetList
hetCons x xs = (toDyn x) : xs
example = (1::Integer) 'hetCons' (True 'hetCons' [])
```

3.4 Template Haskell

One of the most powerful extensions that GHC provides is *Template Haskell*, a compile-time metaprogramming library [32]. The goal of Template Haskell is to provide the ability to reify concrete Haskell syntax to an abstract syntax tree that itself can be modified with Haskell, all in a type safe way. This is accomplished through the two major syntactic extensions provided by Template Haskell, splicing and quoting.

Splicing is used to take an abstract syntax tree prepared by Template Haskell and "splice" it back in with regular Haskell code, effectively providing a translation from the abstract syntax to the concrete syntax. The splice operator, \$(X) will accept any abstract syntax for an expression, type, or list of declarations in place of X. For example, the splice \$(litE (IntegerL (1 + 2))) will return the concrete Haskell expression 3.

Quoting is used to take concrete Haskell syntax and convert it to its abstract representation. The quote operators, [e|...|], [t|...|], [d|...|], and [p|...|], accept expressions, types, list of declarations, or patterns accordingly. The operator [|...|] is provided as a shorter alternative for the expression quoter since it is the most commonly used. The framework for the abstract syntax for the previous example was derived by quoting an integer expression, [| 1 |], which provides the syntax LitE (IntegerL 1).

Note the change in case between lite and Lite. This difference has to do with a detail that has been ignored in the explanation so far; Template Haskell has its own computation monad, Q, that is closely related to the IO monad. As far as the two main operations are concerned, the values returned from quoting are contained within the Q monad and arguments to splicing must be Q monad computations. This relationship allows quoting to be nested within splicing, or vice versa.

The ultimate goal of Template Haskell is to expose functionality that would not be possible without the metaprogramming paradigm. One basic example is implementing a generic selection function that works for tuples of all sizes. In ordinary Haskell it is impossible to write a single function that works for tuples of all sizes because the size of a tuple directly dictates its type; this means that that you must write a separate selection function for each tuple size. Rather than do this, it is a much cleaner solution to implement a single Template Haskell function that constructs the appropriate selection function at compile time. The code to do this is shown below:

```
sel i n = lamE [pat] rhs
   where pat = tupP (map varP as)
        rhs = varE (as !! (i - 1))
        as = [ mkName $ "a" ++ show j | j <- [1..n] ]</pre>
```

While this may look intimidating to those who do not recognize the internal constructors for Haskell, it is actually a relatively simple function. The sel function constructs a list of names, as, that is equal in length to the size of the tuple, n. From there a pattern for a tuple of that size is constructed, pat, and the name at the index i in that pattern is identified, rhs. Then the function returns a new function that accepts a tuple that satisfies this pattern as an argument and returns the indexed value. This allows the user to write expressions like \$(sel 2 3)(1, 2, 3) and \$(sel 1 2)(1, 2) after having only written the sel function once.

Chapter 4

HaskHOL

As alluded to in the title, HaskHOL is implemented as a Haskell hosted DSL. The primary technique for developing an embedded DSL in Haskell is well known [11]. The process begins by identifying the functionality of the primitive combinators of the DSL and unifying it around a set of abstract data types. From there, a monadic computation model is identified and a structure around it is implemented that provides a usable interface and types for the programmer. The primitive combinators are then implemented using this structure and the standard monadic techniques of Haskell.

Those familiar with the LCF theorem prover style may immediately recognize how analogous it is to the process just described. The HOL family of formal systems, having their roots in the LCF, follows this style by implementing a small logical kernel that advanced features are bootstrapped from to reduce the burden of proof of soundness and completeness. This commonality is what makes the embedded DSL approach such a natural and obvious choice for the implementation HaskHOL.

Because HaskHOL started as a direct port of HOL Light, it maintains roughly the same logical kernel. The ten primitive inference rules and definitional extension functions map directly to the primitive combinators of HaskHOL, with the primitive types also translating directly. In fact, largely the only difference between the HaskHOL and HOL Light kernels is that HOL Light eschews the monadic computation model in favor of the effectful features of OCaml, like global references, as is standard when using impure languages. The following sections describe the implementation of the HaskHOL kernel, explaining the ramifications of using the monadic implementation style.

4.1 Types, Terms, and Theorems

At the lowest level HaskHOL is based on a sound and complete set of ten primitive inference rules that, when applied sequentially, construct a theorem that serves as proof of a conclusion term. These terms are based on a typed version of Church's λ -calculus, as explained in Section 2.1. As might be expected, HaskHOL implements these primitive data types using Haskell's abstract data types:

```
data HOLTerm

data HOLType = Var String HOLType

= TyVar String | Const String HOLType

| TyApp String [HOLType] | Comb HOLTerm HOLTerm

deriving (Eq, Ord) | Abs HOLTerm HOLTerm

deriving (Eq, Ord)
```

Likewise, the theorem data type can be encoded as a constructor taking two arguments, an assumption list of terms and a conclusion term:

```
data Theorem = Thm [HOLTerm] HOLTerm deriving (Eq, Ord)
```

There is nothing particularly novel about the implementation of these primitive types, HOL Light does so in exactly the same way. However, the data types are worth introducing for those unfamiliar with the logical system and to help clarify the types of other features later on.

4.2 The HOL Monad

The purpose of a DSL's monad is to provide a model of computation for its primitive combinators. As Haskell is a pure language, we cannot rely on the use of destructive side effects to achieve this goal in the style of other HOL systems. While there are alternative methods and techniques available, the use of monads to model effects is standard practice among Haskell programmers. In the case of HaskHOL there are primarily two such effects to be concerned about: extension of the proof context and proper exception handling. Those familiar with earlier versions of HaskHOL [5] will recognize that the majority of refinements made are directly related to supporting these effects in more trusted and efficient ways.

Monad transformers, as discussed in Section 3.2.3, are used to combine the State and IO monads to provide the desired effects. The resultant type for the HOL monad, along with its associated run functions, is shown below:

```
newtype HOL a = HOL (StateT HOLContext IO a) deriving Monad
runHOL :: HOL a -> IO a
runHOL (HOL a) = evalStateT a initCtxt
runHOLCtxt :: HOLContext -> HOL a -> IO (a, HOLContext)
runHOLCtxt ctxt (HOL a) = runStateT a ctxt
```

The runHOL function is used to evaluate a HOL monad computation using the predefined initial proof context. The proof context will be explained in more detail in the next subsection, but for now it is sufficient to understand that it roughly represents the notion of the current working theory for a HOL system with the initial context specifying the base theory. Comparatively, the runHOLCtxt function is used to run a HOL monad computation using a context provided by the user. It should be noted that this run function has the potential to introduce unsoundness to the system if the supplied context is invalid or poorly constructed. That being said, the power that is provided by the runHOLCtxt function is necessary in certain cases, such as the suspension and resumption of a monadic computation during interactive proof. It should be noted that this problem is analogous to the issue exposed by the use of the put method from the State monad, discussion of which will happen in the next subsection.

4.3 Extensibility

Extensibility is an important feature because it allows the users to define their own types, terms, axioms, etc. HaskHOL carries this information in a context threaded through computations using the State monad, as explained in Section 3.2.1. The context is implemented as a record type as shown below:

Any data we need to store in the future is encoded directly as its own field; for example, axioms are stored in the axs :: ![Theorem] field. It is not uncommon, though, for libraries and prover extensions beyond the kernel to require the ability to store their own data. Since information about this data may not be known at the time that HOLContext is defined, the context itself must be extensible.

This contextual extensibility is provided using a technique similar to dynamics, as explained in Section 3.3. The principle difference in HaskHOL's approach is that the extensible data type has a dependency on the Typeable class rather than having it store an explicit representation of the original type. In a sense, this is an unboxed version of Haskell's standard Dynamic type, with the advantage being that it allows for additional methods to be defined for all dynamic types in a superclass of Typeable. This is a common technique among Haskell programmers and is present in several large libraries, such as XMonad [34].

Shown below is the data definition and associated type class for this dynamic data type.

```
class Typeable a => ExtClass a where
   initValue :: a

data ExtState = forall a. ExtClass a => ExtState a
```

Defining an instance of this type is trivial thanks largely in part to the GHC specific extension DeriveDataTypeable which allows for automatic derivation of Typeable instances. This is demonstrated in the example below, a counter used to generate fresh type variable names during term elaboration.

```
newtype TyCounter = TyCounter Int deriving Typeable
instance ExtClass TyCounter where
  initValue = TyCounter 0
```

Note that instead of simply defining an instance of ExtClass for Int, the integer value is instead wrapped in a newtype declaration first; the reason for this twofold. First, it provides documentation at the type level to indicate what that integer value is used for. The second reason has to do with how these dynamic types are contained, as a map of dynamic types indexed by a serialization of their static type. Without first wrapping types in distinct newtype declarations it would be impossible to store more than one value of the same base type without overwriting

old data. Types could alternatively be wrapped in data declarations, however, in cases like this it is more common to use newtype in combination with GHC's GeneralizedNewtypeDeriving extension for performance reasons.

Storing a value in the extensible context is as easy as serializing its type representation to a String using show and then inserting the value into the extState map using that string as the index. The code to do this is shown below:

```
changeExt :: (Map String ExtState -> Map String ExtState) -> HOL ()
changeExt f = modify $ \ st -> st { extState = f (extState st) }

