Transformation and Analysis of Functional Programs

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Abstract

This thesis describes techniques for transforming and analysing functional programs. We operate on a core language, to which Haskell programs can be reduced. We present a range of techniques, all of which have been implemented and evaluated.

We make programs shorter by defining a library which abstracts over common data traversal patterns, removing boilerplate code. This library only supports traversals having value-specific behaviour for one type, allowing a simpler programming model. Our library allows concise expression of traversals with competitive performance.

We make programs faster by applying a variant of supercompilation. As a result of practical experiments, we have identified modifications to the standard supercompilation techniques – particularly with respect to let bindings and the generalisation technique.

We make programs safer by automatically checking for potential pattern-match errors. We define a transformation that takes a higher-order program and produces an equivalent program with fewer functional values, typically a first-order program. We then define an analysis on a first-order language which checks statically that, despite the possible use of partial (or non-exhaustive) pattern matching, no pattern-match failure can occur.
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Declaration

Chapter 2 has some overlap with material published in (Golubovsky et al. 2007). Chapter 3 is based on the paper (Mitchell and Runciman 2007c), which appeared at the Haskell Workshop 2007. Chapter 4 is based on the paper (Mitchell and Runciman 2007b) which was presented at IFL 2007, and the revised paper (Mitchell and Runciman 2008c) which has been accepted into the post proceedings. Chapter 5 is based on the paper (Mitchell and Runciman 2008b) which has been submitted to ICFP 2008. Chapter 6 builds on work from the papers (Mitchell and Runciman 2005, 2007a) presented at TFP 2005 and appearing in the post proceedings, and is based on the paper (Mitchell and Runciman 2008a) submitted to ICFP 2008.

Apart from the above cases and where stated, all of the work contained within this thesis represents the original contribution of the author.
Chapter 1

Introduction

This thesis is concerned with functional programming. Throughout the thesis all examples and implementations are presented in Haskell (Peyton Jones 2003). Much of this work takes advantage of the purity of Haskell, and some requires lazy evaluation, but many of the ideas should be applicable to other functional languages.

In this chapter, we first discuss the motivation underlying the problems we have tackled in §1.1. Next we provide details of where to obtain implementations related to this thesis in §1.2, followed by a description of each of the following chapters in §1.3.

1.1 Motivation and Objectives

This thesis has three main objectives: making functional programs shorter, faster and safer. This section explains the particular aims within each area, and how the areas are related. We present the motivation for the objectives in reverse order, being the order we tackled them, to show how each motivates the next.

1.1.1 Making Programs Safer

Haskell is a strongly typed language, ensuring that a large class of errors are caught at compile time. Despite all the guarantees that the type system provides, programs may still fail in three ways:

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CHAPTER 1. INTRODUCTION

Wrong Behaviour Detecting incorrect behaviour requires the programmer to provide annotations describing the desired behaviour. Mandatory annotations increase the effort required to make use of a tool, and therefore reduce the potential number of users.

Non-termination The issue of non-termination has been investigated extensively – one particularly impressive tool is the AProVE framework (Giesl et al. 2006b).

Calling error The final cause of failure is calling error, often as the result of an incomplete pattern-match. This issue has not received as much attention, with suggestions that programmers only use exhaustive patterns (Turner 2004), or local analysis to decide which patterns are exhaustive (Maranget 2007). The problem of calling error is a practical one, with such failures being a common occurrence when developing a Haskell program.

In order to make programs safer, we have developed the Catch tool, which ensures a program does not call error. We decided to make our analysis conservative – if it reports that a program will not call error, then the program is guaranteed not to call error. We require no annotations from the programmer.

The Catch tool operates on a first-order language. We attempted to extend Catch to a higher-order language, but failed. A higher-order program has more complicated flow-control, which causes problems for Catch. In order to apply Catch to all Haskell programs, we have investigated defunctionalisation – converting a higher-order program to a first-order program. Our defunctionalisation method is called Firstify, and uses well-known transformations, particularly specialisation and inlining, applied in particular ways. The defunctionalisation method is designed to be used as a transformation before analysis, primarily for Catch, but can be used independently.

1.1.2 Making Programs Faster

After making a program first-order, it can often execute faster than before. As we explored this aspect of defunctionalisation, we were drawn towards other optimisation techniques – in particular supercompilation. Just as defunctionalisation often leads to improved performance, so supercompilation
often leads to the removal of higher-order values. We attempted to construct a defunctionalisation method by restricting supercompilation, but the result was not very successful. However, we did enhance our defunctionalisation method using techniques from supercompilation, particularly the termination criteria.

We have developed a supercompiler named Supero. Our work on supercompilation aims to allow Haskell programs to be written in a high-level style, yet perform competitively. Often, to obtain high performance, Haskell programmers are forced to make use of low-level features such as unboxed types (Peyton Jones and Launchbury 1991), provide additional annotations such as rewrite rules (Jones et al. 2001) and express programs in an unnatural style, such as using \texttt{foldr} to obtain deforestation (Gill et al. 1993). Supero can optimise Haskell programs, providing substantial speed-ups in some cases. Like Catch, Supero requires no annotations from the programmer.

1.1.3 Making Programs Shorter

Our final contribution is the Uniplate library. The expression type of the Core language we work with has over ten constructors. Most of these constructors contain embedded subexpressions. For most operations, we wish to have value-specific behaviour for a handful of constructors, and a default operation for the others. We started developing a small library of useful functions to deal with this complexity, and gradually abstracted the ideas. After refinement, the Uniplate library emerged. The library is particularly focused on concisely expressing common patterns. Compared to other work on generic programming patterns, such as SYB (Lämmel and Peyton Jones 2003) and Compos (Bringert and Ranta 2006), the Uniplate library makes use of fewer language extensions and permits more concise operations.

The Uniplate library stands apart from the rest of the thesis in that it does not work on a core functional language, but is instead a general purpose library. However, the Uniplate techniques have been invaluable in implementing the other transformations.
1.2 Implementations

We have implemented all the ideas presented in this thesis, and include sample code in the related chapters. Most of our implementations make use of a monadic framework to deal with issues such as obtaining unique free variables and tracking termination constraints. But to simplify the presentation, we ignore these issues – they are mostly tedious engineering concerns, and do not effect the underlying algorithms.

All the code is available from the author’s homepage\textsuperscript{1}. Additionally, we have released the following packages on the Hackage website\textsuperscript{2}:

- **Homeomorphic** This is a library for testing for homeomorphic embedding, used to ensure termination, as described in §2.4.
- **Uniplate** This is the library described in Chapter 3.
- **Derive** This tool can generate Uniplate instances, and is mentioned in §3.3.4.
- **Yhc.Core** This is a library providing the data type for Yhc’s Core language. It requires Uniplate to implement some of the functions.
- **Supero** This is the program described in Chapter 4. It requires Yhc.Core as the Core language to operate on, Homeomorphic to ensure termination and Uniplate for various transformations.
- **Firstify** This is the library described in Chapter 5. Like Supero, this library requires Yhc.Core, Homeomorphic and Uniplate.
- **Proposition** This is the proposition library described in 6, particularly Figure 6.3.
- **Catch** This is the program described in Chapter 6. This library requires Proposition, and the Firstify library and all its dependencies.

\textsuperscript{1}http://www.cs.york.ac.uk/~ndm/
\textsuperscript{2}http://hackage.haskell.org/
1.3 Chapter Outline

The Background chapter (2) describes a common Core language which is used in the subsequent chapters. It also describes the homeomorphic embedding relation, used to ensure termination in a number of transformations.

The Boilerplate Removal chapter (3) describes the Uniplate library. In particular, it describes the interface to the library – both the traversal functions and the information a data type must provide. It also compares the Uniplate library to the Scrap Your Boilerplate (SYB) library (Lämmel and Peyton Jones 2003) and the Compos library (Bringert and Ranta 2006) – both in terms of speed and conciseness.

The Supercompilation chapter (4) describes the design and implementation of the Supero tool. The method includes techniques for dealing with let bindings, and a new method for generalisation. Results are presented comparing a combination of Supero and the Glasgow Haskell Compiler (GHC) (The GHC Team 2007) to C, and to the comparing Supero and GHC to GHC alone.

The Defunctionalisation chapter (5) describes how to combine several existing transformations to produce a defunctionalisation method. The main focus is how to restrict the existing methods to ensure they terminate and cooperate to obtain a program with few residual functional values.

The Pattern-Match Analysis chapter (6) describes the implementation of the Catch tool. It presents a mechanism for reasoning about programs using a constraint language, along with two alternative constraint languages. The Catch tool is tested on a number of benchmark programs, and for several larger programs.

The Conclusions chapter (7) gives directions for future work, and makes concluding remarks.

The Soundness of Pattern-Match Analysis Appendix (A) provides a soundness proof of the algorithms presented in chapter 6.
Chapter 2

Background

In this chapter we introduce the background material and general notations used throughout the rest of this thesis. We start by introducing a Core language in §2.1, then discuss its sharing properties in §2.2 and how we generate Core in §2.3. We then cover the homeomorphic embedding relation in §2.4, particularly applied to the expression type of our Core language.

2.1 Core Language

The syntax of our Core language is given in Figure 2.1. To specify a list of items of unspecified length we write either $x_1, \ldots, x_n$ or $\bar{x}$. Our Core language is higher order and lazy, but lacks much of the syntactic sugar found in Haskell. In later chapters it will be necessary to make a distinction between higher-order and first-order programs, so our Core language has some redundancy in its representation. The language is based upon Yhc.Core, a semantics for which is given in (Golubovsky et al. 2007).

A program is a list of functions, with a root function named main. A function definition gives a name, a list of arguments and a body expression. Variables and lambda abstractions are much as they would be in any Core language. Pattern matching occurs only in case expressions; alternatives match only the top level constructor and are exhaustive, including an error alternative if necessary. We have three forms of application, all of which take two values: the first value may be either a constructor, a top-level named function, or any arbitrary expression; the second value is a list of arguments, which may
2.1. CORE LANGUAGE

\[ \text{prog ::= } \text{fs} \quad \text{program} \]
\[ \text{func ::= } f \text{ vs } = x \quad \text{function} \]
\[ \text{expr ::= } v \quad \text{variable} \]
\[ | c \text{ xs } \quad \text{constructor application} \]
\[ | f \text{ xs } \quad \text{function application} \]
\[ | x \text{ xs } \quad \text{general application} \]
\[ | \lambda v \rightarrow x \quad \text{lambda abstraction} \]
\[ | \text{let } v = x \text{ in } y \quad \text{let binding} \]
\[ | \text{case } x \text{ of } \overline{\text{as}} \quad \text{case expression} \]
\[ \text{alt ::= } c \text{ vs } \rightarrow x \quad \text{case alternative} \]

Where \( v \) ranges over variables, \( c \) ranges over constructors, \( f \) ranges over function names, \( x \) and \( y \) range over expressions and \( a \) ranges over case alternatives.

Figure 2.1: Syntax for the Core language.

be empty. These forms of application give rise to three equivalences:

\[ (x \text{ xs }) \overline{\text{ys}} \equiv x \text{ xs } \overline{\text{ys}} \]
\[ (f \text{ xs }) \overline{\text{ys}} \equiv f \text{ xs } \overline{\text{ys}} \]
\[ (c \text{ xs }) \overline{\text{ys}} \equiv c \text{ xs } \overline{\text{ys}} \]

We allow a list of variables to appear in a lambda abstraction and a list of bindings to appear in a let. This syntactic sugar can be translated away using the following rules:

\[ \lambda v \overline{\text{vs}} \rightarrow x \quad \Rightarrow \lambda v \rightarrow (\lambda \overline{\text{vs}} \rightarrow x) \]
\[ \text{let } v = x \text{ binds } y \Rightarrow \text{let } v = x \text{ in } (\text{let binds } y) \]
\[ \text{let } v \overline{\text{vs}} = x \text{ in } y \Rightarrow \text{let } v = x \text{ in } (\text{let } \overline{\text{vs}} = \overline{\text{xs}} \text{ in } y) \]

The arity of a top-level function is the number of arguments in its associated definition. In any application, if the function is given fewer arguments than its arity we refer to it as \textit{partially-applied}, matching the arity is \textit{fully-applied}, and more than the arity is \textit{over-applied}.

Some functions are used but lack corresponding definitions in the program. These are defined to be \textit{primitive}. They have some meaning to an underlying runtime system, but are not available for transformation. A primitive function may perform an action such as outputting a character to the screen, or may manipulate primitive numbers such as addition.
The largest difference between our Core language and GHC-Core (Tolmach 2001) is that our Core language is untyped. The Core is generated from well-typed Haskell, and is guaranteed not to fail with a type error. All our algorithms could be implemented equally well in a typed Core language, but we prefer to work in an untyped language for simplicity of implementation.

For describing data types we use the same notation as Haskell 98. One of the most common data types is the list, which can be defined as:

\[
data\text{List } \alpha = \text{Nil} | \text{Cons } \alpha (\text{List } \alpha)
\]

A list is either an empty list, or a cons cell which contains an element of the list type and the tail of the list. For example the list of 1,2,3 would be written \((\text{Cons } 1 (\text{Cons } 2 (\text{Cons } 3 \text{Nil})))\). We allow the syntactic sugar of representing \text{Cons} as a right-associative infix application of \((\cdot)\) and \text{Nil} as \([\cdot]\) – allowing us to write \((1 : 2 : 3 : [])\). We also permit \([1, 2, 3]\).

### 2.1.1 Operations on Core

There are several operations that can be defined on our Core expressions type. We present some of those used in later chapters.

#### General Operations

Figure 2.2 gives the signatures for helper functions over the core data types. We use the functions \text{body } f and \text{args } f to denote the body and arguments of the function definition \(f\). We use the function \text{rhs} to extract the expression on the right of a case alternative. Every function and constructor has an arity,
2.1. CORE LANGUAGE

freeVars :: Expr → [VarName]
freeVars [v] = [v]
freeVars [c $xs] = freeVars' $xs
freeVars [f $xs] = freeVars' $xs
freeVars [x $xs] = freeVars x ∪ freeVars' $xs
freeVars [λv → x] = freeVars x \ [v]
freeVars [let v = x in y] = freeVars x ∪ (freeVars y \ [v])
freeVars [case x of $as] = freeVars x ∪ (map f $as)
   where f [c vs → y] = freeVars y \ vs
freeVars' $xs = ∪ (map freeVars $xs)

Figure 2.3: Free variables of an expression.

which can be obtained with the arity function. To determine alternative constructors the ctors function can be used; for example ctors "True" = ["False", "True"] and ctors "[]" = ["[]", ",":"].

Substitution

We define $e [v / x]$ to be the capture-free substitution of the variable $v$ for the expression $x$ within the expression $e$. We define $e [v_1, \ldots, v_n / x_1, \ldots, x_n]$ to be the simultaneous substitution of each variable $v_i$ for each expression $x_i$ in $e$.

Example 1

$$(v + 1) [v / 2] \Rightarrow 2 + 1$$

$$\text{let } v = 3 \text{ in } v + 1) [v / 2] \Rightarrow \text{let } v = 3 \text{ in } v + 1$$

Variable Classification

An occurrence of a variable $v$ is bound if it occurs on the right-hand side a case alternative whose pattern includes $v$, as the argument of an enclosing lambda abstraction or as a binding in an enclosing let expression; all other variables are free. The set of free variables of an expression $e$ is denoted by freeVars $e$, and can be computed using the function in Figure 2.3.
In order to avoid accidental variable name clashes while performing transformations, we demand that all variables within a program are unique. All transformations may assume and should preserve this invariant.

### 2.1.2 Simplification Rules

We present several simplification rules in Figure 2.4, which can be applied to our Core language. These rules are standard and would be applied by any optimising compiler (Peyton Jones and Santos 1994). All the rules preserve both the semantics and the sharing behaviour of an expression.

The (app-app), (fun-app) and (con-app) rules normalise applications. The (case-con) and (lam-app) rules simply follow the semantics, using let expressions to preserve the sharing. The (case-app), (let-case) and (case-case) rules move outer expressions over an inner case expression, duplicating the outer expression in each alternative. The (case-lam) rule promotes a lambda from inside a case alternative outwards. The (let-app) and (let-case) rules move an expression over an inner let expression. The (let) rule substitutes let expressions where the bound variable is used only once, and therefore no loss of sharing is possible.

### 2.2 Sharing

This section informally discusses the relevant sharing properties of Haskell. In general, any optimisation must take account of sharing, but semantic analysis can sometimes ignore the effects of sharing. The sharing present in Haskell is not specified in the Haskell Report (Peyton Jones 2003), but a possible interpretation is defined elsewhere (Bakewell and Runciman 2000).

#### 2.2.1 Let bindings

A let expression introduces sharing of the computational result of expressions. Consider the expression:
2.2. **SHARING**

\[(x \, \texttt{\&}\, s) \, \texttt{\&}\, t \Rightarrow x \, \texttt{\&}\, s \, \texttt{\&}\, t\]  \hspace{1cm} \text{(app-app)}

\[(f \, \texttt{\&}\, s) \, \texttt{\&}\, t \Rightarrow f \, \texttt{\&}\, s \, \texttt{\&}\, t\]  \hspace{1cm} \text{(fun-app)}

\[(c \, \texttt{\&}\, s) \, \texttt{\&}\, t \Rightarrow c \, \texttt{\&}\, s \, \texttt{\&}\, t\]  \hspace{1cm} \text{(con-app)}

\[\text{case } c \, \texttt{\&}\, s \, \texttt{of} \, \{\ldots; c \, \texttt{\&}\, t \Rightarrow y; \ldots\} \Rightarrow \text{let } \texttt{\&} = \texttt{\&} \text{ in } y\]  \hspace{1cm} \text{(case-con)}

\[(\lambda v \Rightarrow x) \, y \Rightarrow \text{let } v = y \, \text{ in } x\]  \hspace{1cm} \text{(lam-app)}

\[\text{let } v = x \, \text{ in } \text{ case } x \, \text{ of } \{c_1 \, \texttt{\&}\, s_1 \Rightarrow y_1; \ldots; c_n \, \texttt{\&}\, s_n \Rightarrow y_n\} \Rightarrow \text{case } x \, \text{ of } \{c_1 \, \texttt{\&}\, s_1 \Rightarrow y_1 \, \text{ in } y_1; \ldots; c_n \, \texttt{\&}\, s_n \Rightarrow y_n \, \text{ in } y_n\}\]

\[\text{let } v = x \, \text{ in } \text{ case } \text{ of } \{c_1 \, \texttt{\&}\, s_1 \Rightarrow y_1; \ldots; c_n \, \texttt{\&}\, s_n \Rightarrow y_n\} \Rightarrow \text{case } \text{ of } \{c_1 \, \texttt{\&}\, s_1 \Rightarrow \text{ case } y_1 \, \text{ of } \texttt{\&}; \ldots; c_n \, \texttt{\&}\, s_n \Rightarrow \text{ case } y_n \, \text{ of } \texttt{\&}\}\]

\[\text{let } v = x \, \text{ in } \text{ case } \text{ of } \{c_1 \, \texttt{\&}\, s \Rightarrow \lambda v \Rightarrow y; \ldots\} \Rightarrow \lambda z \Rightarrow \text{ case } x \, \text{ of } \{\ldots; c \, \texttt{\&} \Rightarrow (\lambda v \Rightarrow y) \, z; \ldots\}\]

\[\text{let } v = x \, \text{ in } y \Rightarrow y \, [v / x]\]

\[\text{where } x \text{ is used once in } y\]

Figure 2.4: Simplification rules.
occurs :: VarName \rightarrow Expr \rightarrow Int
occurs v \llbracket v \rrbracket = \text{if } v \equiv v' \text{ then } 1 \text{ else } 0
occurs v \llbracket c \mathbf{xs} \rrbracket = \text{occurss } v \mathbf{xs}
occurs v \llbracket f \mathbf{xs} \rrbracket = \text{occurss } v \mathbf{xs}
occurs v \llbracket \lambda v' \rightarrow x \rrbracket = \text{if } v \equiv v' \text{ then } 0 \text{ else } \text{occurs } v \mathbf{x}
occurs v \llbracket \text{let } v' = x \text{ in } y \rrbracket = \text{if } v \equiv v' \text{ then } 0 \text{ else } \text{occurs } v \llbracket x, y \rrbracket
occurs v \llbracket \text{case } x \text{ of } \mathbf{as} \rrbracket = \text{occurs } v \mathbf{x} + \text{maximum } (\text{map } f \mathbf{as})
\text{where } f \llbracket c \mathbf{vs} \rightarrow y \rrbracket = \text{if } v \in \mathbf{vs} \text{ then } 0 \text{ else } \text{occurs } v \mathbf{y}

\text{occurss } v = \text{sum } \circ \text{map } (\text{occurs } v)

linear :: VarName \rightarrow Expr \rightarrow Bool
linear v x = \text{occurs } v \mathbf{x} \leq 1

Figure 2.5: Linear variables within an expression.

Example 2

\textbf{let } x = f 1
\textbf{in } x + x

The semantic rules for evaluating this expression result in:

\((x + x) \llbracket x / f 1 \rrbracket\)
\((f 1 + f 1)\)

In the semantics, the expression \(f 1\) is reduced twice. However, the compiler would only evaluate \(f 1\) once. The first time the value of \(x\) is demanded, \(f 1\) evaluates to WHNF, and is bound to \(x\). Any successive examinations of \(x\) return immediately, pointing at the same result. \(\square\)

In general, the substitution of a bound variable for the associated expression may cause duplicate computation to be formed. However, in some circumstances, duplicate computation can be guaranteed not to occur. If a bound variable can be used at most once in an expression, it is said to be \textit{linear}; and substitution can be performed. A variable is linear if it is used at most once, i.e. \(\text{occurs} \leq 1\) down each possible flow of control according to the definition in Figure 2.5.
2.2. SHARING

2.2.2 Recursive let bindings

In the Haskell language, let bindings can be recursive. A recursive let binding is one where the local variable is in scope during the computation of its associated expression. The \texttt{repeat} function is often defined using a recursive let binding.