putExt :: (ExtClass a) => a -> HOL ()
putExt val = changeExt . insert (show . typeOf $ val) $ ExtState val
```

The putExt function does not check to see if a value of the same type already exists before inserting the new value. Implementing this check would not make much sense, given that there is always a value for any valid extension type, even if it is only initValue defined in the ExtClass type class. In this sense, putExt operates very similarly to the State monad's put method. This presents some problems that will be discussed later in this section, but most of these dangers can be mitigated by preventing the user from manually constructing their own values. The easiest way to do this has already been discussed above; wrap extensible data types in a newtype declaration, hiding the internal constructor beyond the module where it was defined. It will still be possible to misuse or abuse putExt within the module where the data type was defined, so the burden to ensure correctness falls on the author of said module.

Retrieving a value from the extensible context is not quite as easy because we have no value to serialize a type from, therefore, we have no way to index into the map. To get around this, we use GHC's ScopedTypeVariables extension to universally quantify the return type of the function so that we can create an

undefined, dummy value of the same type. From there the type of the dummy value is serialized and used as the lookup key. As mentioned above, In the event that no value for that type is found in the map the initial value specified in the type class instance, initValue, is used. If a value is found the ExtState data wrapper which provides the dynamic behavior must be stripped away. This process prevents inference of the equivalence between the original type and the desired return type, so the unboxed value must be cast. The casting function used is the type safe version provided by the Typeable library which allows an error to be thrown in the event that casting were to fail. Again, the code to do this is shown below:

There are issues with using methods that operate like put from the State monad. In general, exposing these functions directly provides the user with the capability to invalidate the context by supplying a new context that was not properly constructed. This is roughly the same problem that is introduced by runHOLCtxt as described in the last section given that $\ x \rightarrow liftIO$. runHOLCtxt x \$ return () \approx put. To prevent this, HaskHOL wraps the StateT transformer in a newtype and avoids deriving instances of the MonadState and MonadIO classes. Instead, the necessary methods of MonadState and MonadIO are defined external to the class, forgoing the provided polymorphism in favor of more direct control over how the

methods are exported. For example, the new definitions of put and liftIO are shown below:

The Haskell module system is used to hide these methods and the field constructors of the HOLContext record type outside of the kernel. Again, the goal of these actions is to prevent the user from being able to manually construct values, incorrect or not. This is analogous to the approach of HOL Light where the OCaml module system is used to hide the global references and expose only the definitional extension functions. HaskHOL also hides the internal constructor of the HOL monad type to prevent users from defining their own HOL values as well. In addition to providing the guarantee that hidden methods cannot be redefined later on, hiding the constructor makes a type level guarantee that any value with the HOL type that is constructed safely, that is to say without the use of functions like unsafePerformIO, can be reduced to a combination of only primitive kernel combinators and pure code. In essence, this guarantee goes above and beyond what HOL Light, or any system built upon an impure language, can provide by limiting the possible effects in a proof to those enumerated in the kernel.

4.4 Exception Handling

Exception handling in HaskHOL is performed by using the IO monad and the associated Control. Exception library. Haskell does provide an Error monad as an alternative way to implement exception handling, however, it is little more

than a limited interface built around the Either data type. Using the Control. Exception library provides numerous advantages over the Error monad, including a richer interface, the ability to throw errors in pure as well as monadic code, and in many cases a performance boost. What is shared in common are throwError and catchError methods that operate similar to those in any other language.

HaskHOL follows this trend by basing its exception handling on three main functions: a way to throw errors in pure code, a way throw errors in HOL monadic code, and a way to catch both sets of errors in HOL monadic code; the code to implement these functions is shown below:

Even though errors can be thrown in pure code, suspiciously absent is the ability to catch them in pure code. This is a consequence of inheriting Haskell's exception handling methods that dictate that errors can only be caught in the IO monad. This restriction complicates the implementation of catchError in that HOL computations must be run to the IO level for the errors to be handled. When forcing computations to run with runHOLCtxt, care must be taken to appropriately handle the input and output proof contexts. Incidentally, the passing around of the proof context is inversely proportional to the performance of the catchError function;

the smaller the context the faster the function runs. A large amount of data is currently stored in the proof context so at present this is somewhat of an issue. Plans to alleviate this will be detailed in the Future Work section near the end of this thesis.

HaskHOL also provides several common logical operators related to handling errors, such as the alternate operator, <||>. This operator is used in cases where the user would like to run a second HOL computation in the event that the first one fails. The implementation of this operator could follow similarly to the implementation of catchError, utilizing lifting and projecting functions. Easier yet is to define the operator using catchError itself, as shown below.

```
(<||>) :: forall a. HOL a -> HOL a -> HOL a
job <||> errcase = job 'catchError' ignore
    where ignore :: SomeException -> HOL a
    ignore _ = errcase
```

The only challenge with this implementation path is that the type of catchError dictates a constraint about what type of exception must be found on the right hand side. Since the alternate operator ignores the exception completely, this creates an unresolvable ambiguity for the type checker. The solution is to make the type of the ignored error explicit. Simply adding the same constraint to this functions type will not help given that you cannot show equivalence between the two. Scoped type variables can sometimes be used to solve this problem, but not in this case given that the type of the error is not present in the top level type signature. Instead, we rely on a dynamic type, SomeException, from the Control.Exception library to capture all possible exception types without having to introduce a constraint. This type, SomeException, works almost identically to our ExtState type from the previous section that is used to capture all possible extensible data types.

At first it appears that all that is happening with HaskHOL's exception handling is that it is being shifted into the implementation of the system, slightly edging the point of trust away from the host language's run time system. The real benefit, though, comes from implementing exceptions in a monadic model. Impure languages, like members of the ML family, have either undefined or counter intuitive evaluation orders which can greatly affect the ordering of effects, like throwing exceptions. In a monadic model, this problem disappears because the explicit sequencing of effects is given through application of the bind operator. This provides the guarantee that exceptions are both thrown and caught in the order that they occur, something that is incredibly important as interdependencies are built in a proof tree.

4.5 The Kernel

HaskHOL uses the primitive data types and computation monad mentioned above to build a kernel almost identical to that of HOL Light. Shared are the basic functions for construction, destruction, and observation of types, terms, and theorems. These base functions are used to implement the same ten primitive inference rules and three primitive definition extension functions for axioms, basic types, and basic terms. The HaskHOL implementation of one of the primitive inference rules, INST, is shown below along with the original HOL Light implementation for point of comparison.

return \$! Thm a' t'

```
HOL Light Implementation of INST
let INST theta (Sequent(asl,c)) =
  let inst_fun = vsubst theta in
  Sequent(term_image inst_fun asl,inst_fun c)
```

Two things are worth noting about this code. First, excluding minor differences due to varying language syntax and programming styles, it demonstrates that the monadic computation model is sufficient for implementing the primitive logical rules in a way that maintains the conciseness and clarity of the original HOL Light version. Second, as mentioned in the previous section, the monadic computation model makes explicit the sequencing of events, a detail that can be at times obscured or ignored in the HOL Light implementation. As HaskHOL is extended beyond the kernel, a topic that will be discussed in section 4.7, these observations of the monadic model become more beneficial as the code grows to be more and more complicated.

Similar to how the monadic computation model was folded into the trusted core, the last major difference between HaskHOL's kernel and HOL Light's kernel is the inclusion of other effectful combinators. Sections 4.2 and 4.3 have already discussed in detail the dangers of allowing users to construct their own HOL values, so any functions that require this, even to carry out seemingly mundane effects, must be defined in the kernel. A perfect example of this are combinators to support printing debug tracing statements, HaskHOL's implementation of which is shown below.