\textbf{Example 3}

\begin{verbatim}
repeat x = let xs = x : xs
         in xs
\end{verbatim}

Here the variable \texttt{xs} is both defined and referenced in the binding. Given the application \texttt{repeat 1}, regardless of how much of the list is examined, the program will only ever create one single cons cell. This construct effectively ties a loop in the memory.

Our Core language does not allow recursive let bindings, for reasons of simplicity. If there is a recursive binding to a function, it will be removed by lambda lifting. To remove all recursive let bindings, we can replace value bindings with lambda expressions applied to dummy arguments, then lambda lift.

\textbf{Example 3 (revisited)}

Applying this algorithm to our example from before, we first add a lambda expression and a dummy argument:

\begin{verbatim}
repeat x = let xs = \dummy \rightarrow x : xs dummy
         in xs dummy
\end{verbatim}

Then we lambda lift:

\begin{verbatim}
repeat x = f dummy x
f dummy x = x : f dummy x
\end{verbatim}

Optionally, we can remove the inserted \texttt{dummy} argument:

\begin{verbatim}
repeat x = f x
\end{verbatim}
\[ f \ x = x : f \ x \]

In the \texttt{repeat} example we have lost sharing of the `(\cdot)`-node. If a program consumes \(n\) elements of the list generated by the new \texttt{repeat} function, the space complexity will be \(O(n)\), compared to \(O(1)\) for the recursive \texttt{let} definition. The time complexity remains unchanged at \(O(n)\), but the constant factor will be higher.

### 2.2.3 Constant Applicative Forms

A Constant Applicative Form (CAF) is a top level definition of zero arity. In Haskell, CAFs are computed at most once per program run, and retained as long as references to them remain.

**Example 4**

\[
\text{caf} = \text{expensive}
\]

\[
\text{main} = \text{caf} + \text{caf}
\]

A compiler will only compute \texttt{expensive} once. If a function with positive arity is inlined, this will not dramatically change the runtime behaviour of a program. If a CAF is inlined, this may have adverse effects on the performance.

### 2.3 Generating Core

In order to generate our Core language from the full Haskell language, we use the Yhc compiler (The Yhc Team 2007), a fork of nhc (Röjemo 1995).

The internal Core language of Yhc is PosLambda – a simple variant of lambda calculus without types, but with source position information. Yhc works by applying basic desugaring transformations, without optimisation. This simplicity ensures the generated PosLambda is close to the original Haskell in its structure. Each top-level function in a source file maps to a top-level function in the generated PosLambda, retaining the same name.
However, PosLambda has constructs that have no direct representation in Haskell. For example, there is a FatBar construct (Peyton Jones 1987), used for compiling pattern matches which require fall through behaviour. We have therefore introduced a new Core language to Yhc, to which PosLambda can easily be translated (Golubovsky et al. 2007).

The Yhc compiler can generate the Core for a single source file. Yhc can also link in all definitions from all necessary libraries, producing a single Core file representing a whole program. All function and constructor names are fully qualified, so the linking process simply involves merging the list of functions from each required Core file.

In the process of generating a Core file, Yhc performs several transformations. Haskell’s type classes are removed using the dictionary transformation (see §2.3.1). All local functions are lambda lifted, leaving only top-level functions – ensuring Yhc generated Core does not contain any lambda expressions. All constructor applications and primitive applications are fully saturated.

### 2.3.1 The Dictionary Transformation

Most transformations in Yhc operate within a single function definition. The only phases which require information about more than one function are type checking and the transformation used to implement type classes (Wadler and Blott 1989). The dictionary transformation introduces tuples (or dictionaries) of methods passed as additional arguments to class-polymorphic functions. Haskell also allows subclassing. For example, `Ord` requires `Eq` for the same type. In such cases the dictionary transformation generates a nested tuple: the `Eq` dictionary is a component of the `Ord` dictionary.

**Example 5**

\[
\begin{align*}
f &:: \text{Eq } \alpha \Rightarrow \alpha \rightarrow \alpha \rightarrow \text{Bool} \\
f \ x \ y &= x \equiv y \lor x \neq y
\end{align*}
\]

is translated by Yhc into

\[
\begin{align*}
f &:: (\alpha \rightarrow \alpha \rightarrow \text{Bool}, \alpha \rightarrow \alpha \rightarrow \text{Bool}) \rightarrow \alpha \rightarrow \alpha \rightarrow \text{Bool} \\
f \ \text{dict} \ x \ y &= (\lor) ((\equiv \text{dict}) \ x \ y) ((\neq \text{dict}) \ x \ y)
\end{align*}
\]
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\[
\begin{align*}
\text{dive}(x, y) & \quad x \leq y \\
\text{couple}(x, y) & \quad x \leq y \\
s \leq t_i \text{ for some } i & \\
\text{dive}(s, \sigma(t_1, \ldots, t_n)) & \\
\sigma_1 \sim \sigma_2, s_1 \leq t_1, \ldots, s_n \leq t_n & \\
\text{couple}(\sigma_1(s_1, \ldots, s_n), \sigma_2(t_1, \ldots, t_n)) & \\
\end{align*}
\]

Figure 2.6: Homeomorphic embedding relation.

\[(\equiv) (a, b) = a \]
\[(\not\equiv) (a, b) = b \]

The \texttt{Eq} class is implemented as two selector functions, \((\equiv)\) and \((\not\equiv)\), acting on a method table. For different types of \(\alpha\), different method tables are provided.

The dictionary transformation is a global transformation. In Example 5 the \texttt{Eq} context in \(f\) not only requires a dictionary to be accepted by \(f\); it requires all the callers of \(f\) to pass a dictionary as first argument. There are alternative approaches to implementing type classes, such as Jones (1994), which does not create a tuple of higher order functions. We use the dictionary transformation for simplicity, as it is already implemented within \texttt{Yhc}.

2.4 Homeomorphic Embedding

The homeomorphic embedding relation (Leuschel 2002) has recently been used to guarantee termination of certain program transformations (Sørensen and Glück 1995). An expression \(x\) is an embedding of \(y\), written \(x \leq y\), if the relationship can be inferred by the rules given in Figure 2.6, given a \(\sim\) relation corresponding to equality of expression shells. The homeomorphic embedding uses the relations \texttt{dive} and \texttt{couple}. The \texttt{dive} relation checks if the first term is contained as a child of the second term, while the \texttt{couple} relation checks if both terms have the same outer shell.

Some examples:
The homeomorphic embedding $\preceq$ is a well-founded binary relation, meaning there are no infinite admissible sequences. A sequence $s_1, s_2, \ldots$ is admissible if there are no $i < j$ such that $s_i \preceq s_j$. Given a set $S$, we permit the insertion of an element $t$ if $\forall s \in S \cdot \neg(s \preceq t)$. Following this restriction, the set $S$ will remain finite.

The homeomorphic embedding assumes all elements are expressions over a finite alphabet. To ensure this condition, we weaken the $\sim$ relation to consider all variables and literals to be equivalent.

### 2.4.1 Fast Homeomorphic Embedding

To compute $s \preceq t$, by direct application of the rules in Figure 2.6, takes worse than polynomial time in the size of the expressions. Fortunately, there exists an algorithm (Stillman 1989; Narendran and Stillman 1987) which takes $O(\text{size}(s) \cdot \text{size}(t) \cdot a)$, where $a$ is the maximum arity of any subexpression in $s$ or $t$.

The faster algorithm first constructs a size($s$) by size($t$) table, recording whether each pair of subexpressions within $s$ and $t$ satisfy the homeomorphic embedding. By computing the homeomorphic embedding in a bottom-up manner, making use of the table to cache pre-computed results, much duplicate computation can be eliminated. By first assigning each subexpression a uniquely identifying number, table access and modification are both $O(1)$ operations. The result is a polynomial algorithm.

We have implemented both the direct homeomorphic algorithm, and the polynomial algorithm, in Haskell. Haskell is not well-suited to the use of mutable arrays, so we have instead used tree data structures to model the table. In practical experiments, the table-based algorithm seems to be around three times faster than the simple algorithm, but does not seem to change the complexity class. We suspect that our implementation could be improved, and that the worst-case behaviour of the simple algorithm occurs infrequently.
Chapter 3

Boilerplate Removal

Generic traversals over recursive data structures are often referred to as boilerplate code. This chapter describes the Uniplate library, which offers a way to abstract several common forms of boilerplate code. §3.1 gives an example problem, and our solution. §3.2 introduces the traversal combinators that we propose, along with short examples. §3.3 discusses how these combinators are implemented in terms of a single primitive. §3.4 extends this approach to multi-type traversals, and §3.5 covers the extended implementation. §3.6 investigates some performance optimisations. §3.7 gives comparisons with other approaches, using examples such as the “paradise” benchmark. §3.8 presents related work.

3.1 Introductory Example

Take a simple example of a recursive data type:

```haskell
data Expr = Add Expr Expr | Val Int |
              Sub Expr Expr | Var String |
              Mul Expr Expr | Neg Expr |
              Div Expr Expr |
```

The Expr type represents a small language for integer expressions, which permits free variables. Suppose we need to extract a list of all the variable occurrences in an expression:
3.1. INTRODUCTORY EXAMPLE

variables :: Expr → [String]
variables (Var x ) = [x]
variables (Val x ) = []
variables (Neg x ) = variables x
variables (Add x y) = variables x ++ variables y
variables (Sub x y) = variables x ++ variables y
variables (Mul x y) = variables x ++ variables y
variables (Div x y) = variables x ++ variables y

This definition has the following undesirable characteristics: (1) adding a new constructor would require an additional equation; (2) the code is repetitive, the last four right-hand sides are identical; (3) the code cannot be shared with other similar operations. This problem is referred to as the boilerplate problem. Using the Uniplate library, the above example can be rewritten as:

variables :: Expr → [String]
variables x = [y | Var y ← universe x]

The type signature is optional, and would be inferred automatically if left absent. This example assumes a Uniplate instance for the Expr data type, given in §3.3.2. This example requires only Haskell 98. For more advanced examples we require multi-parameter type classes (Jones 2000) – but no functional dependencies, rank-2 types or GADTs.

The central idea is to exploit a common property of many traversals: they only require value-specific behaviour for a single uniform type. Looking at the variables example, the only type of interest is Expr. In practical applications, this pattern is common\(^1\). By focusing only on uniform type traversals, we are able to exploit well-developed techniques in list processing.

3.1.1 Contribution

Ours is far from the first technique for ‘scrapping boilerplate’. The area has been researched extensively. But there are a number of distinctive features in our approach:

\(^1\)Most examples in boilerplate removal papers meet this restriction, even though the systems being discussed do not depend on it.
• We require no language extensions for single-type traversals, and only multi-parameter type classes for multi-type traversals.

• Our choice of operations is new: we shun some traditionally provided operations, and provide some uncommon ones.

• Our type classes can be defined independently or on top of Typeable and Data (Lämmel and Peyton Jones 2003), making optional use of built-in compiler support.

• We make use of list-comprehensions (Wadler 1987) for succinct queries.

• We compare the conciseness of operations using our library, by counting lexemes, showing our approach leads to less boilerplate.

• We compare the performance of traversal mechanisms, something that has been neglected in previous work.

3.2 Queries and Transformations

We define various traversals, using the Expr type defined in the introduction as an example throughout. We divide traversals into two categories: queries and transformations. A query is a function that takes a value, and extracts some information of a different type. A transformation takes a value, and returns a modified version of the original value. All the traversals rely on the class Uniplate, an instance of which is assumed for Expr. The definition of this class and its instances are covered in §3.3.

3.2.1 Children

The first function in the Uniplate library serves as both a function, and a definition of terminology:

$$\text{children} :: \text{Uniplate } \alpha \Rightarrow \alpha \rightarrow [\alpha]$$

The function children takes a value and returns all maximal proper substructures of the same type. For example:

children (Add (Neg (Var "x")) (Val 12)) = [Neg (Var "x"), Val 12]
3.2. QUERIES AND TRANSFORMATIONS

The children function is occasionally useful, but is used more commonly as an auxiliary in the definition of other functions.

3.2.2 Queries

The Uniplate library provides the universe function to support queries.

\[ \text{universe} :: \text{Uniplate } \alpha \Rightarrow \alpha \rightarrow [\alpha] \]

This function takes a data structure, and returns a list of all structures of the same type found within it. For example:

\[
\text{universe} (\text{Add} (\text{Neg} (\text{Var } "x")) (\text{Val} 12)) = \\
[\text{Add} (\text{Neg} (\text{Var } "x")) (\text{Val} 12) \\
, \text{Neg} (\text{Var } "x") \\
, \text{Var } "x" \\
, \text{Val} 12]
\]

One use of this mechanism for querying was given in the introduction. Using the universe function, queries can be expressed very concisely. Using a list-comprehension to process the results of universe is common.

Example 6

Consider the task of counting divisions by the literal 0.

\[
\text{countDivZero} :: \text{Expr} \rightarrow \text{Int} \\
\text{countDivZero } x = \text{length } [() \mid \text{Div } _ (\text{Val} 0) \leftarrow \text{universe } x]
\]

Here we make essential use of a feature of list comprehensions: if a pattern does not match, then the item is skipped. In other syntactic constructs, failing to match a pattern results in a pattern-match error. □

3.2.3 Bottom-up Transformations

Another common operation provided by many boilerplate removal systems (Lämmel and Peyton Jones 2003; Visser 2004; Lämmel and Visser 2003; Ren and Erwig 2006) applies a given function to every subtree of the argument type. We define as standard a bottom-up transformation.
transform :: Uniplate α ⇒ (α → α) → α → α

The result of transform f x is f x' where x' is obtained by replacing each α-child x_i in x by transform f x_i.

Example 7

Suppose we wish to remove the Sub constructor assuming the equivalence: x−y ≡ x+(−y). To apply this equivalence as a rewriting rule, at all possible places in an expression, we define:

simplify x = transform f x
          where f (Sub x y) = Add x (Neg y)
                f x            = x

This code can be read: apply the subtraction rule where you can, and where you cannot, do nothing. Adding more rules is easy. Take for example:

x + y = 2 * x where x ≡ y. Now we can add this new rule into our existing transformation:

simplify x = transform f x
          where f (Sub x y) = Add x (Neg y)
                f (Add x y) | x ≡ y = Mul (Val 2) x
                f x            = x

Each equation corresponds to the natural Haskell translation of the rule. The transform function manages all the required boilerplate.

3.2.4 Top-Down Transformation

The Scrap Your Boilerplate approach (Lämmel and Peyton Jones 2003) (known as SYB) provides a top-down transformation named everywhere'. We describe this traversal, and our reasons for not providing it, even though it could easily be defined. We instead provide descend, based on the composOp operator (Bringert and Ranta 2006).

The everywhere' f transformation applies f to a value, then recursively applies the transformation on all the children of the freshly generated value. Typically, the intention in a transformation is to apply f to every node exactly once. Unfortunately, everywhere' f does not necessarily have this effect.
3.2. QUERIES AND TRANSFORMATIONS

Example 8

Consider the following transformation:

\[
\text{doubleNeg} \ (\text{Neg} \ (\text{Neg} \ x)) = x \\
\text{doubleNeg} \ x = x
\]

The intention is clear: remove all instances of double negation. When applied in a bottom-up manner, this is the result. But when applied top-down some nodes are missed. Consider the value \(\text{Neg} \ (\text{Neg} \ (\text{Neg} \ (\text{Val} \ 1)))\): only the outermost double negation will be removed. □

Example 9

Consider the following transformation:

\[
\text{reciprocal} \ (\text{Div} \ n \ m) = \text{Mul} \ n \ (\text{Div} \ (\text{Val} \ 1) \ m) \\
\text{reciprocal} \ x = x
\]

This transformation removes arbitrary division, converting it to divisions where the numerator is always 1. If applied once to each subtree, this computation would terminate successfully. Unfortunately, top-down transformation treats the generated \text{Mul} as being transformed, but cannot tell that the generated \text{Div} is the result of a transformation, not a fragment of the original input. This leads to a non-termination error. □

As these examples show, when defining top-down transformations using everywhere’ it is easy to slip up. The problem is that the program cannot tell the difference between freshly created constructors, and values that come originally from the input.

So we do support top-down transformations, but require the programmer to make the transformation more explicit. We introduce the descend function, inspired by the Compos paper (Bringert and Ranta 2006).

\[
\text{descend} :: \text{Uniplate} \ \alpha \Rightarrow (\alpha \rightarrow \alpha) \rightarrow \alpha \rightarrow \alpha
\]

The result of \(\text{descend} \ f \ x\) is obtained by replacing each \(\alpha\)-child \(x_i\) in \(x\) by \(f \ x_i\). Unlike everywhere’, there is no recursion within descend.
Example 10

Consider the addition of a constructor Let String Expr Expr. Now let us define a function subst to replace free variables with given expressions. In order to determine which variables are free, we need to “remember” variables that are bound as we descend\(^2\). We can define subst using a descend transformation:

\[
\text{subst} :: [(\text{String, Expr})] \rightarrow \text{Expr} \rightarrow \text{Expr}
\]

\[
\text{subst rep x} = \begin{cases} 
\text{Let name bind x} & \rightarrow \text{Let name (subst rep bind)} \\
\text{Var x} & \rightarrow \text{fromMaybe (Var x) (lookup x rep)} \\
_ & \rightarrow \text{descend (subst rep) x}
\end{cases}
\]

The Var alternative may return an Expr from rep, but no additional transformation is performed on this value, since all transformation is made explicit. In the Let alternative we explicitly continue the subst transformation. \(\square\)

3.2.5 Transformations to a Normal Form

In addition to top-down and bottom-up transformations, we also provide transformations to a normal form. The idea is that a rule is applied exhaustively until a normal form is achieved. Consider a rewrite transformation:

\[
\text{rewrite} :: \text{Uniplate } \alpha \Rightarrow (\alpha \rightarrow \text{Maybe } \alpha) \rightarrow \alpha \rightarrow \alpha
\]

A rewrite-rule argument \(r\) takes an expression \(e\) of type \(\alpha\), and returns either Nothing to indicate that the rule is not applicable, or Just \(e'\) indicating that \(e\) is rewritten by \(r\) to \(e'\). The intuition for rewrite \(r\) is that it applies \(r\) exhaustively; a postcondition for rewrite is that there must be no places where \(r\) could be applied. That is, the following property must hold:

\[
\text{propRewrite } r x = \text{all (isNothing } \circ r\) (universe (rewrite } r x))
\]

One way to define the rewrite function uses transform:

\[
\text{rewrite} :: \text{Uniplate } \alpha \Rightarrow (\alpha \rightarrow \text{Maybe } \alpha) \rightarrow \alpha \rightarrow \alpha
\]

\[
\text{rewrite f} = \text{transform g}
\]

\[
\text{where g x = maybe x (rewrite f) (f x)}
\]

\(^2\)For simplicity, we ignore issues of hygienic substitution that may arise if substituted expressions themselves contain free variables.
This definition tries to apply the rule everywhere in a bottom-up manner. If
at any point it makes a change, then the new value has the rewrite applied
to it. The function only terminates when a normal form is reached.

A disadvantage of \texttt{rewrite} is that it may check unchanged sub-expressions re-
peatedly. Performance sensitive programmers might prefer to use an explicit
transformation, and manage the rewriting themselves. We show under which
circumstances a bottom-up transformation obtains a normal form, and how
any transformation can be modified to ensure a normal form.

**Bottom-Up Transformations to a Normal Form**

We define the function \texttt{always} that takes a rewrite rule \( r \) and produces a
function appropriate for use with \texttt{transform}.

\[
\text{always} :: (\alpha \rightarrow \text{Maybe} \ \alpha) \rightarrow (\alpha \rightarrow \alpha) \\
\text{always } r \ x = \text{fromMaybe } x \ (r \ x)
\]

What restrictions on \( r \) ensure that \( \text{rewrite } r \ x \equiv \text{transform } (\text{always } r) \ x \) holds?
It is sufficient that the constructors on the right-hand side of \( r \) do not overlap
with the constructors on the left-hand side.

**Example 7 (revisited)**

Recall the \texttt{simplify} transformation, as a rewrite:

\[
\begin{align*}
\text{r } (\text{Sub } x \ y) &= \text{Just } \bowtie \text{Add } x \ (\text{Neg } y) \\
\text{r } (\text{Add } x \ y) | x \equiv y &= \text{Just } \bowtie \text{Mul } (\text{Val } 2) \ x \\
\text{r } - &= \text{Nothing}
\end{align*}
\]

Here \texttt{Add} occurs on the right-hand side of the first line, and on the left-
hand side of the second. From this we can construct a value where the two
alternatives differ:

\[
\text{let } x = \text{Sub } (\text{Neg } (\text{Var } "q")) \ (\text{Var } "q")
\]

\[
\begin{align*}
\text{rewrite } \ r \ x &\equiv \text{Mul } (\text{Val } 2) \ (\text{Neg } (\text{Var } "q")) \\
\text{transform } (\text{always } r) \ x &\equiv \text{Add } (\text{Neg } (\text{Var } "q")) \ (\text{Neg } (\text{Var } "q"))
\end{align*}
\]

To remedy this situation in the original \texttt{simplify} transformation, whenever
the right-hand side introduces a new constructor, \( f \) may need to be reapplied.
CHAPTER 3. BOILERPLATE REMOVAL

Here only one additional \( f \) application is necessary, the one attached to the construction of an \( \text{Add} \) value.

\[
\begin{align*}
f \left( \text{Sub} \ x \ y \right) &= f \ $ \ \text{Add} \ x \ (\text{Neg} \ y) \\
f \left( \text{Add} \ x \ y \right) \mid x \equiv y &= \text{Mul} \ (\text{Val} \ 2) \ x \\
f \ x &= x
\end{align*}
\]

3.2.6 Action Transformations

Rewrite transformations apply a set of rules \textit{repeatedly} until a normal form is found. One alternative is an action transformation, where each node is visited and transformed \textit{once}, and state is maintained and updated as the operation proceeds. The standard technique is to thread a monad through the operation, which we do using \texttt{transformM}.

Example 11

Suppose we wish to rename each variable to be unique:

\[
\text{uniqueVars} :: \text{Expr} \rightarrow \text{Expr}
\]

\[
\text{uniqueVars} \ x = \text{evalState} \ (\text{transformM} \ f \ x) \ \text{vars}
\]

\[
\text{where}
\]

\[
\text{vars} = ['x' : \text{show} \ i \mid i \leftarrow [1..]]
\]

\[
f \ (\text{Var} \ i) = \text{do} \ y : \text{ys} \leftarrow \text{get} \\
\quad \text{put} \ \text{ys} \\
\quad \text{return} \ (\text{Var} \ y)
\]

\[
f \ x = \text{return} \ x
\]

The function \texttt{transformM} is a monadic variant of \texttt{transform}. Here a \textit{state monad} is used to keep track of the list of names not yet used, with \texttt{evalState} computing the result of the monadic action, given an initial state \( \text{vars} \). □

3.2.7 Paramorphisms

A paramorphism is a fold in which the recursive step may refer to the recursive components of a value, not just the results of folding over them (Meertens 1992). We define a similar recursion scheme in our library.
3.2. QUERIES AND TRANSFORMATIONS

The `para` function uses the functional argument to combine a value, and the results of `para` on its children, into a new result.

**Example 12**

Compiler writers might wish to compute the depth of expressions:

```plaintext
depth :: Expr → Int
depth = para (λ cs → 1 + maximum (0 : cs))
```

3.2.8 Holes and Contexts

The final two operations in the library seem to be a novelty – we have not seen them in any other generics library, even in those which attempt to include all variations (Ren and Erwig 2006). These operations are similar to contextual pattern matching (Mohnen 1996).

`holes, contexts :: Uniplate α ⇒ α → [(α, α → α)]`

Given a value `y`, these functions both return lists of pairs `(x, f)` where `x` is a sub-expression of `y`, and `f` replaces the hole in `y` from which `x` was removed. In the case of `holes`, `x` will be a member of `children y`, and for `contexts`, `x` will be a member of `universe y`.

**Example 13**

Suppose that mutation testing requires all expressions obtained by incrementing or decrementing any single literal in an original expression.

```plaintext
mutants :: Expr → [Expr]
mutants x = [c (Val j) | (Val i, c) ← contexts x, j ← [i − 1, i + 1]]
```

In general, these functions have the following properties:
module Data.Generics.Uniplate where

children :: Uniplate α ⇒ α → [α]
contexts :: Uniplate α ⇒ α → [(α, α → α)]
descend :: Uniplate α ⇒ (α → α) → α → α
descendM :: (Uniplate α, Monad m) ⇒ (α → m α) → α → m α
holes :: Uniplate α ⇒ α → [(α, α → α)]
para :: Uniplate α ⇒ (α → [r] → r) → α → r
rewrite :: Uniplate α ⇒ (α → Maybe α) → α → α
rewriteM :: (Uniplate α, Monad m) ⇒ (α → m (Maybe α)) → α → m α
transform :: Uniplate α ⇒ (α → α) → α → α
transformM :: (Uniplate α, Monad m) ⇒ (α → m α) → α → m α
universe :: Uniplate α ⇒ α → [α]

Figure 3.1: All Uniplate methods.

propChildren x = children x ≡ map fst (holes x)
propId x = all (≡ x) [b a | (a, b) ← holes x]

propUniverse x = universe x ≡ map fst (contexts x)
propId x = all (≡ x) [b a | (a, b) ← contexts x]

3.2.9 Summary

We present signatures for all our methods in Figure 3.1, including several monadic variants. In our experience, the most commonly used operations are universe and transform, followed by transformM and descend.

3.3 Implementing the Uniplate class

Requiring each instance of the Uniplate class to implement eleven separate methods would be an undue imposition. Instead, given a type specific instance for a single auxiliary method with a pair as result, we can define all eleven operations generically, at the class level. The auxiliary method is defined as:

uniplate :: Uniplate α ⇒ α → (Str α, Str α → α)
uniplate x = (children, context)
3.3. IMPLEMENTING THE UNIPLATE CLASS

```haskell
data Str α = Zero | One α | Two (Str α) (Str α)

instance Functor Str where
  fmap f (Zero     ) = Zero
  fmap f (One x    ) = One (f x)
  fmap f (Two x y) = Two (fmap f x) (fmap f y)

strList :: Str α → [α]
strList (Zero      ) = []
strList (One x    ) = [x]
strList (Two x y) = strList x ++ strList y

listStr :: [α] → Str α
listStr []        = Zero
listStr (x : xs) = Two (One x) (listStr xs)
```

Figure 3.2: Str data type.

The original Uniplate paper (Mitchell and Runciman 2007c) used lists of items, but we instead use the Str data type defined in Figure 3.2 to collect items. The use of Str simplifies the definition of instances and improves performance. The children are all the maximal proper substructures of the same type as x; the context is a function to generate a new value, with a different set of children. The caller of context must ensure that the value given to context has the same structure of Str constructors as the result of children. The result pair splits the information in the value, but by combining the context with the children the original value can be recovered:

```haskell
propId x = x ≡ context children
  where (children, context) = uniplate x
```

3.3.1 Operations in terms of uniplate

All eleven operations from §3.2 can be defined in terms of uniplate. We define all eleven operations in Figure 3.3. The common pattern is to call uniplate, then operate on the current children, often calling context to create a modified value. Some of these definitions can be made more efficient – see §3.6.1.
children :: Uniplate α ⇒ α → [α]
children = strList o fst o uniplate

universe :: Uniplate α ⇒ α → [α]
universe x = x : concatMap universe (children x)

descend :: Uniplate α ⇒ (α → α) → α → α
where (children, context) = uniplate x

transform :: Uniplate α ⇒ (α → α) → α → α
transform f = f ○ descend (transform f)

rewrite :: Uniplate α ⇒ (α → Maybe α) → α → α
rewrite f = transform g
where g x = maybe x (rewrite f) (f x)

descendM :: (Monad m, Uniplate α) ⇒ (α → m α) → α → m α
descendM f x = liftM context $ mapM f children
where (children, context) = uniplate x

transformM :: (Monad m, Uniplate α) ⇒ (α → m α) → α → m α
transformM f x = f ○ descendM (transformM f) x

rewriteM :: (Monad m, Uniplate α) ⇒ (α → m (Maybe α)) → α → m α
rewriteM f = transformM g
where g x = f x >>= maybe (return x) (rewriteM f)

para :: Uniplate α ⇒ (α → [r] → r) → α → r
para op x = op x $ map (para op) $ children x

holes :: Uniplate α ⇒ α → [(α, α → α)]
holes = f ○ uniplate
where f (Zero , g) = []
f (One x , g) = [(x, g ○ One)]
f (Two l r , g) = f (l , g ○ flip Two r) ++ f (r , g ○ Two l)

contexts :: Uniplate α ⇒ α → [(α , α → α)]
contexts x = (x , id) : [(x2 , g1 ○ g2)
  | (x1 , g1) ← holes x , (x2 , g2) ← contexts x1]
3.3. IMPLEMENTING THE UNIPLATE CLASS

3.3.2 Writing Uniplate instances

We define a Uniplate instance for the Expr type in Figure 3.4.

The distinguishing feature of our library is that the children are defined in terms of their type. While this feature keeps the traversals simple, it does mean that rules for deriving instance definitions are not purely syntactic, but depend on the types of the constructors. We now describe the derivation rules, followed by information on the Derive tool that performs this task automatically. (If we are willing to make use of Multi-Parameter Type Classes, simpler derivation rules can be used: see §3.5.)

3.3.3 Derivation Rules

We model the derivation of an instance by describing a derivation from a data type to a set of declarations. The derivation rules are given in Figure 3.5. The \( D \) rule takes a data type declaration, and defines a function over that data type. The \( C \) rule defines a case alternative for each constructor. The \( T \) rule defines type specific behaviour: a type is either the target type on which an instance is being defined, or a primitive such as Char, or an algebraic data type, or a free type variable.

The result of applying \( D \) to Expr is given in Figure 3.6. Given these defini-
CHAPTER 3. BOILERPLATE REMOVAL

\[ D[\text{data } d v_1 \ldots v_n = a_1 \ldots a_m] = \]
\[ \mathcal{N}[d] v_1 \ldots v_n x = \text{case } x \text{ of } C[a_1] \ldots C[a_m] \]
where \( x \) is fresh

\[ C[c t_1 \ldots t_n] = \]
\[ c v_1 \ldots v_n \to (\text{Zero } \text{`Two'} a_1 \cdot \text{`Two'} \ldots \cdot \text{`Two'} a_n) \]
\[ , \lambda (\text{Zero } \text{`Two'} z_1 \cdot \text{`Two'} \ldots \cdot \text{`Two'} z_n) \to c (b_1 z_1) \ldots (b_n z_n) \]
where \( v_1 \ldots v_n \) and \( z_1 \ldots z_n \) are fresh
\[ (a_i, b_i) = T[t_i] y_i \]

\[ T[\text{TargetType } \lambda x \to (\text{One } x, \lambda (\text{One } x') \to x')] \]
\[ T[\text{PrimitiveType } \lambda x \to (\text{Zero}, \lambda \text{Zero } \to x)] \]
\[ T[d t_1 \ldots t_n] = \mathcal{N}[d] T[t_1] \ldots T[t_n] \]
\[ T[v] = v \]

\( \mathcal{N} \) is an injection to fresh variables

Figure 3.5: Derivation rules for Uniplate instances.

\[ \mathcal{N}[\text{Expr } x = \text{case } x \text{ of } \]
\[ \text{Val } y_1 \to (\text{Zero } \text{`Two'} a_1, \lambda (\text{Zero } \text{`Two'} z_1) \to \text{Val } (b_1 z_1)) \]
\[ \text{where } (a_1, b_1) = (\lambda x \to (\text{Zero}, \lambda \text{Zero } \to x)) y_1 \]
\[ \text{Var } y_1 \to (\text{Zero } \text{`Two'} a_1, \lambda (\text{Zero } \text{`Two'} z_1) \to \text{Var } (b_1 z_1)) \]
\[ \text{where } (a_1, b_1) = \mathcal{N}[\text{List }] y_1 \]
\[ \text{Neg } y_1 \to (\text{Zero } \text{`Two'} a_1, \lambda (\text{Zero } \text{`Two'} z_1) \to \text{Neg } (b_1 z_1)) \]
\[ \text{where } (a_1, b_1) = (\lambda x \to (\text{One } x, \lambda (\text{One } x') \to x')) y_1 \]
\[ \text{Add } y_1 y_2 \to (\text{Zero } \text{`Two'} a_1 \cdot \text{`Two'} a_2) \]
\[ , \lambda (\text{Zero } \text{`Two'} z_1 \cdot \text{`Two'} z_2) \to \text{Neg } (b_1 z_1) (b_2 z_2) \]
\[ \text{where } (a_1, b_1) = (\lambda x \to (\text{One } x, \lambda (\text{One } x') \to x')) y_1 \]
\[ (a_2, b_2) = (\lambda x \to (\text{One } x, \lambda (\text{One } x') \to x')) y_2 \]
\[ \text{other constructors following the same pattern as Add } \ldots \]

\[ \mathcal{N}[\text{List }] v_1 x = \text{case } x \text{ of } \]
\[ [] \to (\text{Zero}, \lambda (\text{Zero}) \to []) \]
\[ (:) y_1 y_2 \to (\text{Zero } \text{`Two'} a_1 \cdot \text{`Two'} a_2) \]
\[ , \lambda (\text{Zero } \text{`Two'} z_1 \cdot \text{`Two'} z_2) \to \text{Neg } (b_1 z_1) (b_2 z_2) \]
\[ \text{where } (a_1, b_1) = v_1 y_1 \]
\[ (a_2, b_2) = \mathcal{N}[\text{List }] v_1 y_2 \]

Figure 3.6: The result of applying \( D \) to \( \text{Expr} \).
3.3. IMPLEMENTING THE UNIPLATE CLASS

In our examples we can define a Uniplate instance for the Expr type with:

\begin{verbatim}
instance Uniplate Expr where
  uniplate = \N[Expr]
\end{verbatim}

By applying simple transformation steps we can obtain the same instance as presented in Figure 3.4.

3.3.4 Automated Derivation of uniplate

Applying these derivation rules is a form of boilerplate coding! The DrIFT tool (Winstanley 1997) derives instances automatically given rules depending only on the information contained in a type definition. However DrIFT is unable to operate with certain Haskell extensions (e.g. \LaTeX style literate Haskell), and requires a separate pre-processing stage.

In collaboration with Stefan O’Rear we have developed the Derive tool (Mitchell and O’Rear 2007). Derive is based on Template Haskell (Sheard and Jones 2002) and has predefined rules for derivation of Uniplate instances. It has special rules to remove redundant patterns to produce simpler and more efficient instances.

Example 14

\begin{verbatim}
data Term = Name String
  | Apply Term Term
    deriving ( {-! Uniplate !-} )
\end{verbatim}

Running the Derive tool over this file, the generated code is:

\begin{verbatim}
instance Uniplate Term where
  uniplate (Apply x1 x2) = (Two (One x1) (One x2))
    , \lambda (Two (One x1) (One x2)) \rightarrow Apply x1 x2
  uniplate x = (Zero, \lambda_ \rightarrow x)
\end{verbatim}
3.4 Multi-type Traversals

We have introduced the Uniplate class and an instance of it for type Expr. Now let us imagine that Expr is merely the expression type in a language with statements:

```haskell
data Stmt = Assign String Expr
    | Sequence [Stmt]
    | If Expr Stmt Stmt
    | While Expr Stmt
```

We could define a Uniplate instance for Stmt, and so perform traversals upon statements too. However, we may run into limitations. Consider the task of finding all literals in a Stmt – this requires boilerplate to find not just inner statements of type Stmt, but inner expressions of type Expr.

The Uniplate class takes a value of type $\alpha$, and operates on its substructures of type $\alpha$. What we now require is something that takes a value of type $\beta$, but operates on the children of type $\alpha$ within it – we call this class Biplate. Typically the type $\beta$ will be a container of $\alpha$. We can extend our operations by specifying how to find the $\alpha$’s within the $\beta$’s, and then perform the standard Uniplate operations upon the $\alpha$ type. In the above example, $\alpha = \text{Expr}$, and $\beta = \text{Stmt}$.

We first introduce UniplateOn, which requires an explicit function to find the occurrences of type $\alpha$ within type $\beta$. We then make use of Multi-parameter type classes (MPTC’s) to generalise this function into a type class, named Biplate.

3.4.1 The UniplateOn Operations

We define operations, including universeOn and transformOn, which take an extra argument relative to the standard Uniplate operators. We call this extra argument biplate: it is a function from the containing type ($\beta$) to the contained type ($\alpha$).

```haskell
type BiplateType $\beta \alpha = \beta \to (\text{Str } \alpha, \text{Str } \alpha \to \beta)$
biplate :: BiplateType $\beta \alpha$
```

The intuition for biplate is that given a structure of type $\beta$, the function
3.4. MULTI-TYPE TRAVERSALS

should return the largest substructures in it of type \( \alpha \). If \( \alpha \equiv \beta \) the original value should be returned:

\[
\text{biplateSelf} :: \text{BiplateType} \, \alpha \, \alpha \\
\text{biplateSelf} \, x = (\text{One} \, x, \lambda (\text{One} \, x') \to x')
\]

We can now define \texttt{universeOn} and \texttt{transformOn}. Each takes a \texttt{biplate} function as an argument:

\[
\text{universeOn} :: \text{Uniplate} \, \alpha \Rightarrow \text{BiplateType} \, \beta \, \alpha \to \beta \to [\alpha] \\
\text{universeOn} \, \text{biplate} \, x = \text{concatMap} \, \text{universe} \, \text{strList} \, \text{fst} \, \text{biplate} \, x
\]

\[
\text{transformOn} :: \text{Uniplate} \, \alpha \Rightarrow \text{BiplateType} \, \beta \, \alpha \to (\alpha \to \alpha) \to \beta \to \beta \\
\text{transformOn} \, \text{biplate} \, f \, x = \text{context} \, \text{fmap} \, (\text{transform} \, f) \, \text{children} \\
\text{where} \ (\text{children}, \text{context}) = \text{biplate} \, x
\]

These operations are similar to the original \texttt{universe} and \texttt{transform}. They unwrap \( \beta \) values to find the \( \alpha \) values within them, operate using the standard \texttt{Uniplate} operations for type \( \alpha \), then rewrap if necessary. If \( \alpha \) is constant, there is another way to abstract away the \texttt{biplate} argument, as the following example shows.

**Example 15**

The Yhc.Core library (Golubovsky et al. 2007), part of the York Haskell Compiler (Yhc), makes extensive use of \texttt{Uniplate}. In this library, the central types include:

\[
\text{data Core} = \text{Core String [String] [CoreData] [CoreFunc]}
\]

\[
\text{data CoreFunc} = \text{CoreFunc String String CoreExpr}
\]

\[
\text{data CoreExpr} = \text{CoreVar String} \\
| \text{CoreApp} \, \text{CoreExpr} \, \text{[CoreExpr]} \\
| \text{CoreCase} \, \text{CoreExpr} \, [(\text{CoreExpr}, \text{CoreExpr})] \\
| \text{CoreLet} \, [(\text{String}, \text{CoreExpr})] \, \text{CoreExpr}
\]

-- other constructors

Most traversals are performed on the \texttt{CoreExpr} type. However, it is often convenient to start from one of the other types. For example, \texttt{coreSimplify :: CoreExpr \to CoreExpr} may be applied not just to an individual expression, but to all expressions in a function definition, or a complete program. If we
are willing to freeze the type of the second argument to biplate as CoreExpr
we can write a class:

```haskell
class UniplateExpr β where
    uniplateExpr :: BiplateType β CoreExpr

eq

universeExpr x = universeOn uniplateExpr x
transformExpr x = transformOn uniplateExpr x
```

```haskell
instance Uniplate CoreExpr
instance UniplateExpr Core
instance UniplateExpr CoreFunc
instance UniplateExpr CoreExpr
instance UniplateExpr β ⇒ UniplateExpr [β]
```

This technique has been used in the Yhc compiler. The Yhc compiler is
written in Haskell 98 to allow for bootstrapping, so only the standard single-
parameter type classes are available.

3.4.2 The Biplate class

If we are willing to make use of multi-parameter type classes (Jones 2000)
we can define a class Biplate with biplate as its sole method. We do not
require functional dependencies.

```haskell
class Uniplate α ⇒ Biplate β α where
    biplate :: BiplateType β α
```

We can now implement universeBi and transformBi in terms of their On
counterparts:

```haskell
universeBi :: Biplate β α ⇒ β → [α]
universeBi = universeOn biplate

transformBi :: Biplate β α ⇒ (α → β) → β → β
transformBi = transformOn biplate
```

In general the move to Biplate requires few code changes, merely the use
of the new set of Bi functions. To illustrate we give generalisations of two
examples from previous sections, implemented using Biplate. We extend the
variables and simplify functions to work on Expr, Stmt or many other types.
3.5 IMPLEMENTING BIPLATE

Example from §1 (revisited)

variables :: Biplate β Expr ⇒ β → [String]
variables x = [y | Var y ← universeBi x]

The equation requires only one change: the addition of the $\text{Bi}$ suffix to $\text{universe}$. In the type signature we replace $\text{Expr}$ with $\text{Biplate} \ β \ \text{Expr} ⇒ β$. Instead of requiring the input to be an $\text{Expr}$, we merely require that from the input we know how to reach an $\text{Expr}$.

Example 7 (revisited)

simplify :: Biplate β Expr ⇒ β → β
simplify x = transformBi f x
  where f (Sub x y) = Add x (Neg y)
        f x = x

In this redefinition we have again made a single change to the equation: the addition of $\text{Bi}$ at the end of $\text{transform}$.

3.5 Implementing Biplate

The complicating feature of $\text{biplate}$ is that when defining $\text{Biplate}$ where $\alpha \equiv \beta$ the function does not descend to the children, but simply returns its argument. This rule can be captured either using the type system, or using the Typeable class (Lämmel and Peyton Jones 2003). We present three methods for defining a $\text{Biplate}$ instance – offering a trade-off between performance, compatibility and volume of code.

1. Direct definition requires $O(n^2)$ instances, but offers the highest performance with the fewest extensions.

2. The Typeable class can be used, requiring $O(n)$ instances and no further Haskell extensions, but giving worse performance.

3. The Data class can be used, providing fully automatic instances with GHC, but requiring the use of rank-2 types, and giving the worst performance.
All three methods can be fully automated using the Derive tool, and all provide a simplified method for writing Uniplate instances. The first two methods require the user to define instances of auxiliary classes, PlateAll and PlateOne, on top of which the library defines the Uniplate and Biplate classes. The Biplate class definition itself is independent of the method used to implement its instances. This abstraction allows the user to start with the simplest instance scheme available to them, then move to alternative schemes to gain increased performance or compatibility.

### 3.5.1 Direct instances

Writing direct instances requires the Data.Generics.PlateDirect module to be imported. This style requires a maximum of $n^2$ instance definitions, where $n$ is the number of types which contain each other, but gives the highest performance and most type-safety. The instances still depend on the type of each field, but are easier to define than the Uniplate instance discussed in §3.3.2. Here is a possible instance for the Expr type:

```haskell
instance PlateOne Expr where
  plateOne (Neg a ) = plate Neg |∗ a
  plateOne (Add a b) = plate Add |∗ a |∗ b
  plateOne (Sub a b) = plate Sub |∗ a |∗ b
  plateOne (Mul a b) = plate Mul |∗ a |∗ b
  plateOne (Div a b) = plate Div |∗ a |∗ b
  plateOne x        = plate x
```

Five infix combinators ( |∗ , |+ , ⊥, ||∗ and ||+) indicate the structure of the field to the right. The |∗ combinator says that the value on the right is of the target type, |+ says that a value of the target type may occur in the right operand, ⊥ says that values of the target type cannot occur in the right operand. ||∗ and ||+ are versions of |∗ and |+ used when the value to the right is a list either of the target type, or of a type that may contain target values. The law plate f ⊣ x ≡ plate (f x) justifies the definition presented above.