```
turnDebugOn :: HOL ()
turnDebugOn = modify $ \ ctxt -> ctxt { debug = True }

turnDebugOff :: HOL ()
turnDebugOff = modify $ \ ctxt -> ctxt { debug = False }
```

```
printDebug :: String -> HOL a -> HOL a
printDebug str x =
   do ctxt <- get
   if debug ctxt
      then (liftIO . putStrLn) str >> x
   else x
```

Users of Haskell may immediately recognize how similar printDebug is to the trace function. The primary difference between the two is that because the HaskHOL monad stack is built upon the IO monad, the print statements can be properly sequenced to maintain referential transparency. Functions like these are typically defined in the library of a HOL system, outside of the kernel. Given printDebug's dependency on liftIO, this is impossible in HaskHOL without modifying it to use unsafePerformIO, in effect making it identical to trace and breaking referential transparency. This is the constantly considered trade off in HaskHOL, whether it is more appropriate to grow the size of the trusted kernel code or opt for a potentially unsafe library implementation.

4.6 Term Parsing

Another major difference between HaskHOL and HOL Light is the way HaskHOL deals with the construction of long or complicated terms. To do so using the primitive data type constructors would be extremely burdensome. HaskHOL, much like HOL Light, attempts to alleviate this problem by providing a collection of parsing and elaboration functions to allow the user to write terms and types in a more natural string representation:

```
-- Parsing
holParser :: String -> HolContext -> Either ParseError PreTerm
holTypeParser :: String -> HolContext -> Either ParseError PreType
showErrors :: ParseError -> String
```

```
-- Elaboration
ty_elab :: PreType -> HOL HOLType
```

elab :: PreTerm -> HOL HOLTerm

These parsing functions are implemented as expression parsers in Parsec [23] using information from the proof context to build the operator tables. They were designed to be as flexible as possible to allow them to be used in a variety of ways, however, they are most commonly used in HaskHOL in combination with the TermRep type class, shown below:

```
class TermRep a where
    toHT :: a -> HOL HOLTerm
```

The goal of TermRep is to provide a method to reduce any valid representation of a term to its primitive data type representation. This type class allows us to rewrite the type of a combinator to allow it to be called with any representation that has a class instance declared for it. For example, the following code allows us to call the primitive rule for beta reduction with either a string or data type constructor representation:

Here we see that ruleBeta acts more as a wrapper for the old version of the rule rather than a complete rewrite. This is purely an implementation choice to separate the logic for potential reuse or alternative application; it presents no

significant performance difference when compared with a rule rewritten to use toHT directly.

Parsing terms at runtime like this is a computationally expensive process that adds up very quickly. As an alternative to the TermRep type class, preliminary work has begun on utilizing Template Haskell and its quasi-quotation capabilities to move parsing to compile time [24]. The main two functions used to implement this, along with the basic string quoter, are shown below:

The baseQuoter quasi-quoter works by accepting a HOL computation that will load the appropriate theory before performing any parsing. This computation is passed to the baseParse function which handles the interaction with holParser and any necessary error handling. Writing a quasi-quoter that is theory specific is as simple as defining an alias to baseQuoter supplied with the corresponding load computation. For example, assuming the existence of a computation loadBoolLib, the definition of the boolean theory quoter can be written shown below:

```
bool :: QuasiQuoter
bool = baseQuoter loadBoolLib
```

In addition to supplying term quasi-quoters, HaskHOL also provides a basic string quasi-quoter. This quoter is used in cases where the user would like to write strings that contain special characters without having to escape them; such as defining term constants. For example, when introducing the definition for implication, instead of having to write $newBasicDefinition "(==>)= \p q. p /\ q <=>p" one could write the much more human readable <math>newBasicDefinition$ [s| (==>)= \p q. p /\ q <=>p |]. The quoters provided by HaskHOL only work over expressions. There is value in also providing quoters for pattern matching, however, there is still a very complicated issue to consider of whether soundness can be maintained when doing term examination and deconstruction in a quoter rather than using logical kernel primitives. This problem is being actively considered along with many other possible compile time improvements that will be discussed in the future work section.

4.7 Extending HaskHOL

HaskHOL supports libraries and feature extension through the use of the context modifying functions exposed by the kernel. In HOL Light these functions are called at the top level of OCaml modules where they are executed when the main hol module is loaded. The result is that every parser extension, user definition, and constant theorem are evaluated before the prover is usable, a process that can take several minutes on some machines, a detail previously pointed out when discussing some of the downsides of HOL Light. HaskHOL takes an alternative approach, explicitly stating when these functions are called by containing them within a wrapper function, loadLib, whose type is shown below:

loadLib :: String -> HOL a -> HOL ()

The arguments to loadLib are a label for the library and the monadic computation that contains all of the context modifying functions that need to be evaluated. The function first checks the context to make sure that another library with the same name hasn't been loaded already. This is done largely to avoid duplicating work by attempting to load the same library twice, but also to alert the user they made be loading an alternative version of a library that has already been loaded. Then it simply evaluates the monadic computation for the library and returns the unit value.

An example use of this is shown for the classical logic library:

Two things are important to note in this example. First, the classical library depends on the the boolean library and the proofs library. Both libraries could in turn have dependencies of their own. Because the loadLib function checks to see if the library dependencies have already been loaded, it is safe to call their load functions in the monadic computation for the classical library without having to worry about a loss of performance or invalidating the proof context. Second, it is hopefully clear that there is no limitation on what code may be contained within the monadic computation for the library. In this example the parser is extended, new axioms are defined, and the basic rewrite engine is extended with a new theorem. In fact, any Haskell code can be used here as long as it is encapsulated

within the HOL monad. This might seem too open ended, but recall that HOL represents a type level guarantee that the code contained within the computation is well defined by HaskHOL's logical kernel.

Chapter 5

Using HaskHOL

While HaskHOL has been described as a DSL for HOL theorem proving, perhaps more accurately it should be referred to as a DSL for implementing HOL theorem proving tools. It is certainly possible to use HaskHOL directly to construct proofs, however, the process is non-interactive and constrained by the Haskell development tools being used. The suggested method of proof with HaskHOL is to build a tool exposing the user interface that best facilitates your verification strategy that utilizes HaskHOL as its logical foundation or prelude.

5.1 HaskHOLi

The first attempt at building such a tool is HaskHOLi, a general interactive theorem prover based on HOL Light's subgoal module. This interactive style is based on the notion of a goal stack, allowing an initial goal to be set that can be expanded to subgoals via tactics. It also provides the functionality for undoing a proof step, reordering the goal stack to allow the subgoals to be solved in a specified order, and printing the goal stack's status at any point in time. Like

HOL Light, HaskHOLi piggybacks on its implementation language's interpreter, in this case GHCi. Doing so greatly reduces the amount of code that needs to be written to provide a familiar REPL environment, allowing HaskHOLi to be implemented in only about one hundred lines of code.

The greatest challenge of implementing HaskHOLi was that GHCi is not a stateful interpreter and, therefore, does not provide its users with a mechanism for storing data to be shared between evaluation of expressions. This made it impossible to store either the proof context or the goal stack without first extending the capabilities of GHCi. After several different attempts, it was decided to store these values using the same method that GHC uses to store its internal variables, via a combination of the global function from the GHC API and judicious use of the C preprocessor:

```
#define USER_STATE(name,value,ty)
{-# NOINLINE name #-};
name :: IORef (ty);
name = Util.global (value);
get_/**/name :: IO (ty);
get_/**/name = readIORef name;
set_/**/name :: (ty) -> IO ();
set_/**/name val = writeIORef name val;
USER_STATE(ctxt,initCtxt,HOLContext IO)
USER_STATE(goal_stack,GStack [],GoalStack)
```

The global function is implemented using unsafePerformIO which provides a backdoor to the IO monad to create an IORef at run time. In most cases the use of unsafePerformIO should be avoided because it is just that, potentially unsafe. In this case, though, it can be reasonably argued that its use is safe given that name is never inlined, common sub expression elimination is turned off, and in both cases the initial value of the IORef is built through a data constructor and not an effectful function. To be extra safe, though, these functions are hidden

from the user and a pure interface to them is exposed instead. This interface is composed of the same functions as HOL Light's subgoal module and a new function, extendCtxt:

```
extendCtxt :: HOL a -> IO ()
extendCtxt m =
   do ctxt <- runval $ m >> getCtxt
   set_ctxt ctxt
   set_goal_stack $ GStack []
```

This function runs a HaskHOL monadic computation and sets HaskHOLi's proof context to the resultant context from the computation. It should be noted that it also resets the goal stack to prevent cases where the new context may have invalidated proof steps already taken.

5.2 An Example

Here we examine a short proof in HaskHOLi to illustrate how HaskHOL looks to a user. To begin we launch GHCi and load the HaskHOLi module and the boolean logic library that together prepare our context for propositional logic proofs:

```
Prelude> :m HaskHOLI
Prelude HaskHOLI> extendCtxt loadBoolLib
...
Loading package HaskHOL-0.1 ... linking ... done.
Loading package HaskHOLI-0.1 ... linking ... done.
```

The example proof shows that $x \wedge y \Rightarrow x$ is a tautology, so we set that as our initial goal:

```
Prelude HaskHOLI> g [bool| x /\ y ==> x |]
Free vars in goal: x, y
1 subgoal(s) (1 total)
----
(x /\ y) ==> x
```

We can now use the expand function in combination with the discharge tactic to create a new subgoal from the antecedent of the implication, $x \wedge y$:

```
Prelude HaskHOLI> e tacDisch

1 subgoal(s) (1 total)

0 x /\ y

-----
x
```

In addition to using the subgoal functions and tactic language, HaskHOLi can still construct individual theorems to assist with the proof. Here we construct the theorem $x \wedge y \vdash x$ which matches with the current subgoal to use later in the proof.

```
Prelude HaskHOLI> thm <- runval $ ruleConjunct1 =<< ruleAssume [bool| x /\ y |]
[x /\ y] |- x
```

One of the greatest advantages of working interactively is being able to see when you make a mistake immediately so that you can quickly correct it and proceed. Here we accidentally use the theorem constructed in the last step with the wrong tactic, introducing an extra assumption to the current subgoal rather than simplifying it. When the error is spotted the backup function is called returning the goal stack to the state it was in before:

```
Prelude HaskHOLI> e $ tacAssume thm

1 subgoal(s) (1 total)

0 x /\ y

1 x
-----
x
Prelude HaskHOLI> b

1 subgoal(s) (1 total)

0 x /\ y
-----
x
```

The correct tactic is applied now, resulting in a goal stack with no subgoals indicating a completed proof. If the resultant theorem is to be used in a subsequent proof its value can be return with the top_thm function:

```
Prelude HaskHOLI> e $ tacAccept thm
No subgoals
Prelude HaskHOLI> top_thm
|- (x /\ y) ==> x
```

Primitive proof replay and checking capabilities of interactive proofs can be had simply saving the proof commands to a text file and piping it to GHCi via standard input. As long as the last command in the file is top_thm a failed proof will result in a GHC exception containing the HaskHOL error message being thrown and a successful proof will result in a theorem being returned. Whether this theorem is the intended one is a check left for the user. It can either be compared against the expected result visually, or the theorem can be deconstructed with its conclusion being compared against the expected term value programmatically.

This simple interactive session illustrates how HaskHOL is used in an interactive mode. HaskHOL also provides an execution feature that runs non-interactive proof scripts generated by hand or automated tools. Such proof scripts are simply

Haskell programs executed by the interpreter and represent the probable interaction between the prover and associated Rosetta tools.

Chapter 6

Evaluation

At the time of this writing, the most advanced library for HaskHOL that is considered both stable and complete is the Intuitionistic library. This library contains both a derived rule, ruleITAUT, and a tactic, tacITAUT, that take a term as input and attempt to prove that it is a tautology using intuitionistic first-order logic. This process is done via proof search using derived rules and tactics built in previous HaskHOL libraries and extensions (Bool, Equal, Rules, and Tactic). It is worth noting that ruleITAUT and tacITAUT are identical to HOL Light's ITAUT and ITAUT_TAC respectively. They also provide similar to functionality to that of HOL4's TAUT_TAC with the principle difference being that HOL4 checks tautologies via SAT solver proof replay and admits classical logic principles like the Law of the Excluded Middle or the Law of Double Negation.

Given that the Intuitionistic library incorporates such a large portion of almost all of the other HaskHOL libraries and extensions, it represents an ideal target for evaluation of HaskHOL as a whole. The Intuitionistic Logic Theorem Proving (ILTP) library [30] was chosen as the problem framework to perform this evaluation. Similar to the Thousands of Problems for Theorem Provers (TPTP)

library [35], the ILTP library provides a large collection of problems specifically designed for testing automated theorem provers. The principle difference between the two is that the ILTP library, as the name would suggest, specifically limits itself to including problems to test automated theorem provers for intuitionistic logic, whereas the TPTP library contains many additional classes of problems.

6.1 Evaluation Formula Classes

Unlike most automated theorem provers dedicated to intuitionistic logic solving, HaskHOL's Intuitionistic library does a very poor job of identifying terms that are not valid under intuitionistic logic. In fact, supplying either ruleITAUT or tacITAUT with a term that is not an intuitionistic tautology will generally result in the proof system entering an infinite loop. For this reason, the Intuitionistic library is generally only used for bootstrapping purposes to prove known valid theorems to aid in the construction of more advanced HOL features.

Knowing this, a subset of the ILTP library problems had to be selected that were known to be intuitionistically valid so that the evaluation of HaskHOL mirrored its true use case. The problems chosen were inspired by Roy Dyckhoff's work [9] and represent six classes of scalable problems collected to help evaluate not only a prover's correctness, but also its performance as more and more complicated terms are introduced. Each of these six classes will be briefly introduced and discussed with the final results of HaskHOL's performance summarized at the end of this chapter.

6.1.1 The de Bruijn Class

The first class of problems arrises from Dyckhoff's personal communications with N. G. de Bruijn [9]. de Bruijn provided an example formula that is intuitionistically provable, but is intended as a particularly difficult exercise for students to prove by natural deduction:

$$((b \Longleftrightarrow c) \Rightarrow (a \land b \land c)) \land ((c \Longleftrightarrow a) \Rightarrow (a \land b \land c)) \land ((a \Longleftrightarrow b) \Rightarrow (a \land b \land c)) \Rightarrow (a \land b \land c)$$

In general this class of formulae can be expressed as:

$$\left(\left(\bigwedge_{i=0}^{n} p_{i} \Longleftrightarrow p_{(i+1)(mod n)}\right) \Rightarrow \bigwedge_{i=0}^{n} p_{i}\right) \Rightarrow \bigwedge_{i=0}^{n} p_{i}$$

 $((\bigwedge_{i=0}^{n} p_{i} \iff p_{(i+1)(mod n)}) \Rightarrow \bigwedge_{i=o}^{n} p_{i}) \Rightarrow \bigwedge_{i=0}^{n} p_{i}$ where n is the number of unique atoms in the formula and p_{i} represents the i^{th} unique atom in the formula. It should be noted that members of this class of problems with an even number of variables are known to be classically unprovable, and as such intuitionistically unprovable, so we restrict HaskHOL's evaluation to problems with an odd number of variables.

6.1.2 The Pigeonhole Class

The pigeonhole principle is something that all computer scientists should be familiar with. In short, it states that if there are n+1 pigeons and n holes then at least one hole will contain two pigeons.

In general this class of formulae can be expressed as:

$$\bigwedge_{i=1}^{n+1} \bigvee_{j=1}^{n} occ(i,j) \Rightarrow \bigvee_{i=1,j=1,k=j+1}^{n,n+1,n+1} occ(j,i) \wedge occ(k,i)$$

where occ(x, y) indicates that pigeon x is occupying hole y. This property is intuitionistically provable for any number of pigeons, so there is no restriction on HaskHOL's evaluation for this class of problems.

6.1.3 The N-Many Contractions Class

Franzen provided examples in his work [10] of formulae that required n-many contractions for their proof:

$$\neg\neg(\neg p1 \vee \neg p2 \vee \neg p3 \vee (p1 \wedge p2 \wedge p3))$$