This style of definition naturally expands to the multi-type traversal. For example:
3.5. IMPLEMENTING BIPLATE

instance PlateAll Stmt Expr where
plateAll (Assign a b) = plate Assign ⊢ a |+ b
plateAll (Sequence a) = plate Sequence |+ a
plateAll (If a b c) = plate If |+ a |+ b |+ c
plateAll (While a b) = plate While |+ a |+ b

From the definitions of PlateOne and PlateAll the library can define Uniplate and Biplate instances. The information provided by uses of ⊢ and |+ avoids redundant exploration down branches that do not have the target type. The use of |* and ||+ avoid the definition of additional instances.

In the worst case, this approach requires a PlateAll instance for each container/contained pair. In reality few traversal pairs are actually needed. The restricted pairing of types in Biplate instances also gives increased type safety; instances such as Biplate Expr Stmt do not exist.

In our experience definitions using these combinators offer similar performance to hand-tuned instances; see §3.7.2 for measurements.

3.5.2 Typeable based instances

Instead of writing $O(n^2)$ class instances to locate values of the target type, we can use the Typeable class to test at runtime whether we have reached the target type. We present derivations much as before, based this time only on combinators |+ and ⊢:

instance (Typeable α, Uniplate α) ⇒ PlateAll Expr α where
plateAll (Neg a) = plate Neg |+ a
plateAll (Add a b) = plate Add |+ a |+ b
plateAll (Sub a b) = plate Sub |+ a |+ b
plateAll (Mul a b) = plate Mul |+ a |+ b
plateAll (Div a b) = plate Div |+ a |+ b
plateAll x = plate x

instance (Typeable α, Uniplate α) ⇒ PlateAll Stmt α where
plateAll (Assign a b) = plate Assign ⊢ a |+ b
plateAll (Sequence a) = plate Sequence |+ a
plateAll (If a b c) = plate If |+ a |+ b |+ c
plateAll (While a b) = plate While |+ a |+ b

The |+ combinator is the most common, denoting that the value on the right may be of the target type, or may contain values of the target type. However,
if we were to use \( \triangleright \) when the right-hand value was an \texttt{Int}, or other primitive type we did not wish to examine, we would require a \texttt{PlateAll} definition for \texttt{Int}. To omit these unnecessary instances, we can use \( \vdash \) to indicate that the type is not of interest.

The \texttt{Data.Generics.PlateTypeable} module is able to infer a \texttt{Biplate} instance given a \texttt{PlateAll} instance. Alas this is not the case for \texttt{Uniplate}. Instead we must explicitly declare:

\begin{verbatim}
instance Uniplate Expr where
    uniplate = uniplateAll

instance Uniplate Stmt where
    uniplate = uniplateAll
\end{verbatim}

The reader may wonder why we cannot define:

\begin{verbatim}
instance PlateAll α α \Rightarrow Uniplate α where
    uniplate = uniplateAll
\end{verbatim}

Consider the \texttt{Expr} type. To infer \texttt{Uniplate Expr} we require an instance for \texttt{PlateAll Expr Expr}. But to infer this instance we require \texttt{Uniplate Expr} – which we are in the process of inferring! \(^3\)

### 3.5.3 Using the Data class

The existing \texttt{Data} and \texttt{Typeable} instances provided by the SYB approach can also be used to define \texttt{Uniplate} instances:

\begin{verbatim}
import Data.Generics
import Data.Generics.PlateData

data Expr = ... deriving (Typeable, Data)
data Stmt = ... deriving (Typeable, Data)
\end{verbatim}

The disadvantages of this approach are (1) \textit{lack of type safety} – there are now \texttt{Biplate} instances for many pairs of types where one is not a container of the other; (2) \textit{compiler dependence} – it will only work where \texttt{Data.Generics}

---

\(^3\)GHC has co-inductive or recursive dictionaries, but Hugs does not. To allow continuing compatibility with Hugs, and the use of fewer extensions, we require the user to write these explicitly for each type.
3.6. PERFORMANCE IMPROVEMENTS

repChildren :: (Data α, Uniplate β, Typeable α, Typeable β) ⇒ α → (Str β, Str β → α)
repChildren x = (children, context)
    where
        children = listStr $ concat $ gmapQ (strList ◦ fst ◦ biplate) x
        context xs = evalState (gmapM f x) $ strList xs
        f y = do let
                (cs, con) = biplate y (as, bs) ← liftM (splitAt $ length cs) get
                put bs
                return $ con as

Figure 3.7: Code for Uniplate in terms of Data.

is supported, namely GHC at the time of writing. The clear advantage is that there is almost no work required to create instances.

How do we implement the Uniplate class instances? The fundamental operation is given in Figure 3.7. The repChildren function descends to each of the child nodes, and is guarded by a Typeable cast to ensure that α ≠ β.

The operation to get the children can be done using gmapQ. The operation to replace the children is more complex, requiring a state monad to keep track of the items to insert.

The code in Figure 3.7 is not optimised for speed. Uses of splitAt and length require the list of children to be traversed multiple times. We discuss improvements in §3.6.2.

3.6 Performance Improvements

This section describes some of the performance improvements we have been able to make. First we focus on our optimisation of universe, using foldr/build fusion properties (Jones et al. 2001). Next we turn to our Data class based instances, improving them enough to outperform SYB itself.

---

4Hugs supports the required rank-2 types for Data.Generics, but the work to port the library has not been done yet.
3.6.1 Optimising the universe function

Our initial universe implementation was presented in §3.3.1 as:

\[
\text{universe} :: \text{Uniplate on} \Rightarrow \text{on} \rightarrow [\text{on}]
\]
\[
\text{universe } x = x : \text{concatMap universe (children } x)\]

A disadvantage is that \text{concatMap} produces and consumes a list at every level in the data structure. We can fix this by calling the \text{uniplate} method directly, and building the list with a tail:

\[
\text{universe} :: \text{Uniplate on} \Rightarrow \text{on} \rightarrow [\text{on}]
\]
\[
\text{universe } x = f \text{ (One x)} [\]
\]
\[
\text{where } f \text{ (Zero ) res } = \text{res}
\]
\[
f \text{ (One x) res } = x : f \text{ (fst } \text{ uniplate x) res}
\]
\[
f \text{ (Two } x y \text{) res } = f x (f y \text{ res})
\]

Now we only perform one reconstruction. We can do even better using GHC’s list fusion (Jones et al. 2001). The user of universe is often a list comprehension, which is a good consumer. We can make \text{f} a good producer:

\[
\text{universe} :: \text{Uniplate on} \Rightarrow \text{on} \rightarrow [\text{on}]
\]
\[
\text{universe } x = \text{build } f
\]
\[
\text{where } f \text{ cons nil } = g \text{ cons nil (One x) nil}
\]
\[
g \text{ cons nil (Zero ) res } = \text{res}
\]
\[
g \text{ cons nil (One x) res } = x \text{ `cons` g cons nil (fst } \text{ uniplate x) res}
\]
\[
g \text{ cons nil (Two } x y \text{) res } = g \text{ cons nil x (g cons nil y res)}
\]

3.6.2 Optimising PlateData

Surprisingly, it is possible to layer Uniplate over the Data instances of SYB, with better performance than SYB itself. The first optimisation is to generate the two members of the uniplate pair with only one pass over the data value. We cannot use SYB’s gmapM or gmapQ – we must instead use \text{gfoldl} directly. With this first improvement in place we perform much the same operations as SYB. But the overhead of structure creation in uniplate makes traversals about 10% slower than SYB.

The next optimisation relies on the extra information present in the Uniplate operations – namely the target type. A boilerplate operation walks over a
3.6. PERFORMANCE IMPROVEMENTS

data structure, looking for target values to process. In SYB, the target values may be of any type. For Uniplate the target is a single uniform type. If a value is reached which is not a container for the target type, no further exploration is required of the values children. Computing which types are containers for the target type can be done relatively easily in the SYB framework (Lämmel and Peyton Jones 2004):

\[
\text{data } \text{DataBox} = \forall \alpha \cdot (\text{Typeable } \alpha, \text{Data } \alpha) \Rightarrow \text{DataBox } \alpha
\]

\[
\text{contains ::= } (\text{Data } \alpha, \text{Typeable } \alpha) \Rightarrow \alpha \rightarrow \text{[DataBox]}
\]

\[
\text{contains } x = \begin{cases} 
\text{if } \text{isAlgType } \text{dtyp } \text{then } \text{concatMap } f \text{ ctrs else } [] \end{cases}
\]

\[
\text{where } f c = \text{gmapQ DataBox } (\text{asTypeOf } \text{(fromConstr } c \text{) } x)
\]

\[
\text{ctrs } = \text{dataTypeConstrs } \text{dtyp}
\]

\[
\text{dtyp } = \text{dataTypeOf } x
\]

The contains function takes a phantom argument x which is never evaluated. It returns all the fields of all possible constructors of x’s type, along with a type representation from typeOf. Hence all types can be divided into three sets:

1. The singleton set containing the type of the target.

2. The set of other types which may contain the target type.

3. The set of other types which do not contain the target type.

We compute these sets for each type only once, by using a CAF inside the class to store it. The cost of computing them is small. When examining a value, if its type is a member of set 3 we can prune the search. This trick is surprisingly effective. Take for example an operation over Boolean on the value (True, "Haskell"). The SYB approach finds 16 subcomponents, Uniplate touches only 3 subcomponents.

With all these optimisations we can usually perform both queries and transformations faster than SYB. In the benchmarks we improve on SYB by between 30% and 225%, with an average of 145% faster. Full details are presented in §3.7.2.
CHAPTER 3. BOILERPLATE REMOVAL

3.7 Results and Evaluation

We evaluate our boilerplate reduction scheme in two ways: firstly by the conciseness of traversals using it (i.e. the amount of boilerplate it removes), and secondly by its runtime performance. We measure conciseness by counting lexemes – although we concede that some aspects of concise expression may still be down to personal preference. We give a set of nine example programs, written using Uniplate, SYB and Compos operations. We then compare both the conciseness and the performance of these programs. Other aspects, such as the clarity of expression, are not so easily measured. Readers can make their own assessment based on the full sources we give.

3.7.1 Boilerplate Reduction

As test operations we have taken the first three examples from this chapter, three from the Compos paper (Bringert and Ranta 2006), and the three given in the SYB paper (Lämmel and Peyton Jones 2003) termed the “Paradise Benchmark”. In all cases the Compos, SYB and Uniplate functions are given an appropriately prefixed name. In some cases, a helper function can be defined in the same way in both SYB and Uniplate; where this is possible we have done so. Type signatures are omitted where the compiler is capable of inferring them. For SYB and Compos we have used definitions from the original authors where available, otherwise we have followed the guidelines and style presented in the corresponding paper.

Examples from this Chapter

Example from §3.1 (revisited)

\[ \text{uni\_variables } x = [y \mid \text{Var } y \leftarrow \text{universe } x] \]

\[ \text{syb\_variables } = \text{everything } (\oplus) ([] \text{ `mkQ` } f) \]
  \[ \text{where } f (\text{Var } y) = [y] \]
  \[ f _- = [] \]

\[ \text{com\_variables } :: \text{Expr } a \rightarrow [\text{String}] \]
\[ \text{com\_variables } x = \text{case } x \text{ of} \]
  \[ \text{Var } y \rightarrow [y] \]
  \[ _- \rightarrow \text{composOpFold } [] (\oplus) \text{com\_variables } x \]
Only Compos needs a type signature, due to the use of GADTs. List comprehensions allow for succinct queries in Uniplate.

Example 6 (revisited)

\[
uni\_zeroCount x = \text{length} \ [() \mid \text{Div} \ (\text{Val} \ 0) \leftarrow \text{universe} \ x]
\]

\[
syb\_zeroCount = \text{everything} \ (\text{+}) \ (0 \ 'mQ' \ f)
\text{where} \ f \ (\text{Div} \ (\text{Val} \ 0)) = 1
f _ = 0
\]

\[
\text{com\_zeroCount} :: \text{Expr} \ a \rightarrow \text{Int}
\text{com\_zeroCount} x \leftarrow \text{case} \ x \text{ of}
\quad \text{Div} \ y \ (\text{Val} \ 0) \rightarrow 1 + \text{com\_zeroCount} y
\quad _ \rightarrow \text{composOpFold} \ 0 \ (+) \ \text{com\_zeroCount} x
\]

In the Uniplate solution the list of () is perhaps inelegant. However, Uniplate is the only scheme that is able to use the standard \text{length} function: the other two express the operation as a fold. Compos requires additional boilerplate to continue the operation on \text{Div} \ y.

Example 7 (revisited)

\[
simp \ (\text{Sub} \ x \ y) = \text{simp} \ \text{$\rightarrow$ Add} \ x \ (\text{Neg} \ y)
\text{simp} \ (\text{Add} \ x \ y) \mid x \equiv y = \text{Mul} \ (\text{Val} \ 2) \ x
\text{simp} \ x = x
\]

\[
\text{uni\_simplify} = \text{transform simp}
\text{syb\_simplify} = \text{everywhere} \ (\text{mkT simp})
\]

\[
\text{com\_simplify} :: \text{Expr} \ a \rightarrow \text{Expr} \ a
\text{com\_simplify} x \leftarrow \text{case} \ x \text{ of}
\quad \text{Sub} \ a \ b \rightarrow \text{com\_simplify} \ \text{$\rightarrow$ Add} \ (\text{com\_simplify} \ a) \ (\text{Neg} \ (\text{com\_simplify} \ b))
\quad \text{Add} \ a \ b \rightarrow \text{case} \ (\text{com\_simplify} \ a, \text{com\_simplify} \ b) \text{ of}
\quad \quad \ (a', b') \mid a' \equiv b' \rightarrow \text{Mul} \ (\text{Val} \ 2) \ a'
\quad \quad \ | \ \text{otherwise} \rightarrow \text{Add} \ a' \ b'
\quad _ \rightarrow \text{composOp com\_simplify} x
\]

This is a modified version of \text{simplify} discussed in §3.2.5. The two rules are applied everywhere possible. Compos does not provide a bottom-up transformation, so needs extra boilerplate.
Multi-type examples from the Compos paper

The statement type manipulated by the Compos paper is given in Figure 3.8. The Compos paper translates this type into a GADT, while Uniplate and SYB both accept the definition as supplied.

As the warnAssign function from the Compos paper could be implemented much more neatly as a query, rather than a monadic fold, we choose to ignore it. We cover the remaining three functions.

Example 16 (rename)

\[
\text{ren} \ (V \ x) = V \ ("\_\_" \ ++ \ x)
\]

\[
\text{uni\_rename} = \text{transformBi} \ \text{ren}
\]

\[
\text{syb\_rename} = \text{everywhere} \ (\text{mkT} \ \text{ren})
\]

\[
\text{com\_rename} :: \text{Tree} \ c \rightarrow \text{Tree} \ c
\]

\[
\text{com\_rename} \ t = \text{case} \ t \ \text{of}
\]

\[
\begin{align*}
V \ x & \rightarrow V \ ("\_\_" \ ++ \ x) \\
_ & \rightarrow \text{composOp} \ \text{com\_rename} \ t
\end{align*}
\]

The Uniplate definition is the shortest, as there is only one constructor in type \(\text{Var}\). As Compos redefines all constructors in one GADT, it cannot benefit from this knowledge.

Example 17 (symbols)

\[
\text{uni\_symbols} \ x = [(v, t) \mid \text{SDecl} \ t \ v \leftarrow \text{universeBi} \ x]
\]
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\[
\text{syb}\_\text{symbols} = \text{everything } (+) ([] `\text{mkQ}` f)
\]
\[
\text{where } f \ (\text{SDecl} \ t \ v) = [(v, t)]
\]
\[
f \ _\_ = []
\]

\[
\text{com}\_\text{symbols} :: \text{Tree} \ c \rightarrow [(\text{Tree Var}, \text{Tree Typ})]
\]
\[
\text{com}\_\text{symbols} \ x = \text{case } x \text{ of}
\]
\[
\text{SDecl} \ t \ v \rightarrow [(v, t)]
\]
\[
_ \rightarrow \text{composOpMonoid} \ \text{com}\_\text{symbols} \ x
\]

Whereas the Compos solution explicitly manages the traversal, the Uniplate solution is able to use the built-in \text{universeBi} function. The use of lists again benefits Uniplate over SYB.

\[
\begin{align*}
\text{Example 18 (constFold)} \\
\text{optimise} \ (\text{EAdd} \ (\text{EInt} \ n) \ (\text{EInt} \ m)) &= \text{EInt} \ (n + m) \\
\text{optimise} \ x &= x
\end{align*}
\]
\[
\text{uni}\_\text{constFold} = \text{transformBi} \ \text{optimise}
\]
\[
\text{syb}\_\text{constFold} = \text{everywhere} \ (\text{mkT} \ \text{optimise})
\]
\[
\text{com}\_\text{constFold} :: \text{Tree} \ c \rightarrow \text{Tree} \ c
\]
\[
\text{com}\_\text{constFold} \ e = \text{case } e \text{ of}
\]
\[
\text{EAdd} \ x \ y \rightarrow \text{case } (\text{com}\_\text{constFold} \ x, \text{com}\_\text{constFold} \ y) \text{ of}
\]
\[
(\text{EInt} \ n, \text{EInt} \ m) \rightarrow \text{EInt} \ (n + m)
\]
\[
(x', y') \rightarrow \text{EAdd} \ x' \ y'
\]
\[
_ \rightarrow \text{composOpMonoid} \ \text{com}\_\text{constFold} \ e
\]

The constant-folding operation is a bottom-up transformation, requiring all subexpressions to have been transformed before an enclosing expression is examined. Compos only supports top-down transformations, requiring a small explicit traversal in the middle. Uniplate and SYB both support bottom-up transformations.

\[
\begin{align*}
\text{The Paradise Benchmark from SYB}
\end{align*}
\]

The Paradise benchmark was introduced in the SYB paper (Lämmel and Peyton Jones 2003). The data type is shown in Figure 3.9. The idea is that this data type represents an XML file, and a Haskell program is being
written to perform various operations over it. The Compos paper includes an encoding into a GADT, with tag types for each of the different types.

We have made one alteration to the data type: Salary is no longer of type Float but of type Integer. In various experiments we found that the rounding errors for floating point numbers made different definitions return different results.\(^5\) This change is of no consequence to the boilerplate code.

Example 19 (increase)

The first function discussed in the SYB paper is increase. This function increases every item of type Salary by a given percentage. In order to fit with our modified Salary data type, we have chosen to increase all salaries by \(k\).

\[
\text{incS } k \ (S \ s) = S \ (s + k)
\]

\[
\text{uni_increase } k = \text{transformBi} \ (\text{incS } k)
\]

\[
\text{syb_increase } k = \text{everywhere} \ (\text{mkT} \ (\text{incS } k))
\]

\[
\text{com_increase} :: \text{Integer} \to \text{Tree c} \to \text{Tree c}
\]

\[
\text{com_increase } k \ c = \text{case } c \text{ of}
\]

\[
S \ s \to S \ (s + k)
\]

\[
\_ \to \text{composOp} \ (\text{com_increase } k) \ c
\]

In the Compos solution all constructors belong to the same GADT, so instead of just matching on \(S\), all constructors must be examined.  \(\square\)

\(^5\)Storing your salary in a non-exact manner is probably not a great idea!
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Example 20 (incrOne)

The incrOne function performs the same operation as increase, but only within a named department. The one subtlety is that if the named department has a sub-department with the same name, then the salaries of the sub-department should only be increased once. We are able to reuse the increase function from the previous section in all cases.

\[
\text{uni}_\text{incrOne} \ d \ k = \text{descendBi} \ f
\]

\[
\text{where} \ f \ x@(D \ n \ _) \ | \ n \equiv \ d = \text{uni}\_\text{increase} \ k \ x
\]

\[
| \ \text{otherwise} = \text{descend} \ f \ x
\]

\[
\text{syb}_\text{incrOne} :: \text{Data} \ a \Rightarrow \text{Name} \rightarrow \text{Integer} \rightarrow a \rightarrow a
\]

\[
\text{syb}_\text{incrOne} \ d \ k \ x \ | \ \text{isDept} \ d \ x = \text{syb}\_\text{increase} \ k \ x
\]

\[
| \ \text{otherwise} = \text{gmapT} (\text{syb}_\text{incrOne} \ d \ k) \ x
\]

\[
\text{where} \ \text{isDept} \ d = \text{False} \ `\text{mkQ}` \ \text{isDeptD} \ d
\]

\[
\text{isDeptD} \ d \ (D \ n \ _) = n \equiv \ d
\]

\[
\text{com}_\text{incrOne} :: \text{Name} \rightarrow \text{Integer} \rightarrow \text{Tree} \ c \rightarrow \text{Tree} \ c
\]

\[
\text{com}_\text{incrOne} \ d \ k \ x = \text{case} \ x \ of
\]

\[
D \ n \ _ \ | \ n \equiv \ d \rightarrow \text{com}\_\text{increase} \ k \ x
\]

\[
_ \rightarrow \text{composOp} (\text{com}_\text{incrOne} \ d \ k) \ x
\]

The SYB solution has grown substantially more complex, requiring two different utility functions. In addition syb\_incrOne now requires a type signature. Compos retains the same structure as before, requiring a case to distinguish between the types of constructor. For Uniplate we use descend rather than transform, to ensure no salaries are incremented twice. □

Example 21 (salaryBill)

The final function is one which sums all the salaries.

\[
\text{uni}_\text{salaryBill} \ x = \text{sum} [s \ | \ S \ s \leftarrow \text{universeBi} \ x]
\]

\[
\text{syb}_\text{salaryBill} = \text{everything} \ (+) \ (0 \ `\text{mkQ}` \ \text{billS})
\]

\[
\text{where} \ \text{billS} \ (S \ s) = s
\]

\[
\text{com}_\text{salaryBill} :: \text{Tree} \ c \rightarrow \text{Integer}
\]

\[
\text{com}_\text{salaryBill} \ x = \text{case} \ x \ of
\]

\[
S \ s \rightarrow s
\]

\[
_ \rightarrow \text{composOpFold} 0 (+) \ \text{com}_\text{salaryBill} \ x
\]
Here the Uniplate solution wins by being able to use a list comprehension to select the salary value out of a Salary object. The Uniplate class is the only one that is able to use the standard Haskell \texttt{sum} function, not requiring an explicit fold.