Most modern provers can trivially solve formulae of this form by leveraging Glivenko's Theorem which states that $\neg \neg P$ is a theorem in intuitionistic logic if and only P is a theorem in classical logic and all formulas are quantifier-free. Given this, Dyckhoff replaced any instance of a negated atom with an instance of that atom implying false, transforming $\neg p$ to $p \Rightarrow F$. Additionally, the largest disjunctive clause, the conjunction of all of the free variables, was moved to the front to punish provers who naively grabbed that portion first.

In general, the resultant class of formulae can be expressed as:

$$\left(\left(\bigwedge_{i=1}^{n} p_{i} \vee \bigvee_{i=1}^{n} p_{i} \Rightarrow F\right) \Rightarrow F\right) \Rightarrow F$$
where n is the number of negated

where n is the number of negated atoms in Franzen's original formula. Again, this property is intuitionistically provable for any number of atoms, so no restrictions for the evaluation of HaskHOL is necessary.

6.1.4 The Big Normal Natural Deductions Class

Schwichtenberg [31] mentions a class of formulae that have no normal natural deduction proof of size less than an exponential function. Dyckhoff provides a general form for this class of formulae as:

$$(p_n \land \bigwedge_{i=1}^n p_i \Rightarrow p_i \Rightarrow p_{i-1}) \Rightarrow p_0$$

where n is one less than the number of unique atoms in the formula and bounds the proof size as an exponential function of n.

This class of problems is particularly interesting for HaskHOL's evaluation because most other provers can decide formulae from this class very fast but with some space issues. Given that HaskHOL is built upon a garbage collected runtime system, a space allocation issue could directly result in a serious slowdown of proof speed.

6.1.5 The Korn and Krietz Class

Similar to the work of Franzen, Korn and Kreitz propose a class of formulae that can be proved quite efficiently by classical reasoning using Glivenko's Theorem:

$$\neg(\neg a_0 \land ((b_n \Rightarrow b_0) \Rightarrow a_n) \land (\bigwedge_{i=1}^n ((b_{n-1} \Rightarrow a_i) \Rightarrow a_{i-1})))$$

Again, Dyckhoff transforms any negated atom to an implication of false to remove this classical logic shortcut. Additionally, two different orderings of the antecedents of the implications in the formulae are prepared and conjuncted to augment testing in case a prover is ordering dependent.

The resultant general form is then given as:

$$((a_0 \Rightarrow F) \land ((b_n \Rightarrow b_0) \Rightarrow a_n) \land (\bigwedge_{i=1}^n ((b_{n-1} \Rightarrow a_i) \Rightarrow a_{i-1})) \Rightarrow F) \land$$
$$((\bigwedge_{i=1}^n ((b_{n-1} \Rightarrow a_i) \Rightarrow a_{i-1})) \land ((b_n \Rightarrow b_0) \Rightarrow a_n) \land (a_o \Rightarrow F))$$

where n is one half of the number of unique atoms in the formula.

6.1.6 The Equivalences Class

The final class of problems is composed of formulae containing nothing but bi-implications of atoms. These formulae are designed with the generally agreed upon notion that bi-implications can cause difficulty for even non-intuitionistic solvers. There are a number of ways to prepare this class, however, Dyckhoff settles for the simplest form that he finds adequate, a bi-implication of all atoms in both forward and reverse order themselves bi-implicated.

In general this is given as:

$$(\Longleftrightarrow_{i=1}^n p_i) \Longleftrightarrow (\Longleftrightarrow_{i=n}^1 p_i)$$

where n is the number of unique atoms in the formula.

6.2 Results

Table 6.1 below shows the results of using tacITaut to solve three increasingly difficult problems from each of the above evaluation classes¹.

Table 6.1. HaskHOL Evaluation Results

Class	N	Solved?	Time (sec)
de Bruijn	1	YES	6.024
	2	YES	272.528
	3	YES	1872.035
Pigeon Hole	1	YES	0.014
	2	YES	0.577
	3	YES	21.659
N-Contractions	1	YES	0.076
	2	YES	1.086
	3	YES	28.742
Big Natural Deductions	1	YES	0.046
	2	YES	0.745
	3	YES	3.679
Korn and Krietz	1	YES	0.223
	2	YES	3.573
	3	YES	9.664
Equivalences	1	YES	0.005
	2	YES	0.044
	3	YES	0.233

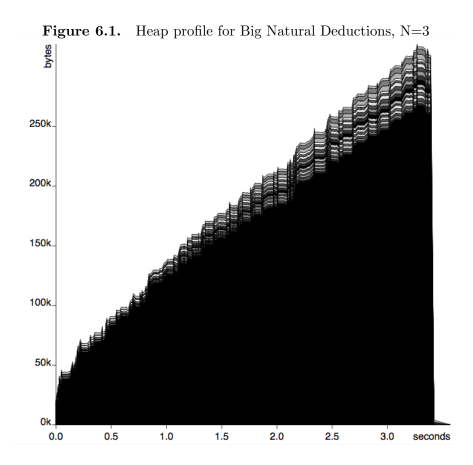
¹Running on OS X 10.6.6, 2.2 GHz Intel Core 2 Duo, 4 GB 667 MHz DDR2 SDRAM. Compiled with ghc -O2. Averaged over ten iterations.

The first result worth mentioning is that HaskHOL was capable of solving each problem, a very promising sign. Unfortunately there are still some classes of problems that present a challenge for HaskHOL, specifically the de Bruijn class. Beyond that class, though, HaskHOL was able to solve all problems of complexity N=1 exceptionally fast, another very promising sign. In addition to these generalities, a few more specific observations were made:

- Excluding de Bruijn, Korn and Krietz is the slowest class in all cases, but scales the best.
- The Pigeon Hole and N-Contractions classes scale terribly.
- The equivalences class was thought to be a hard one, yet HaskHOL appears to handle it extremely well.

Two other specific observations were made that are worthy of more detailed discussion, given that they indicate possible avenues for improvement for HaskHOL. The first, as was expected, is that the Big Natural Deductions class of problems did exhibit a space leak during execution. This is clearly documented in Figure 6.1.

Space leaks are a relatively common problem in Haskell and are usually indicative of areas in the code that are "too lazy." Further heap profiling during the execution of this problem class should help to pinpoint these troublesome areas, hopefully identifying areas where improvement may benefit all classes of problems. The second observation relates to the abysmal performance of the de Bruijn problem class. After building call graphs from the profiling information of the tests, it was noted that the de Bruijn class depends more heavily on the



conversion language than the other classes do. These conversions represent a major bottleneck in the solution of this problem, as indicated by a subset of the call graph pictured in Figure 6.2.

Again, this information points directly to troublesome areas that are deserving of further attention, with the goal of improving the performance for all problem classes. Unfortunately, the slowdown here is not as simple or well understood as a space leak; improvement will most likely have to come in the form of an alternative implementation for the conversion language. This will be discussed in more detail in the future work section.

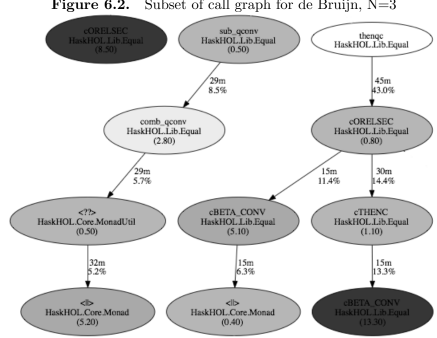


Figure 6.2. Subset of call graph for de Bruijn, N=3

Chapter 7

Conclusions and Future Work

HaskHOL has already shown great promise in progressing towards its goal of implementing a full HOL system in Haskell. That being said, as is true of most things, there is always room for improvement. Future advancements planned for HaskHOL fall within three main domains:

- Improving the performance of current features.
- Advancing HaskHOL's feature set.
- Integrating HaskHOL with the Rosetta tool suite.

Items two and three and very much tied together; the order in which new theories are developed for HaskHOL will very much be dictated by the needs of the Rosetta tool suite. As such, it will be hard to speak about the future work associated with these topics because they will follow the ever changing demands and ideas presented by the Systems Level Design Group. There are numerous points of improvement that can be discussed for current features, though.

As noted in Section 4.4, HaskHOL still contains a few implementation choices that are less than ideal. The immediate focus of the future work is to fix the most glaring of these issues, the bloat of the proof context that inhibits efficient error handling. Currently, when a theorem is proved and is intended to be reused it is naively cached in the proof context, leading to a rapid expansion of the size of the context as more and more theories are loaded. At this point in time there appears to be two possible solutions to this problem. The first is to find a more space efficient way to store the information contained within a theorem before caching it. Yet to be considered is whether the cost of translating to and from this alternative representation will outweigh the overall benefit. The second is to push as much proof as possible to compile time using Template Haskell.

The use of Template Haskell with HaskHOL has already been explored for the purpose of compile time quasi-quotation of terms as explained in Section 4.6. As mentioned, the quasi-quotation functionality itself could be extended to support pattern matching, but it exposes the bigger issue of combining theorem proving and metaprogramming; how can you be assured that you maintain soundness and completeness? As is, HaskHOL provides several guarantees about the correctness of a proof based on the explicit ordering of the effects used to construct it. The use of Template Haskell to perform more complicated term quoting or compile time proof essentially "cuts in line," skipping to a specific point in this sequence of effects. In order to maintain the correctness guarantees there has to be some way to reason that the result of the actions taken by Template Haskell is equivalent to the result had the normal ordering of effects occurred. In a sense this is what HaskHOL attempts to do now with basic term quoting, tying a quasi-quoter to a theory by having it perform that theory's load function before any parsing

occurs. For something as minor as term parsing, this hand waving reasoning is acceptable. However, when you expand the notion to compile time proof where an entire session can be invalidated by the introduction of an inconsistent axiom, this connection must be formalized. This issue must be address before Template Haskell's metaprogramming capabilities can be leveraged for their true power.

Remaining reimplementation work will focus on transforming existing code to leverage more of Haskell's language features. The most apparent "low hanging fruit" is the redesign of HaskHOL's conversionals and tactics as type restricted monads. All three objects serve roughly the same purpose, acting as data types that describe computations. Thus, to re-express the first two using Haskell's implementation of monads would appear to make sense. Andrew Martin and Jeremy Gibbons have already conducted similar research [26] interpreting Angel, a generic tactic language [27] in Haskell. In the case of HaskHOL, interpreting conversionals and tactics as monads would allow many of the sublanguage connectives, such as then,fail, and or_else, to be replaced with existing Haskell monad combinators. This should lead to a dramatic reduction in code size and increase in clarity for large tactics, like those for solving intuitionistic or first-order logic. It may also provide a secondary benefit of improving the performance of conversionals and tactics which would lead to significant improvements in the results of the test suite from Section 6.

There also remains the exploration of the tiny changes brought with the recent release of GHC 7. This is a particularly exciting release because it includes the movement to the Haskell 2010 standard and several new extensions to try out. One of the major ones, RebindableSyntax, presents a way to overload or replace syntax bound in the GHC prelude. Specifically, this extension was provided to

allow for the traditional if ... then ... else syntax to be used in conjunction with monadic computations without having to first bind the result of the condition computation. This alone should lead to a significant code cleanup in HaskHOL. Also included with GHC 7 is improved support for new compilation flags and backends, like LLVM. These represent new avenues to adventure down in search of performance improvement with little to no modification of the code itself.

Finally, before HaskHOL can be formally released in any trusted code base its logical kernel must be verified for soundness. In the Prufrock work the TPTP libraries served as a source of test cases. The same was done for HaskHOL, allowing for potential comparison with Prufrock and other provers as well as providing evidence of soundness. I would like to take the verification a step further, though, and provide a more formal argument for the correctness of the HaskHOL kernel. Ultimately this will require opening the flood gates of reasoning about monadic code, however, I think it is the necessary and proper next step.

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