\section*{Uniplate compared to SYB and Compos}

In order to measure conciseness of expression, we have taken the code for all solutions and counted the number of lexemes – using the \texttt{lex} function provided by Haskell. A table of results is given in Table 3.1. The definitions of functions shared between SYB and Uniplate are included in both measurements. For the \texttt{incrOne} function we have not included the code for \texttt{increase} as well.

The Compos approach requires much more residual boilerplate than Uniplate, particularly for queries, bottom-up transformations and in type signatures. The Compos approach also requires a GADT representation.

Compared with SYB, Uniplate seems much more similar. For queries, Uniplate is able to make use of list comprehensions, which produces shorter code and does not require encoding a manual fold over the items of interest. For transformations, typically both are able to use the same underlying operation, and the difference often boils down to the \texttt{mkT} wrappers in SYB.

\subsection*{3.7.2 Runtime Overhead}

This section compares the speed of solutions for the nine examples given in the previous section, along with hand-optimised versions, using no boilerplate removal library. We use four \texttt{Uniplate} instances, provided by:

\textbf{Manual:} These are \texttt{Uniplate} and \texttt{Biplate} instances written by hand.

\textbf{Direct:} These instances use the direct combinators from §3.5.1.

\textbf{Typeable:} These instances use the \texttt{Typeable} combinators from §3.5.2.

\textbf{Data:} These instances use the SYB \texttt{Data} instances directly, as described in §3.5.3.

For all data types we generate 100 values at random using QuickCheck (Claessen and Hughes 2000). In order to ensure a fair comparison, we define
### 3.7. RESULTS AND EVALUATION

#### Lexemes

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<tr>
<th></th>
<th>simp</th>
<th>var</th>
<th>zero</th>
<th>const</th>
<th>ren</th>
<th>sym</th>
<th>bill</th>
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<th>incr1</th>
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<td>34</td>
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#### Performance

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<th>Data</th>
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<td>2.35</td>
<td>3.76</td>
<td>7.52</td>
<td>16.33</td>
</tr>
<tr>
<td>SYB</td>
<td>3.24</td>
<td>7.28</td>
<td>16.33</td>
<td>11.79</td>
</tr>
</tbody>
</table>

#### Query Transform All

<table>
<thead>
<tr>
<th></th>
<th>Query</th>
<th>Transform</th>
<th>All</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniplate</td>
<td>60</td>
<td>134</td>
<td>194</td>
</tr>
<tr>
<td>SYB</td>
<td>113</td>
<td>172</td>
<td>285</td>
</tr>
<tr>
<td>Compos</td>
<td>123</td>
<td>225</td>
<td>348</td>
</tr>
</tbody>
</table>

Lexemes are the number of lexemes for each of the solutions to the test problems using each of Uniplate, SYB and Compos. Performance is expressed as multiples of the run-time for a hand-optimised version not using any traversal library, with lower being better.

Table 3.1: Table of lexeme counts and runtime performance.
one data type which is the same as the original, and one which is a GADT encoding. All operations take these original data types, transform them into the appropriate structure, apply the operation and then unwrap them. We measure all results as multiples of the time taken for a hand-optimised version. We compiled all programs with GHC 6.8.2 and -O2 on Windows XP.

The results are presented in Table 3.1. Using Manual or Direct instances, Uniplate is slightly faster than Compos – but about 50% slower than hand-optimised versions. Using the Data instances provided by SYB, we are able to substantially outperform SYB itself! See §3.6 for details of some of the optimisations used.

3.8 Related Work

The Uniplate library is intended to be a way to remove the boilerplate of traversals from Haskell programs. It is far from the first library to attempt boilerplate removal.

3.8.1 The SYB library

The SYB library (Lämmel and Peyton Jones 2003) is perhaps the most popular boilerplate removal system in Haskell. One of the reasons for its success is tight integration with the GHC compiler, lowering the barrier to use. We have compared directly against traversals written in SYB in §3.7.1, and have also covered how to implement Uniplate in terms of SYB in §3.5.3. In our experience most operations are shorter and simpler than the equivalents in SYB, and we are able to operate without the extension of rank-2 types. Most of these benefits stem directly from our definition of children as being the children of the same uniform type, contrasting with the SYB approach of all direct children.

The SYB library is, however, more powerful than Uniplate. If you wish to visit values of different type in a single traversal, Uniplate is unsuitable. The Data and Typeable methods have also been pushed further in successive papers (Lämmel and Peyton Jones 2004, 2005) – in directions Uniplate may be unable to go.
3.8. RELATED WORK

3.8.2 The Compos library

The Compos library (Bringert and Ranta 2006) is another approach to the removal of boilerplate, requiring GADTs (Peyton Jones et al. 2006) along with rank-2 types. The Compos library requires an existing data type to be rewritten as a GADT. The conversion from standard Haskell data structures to GADTs currently presents several problems: they are GHC specific, deriving is not supported on GADTs, and GADTs require explicit type signatures. The Compos approach is also harder to write instances for, having no simple instance generation framework, and no automatic derivation tool (although one could be written). The inner `composOp` operator is very powerful, and indeed we have chosen to replicate it in our library as `descend`. But the Compos library is unable to replicate either `universe` or `transform` from our library.

3.8.3 The Stratego tool

The Stratego tool (Visser 2004) provides support for generic operations, focusing on both the operations and the strategies for applying them. This approach is performed in an untyped language, although a typed representation can be modelled (Lämmel 2003). Rather than being a Haskell library, Stratego implements a domain specific language that can be integrated with Haskell.

3.8.4 The Strafunski library

The Strafunski library (Lämmel and Visser 2003; Lämmel 2002) has two aspects: generic transformations and queries for trees of any type; and features to integrate components into a larger programming system. Generic operations are performed using strategy combinators which can define special case behaviour for particular types, along with a default to perform in other situations. The Strafunski library is integrated with Haskell, primarily providing support for generic programming in application areas that involve traversals over large abstract syntax trees.
3.8.5 The Applicative library

The Applicative library (McBride and Paterson 2007) works by threading an Applicative operation through a data structure, in a similar way to threading a Monad through the structure. There is additionally a notion of Traversable functor, which can be used to provide generic programming. While the Applicative library can be used for generic programming, this task was not its original purpose, and the authors note they have “barely begun to explore” its power as a generic toolkit.

3.8.6 Generic Programming

There are a number of other libraries which deal with generic programming, aimed more at writing type generic (or polymorphic) functions, but which can be used for boilerplate removal. The Haskell generics suite\(^6\) showcases several approaches (Weirich 2006; Hinze 2004; Hinze and Jeuring 2003).

\(^6\)http://darcs.haskell.org/generics/
Chapter 4

Supercompilation

This chapter deals with developing a supercompiler for Haskell, which we have called Supero. We start with an introductory example in §4.1, then describe our supercompilation method in §4.2. We then give a number of benchmarks, comparing both against C (compiled with GCC) in §4.3 and Haskell (compiled with GHC) in §4.4. Finally, we review related work in §4.5.

4.1 Introductory Example

Haskell (Peyton Jones 2003) can be used in a highly declarative manner, to express specifications which are themselves executable. Take for example the task of counting the number of words in a file read from the standard input. In Haskell, one could write:

\[ \text{main} = \text{print} \circ \text{length} \circ \text{words} \Rightarrow \text{getContents} \]

From right to left, the \textbf{getContents} function reads the input as a list of characters, \textbf{words} splits this list into a list of words, \textbf{length} counts the number of words, and finally \textbf{print} writes the value to the screen.

An equivalent C program is given in Figure 4.1. Compared to the C program, the Haskell version is more concise and more easily seen to be correct. Unfortunately, the Haskell program (compiled with GHC (The GHC Team 2007)) is also three times slower than the C version (compiled with GCC). This slowdown is caused by several factors:
```c
int main()
{
    int i = 0;
    int c, last_space = 1, this_space;
    while ((c = getchar()) != EOF) {
        this_space = isspace(c);
        if (last_space && !this_space)
            i++;
        last_space = this_space;
    }
    printf("%i\n", i);
    return 0;
}
```

Figure 4.1: Word counting in C.

**Intermediate Lists** The Haskell program produces and consumes many intermediate lists as it computes the result. The `getContents` function produces a list of characters, `words` consumes this list and produces a list of lists of characters, `length` then consumes the outermost list. The C version uses no intermediate data structures.

**Functional Arguments** The `words` function is defined using the `dropWhile` function, which takes a predicate and discards elements from the input list until the predicate becomes true. The predicate is passed as an invariant function argument in all applications of `dropWhile`.

**Laziness and Thunks** The Haskell program proceeds in a lazy manner, first demanding one character from `getContents`, then processing it with each of the functions in the pipeline. At each stage, a lazy thunk for the remainder of each function is created.

Using Supero, we can eliminate all these overheads. We obtain a program that performs faster than the C version. The optimiser is based around the techniques of supercompilation (Turchin 1986), where some of the program is evaluated at compile time, leaving an optimised residual program.

Our goal is an automatic optimisation that makes high-level Haskell programs run as fast as low-level equivalents, eliminating the current need for hand-tuning and low-level techniques to obtain competitive performance. We require no annotations on any part of the program, including the library functions.
4.1.1 Contributions

- To our knowledge, this is the first time supercompilation has been applied to Haskell.
- We make careful study of the let expression, something absent from the Core language of many other papers on supercompilation.
- We present an alternative generalisation step, based on a homeomorphic embedding (Leuschel 2002).

4.2 Supercompilation

Our supercompiler takes a Core program as input, in the format described in §2.1, and produces an equivalent Core program as output. To improve the program we do not make small local changes to the original, but instead evaluate it at compile time so far as possible, leaving a residual program to be run.

The general method of supercompilation is shown in Figure 4.2. Each function in the output program is an optimised version of some associated expression in the input program. Supercompilation starts at the main function, and supercompiles the expression associated with main. Once the expression has been supercompiled, the outermost shell of the expression becomes part of the residual program – making use of a Uniplate instance for our Core language (see Chapter 3). All the subexpressions are assigned names, and will be given definitions in the residual program. If any expression (up to α-renaming) already has a name in the residual program, then the same name is used. Each of these named inner expressions is then supercompiled as before.

The supercompilation of an expression proceeds by repeatedly inlining a function application until some termination criterion is met. Once the termination criterion holds, the expression is generalised before the outer shell of the expression becomes part of the residual program and all subexpressions are assigned names. After each inlining step, the expression is simplified using the standard simplification rules from §2.1.2, along with additional simplification rules from Figure 4.3. The additional simplification rules all reduce the sharing in an expression, but by small constant amounts, and
supercompile ()
seen := { }
bind := { }
tie ({ }, main)

\[ \text{tie} (\rho, x) \]
if \( x \notin \text{seen} \) then
seen := seen \cup \{ x \}
bind := bind \cup \{ \psi(x) = \lambda \text{freeVars}(x) \rightarrow \text{drive}(\rho, x) \}
endif
return (\psi(x) \text{freeVars}(x))

drive (\rho, x)
if \text{terminate}(\rho, x) \text{then}
(\text{cs, gen}) = \text{uniplate}(\text{generalise}(x))
return \text{gen}(\text{fmap} (\text{tie} \rho) \text{cs})
else
return \text{drive}(\rho \cup \{ x \}, \text{unfold}(x))

Where \( \psi \) is a mapping from expressions to function names, and \( \text{freeVars}(x) \) returns the free variables in \( x \). This code is parameterised by: \text{terminate} which decides whether to stop supercompilation of this expression; \text{generalise} which generalises an expression before residuation; \text{unfold} which chooses a function application and unfolds it.

---

Figure 4.3: Additional simplification rules.
4.2. SUPERCOMPILATION

permit additional transformations. There are three key decisions in the supercompilation of an expression:

1. Which function to inline.

2. What termination criterion to use.

3. What generalisation to use.

The original Supero work (Mitchell and Runciman 2007b) inlined following evaluation order (with the exception of let expressions), used a bound on the size of the expression to ensure termination, and performed no generalisation. First we give examples of our supercompiler in use, then we return to examine each of the three choices we have made.

4.2.1 Examples of Supercompilation

Example 22 (Supercompiling and Specialisation)

\[
\text{main as} = \text{map } (\lambda b \to b + 1)\text{ as}
\]

\[
\text{map f cs} = \text{case cs of}
\]

\[
[\ ] \to [\ ]
\]
\[
d : ds \to f d : \text{map } f \text{ ds}
\]

There are two primary inefficiencies in this example: (1) the map function passes the f argument invariantly in every call; (2) the application of f is more expensive than if the function was known in advance.

The supercompilation proceeds by first assigning a new unique name (we choose \( h_0 \)) to \( \text{map } (\lambda b \to b + 1)\text{ as} \), providing parameters for each of the free variables in the expression, namely as. We then choose to expand map, and invoke the simplification rules:

\[
h_0 \text{ as} = \text{map } (\lambda b \to b + 1)\text{ as}
\]

\[
= \text{case as of}
\]

\[
[\ ] \to [\ ]
\]
\[
d : ds \to d + 1 : \text{map } (\lambda b \to b + 1) \text{ ds}
\]

We now have a case with a variable as the scrutinee at the root of the expression, which cannot be reduced further, so we residuate the outer shell of the expression. When processing the expression \( \text{map } (\lambda b \to b + 1) \text{ ds} \) we
spot this to be an α-renaming of the body of an existing generated function, namely $h_0$, and use this function:

\[
\begin{align*}
    h_0 & \text{ as } \text{ case as of} \\
    & \quad [\ ] \to [\ ] \\
    & \quad d : ds \to d + 1 : h_0 \ ds
\end{align*}
\]

We have now specialised the higher-order argument, passing less data at runtime. □

**Example 23 (Supercompiling and Deforestation)**

The deforestation transformation (Wadler 1988) removes intermediate lists from a traversal. A similar result is obtained by applying supercompilation, as shown here. Consider the operation of mapping $(\ast 2)$ over a list and then mapping $(+1)$ over the result. The first `map` deconstructs one list, and constructs another. The second does the same.

\[
\begin{align*}
    \text{main as } &= \text{ map } (\lambda b \to b + 1) (\text{map } (\lambda c \to c \ast 2) \text{ as}) \\
\end{align*}
\]

We first assign a new name for the body of `main`, then choose to expand the outer call to `map`:

\[
\begin{align*}
    h_0 & \text{ as } \text{ case map } (\lambda c \to c \ast 2) \text{ as of} \\
    & \quad [\ ] \to [\ ] \\
    & \quad d : ds \to d + 1 : \text{map } (\lambda b \to b + 1) \ ds
\end{align*}
\]

Next we choose to inline the `map` scrutinised by the case, then perform the `case/case` simplification, and finally residuate:

\[
\begin{align*}
    h_0 & \text{ as } \text{ case } (\text{case as of} \\
    & \quad [\ ] \to [\ ] \\
    & \quad e : es \to e \ast 2 : \text{map } (\lambda c \to c \ast 2) \ es) \text{ of} \\
    & \quad [\ ] \to [\ ] \\
    & \quad d : ds \to d + 1 : \text{map } (\lambda b \to b + 1) \ ds
\end{align*}
\]

\[
\begin{align*}
    & = \text{ case as of} \\
    & \quad [\ ] \to [\ ] \\
    & \quad d : ds \to (d \ast 2) + 1 : \text{map } (\lambda b \to b + 1) (\text{map } (\lambda c \to c \ast 2) \ ds)
\end{align*}
\]

\[
\begin{align*}
    & = \text{ case as of} \\
    & \quad [\ ] \to [\ ] \\
    & \quad d : ds \to (d \ast 2) + 1 : h_0 \ ds
\end{align*}
\]
Both intermediate lists have been removed, and the functional arguments to map have both been specialised.

4.2.2 Which function to inline

During the supercompilation of an expression, at each step some function needs to be inlined. Which to choose? In most supercompilation work the choice is made following the runtime semantics of the program. But in a language with let expressions this may be inappropriate. If a function applied in a let binding is inlined, its application when reduced may be simple enough to substitute in the let body. However, if a function applied in a let body is inlined, the let body may now only refer to the let binding once, allowing the binding to be substituted. Let us take two expressions, based on intermediate steps obtained from real programs (word counting and prime number calculation respectively):

\[
\text{let } x = (\equiv) \ 1 \ \text{in} \ x \ 1 : \text{map} \ x \ ys \\
\text{let } x = \text{repeat} 1 \ \text{in} \ \text{const} 0 x : \text{map} \ f \ x
\]

In the first example, inlining ($\equiv$) in the let binding gives ($\lambda x \to 1 \equiv x$), which is now simple enough to substitute for $x$, resulting in ($1 \equiv 1 : \text{map} \ (\lambda x \to 1 \equiv x) \ ys$) after simplification. Now map can be specialised appropriately. Alternatively, expanding the map repeatedly would keep increasing the size of expression until the termination criterion was met, aborting the supercompilation of this expression without achieving specialisation.

Taking the second example, repeat can be inlined indefinitely. However, by unfolding the const we produce let $x = \text{repeat} 1 \ \text{in} \ 0 : \text{map} \ f \ x$. Since $x$ is only used once we substitute it to produce (0 : map f (repeat 1)), which can be deforested.

Unfortunately these two examples seem to suggest different strategies for unfolding – unfold in the let binding or unfold in the let body. However, they do have a common theme – unfold the function that cannot be unfolded infinitely often. Our strategy can be defined by the unfold function:

\[
\text{unfold } x = \text{head} \ (\text{filter} \ (\text{not} \circ \text{terminate}) \ xs \ ++ \ xs \ ++ \ [x]) \\
\text{where} \ xs = \text{unfolds} \ x
\]
unfolds \[ f \overline{x} \overline{y} = \left[ \left[ \left( \text{inline } f \right) \overline{x} \overline{y} \right] \right] \]
unfolds \( x = [\text{gen } y \mid (c, \text{gen}) \leftarrow \text{holes } x, y \leftarrow \text{unfolds } c] \)

The \textit{unfolds} function computes all possible one-step inlinings, using an in-order traversal of the abstract syntax tree, making use of the \textit{holes} function defined by Uniplate in §3.2.8. The \textit{unfold} function chooses the first unfolding which does not cause the supercompilation to terminate. If no such expression exists, the first unfolding is chosen.

### 4.2.3 The Termination Criterion

The original Supero program used a size bound on the expression to determine when to stop. The problem with a size bound is that different programs require different bounds to ensure both timely completion at compile-time and efficient residual programs. Indeed, within a single program, there may be different elements requiring different size bounds – a problem exacerbated as the size and complexity of a program increases.

We use the homeomorphic embedding relation (described in §2.4). We terminate the supercompilation of an expression \( y \) if on the chain of reductions from \texttt{main} to \( y \) we have encountered an expression \( x \) such that \( x \preceq y \).

In addition to using the homeomorphic embedding, we also terminate if further unfolding cannot yield any improvement to the root of the expression. For example, if the root of an expression is a constructor application, no further unfolding will change the root constructor. When terminating for this reason, we always residuate the outer shell of the expression, without applying any generalisation.

### 4.2.4 Generalisation

When the termination criterion has been met, it is necessary to discard information about the current expression, so that the supercompilation terminates. We always residuate the outer shell of the expression, but first we attempt to generalise the expression so that the information lost is minimal. The paper by Sørensen and Glück (1995) provides a method for generalisation, which works by taking the most specific generalisation of the current expression and an expression which is a homeomorphic embedding of it.
The most specific generalisation of two expressions $s$ and $t$, $\text{msg}(s,t)$, is produced by applying the following rewrite rule to the initial triple $(x,\{x = s\},\{x = t\})$, resulting in a common expression and two sets of bindings.

\[
\begin{pmatrix}
t_g \\
\{x = \sigma(s_1, \ldots, s_n)\} \cup \theta_1 \\
\{x = \sigma(t_1, \ldots, t_n)\} \cup \theta_2
\end{pmatrix}
\rightarrow
\begin{pmatrix}
t_g[x/\sigma(y_1, \ldots, y_n)] \\
\{y_1 = s_1, \ldots, y_n = s_n\} \cup \theta_1 \\
\{y_1 = t_1, \ldots, y_n = t_n\} \cup \theta_2
\end{pmatrix}
\]

Our generalisation is characterised by $x \bowtie y$, which produces an expression equivalent to $y$, but similar in structure to $x$.

\[
x \bowtie \sigma^*(y), \text{if } \text{dive}(x, \sigma^*(y)) \land \text{couple}(x, y)
\]

\[
\text{let } f = \lambda \text{vs} \rightarrow x \text{ in } \sigma^*(f \text{ vs})
\]

\[
\text{where } \text{vs} = \text{freeVars}(y) \setminus \text{freeVars}(\sigma^*(y))
\]

\[
x \bowtie y, \text{if } \text{couple}(x, y)
\]

\[
\text{let } \theta_2 \text{ in } t_g
\]

\[
\text{where } (t_g, \theta_1, \theta_2) = \text{msg}(x, y)
\]

The `freeVars` function in the first rule calculates the free variables of an expression, and $\sigma^*(y)$ denotes a subexpression $y$ within a containing context $\sigma^*$. The first rule applies if the homeomorphic embedding first applied the `dive` rule. The idea is to descend to the element which matched, and then promote this to the top-level using a lambda. The second rule applies the most specific generalisation operation if the coupling rule was applied first.

Some examples of our generalisation method, and the `msg` generalisation, are:

**Embedding**

<table>
<thead>
<tr>
<th>Expression</th>
<th>msg</th>
<th>Generalisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$a \trianglelefteq b(a)$</td>
<td>$(x, {x = a}, {x = b(a)})$</td>
<td>let $f = b(a)$ in $f$</td>
</tr>
<tr>
<td>$c(b) \trianglelefteq c(a(b))$</td>
<td>$(c(x), {x = b}, {x = a(b)})$</td>
<td>let $x = a(b)$ in $c(x)$</td>
</tr>
<tr>
<td>$b(a) \trianglelefteq c(b(a))$</td>
<td>$(x, {x = b(a)}, {x = c(b(a))})$</td>
<td>let $f = b(a)$ in $c(f)$</td>
</tr>
</tbody>
</table>

We now show an example where most specific generalisation fails to produce the ideal generalised version.

**Example 24**

\[
\text{case putStr (repeat '1') r of}
\]

\[
(r, \_ \rightarrow (r, ()))
\]
This expression (which we name \(x\)) prints an infinite stream of 1’s. The pairs and \(r\)’s correspond to the implementation of GHC’s IO Monad (Peyton Jones 2002). After several unrollings, we obtain the expression (named \(x’\)):

\[
\text{case } \text{putChar ‘1'} r \text{ of }
\begin{align*}
(r, \_)& \rightarrow \text{case } \text{putStr (repeat ‘1')} r \text{ of } \\
(r, \_) & \rightarrow (r, ())
\end{align*}
\]

The homeomorphic embedding \(x \preceq x’\) matches, detecting an occurrence of the case putStr . . . expression, and the supercompilation of \(x’\) is stopped.

The most specific generalisation rule is applied as msg\((x, x’\)) and produces:

\[
\text{let } a = \text{putChar } \\
b = ‘1'
\begin{align*}
c \text{ = } \lambda r \rightarrow \text{case } \text{putStr (repeat ‘1')} r \text{ of } \\
(r, \_)& \rightarrow (r, ())
\end{align*}
\]

in case a b r of 
\[
(r, \_) \rightarrow c r
\]

The problem is that msg works from the top, looking for a common root of both expression trees. However, if the first rule applied by \(\preceq\) was dive, the roots may be unrelated. Using our generalisation, \(x \circlearrowright x’\):

\[
\text{let } x = \lambda r \rightarrow \text{case } \text{putStr (repeat ‘1')} r \text{ of } \\
(r, \_) & \rightarrow (r, ())
\]

in case putChar ‘1’ r of 
\[
(r, \_) \rightarrow x r
\]

Our generalisation is superior because it has split out the putStr application without lifting the putChar application or the constant ‘1’. The putChar application can now be supercompiled further in the context of the case expression. □

### 4.3 Performance Compared With C Programs

The benchmarks we have used as motivating examples are inspired by the Unix \texttt{wc} command – namely character, word and line counting. We require the program to read from the standard input, and write out the number of elements in the file. To ensure that we test computation speed, not IO speed (which is usually determined by the buffering strategy, rather than
4.3. PERFORMANCE COMPARED WITH C PROGRAMS

![Benchmark results chart](chart.png)

**Figure 4.4:** Benchmarks with C, Supero+GHC and GHC alone.

optimisation) we demand that all input is read using the standard C `getchar` function only. Any buffering improvements, such as reading in blocks or memory mapping of files, could be performed equally in all compilers.

All the C versions are implemented following a similar pattern to Figure 4.1. Characters are read in a loop, with an accumulator recording the current value. Depending on the program, the body of the loop decides when to increment the accumulator. The Haskell versions all follow the same pattern as in the Introduction, merely replacing `words` with `lines`, or removing the `words` function for character counting.

We performed all benchmarks on a machine running Windows XP, with a 3GHz processor and 1Gb RAM. All benchmarks were run over a 50Mb log file, repeated 10 times, and the lowest value was taken. The C versions used GCC\(^1\) version 3.4.2 with `-O3`. The Haskell version used GHC 6.8.1 with `-O2`. The Supero version was compiled using our optimiser, then written back as a Haskell file, and compiled once more with GHC 6.8.1 and `-O2`.

The results are given in Figure 4.4. In all the benchmarks C and Supero+GHC are within 10% of each other, while GHC trails further behind.

### 4.3.1 Identified Haskell Speedups

During initial trials using these benchmarks, we identified two unnecessary bottlenecks in the Haskell version of word counting. Both were remedied before the presented results were obtained.

\(^1\)http://gcc.gnu.org/
words :: String → [String]
words s = case dropWhile isSpace s of
  [] → []
  x → w : words y
      where (w, y) = break isSpace x

words' s = case dropWhile isSpace s of
  [] → []
  x : xs → (x : w) : words' (drop1 z)
      where (w, z) = break isSpace xs
donp1 [] = []
drop1 (x : xs) = xs

Figure 4.5: The words function from the Haskell standard libraries, and an improved words'.

Slow isSpace function The first issue is that isSpace in Haskell is much more expensive than isspace in C. The simplest solution is to use a FFI (Foreign Function Interface) (Peyton Jones 2002) call to the C isspace function in all cases, removing this factor from the benchmark. A GHC bug (number 1473) has been filed about the slow performance of isSpace.

Inefficient words function The second issue is that the standard definition of the words function (given in Figure 4.5) performs two additional isSpace tests per word. By appealing to the definitions of dropWhile and break it is possible to show that in words the first character of x is not a space, and that if y is non-empty then the first character is a space. The revised words' function uses these facts to avoid the redundant isSpace tests.

4.3.2 Potential GHC Speedups

We have identified three factors limiting the performance of residual programs when compiled by GHC. These problems cannot be solved at the level of Core transformations. We suspect that by fixing these problems, the Supero execution time would improve by between 5% and 15%.

Strictness inference The GHC compiler is overly conservative when determining strictness for functions which use the FFI (GHC bug 1592). The
4.3. PERFORMANCE COMPARED WITH C PROGRAMS

The performance of Supero compared with C programs is an important aspect. The `getchar` function is treated as though it may raise an exception, and terminate the program, so strict arguments are not determined to be strict. If GHC provided some way to mark an FFI function as not generating exceptions, this problem could be solved. The lack of strictness information means that in the line and word counting programs, every time the accumulator is incremented, the number is first unboxed and then reboxed (Peyton Jones and Launchbury 1991).

**Heap checks**  The GHC compiler follows the standard STG machine (Peyton Jones 1992) design, and inserts heap checks before allocating memory. The purpose of a heap check is to ensure that there is sufficient memory on the heap, so that allocation of memory is a cheap operation guaranteed to succeed. GHC also attempts to lift heap checks: if two branches of a case expression both have heap checks, they are replaced with one shared heap check before the case expression. Unfortunately, with lifted heap checks, a tail-recursive function that allocates memory only upon exit can have the heap test executed on every iteration (GHC bug 1498). This problem affects the character counting example, but if the strictness problems were solved, it would apply equally to all the benchmarks.

**Stack checks**  The final source of extra computation relative to the C version are stack checks. Before using the stack to store arguments to a function call, a test is performed to check that there is sufficient space on the stack. Unlike the heap checks, it is necessary to analyse a large part of the flow of control to determine when these checks are unnecessary. It is not clear how to reduce stack checks in GHC.

4.3.3 The Wordcount Benchmark

The most curious result is that Supero outperforms C on wordcounting, by about 6% – even with the problems discussed! The C program presented in Figure 4.1 is not optimal. The variable `last_space` is a boolean, indicating whether the previous character was a space, or not. Each time round the loop a test is performed on `last_space`, even though its value was determined and tested on the previous iteration. The way to optimise this code is to have two specialised variants of the loop, one for when `last_space` is true, and one for when it is false. When the value of `last_space` changes,
the program would transition to the other loop. This pattern effectively encodes the boolean variable in the program counter, and is what the Haskell program has managed to generate from the high-level code.

However, in C it is quite challenging to capture the required control flow. The program needs two loops, where both loops can transition to the other. Using `goto` turns off many critical optimisations in the C compiler. Tail recursion is neither required by the C standard, nor supported by most compilers. The only way to express the necessary pattern is using nested while loops, but unlike newer imperative languages such as Java, C does not have named loops – so the inner loop cannot break from the outer loop if it reaches the end of the file. The only solution is to place the nested while loops in a function, and use `return` to break from the inner loop. This solution would not scale to a three-valued control structure, and substantially increases the complexity of the code.

4.4 Performance Compared With GHC Alone

The standard set of Haskell benchmarks is the nofib suite (Partain et al. 2008). It is divided into three categories of increasing size: imaginary, spectral and real. Even small Haskell programs increase in size substantially once libraries are included, so we have limited our attention to the benchmarks in the imaginary section. All benchmarks were run with parameters that require runtimes of between 3 and 5 seconds for GHC.

We exclude two benchmarks, paraffins and gen\_regexps. The paraffins benchmark makes substantial use of arrays, and we have not yet mapped the array primitives of Yhc onto those of GHC, which is necessary to run the transformed result. The gen\_regexps benchmark tests character processing: for some reason (as yet unknown) the supercompiled executable fails.

The results of these benchmarks are given in Figure 4.6, along with detailed breakdowns in Table 4.1. All results are relative to the runtime of a program compiled with GHC -O2, lower numbers being better. The first three variants (Supero, msg, shell) all use homeomorphic embedding as the termination criterion, and $\triangleright$, msg or nothing respectively as the generalisation function. The final variant, none, uses a termination test that always causes a residuation. The ‘none’ variant is useful as a control to determine which
4.4. PERFORMANCE COMPARED WITH GHC ALONE

Supero uses the $\triangleright$ generalisation method; msg uses the msg function for generalisation; shell applies no generalisation operation; none never performs any inlining.

Figure 4.6: Runtime, relative to GHC being 1.

Table 4.1: Runtime, relative to GHC being 1.

<table>
<thead>
<tr>
<th>Program</th>
<th>Supero</th>
<th>msg</th>
<th>shell</th>
<th>none</th>
<th>Size</th>
<th>Memory</th>
</tr>
</thead>
<tbody>
<tr>
<td>bernouilli</td>
<td>1.41</td>
<td>1.53</td>
<td>1.58</td>
<td>1.18</td>
<td>1.10</td>
<td>0.97</td>
</tr>
<tr>
<td>digits-of-e1</td>
<td>1.03</td>
<td>1.16</td>
<td>1.03</td>
<td>1.06</td>
<td>1.01</td>
<td>1.11</td>
</tr>
<tr>
<td>digits-of-e2</td>
<td>0.72</td>
<td>0.72</td>
<td>0.72</td>
<td>1.86</td>
<td>1.00</td>
<td>0.84</td>
</tr>
<tr>
<td>exp3_8</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td>1.01</td>
<td>0.99</td>
<td>1.00</td>
</tr>
<tr>
<td>integrate</td>
<td>0.46</td>
<td>0.47</td>
<td>0.46</td>
<td>4.01</td>
<td>1.02</td>
<td>0.08</td>
</tr>
<tr>
<td>primes</td>
<td>0.57</td>
<td>0.57</td>
<td>0.88</td>
<td>0.96</td>
<td>1.00</td>
<td>0.98</td>
</tr>
<tr>
<td>queens</td>
<td>0.79</td>
<td>0.96</td>
<td>0.83</td>
<td>1.21</td>
<td>1.01</td>
<td>0.85</td>
</tr>
<tr>
<td>rfib</td>
<td>0.97</td>
<td>0.97</td>
<td>0.97</td>
<td>1.00</td>
<td>1.00</td>
<td>1.08</td>
</tr>
<tr>
<td>tak</td>
<td>0.72</td>
<td>1.39</td>
<td>1.39</td>
<td>1.39</td>
<td>1.00</td>
<td>1.00</td>
</tr>
<tr>
<td>wheel-sieve1</td>
<td>0.98</td>
<td>1.11</td>
<td>1.42</td>
<td>5.23</td>
<td>1.19</td>
<td>2.79</td>
</tr>
<tr>
<td>wheel-sieve2</td>
<td>0.87</td>
<td>0.63</td>
<td>0.89</td>
<td>0.63</td>
<td>1.49</td>
<td>2.30</td>
</tr>
<tr>
<td>x2n1</td>
<td>0.58</td>
<td>0.64</td>
<td>1.61</td>
<td>3.04</td>
<td>1.09</td>
<td>0.33</td>
</tr>
</tbody>
</table>

Program is the name of the program; Supero uses the $\triangleright$ generalisation method; msg uses the msg function for generalisation; shell applies no generalisation operation; none never performs any inlining; Size is the size of the Supero generated executable; Memory is the amount of memory allocated on the heap by the Supero executable.
improvements are due to bringing all definitions into one module scope, and which are a result of supercompilation. Compilation times ranged from a few seconds to five minutes.

The Bernouilli benchmark is the only one where Supero is slower than GHC by more than 3%. The reason for this anomaly is that a dictionary is referred to in an inner loop which is specialised away by GHC, but not by Supero.

With the exception of the wheel-sieve2 benchmark, our \( \triangleright \triangleright \) generalisation strategy performs as well as, or better than, the alternatives. While the msg generalisation performs better than the empty generalisation on average, the difference is not as dramatic.

### 4.4.1 GHC’s optimisations

For these benchmarks it is important to clarify which optimisations are performed by GHC, and which are performed by Supero. The ‘none’ results show that, on average, taking the Core output from Yhc and compiling with GHC does not perform as well as the original program compiled using GHC. GHC has two special optimisations that work in a restricted number of cases, but which Supero-produced Core is unable to take advantage of.

**Dictionary Removal**  Functions which make use of type classes are given an additional dictionary argument. In practice, GHC specialises many such functions by creating code with a particular dictionary frozen in. This optimisation is specific to type classes – a tuple of higher order functions is not similarly specialised. After compilation with Yhc, the type classes have already been converted to tuples, so Supero must be able to remove the dictionaries itself. One benchmark where dictionary removal is critical is digits-of-e2.

**List Fusion**  GHC relies on names of functions, particularly `foldr/build` (Jones et al. 2001), to apply special optimisation rules such as list fusion. Many of GHC’s library functions, for example `iterate`, are defined in terms of `foldr` to take advantage of these special properties. After transformation with Yhc, these names are destroyed, so no rule based optimisation can be performed. One example where list fusion is critical is primes, although it occurs in most of the benchmarks to some extent.
The compile times for the benchmarks presented in Table 4.1 vary between 1 minute and 12 minutes. These compile times are unsuitable for general development. Profiling shows that 25% of the time is spent applying simplification rules, and 65% is spent testing for a homeomorphic embedding. We suspect both these costs can be reduced, although we have not yet tried to do so.

**Simplification Time**  The rules from §2.1.2 are applied using the Uniplate library, in particular using the bottom-up rewrite strategy described in §3.2.5. After each function inlining, the rules are applied everywhere within the expression – despite much of the expression remaining unchanged. By targeting the application of rules more precisely, compile times would decrease.

**Homeomorphic Embedding**  We use homeomorphic embedding to test a single element against a set of elements. The cost of homeomorphic embedding is related to the number of tests performed, and the size of the set at the time of each test. We perform many tests because of the unfolding strategy described in §4.2.2. The set is large because we maintain one set from the root function, including every inlining to the current point.

We have a solution – split the homeomorphic embedding set in two. One set can be global and used for residuation, the other set can be local and used for inlining. Each expression is optimised within the context of a fresh local set, then for residuation the global set is used. The local set will be bounded by the number of inlinings since the last residuation, while the global set will be the number of residuations from the root function. These restrictions still ensure termination, and will decrease the size of the sets substantially. This scheme would permit more inlining steps to be performed, so would change the runtime performance, but we expect the effect to be positive.
4.5 Related Work

4.5.1 Supercompilation

Supercompilation (Turchin 1986; Turchin et al. 1982) was introduced by Turchin for the Refal language (Turchin 1989). Since this original work, there have been various suggestions of both termination strategies and generalisation strategies (Turchin 1988; Sørensen and Glück 1995; Leuschel 2002). The original supercompiler maintained both positive and negative knowledge, but our implementation is a simplified version maintaining only positive information (Secher and Sørensen 2000).

The issue of let expressions in supercompilation has not previously been a primary focus. If lets are mentioned, the usual strategy is to substitute all linear lets and residuate all others.Lets have been considered in a strict setting (Jonsson and Nordlander 2007), where they are used to preserve termination semantics, but in this work all strict lets are inlined without regard to loss of sharing. Movement of lets can have a dramatic impact on performance: carefully designed let-shifting transformations give an average speedup of 15% in GHC (Peyton Jones et al. 1996), suggesting let expressions are critical to the performance of real programs.

4.5.2 Partial evaluation

There has been a lot of work on partial evaluation (Jones et al. 1993), where a program is specialised with respect to some static data. The emphasis is on determining which variables can be entirely computed at compile time, and which must remain in the residual program. Partial evaluation is particularly appropriate for specialising an interpreter with an expression tree to generate a compiler automatically, often with an order of magnitude speedup, known as the First Futamura Projection (Futamura 1999). Partial evaluation is not usually able to remove intermediate data structures. Our method is certainly less appropriate for specialising an interpreter, but in the absence of static data, is still able to show improvements.
4.5. RELATED WORK

4.5.3 Deforestation

The deforestation technique (Wadler 1988) removes intermediate lists in computations. This technique has been extended in many ways to encompass higher order deforestation (Marlow 1996) and work on other data types (Coutts et al. 2007b). Probably the most practically motivated work has come from those attempting to restrict deforestation, in particular shortcut deforestation (Gill et al. 1993), and newer approaches such as stream fusion (Coutts et al. 2007a). In this work certain named functions are automatically fused together. By rewriting library functions in terms of these special functions, fusion occurs.

4.5.4 Whole Program Compilation

The GRIN approach (Boquist and Johnsson 1996) uses whole program compilation for Haskell. It is currently being implemented in the jhc compiler (Meacham 2008), with promising initial results. GRIN works by first removing all functional values, turning them into case expressions, allowing subsequent optimisations. The intermediate language for jhc is at a much lower level than our Core language, so jhc is able to perform detailed optimisations that we are unable to express.

4.5.5 Lower Level Optimisations

Our optimisation works at the Core level, but even once efficient Core has been generated there is still some work before efficient machine code can be produced. Key optimisations include strictness analysis and unboxing (Peyton Jones and Launchbury 1991). In GHC both of these optimisations are done at the Core level, using a Core language extended with unboxed types. After this lower level Core has been generated, it is then compiled to STG machine instructions (Peyton Jones 1992), from which assembly code is generated. There is still work being done to modify the lowest levels to take advantage of the current generation of microprocessors (Marlow et al. 2007). We rely on GHC to perform all these optimisations after Supero generates a residual program.
4.5.6 Other Transformations

One of the central operations within our optimisation is inlining, a technique that has been used extensively within GHC (Peyton Jones and Marlow 2002). We generalise the constructor specialisation technique (Peyton Jones 2007), by allowing specialisation on any arbitrary expression, including constructors.

One optimisation we do not currently support is the use of user provided transformation rules (Jones et al. 2001), which can be used to automatically replace certain expressions with others – for example \texttt{sort} \circ \texttt{nub} removes duplicates then sorts a list, but can be done asymptotically faster in a single operation.
Chapter 5

Defunctionalisation

This chapter details a method to reduce the number of functional values in a higher-order program, typically resulting in a first-order program. Unlike Reynolds style defunctionalisation, it does not introduce any new data types, and the results are more amenable to subsequent analysis operations. Our motivation is that the Catch analysis tool (see Chapter 6) is designed to work only upon a first-order language, but our method may have wider applicability such as termination checking (Sereni 2007).

The sections begin with an introductory example (§5.1), followed by a definition of what we consider to be a first-order program (§5.2). Next we present an overview of our method (§5.3), followed by a more detailed account (§5.4), along with a number of examples (§5.5). We classify where functional values may remain in a resultant program (§5.6) and show how to modify our method to guarantee termination (§5.7). Finally we give results (§5.8) and review related work (§5.9).

5.1 Introductory Example

Higher-order functions are widely used in functional programming languages. Having functions as first-class values leads to more concise code, but it often complicates analysis methods.
Example 25

Consider this definition of incList:

\[
\text{incList} :: \text{[Int]} \rightarrow \text{[Int]} \\
\text{incList} = \text{map}\ (+1)
\]

\[
\text{map} :: (\alpha \rightarrow \beta) \rightarrow \text{[}\alpha\text{]} \rightarrow \text{[}\beta\text{]} \\
\text{map}\ f\ [] = [] \\
\text{map}\ f\ (x : xs) = f\ x : \text{map}\ f\ xs
\]

The definition of incList has higher-order features. The function (+1) is passed as a functional argument to map. The incList definition contains a partial application of map. The use of first-class functions has led to short code, but we could equally have written:

\[
\text{incList} :: \text{[Int]} \rightarrow \text{[Int]} \\
\text{incList}\ [] = [] \\
\text{incList}\ (x : xs) = x + 1 : \text{incList}\ xs
\]

Although this first-order variant of incList is longer (excluding the library function map), it is also more amenable to certain types of analysis. The method presented in this chapter transforms the higher-order definition into the first-order one automatically.

Our defunctionalisation method processes the whole program to remove functional values, without changing the semantics of the program. This idea is not new. As far back as 1972 Reynolds gave a solution, now known as Reynolds style defunctionalisation (Reynolds 1972). Unfortunately, this method effectively introduces a mini-interpreter, which causes problems for analysis tools. Our method produces a program closer to what a human might have written, if denied the use of functional values.

5.1.1 Contributions

This chapter makes the following contributions:

- We define a defunctionalisation method which, unlike some previous work, does not introduce new data types.

- Our method can deal with the complexities of a language like Haskell, including type classes, continuations and monads.
5.2. FIRST-ORDER PROGRAMS

- Our method makes use of standard transformation steps, but combined in a novel way.
- We identify restrictions which guarantee termination, but are not overly limiting.
- We have implemented our method, and present measured results for much of the nofib benchmark suite.

5.2 First-Order Programs

Informally, a program is higher-order if at runtime the program creates functional values. Functional values can only be created in two ways: (1) a lambda expression; or (2) a partially-applied function application. We therefore make the following definition:

**Definition:** A program which contains no lambda expressions and no partially-applied functions is first-order.

**Example 25 (revisited)**

The original definition of `incList` is higher-order because of the partial applications of both `map` and `(+)`. The original definition of `map` is first-order. In the defunctionalised version, the program is first-order.

We may expect the `map` definition to be higher-order, as `map` has the `f x` subexpression, where `f` is a variable, and therefore an instance of general application. We do not consider instances of general application to be higher-order, but expect that usually they will be accompanied by the creation of a functional value elsewhere within the program.

5.3 Our First-Order Reduction Method

Our method works by combining three separate and well-known transformations. Each transformation on its own preserves correctness, and none introduces any additional data types. Our method also applies simplifica-
tion rules before each transformation, most of which may be found in any optimising compiler (Peyton Jones and Santos 1994).

**Arity Raising**: A function can be arity raised if the body of the function is a lambda expression. In this situation, the variables bound by the lambda can be added instead as arguments of the function definition.

**Inlining**: Inlining is a standard technique in optimising compilers (Peyton Jones and Marlow 2002), and has been studied in depth.

**Specialisation**: Specialisation is another standard technique, used to remove type classes (Jones 1994) and more recently to specialise functions to a given constructor (Peyton Jones 2007).

Each transformation has the possibility of removing some functional values, but the key contribution of this chapter is how they can be used together. Using the fixed point operator (‡) introduced in §5.4, their combination is:

\[
\text{firstify} = \text{simplify} \downarrow \text{arity} \downarrow \text{inline} \downarrow \text{specialise}
\]

We proceed by first giving a brief flavour of how these transformations may be used in isolation to remove functional values. We then discuss the transformations in detail in §5.4, including how they can be combined.

### 5.3.1 Simplification

Simplification serves to group several simple transformations that most optimising compilers apply. Some of these steps have the ability to remove functional values; others simply ensure a normal form for future transformations.

**Example 26**

\[
\text{one} = (\lambda x \to x) \ 1
\]

The simplification rule (lam-app) from §2.1.2 transforms this function to:

\[
\text{one} = \text{let} \ x = 1 \ \text{in} \ x
\]

Other rules do not eliminate lambda expressions, but put them into a form that other stages can remove.
5.3. OUR FIRST-ORDER REDUCTION METHOD

Example 27

\[
even = \text{let } one = 1 \\
in \lambda x \rightarrow \text{not (odd } x) \\
\]

The simplification rule (let-lam) from §5.4.1 lifts the lambda outside of the let expression.

\[
even = \lambda x \rightarrow \text{let } one = 1 \\
in \text{not (odd } x) \\
\]

In general this transformation may cause duplicate computation to be performed, an issue we return to in §5.4.1. \qed

5.3.2 Arity Raising

The arity raising transformation increases the definition arity of functions with lambdas as bodies.

Example 28

\[
even = \lambda x \rightarrow \text{not (odd } x) \\
\]

Here the arity raising transformation lifts the argument to the lambda into a definition-level argument, increasing the arity.

\[
even x = \text{not (odd } x) \\
\]

\qed

5.3.3 Inlining

We use inlining to remove functions which return data constructors containing functional values. A frequent source of data constructors containing functional values is the dictionary implementation of type classes (Wadler and Blott 1989).
Example 29

\[
\text{main} = \text{case eqInt of} \\
(a, b) \rightarrow a 1 2 \\
\text{eqInt} = (\text{primEqInt}, \text{primNeqInt})
\]

Both components of the \text{eqInt} tuple, \text{primEqInt} and \text{primNeqInt}, are functional values. We can start to remove these functional values by inlining \text{eqInt}:

\[
\text{main} = \text{case } (\text{primEqInt}, \text{primNeqInt}) \text{ of} \\
(a, b) \rightarrow a 1 2 \\
\]

The simplification stage can now turn the program into a first-order variant, using rule (case-con) from §2.1.2.

\[
\text{main} = \text{primEqInt } 1 2 \\
\]

5.3.4 Specialisation

Specialisation works by replacing a function application with a specialised variant. In effect, at least one argument is passed at transformation time.

Example 30

\[
\text{notList } \text{xs} = \text{map not } \text{xs}
\]

Here the \text{map} function takes the functional value \text{not} as its first argument. We can create a variant of \text{map} specialised to this argument:

\[
\text{map_not x} = \text{case x of} \\
[ ] \rightarrow [ ] \\
y : \text{ys} \rightarrow \text{not y : map_not ys}
\]

\[
\text{notList } \text{xs} = \text{map_not } \text{xs}
\]

The recursive call in \text{map} is replaced by a recursive call to the specialised variant. We have eliminated all functional values.
5.3. OUR FIRST-ORDER REDUCTION METHOD

5.3.5 Goals

We define a number of goals: some are essential, and others are desirable. If essential goals make desirable goals unachievable in full, we still aim to do the best we can.

Essential

Preserve the result computed by the program. By making use of three established transformations, correctness is relatively easy to show.

Ensure the transformation terminates. The issue of termination is much harder. Both inlining and specialisation could be applied in ways that diverge. In §5.7 we develop a set of criteria to ensure termination.

Recover the original program. Our transformation is designed to be performed before analysis. It is important that the results of the analysis can be presented in terms of the original program. We need a method for transforming expressions in the resultant program into equivalent expressions in the original program.

Introduce no data types. Reynolds method introduces a new data type that serves as a representation of functions, then embeds an interpreter for this data type into the program. We aim to eliminate the higher-order aspects of a program without introducing any new data types. By composing our transformation out of existing transformations, none of which introduces data types, we can easily ensure that our resultant transformation does not introduce data types.

Desirable

Remove all functional values. We aim to remove as many functional values as possible. In §5.6 we make precise where functional values may appear in the resultant programs. If a totally first-order program is required,
Reynolds’ method can be always be applied after our transformation. Applying our method first will cause Reynolds’ method to introduce fewer additional data types and generate a smaller interpreter.

**Preserve the space/sharing behaviour of the program.** In the expression \( \text{let } y = f \times \text{ in } y + y \), according to the rules of lazy evaluation, \( f \times \) will be evaluated at most once. We could inline the let binding to give \( f \times + f \times \), but this expression evaluates \( f \times \) twice. Where possible, we will avoid changing the sharing of the program. Our goals are primarily for analysis of the resultant code, not to compile and execute the result. Because we are not interested in performance, we permit the loss of sharing in computations if to do so will remove functional values.

**Minimize the size of the program.** Previous defunctionalisation methods have reflected a concern to avoid undue code-size increase (Chin and Darlington 1996). A smaller resultant program would be desirable, but not at the cost of clarity.

**Make the transformation fast.** The implementation must be sufficiently fast to permit proper evaluation. Ideally, when combined with a subsequent analysis phase, the defunctionalisation should not take an excessive proportion of the runtime.

### 5.4 Method in Detail

Our method proceeds in four iteratively nested steps, simplification (**simplify**), arity raising (**arity**), inlining (**inline**) and specialisation (**specialise**). Our goal is to combine these steps to remove as many functional values as possible. For example, the initial incList example requires simplification, arity raising and specialisation.

We have implemented our steps in a monadic framework to deal with issues such as obtaining unique free variables and tracking termination constraints. But to simplify the presentation here, we ignore these issues – they are mostly tedious engineering concerns, and do not effect the underlying algorithm.
5.4. METHOD IN DETAIL

\[
\text{infix} \dagger
\]

\[
(\dagger) : \text{Eq } \alpha \Rightarrow (\alpha \to \alpha) \to (\alpha \to \alpha) \to \alpha \to \alpha
\]

\[
(\dagger) \ f \ g = \text{fix} \ (g \circ \text{fix} \ f)
\]

\[
\text{fix} : \text{Eq } \alpha \Rightarrow (\alpha \to \alpha) \to \alpha \\
\text{fix} \ f \ x = \text{if } x \equiv x' \text{ then } x \text{ else } \text{fix} \ f \ x'
\]

\[
\text{where } x' = f \ x
\]

Figure 5.1: The (‡) fixed point operator.

Our method is written as:

\[
\text{firstify} = \text{simplify} \dagger \text{arity} \dagger \text{inline} \dagger \text{specialise}
\]

Each stage will be described separately. The overall control of the algorithm is given by the (‡) operator, defined in Figure 5.1. The expression \( f \dagger g \) applies \( f \) to an input until it reaches a fixed point, then applies \( g \). If \( g \) changes the value, then the whole process is repeated until a fixed point of both \( f \) and \( g \) is achieved. This formulation has several important properties:

**Joint fixpoint** After the operation has completed, applying either \( f \) or \( g \) does not change the value.

\[
\text{propFix } f \ g \ x = \text{let } r = (\dagger) \ f \ g \ x \text{ in } (f \ r \equiv r) \land (g \ r \equiv r)
\]

**Idempotence** The operation as a whole is idempotent.

\[
\text{propIdempotent } f \ g \ x = \text{let } op = f \dagger g \text{ in } (op x) \equiv op x
\]

**Function ordering** The function \( f \) reaches a fixed point before the function \( g \) is applied. If a postcondition of \( f \) implies a precondition of \( g \), then we can guarantee \( g \)'s precondition is always met.

These properties allow us to separate the individual transformations from the overall application strategy. The first two properties ensure that the method terminates only when no transformation is applicable. The function ordering allows us to overlap the application sites of two stages, but prefer one stage over another.

The (‡) operator is left associative, meaning that the code can be rewritten with explicit bracketing as:
f \text{\texttt{\textsection}} \Rightarrow \lambda v \rightarrow f \text{\texttt{\textsection}} v \quad \text{(eta)}

\text{where} \text{\texttt{\textsection}} \text{arity} f > \text{\texttt{\textsection}} \text{length} \text{\texttt{\textsection}} \text{xs}

\text{let} v = (\lambda w \rightarrow x) \text{ in } y
\Rightarrow y [v / \lambda w \rightarrow x] \quad \text{(bind-lam)}

\text{let} v = x \text{ in } y
\Rightarrow y [v / x] \quad \text{(bind-box)}

\text{where} x \text{ is a boxed lambda (see \S 5.4.3)}

\text{let} v = x \text{ in } \lambda w \rightarrow y
\Rightarrow \lambda w \rightarrow \text{let} v = x \text{ in } y \quad \text{(let-lam)}

Figure 5.2: Additional Simplification rules.

\text{firstify} = ((\text{\texttt{simplify \textsection}} \text{\texttt{\textsection}} \text{arity}) \text{\texttt{\textsection}} \text{\texttt{\textsection}} \text{\texttt{inline}}) \text{\texttt{\textsection}} \text{\texttt{specialise}}

Within this chain we can guarantee that the end result will be a fixed point of every component transformation. Additionally, before each transformation is applied, those to the left will have reached fixed points.

The definition of operator (\textsection) in Figure 5.1 is written for clarity, not for speed. If the first argument is idempotent, then additional unnecessary work is performed. In the case of chaining operators, the left function is guaranteed to be idempotent if it is the result of (\textsection), so much computation is duplicated. We describe further optimisations in \S 5.8.6.

We describe each of the stages in the algorithm separately. In all subsequent stages, we assume that all the simplification rules have been applied.

## 5.4.1 Simplification

The simplification stage has the goal of moving lambda expressions upwards, and introducing lambdas for partially applied functions. This stage makes use of standard simplification rules from 2.1.2 plus additional rules which deal specifically with lambda expressions, given in Figure 5.2. All of the simplification rules are correct individually. The rules are applied to any subexpression, as long as any rule matches.
Lambda Introduction

The (eta) rule inserts lambdas in preference to partial applications, using \( \eta \)-expansion. For each partially applied function, a lambda expression is inserted to ensure that the function is given at least as many arguments as its associated arity.

Example 31

\[
(\circ) f \ g \ x = f \ (g \ x)
\]

\[
even = (\circ) \ not \ odd
\]

Here the functions \((\circ)\), \(\text{not}\) and \(\text{odd}\) are all unsaturated. Lambda expressions can be inserted to saturate these applications.

\[
even = \lambda x \to (\circ) \ (\lambda y \to \text{not} \ y) \ (\lambda z \to \text{odd} \ z) \ x
\]

Here the \(\text{even}\) function, which previously had three instances of partial application, has three lambda expressions inserted. Now each function is fully-applied. This transformation enables the arity raising transformation, resulting in:

\[
even \ x = (\circ) \ (\lambda y \to \text{not} \ y) \ (\lambda z \to \text{odd} \ z) \ x
\]

\[\square\]

This replaces partial application with lambda expressions, and has the advantage of making functional values more explicit, permitting arity raising.

Lambda Movement

The (bind-lam) rule inlines a lambda bound in a \texttt{let} expression. The (bind-box) rule will be discussed as part of the inlining stage, see §5.4.3. The (let-lam) rule can be responsible for a reduction in sharing:

Example 32

\[
f \ x = \texttt{let} \ i = \text{expensive} \ x \\
\hspace{1cm} \texttt{in} \ \lambda j \to i + j
\]
main xs = map (f 1) xs

Here (expensive 1) is computed once and saved. Every application of the functional argument within map performs a single (+) operation. After applying the (let-lam) rule we get:

\[ f \ x = \lambda j \rightarrow \text{let } i = \text{expensive } x \]
\[ \text{in } i + j \]

Now expensive is recomputed for every element in xs. We include this rule in our simplifier, focusing on functional value removal at the expense of sharing.

5.4.2 Arity Raising

**Definition:** The arity raising step is:

\[ \text{function } \overline{v} s = \lambda v \rightarrow x \]
\[ \Rightarrow \text{function } \overline{v} s \ v = x \]

Given a body which is a lambda expression, the arguments to the lambda expression can be lifted into the definition-level arguments for the function. If a function has its arity increased, fully-applied uses become partially-applied, causing the (eta) simplification rule to fire.

5.4.3 Inlining

We use inlining as the first stage in the removal of functional values stored within a data value – for example Just (\( \lambda x \rightarrow x \)). We refer to expressions that evaluate to functional values inside data values as **boxed lambdas**. If a boxed lambda is bound in a let expression, we substitute the let binding, using the (bind-box) rule from Figure 5.2. We only inline a function if two conditions both hold: (1) the function’s body is a boxed lambda; (2) the function application occurs within a case scrutinee.

**Definition:** An expression e is a boxed lambda if \( \text{isBox e} \equiv \text{True} \), where isBox is defined as in Figure 5.3.
Figure 5.3: The `isBox` function, to test if an expression is a boxed lambda.

Example 33

Recalling that \([e]\) is shorthand for \((:) e []\), where \((:)\) is the cons constructor, the following expressions are boxed lambdas:

\[
\lambda x \to x
\]
\(\text{Just } \lambda x \to x\)
\(\text{let } y = 1 \text{ in } \lambda x \to x\)
\([\text{Nothing, Just } \lambda x \to x]\)

The following are not boxed lambdas:

\(\lambda x \to \text{id } x\)
\([\text{id } (\lambda x \to x)]\)
\(\text{id } [\lambda x \to x]\)

The final expression evaluates to a boxed lambda, but this information is hidden by the \(\text{id}\) function. We rely on specialisation to remove any boxed lambdas passed to functions. \(\square\)

**Definition:** The inlining transformation is specified by:

\[
\text{case } (f \,\overline{x}) \text{ of } \overline{\text{alts}} \\
\Rightarrow \text{case } (\text{let } \overline{v} = \overline{x} \text{ in } y) \,\overline{\text{alts}} \\
\text{where} \\
\quad \overline{v} = \text{args } f \\
\quad y = \text{body } f \\
\text{If isBox } y \text{ evaluates to True}
As with the simplification stage, there may be some loss of sharing if the definition being inlined has a arity 0 – a constant applicative form (CAF). A Haskell implementation computes these expressions only once, and reuses their value as necessary. If they are inlined, this sharing will be lost.

5.4.4 Specialisation

For each application of a function in which at least one argument contains a lambda, a specialised variant is created, and used where applicable. The process follows the same pattern as constructor specialisation (Peyton Jones 2007), but applies where function arguments are lambda expressions, rather than known constructors. Examples of common functions whose applications can usually be made first-order by specialisation include map, filter, foldr and foldl.

The specialisation transformation makes use of templates. A template is an expression where some sub-expressions are omitted, denoted by an underscore. The process of specialisation proceeds as follows:

1. Find all function applications in which at least one argument contains a lambda, and generate templates, omitting first-order components (see Generating Templates).

2. For each template, generate a function specialised to that template (see Generating Functions).

3. For each subexpression matching a template, replace it with the generated function (see Using Templates).

Example 34

\[
\begin{align*}
\text{main \ } xs &= \text{map} \ (\lambda x \rightarrow x) \ xs \\
\text{map} \ f \ xs &= \text{case} \ xs \ \text{of} \\
& \hspace{1cm} [] \rightarrow [] \\
& \hspace{1cm} y : ys \rightarrow f \ y : \text{map} \ f \ ys
\end{align*}
\]

Specialisation first finds the application of map in main, and generates the template map (\(\lambda x \rightarrow x\)). It then generates a unique name for the template
5.4. METHOD IN DETAIL

template :: Expr → Expr

\[
\text{template} \ [ f \, x \, s ] = \text{apply} \, [ f \cdot ] \, \text{map} \, (\text{tem} \, [ ]) \, x\, s 
\]

template _ = _

\[\begin{array}{ll}
\text{tem} :: [\text{String}] \to \text{Expr} \to \text{Expr} \\
\text{tem seen} \ y & = \textbf{let} \ \text{tem'} = \text{tem seen} \ \textbf{in} \ \textbf{case} \ y \ \textbf{of} \\
\ [ \lambda v \to x ] & \to [ \lambda v \to (v : \text{seen}) \, x ] \\
\ [ f \, x \, s ] & \ | \ \text{isBox} \ y \to [ f \, (\text{tems'} \, x \, s) ] \\
\ [ v ] & \to \textbf{if} \ v \in \text{seen} \ \textbf{then} \ [ v ] \ \textbf{else} _ \\
\ [ f \, x \, s ] & \to \text{apply} \, [ f \cdot ] \, \text{tems'} \, x \, s \\
\ [ c \, x \, s ] & \to \text{apply} \, [ c \cdot ] \, \text{tems'} \, x \, s \\
\ [ x \, x \, s ] & \to \text{apply} \, (\lambda x : x \, s) \to [ x \, x \, s ] \, \text{tems'} \, (x : x \, s) \\
\ [ \textbf{let} \ v = x \ \textbf{in} \ y ] & \to \text{apply} \, (\lambda x, _ \to \\
\ & \quad [ \textbf{let} \ v = x \ \textbf{in} \ (\text{tem} \, (v : \text{seen}) \, y) ] ) \, \text{tems'} \, (x, y) \\
\ [ \textbf{case} \ x \ \textbf{of} \ \bar{\text{alts}} ] & \to \text{apply} \, (\lambda x : _ \to \\
\ & \quad [ \textbf{case} \ x \ \textbf{of} \ (\text{map} \ \bar{\text{alts}}) ] ) \, \text{tems'} \, (x : \text{map} \ \text{rhs} \ \bar{\text{alts}}) \\
\end{array}\]

\textbf{where}

\[\begin{array}{l}
\text{tem'} = \text{tem seen} \\
\text{tems'} = \text{map} \ \text{tem'} \\
\text{alt} \ [ c \, v s \to x ] = [ c \, v s \to (\text{tem} \, (v s + \text{seen}) \, x) ] \\
\end{array}\]

apply :: ([Expr] → Expr) → [Expr] → Expr

\[
\text{apply} \ f \ x s = \textbf{if} \ \text{all} \ (\equiv \ _) \ x s \ \textbf{then} \ _ \ \textbf{else} \ f \ x s
\]

Figure 5.4: Template generation function.

(we choose \text{map}_id\), and generates an appropriate function body. Next all calls matching the template are replaced with calls to \text{map}_id, including the call to \text{map} within the freshly generated \text{map}_id.

\[\begin{array}{l}
\text{main} \ x s = \text{map}_id \ x s \\
\text{map}_id \ x s = \textbf{case} \ x s \ \textbf{of} \\
\quad [ ] \to [ ] \\
\quad y : y s \to y : \text{map}_id \ y s \\
\end{array}\]

The resulting code is first-order.
Generating Templates

A template is generated if an expression is a function application, whose arguments include a sub-expression which is either a lambda expression or a boxed lambda – as calculated by the template function in Figure 5.4. The template additionally includes all sub-expressions whose removal would lead to functional values as omitted subexpressions, and all free variables bound within the template.

Example 35

<table>
<thead>
<tr>
<th>Expression</th>
<th>Template</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \text{id} (\lambda x \to x) )</td>
<td>( \text{id} (\lambda x \to x) )</td>
</tr>
<tr>
<td>( \text{id} (\text{Just} (\lambda x \to x)) )</td>
<td>( \text{id} (\text{Just} (\lambda x \to x)) )</td>
</tr>
<tr>
<td>( \text{id} (\lambda x \to \text{let} y = 12 \text{ in} 4) )</td>
<td>( \text{id} (\lambda x \to _) )</td>
</tr>
<tr>
<td>( \text{id} (\lambda x \to \text{let} y = 12 \text{ in} x) )</td>
<td>( \text{id} (\lambda x \to \text{let} y = _ \text{ in} x) )</td>
</tr>
</tbody>
</table>

In all these examples, the \( \text{id} \) function has an argument which has a lambda expression as a subexpression. In the final two cases, there are subexpressions which do not depend on variables bound within the lambda – these have been removed and replaced with underscores. The \( \text{Just} \) constructor is also not dependent on the bound variables, but its removal would require a functional argument as a parameter, so it is left as part of the template. □

Generating Functions

Given a template, to generate an associated function, a unique function name is allocated to the template. For each occurrence of \( \_ \) in a template a fresh argument variable is assigned. The body is produced by unfolding the outer function symbol in the template once.

Example 34 (revisited)

Consider the template \( \text{map} (\lambda x \to x) \_ \). Let \( v_1 \) be the fresh argument variable for the single \( \_ \) placeholder, and \( \text{map} \_ \text{id} \) be the function name:

\[
\text{map} \_ \text{id} v_1 = \text{map} (\lambda x \to x) v_1
\]
We unfold the definition of map once:

\[
\text{map}_\text{id} v_1 = \text{let } f = \lambda x \to x \\
\quad xs = v_1 \\
\quad \text{in } \text{case } xs \text{ of } \\
\quad \quad [] \to [] \\
\quad y : ys \to f y : \text{map } f \text{ ys}
\]

After the simplification rules from Figure 5.2, we obtain:

\[
\text{map}_\text{id} v_1 = \text{let } xs = v_1 \\
\quad \text{in } \text{case } xs \text{ of } \\
\quad \quad [] \to [] \\
\quad y : ys \to y : \text{map } (\lambda x \to x) \text{ ys}
\]

□

Using Templates

After a function has been generated for each template, every expression matching a template can be replaced by a call to the new function. Every subexpression corresponding to an \_ is passed as an argument.

Example 34 (continued)

\[
\text{map}_\text{id} v_1 = \text{let } xs = v_1 \\
\quad \text{in } \text{case } xs \text{ of } \\
\quad \quad [] \to [] \\
\quad y : ys \to y : \text{map}_\text{id} \text{ ys}
\]

We now have a first-order definition. □

5.4.5 Primitive Functions

Primitive functions do not have an associated body, and therefore cannot be examined or inlined. We make just two simple changes to support primitives.

1. We define that a primitive application is \textit{not} a boxed lambda.
2. We restrict specialisation so that if a function to be specialised is actually a primitive, no template is generated. The reason for this restriction is that the generation of code associated with a template requires a one-step unfolding of the function, something which cannot be done for a primitive.

Example 36

\[
\text{main} = (\lambda x \to x) \ 'seq' \ 42
\]

Here a functional value is passed as the first argument to the primitive \text{seq}. As we are not able to peer inside the primitive, and must preserve its interface, we cannot remove this functional value. For most primitives, such as arithmetic operations, the types ensure that no functional values are passed as arguments. However, the \text{seq} primitive is of type \(\alpha \to \beta \to \beta\), allowing any type to be passed as either of the arguments, including functional values.

Some primitives not only \textit{permit} functional values, but actually \textit{require} them. For example, the \texttt{primCatch} function within the Yhc standard libraries implements the Haskell exception handling function \texttt{catch}. The type of \texttt{primCatch} is \(\alpha \to (\text{IOException} \to \alpha) \to \alpha\), taking an exception handler as one of the arguments.

5.4.6 Recovering Input Expressions

Specialisation is the only stage which introduces new function names. In order to translate an expression in the result program to an equivalent expression in the input program, it is sufficient to replace all generated function names with their associated template, supplying all the necessary variables.

5.5 Examples

We now give two examples. Our method can convert the first example to a first-order equivalent, but not the second.
5.5. *EXAMPLES*

**Example 37 (Inlining Boxed Lambdas)**

An earlier version of our defunctionaliser inlined boxed lambdas everywhere they occurred. Inlining boxed lambdas means the `isBox` function does not have to examine the body of applied functions, and is therefore simpler. However, it was unable to cope with programs like this one:

```haskell
main = map ($1) gen
gen = (\x -> x) : gen
```

The `gen` function is both a boxed lambda and recursive. If we inlined `gen` initially the method would not be able to remove all lambda expressions. By first specialising `map` with respect to `gen`, and waiting until `gen` is the subject of a case, we are able to remove the functional values. This operation is effectively deforestation (Wadler 1988), which also only performs inlining within the subject of a case. □

**Example 38 (Functional Lists)**

Sometimes lambda expressions are used to build up lists which can have elements concatenated onto the end. Using Hughes lists (Hughes 1986), we can define:

```haskell
nil = id
snoc x xs = \ys -> xs (x : ys)
list xs = xs []
```

This list representation provides `nil` as the empty list, but instead of providing a `(:)` or “cons” operation, it provides `snoc` which adds a single element on to the end of the list. The function `list` is provided to create a standard list. We are unable to defunctionalise such a construction, as it stores unbounded information within closures. We have seen such constructions in both the `lines` function of the HsColour program, and the `sort` function of Yhc. However, there is an alternative implementation of these functions:

```haskell
nil = []
snoc = (:)
list = reverse
```

We have benchmarked these operations in a variety of settings and the list based version appears to use approximately 75% of the memory, and 65%
of the time required by the function-based solution. We suggest that people using continuations for snoc-lists move instead to a list type! □

5.6 Restricted Completeness

Our method would be complete if it removed all lambda expressions and partially-applied functions from a program. All partially-applied functions are translated to lambda expressions using the (eta) rule. We therefore need to determine where a lambda expression may occur in a program after the application of our defunctionalisation method.

5.6.1 Notation

To examine where lambda expressions may occur, we model expressions in our Core language as a set of syntax trees. We define the following rules, which generate sets of expressions:

\[
\begin{align*}
\text{lam } x &= \{ \lambda v' \to x' \mid v' \in v, x' \in x \} \\
\text{fun } x y &= \{ f' \ \overline{ys} \mid f' \in f, x' \in x, \overline{ys} \in y, \text{body } f' \equiv x' \} \\
\text{con } x &= \{ c' \ \overline{xs} \mid \overline{xs} \in x \} \\
\text{app } x y &= \{ x' \ \overline{ys} \mid x' \in x, \overline{ys} \in y \} \\
\text{var } &= \{ v' \mid v' \in v \} \\
\text{let } x y &= \{ \text{let } v' = x' \text{ in } y' \mid x' \in x, y' \in y \} \\
\text{case } x y &= \{ \text{case } x' \text{ of } \overline{alts} \mid x' \in x, \\
& \quad \overline{alts} \in \{ c' \ \overline{vs} \to y' \mid c' \in c, \overline{vs} \in v, y' \in y \} \}
\end{align*}
\]

Here \( v \) is the set of all variables, \( f \) the set of function names, and \( c \) the set of constructors. We use \( \overline{xs} \in e \) to denote that \( \overline{xs} \) is a sequence of any length, whose elements are drawn from \( e \). In the definition of fun \( x y \), the expression set \( x \) represents the possible bodies of the function, while \( y \) represents the arguments. We can now define an upper bound on the set of unrestricted expressions in our Core language as the smallest solution to the equation \( s_0 \):

\[
s_0 = \text{lam } s_0 \cup \text{fun } s_0 s_0 \cup \text{con } s_0 \cup \text{app } s_0 s_0 \cup \text{var} \cup \text{case } s_0 s_0 \cup \text{let } s_0 s_0
\]
5.6. RESTRICTED COMPLETENESS

5.6.2 A Proposition about Residual Lambdas

We classify the location of lambdas within the residual program, assuming the following two conditions are satisfied:

1. The termination criteria do not curtail defunctionalisation (see §5.7).
2. No primitive function receives a functional argument, or returns a functional result.

Given these assumptions, a lambda or boxed lambda may only occur in the following places: (1) the body of the main function; (2) passed as an argument to a variable of functional type; (3) the body of a lambda expression. In §5.6.4 we give examples of these residual forms.

5.6.3 Proof of the Proposition

First we show that residual definition bodies belong to a proper subset of $s_0$, by defining successively smaller subsets, where $s_n \supset s_{n+1}$. We use the joint fixpoint property of the ($\uparrow$) operator to calculate the restrictions imposed by each stage of defunctionalisation. Secondly we describe which expressions may be the parents of residual lambda expressions, using our refined set of possible expressions.

Restriction 1: Type Safety  We know our original program is type safe. Each of our stages preserves semantics, and therefore type safety. So the scrutinee of a case cannot be a functional value. Also, all constructor expressions are saturated, so they must evaluate to a data value, and cannot be applied to arguments. Refining our bounding set to take account of these observations, we have:

$$s_1 = \text{lam } s_1 \cup \text{fun } s_1 \cup \text{con } s_1 \cup \text{app } (s_1 \setminus \text{con } s_1) \cup \text{var } \cup \text{case } (s_1 \setminus \text{lam } s_1) \cup \text{let } s_1 \cup s_1$$

Restriction 2: Standard Simplification Rules  Our simplification rules from §2.1.2 are applied until a fixed point is found, meaning that no expression matching the left-hand side of a rule can occur in the output. For example, the left-hand side of the (case-con) rule is $\text{case } (\text{con } s) \ s$, so this
pattern cannot remain in a residual program. By similarly examining left-hand sides of all the standard simplification rules we can further reduce the bounding set of residual expressions:

\[ s_2 = \lambda s_2 \cup \text{fun } s_2 \cup \text{con } s_2 \cup \text{app var } s_2 \cup \text{var } \cup \text{case (fun } s_2 \cup \text{app var } s_2 \cup \text{var }) s_2 \cup \text{let } s_2 \]

Restriction 3: Lambda Simplification Rules We apply the lambda rules from Figure 5.2. As \((e - \lambda e)\) occurs repeatedly we have factored it out as \(l'\). To allow reuse of \(l'\) in future definitions, we parameterise by \(n\) to obtain \(l'_n\).

\[ s_3 = e_3 \]
\[ e_3 = \lambda e_3 \cup \text{fun } e_3 \cup \text{con } e_3 \cup \text{app var } e_3 \cup \text{var } \cup \text{case (fun } e_3 \cup \text{app var } e_3 \cup \text{var }) l'_3 \cup \text{let } l'_3 \]

\[ l'_n = e_n - \lambda e_n \]

Restriction 4: Arity Raising Arity raising guarantees that no function body is a lambda expression.

\[ s_4 = l'_4 \]
\[ e_4 = \lambda e_4 \cup \text{fun } l'_4 \cup \text{con } e_4 \cup \text{app var } e_4 \cup \text{var } \cup \text{case (fun } l'_4 \cup \text{app var } e_4 \cup \text{var }) l'_4 \cup \text{let } l'_4 \]

Restriction 5: Inlining and (bind-box) To deal with inlining, we need to work with lambda boxes, as defined by the function isBox, from Figure 5.3. We define \(b'_n\) to be the expressions with children drawn from \(e_n\) which are not lambda boxes:

\[ b'_n = \lambda e_n \cup \text{fun } b'_n \cup \text{con } (b'_n - \lambda e_n) \cup \text{app } e_n \cup \text{var } \cup \text{case } e_n \cup \text{let } e_n \cup \text{b'_n} \]

As an example of how the component subsets of \(b'_n\) are obtained, take \(\text{fun } b'_n \cup e_n\). A function application is a lambda box if the function’s body is a lambda box. Therefore, provided the body of the function is not a lambda box, the function application will not be. The arguments to a function application do not affect whether the application is a lambda box, and are left unrestricted as \(e_n\).
The inlining stage and the (bind-box) simplification rule match expressions which are lambda boxes, therefore these expressions can be eliminated from the residual program:

\[ s_5 = l'_5 \]
\[ e_5 = \text{lam } e_5 \cup \text{fun } l'_5 \cup \text{con } e_5 \cup \text{app } e_5 \cup \text{var } e_5 \cup \text{var } \cup \]
\[ \text{case } (\text{fun } (l'_5 \cap b'_5) e_5 \cup \text{app } e_5 \cup \text{var }) l'_5 \cup \]
\[ \text{let } (l'_5 \cap b'_5) l'_5 \]

**Restriction 6: Specialisation**  As specialisation removes all lambdas and boxed lambdas from the arguments of function applications we define:

\[ s_6 = l'_6 \]
\[ e_6 = \text{lam } e_6 \cup \text{fun } l'_6 \cup (l'_6 \cap b'_6) \cup \text{con } e_6 \cup \text{app } e_6 \cup \text{var } e_6 \cup \text{var } \cup \]
\[ \text{case } (\text{fun } (l'_6 \cap b'_6) (l'_6 \cap b'_6) \cup \text{app } e_6 \cup \text{var }) l'_6 \cup \]
\[ \text{let } (l'_6 \cap b'_6) l'_6 \]

**Residual Forms**  Having applied all the rules, we now classify what the parent expressions of a lambda may be. Since \( l'_n \) by definition excludes lambda expressions, no residual function body can be a lambda. We can define \( \text{lp} \), the lambda parents, consisting of the expressions drawn from \( e_6 \) which permit a lambda expression as a direct child. We have denoted the possible presence of a lambda with \( l \), and their absence with an underscore:

\[ \text{lp} = \text{lam } l \cup \text{con } l \cup \text{app } _l \]

That is, a lambda may occur as the child of a lambda expression, as an argument to a constructor, or as an argument to an application. However, a constructor containing a lambda is a boxed lambda, and therefore is not permitted anywhere \( b' \) is intersected with the expression. Similarly to \( \text{lp} \), we can define \( \text{bp} \), the boxed parents, consisting of expressions drawn from \( e_6 \) which permit a boxed lambda as a direct child:

\[ \text{bp} = \text{lam } b \cup \text{fun } b \cup \text{con } b \cup \text{app } b \cup \text{case } b \cup \text{let } b \]

Either the body of the main function is a boxed lambda, or a boxed lambda must have a parent expression which is not a boxed lambda. We can restate \( \text{bp} \) to exclude expressions which are themselves boxed lambdas, and determine the ultimate parent of a boxed lambda:
The \texttt{con l} expression is itself a boxed lambda, and is only permitted where \texttt{bp} permits. Therefore, the ultimate parent of either a lambda or a boxed lambda can be expressed as:

\[
p = \text{lam} (b \cup l) \cup \text{app} (b \cup l)
\]

In view of the restrictions imposed on $e_6$, we also know that the first argument of any general application must be a variable. So we have shown, as required, that a lambda or boxed lambda may only occur as the body of a lambda, passed as an argument to a variable in a general application, or as the body of the \texttt{main} function.

### 5.6.4 Example Residual Lambdas

The most interesting residual lambdas occur as arguments in an application of a variable – for example \texttt{v (λx → x)}. In this example, the lambda \((λx → x)\) cannot be bound to the variable \(v\). This leaves three possibilities: (1) either \(v\) is bound to $\perp$; or (2) \(v\) is never bound to anything; or (3) \(v\) is bound outside the program. For example:

\[
\text{bottom} = \text{bottom}
\]
\[
\text{main}_1 = \text{bottom} (λx → x)
\]
\[
\text{nothing} = \text{Nothing}
\]
\[
\text{main}_2 = \text{case} \text{ nothing of}
\]
\[
\text{Nothing} \rightarrow 1
\]
\[
\text{Just} f \rightarrow f (λx → x)
\]
\[
\text{main}_3 f = f (λx → x)
\]

The residual lambda in \texttt{main}_1 is a result of the non-termination of the \texttt{bottom} function, and the lambda in \texttt{main}_2 is part of dead code. In both cases the lambda expression is never evaluated and no functional value is created at runtime. The final \texttt{main}_3 example could be eliminated by requiring a first-order \texttt{main} function.
5.7 Proof of Termination

Our algorithm, as it stands, may not terminate. In order to ensure termination, it is necessary to bound both the inlining and specialisation stages. In this section we develop a mechanism to ensure termination, by first looking at how non-termination may arise.

5.7.1 Termination of Simplification

In order to check the termination of the simplifier we have used the AProVE system (Giesl et al. 2006a) to model our rules as a term rewriting system, and check its termination. An encoding of a simplified version of our rules is given in Figure 5.5. We have proven termination using both this simple formulation, which considers all data types to have one constructor of arity one, and a more complex encoding. In both cases, the system is able to report success.

The encoding of the (bind-box) and (bind-lam) rules is excluded. Given these rules, there are non terminating sequences. For example:

\[(\lambda x \to xx)(\lambda x \to xx)\]
\[\Rightarrow \quad \text{-- (lam-app) rule}\]
\[\text{let } x = \lambda x \to xx \text{ in } xx\]
\[\Rightarrow \quad \text{-- (bind-lam) rule}\]
\[(\lambda x \to xx)(\lambda x \to xx)\]

Such expressions are a problem for GHC, and can cause the compiler to non-terminate if encoded as data structures (Peyton Jones and Marlow 2002). Other transformation systems (Chin and Darlington 1996) are able to make...
use of type annotations to ensure these reductions terminate. To guarantee termination, we apply (bind-lam) or (bind-box) at most \( n \) times in any definition body. If the body is altered by either inlining or specialisation, we reset the count. Currently we have set \( n \) to 1000, and have never had this limit reached. This limited is intended to give a strong guarantee of termination, and will only be necessary rarely – hence the high bound.

### 5.7.2 Termination of Arity Raising

Functions may only ever increase in arity, and provided the function bodies do not grow without bound, the increase in arity may only occur a finite number of times. Hence, providing the other stages do not generate infinite expressions, the arity raising stage will terminate.

### 5.7.3 Termination of Inlining

A standard technique to ensure termination of inlining is to refuse to inline recursive functions (Peyton Jones and Marlow 2002). For our purposes, this non-recursive restriction is too cautious as it would leave residual lambda expressions in cases such as Example 37. We first present a program which causes our method to fail to terminate, then our means of ensuring termination.

**Example 39**

```haskell
data B x = B x
f = case f of
    B _ → B (λx → x)
```

The \( f \) inside the case is a candidate for inlining:

```haskell
case f of B _ → B (λx → x)
  ⇒  -- inlining rule
case (case f of B _ → B (λx → x)) of B _ → B (λx → x)
  ⇒  -- (case-case) rule
case f of B _ → case B (λx → x) of B _ → B (λx → x)
  ⇒  -- (case-con) rule
case f of B _ → B (λx → x)
```
5.7. PROOF OF TERMINATION

So this expression would cause non-termination.

To avoid such problems, we permit inlining a function $f$, at all application sites within the definition of a function $g$, but only once per pair $(f, g)$. In the above example we would inline $f$ within its own body, but only once. Any future attempts to inline $f$ within this function would be disallowed, although $f$ could still be inlined within other function bodies. This restriction is sufficient to ensure termination of inlining. Given $n$ functions, there can only be $n^2$ possible inlining steps, each for possibly many application sites.

5.7.4 Termination of Specialisation

The specialisation method, left unrestricted, also may not terminate.

Example 40

```haskell
data Wrap a = Wrap (Wrap a)
            | Value a

f x = f (Wrap x)
main = f (Value head)
```

In the first iteration, the specialiser generates a version of $f$ specialised for the argument Value head. In the second iteration it would specialise for Wrap (Value head), then in the third with Wrap (Wrap (Value head)). Specialisation would generate an infinite number of specialisations of $f$.

To ensure we only specialise a finite number of times we use a homeomorphic embedding, from §2.4. We associate a set $S$ with each function. After specialising with a template we add that template to the set $S$ of the function associated with that expression. When we create a new function based on a template, we copy the $S$ associated with the function in which the specialisation is performed.

One of the conditions for termination of homeomorphic embedding is that there is only a finite alphabet. During the process of specialisation we create new functions, and these new functions are new symbols in our language. So we only use function names from the original input program. Every template has a correspondence with an expression in the original program.
We perform the homeomorphic embedding test only after transforming all templates into their original equivalent expression.

Example 40 (revisited)

Using homeomorphic embedding, we again generate the specialised variant of \( f \ (\text{Value head}) \). Next we generate the template \( f \ (\text{Wrap} \ (\text{Value head})) \). However, \( f \ (\text{Value head}) \not\subseteq f \ (\text{Wrap} \ (\text{Value head})) \), so the new template would not be used.

Forbidding homeomorphic embeddings in specialisation still allows full de-functionalisation in most simple examples, but there are examples where it terminates prematurely.

Example 41

\[
\begin{align*}
\text{main} \ y &= f \ (\lambda x \to x) \ y \\
\text{f} \ x \ y &= \text{fst} \ (x, f \ x \ y) \ y
\end{align*}
\]

Here we first generate a specialised variant of \( f \ (\lambda x \to x) \ y \). If we call the specialised variant \( f' \), we have:

\[
\begin{align*}
f' \ y &= \text{fst} \ (\lambda x \to x, f' \ y) \ y
\end{align*}
\]

Note that the recursive call to \( f \) has also been specialised. We now attempt to generate a specialised variant of \( \text{fst} \), using the template \( \text{fst} \ (\lambda x \to x, f' \ y) \ y \). Unfortunately, this template is an embedding of the template we used for \( f' \), so we do not specialise and the program remains higher-order. But if we did permit a further specialisation, we would obtain the first-order equivalent:

\[
\begin{align*}
f' \ y &= \text{fst}' \ y \ y \\
\text{fst}' \ y_1 \ y_2 &= y_2
\end{align*}
\]

This example may look slightly obscure, but similar situations occur commonly with the standard translation of dictionaries. Often, classes have default methods, which call other methods in the same class. These recursive class calls often pass dictionaries, embedding the original caller even though no recursion actually happens.
To alleviate this problem, instead of storing one set $S$, we store a sequence of sets, $S_1 \ldots S_n$ – where $n$ is a small positive number, constant for the duration of the program. Instead of adding to the set $S$, we now add to the lowest set $S_i$ where adding the element will not violate the admissible sequence. Each of the sets $S_i$ is still finite, and there are a finite number ($n$) of them, so termination is maintained.

By default our defunctionalisation program uses 8 sets. In the results table given in §5.8, we have given the minimum possible value of $n$ to remove all lambda expressions within each program.

5.7.5 Termination as a Whole

Given an initial program, the arity raising, inlining and specialisation stages will each apply a finite number of times. The simplification stage is terminating on its own, and will be invoked a finite number of times, so will also terminate. Therefore, when combined, the stages will terminate.

5.8 Results

5.8.1 Benchmark Tests

We have tested our method with programs drawn from the nofib benchmark suite, and the results are given in Table 5.1. Looking at the input Core programs, we see many sources of functional values.

- Type classes create dictionaries which are implemented as tuples of functions.
- The monadic bind operation is higher-order.
- The IO data type is implemented as a function.
- The Haskell Show type class uses continuation-passing style extensively.
- List comprehensions in Yhc are desugared to continuations. There are other translations which require less functional value manipulations (Wadler 1987; Coutts et al. 2007a).
### Table 5.1: Results of defunctionalisation on the nofib suite.

<table>
<thead>
<tr>
<th>Name</th>
<th>Bound</th>
<th>HO Create</th>
<th>HO Use</th>
<th>Time</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>bernouilli</td>
<td>4</td>
<td>240</td>
<td>0</td>
<td>190</td>
<td>2</td>
</tr>
<tr>
<td>digits-of-e1</td>
<td>4</td>
<td>217</td>
<td>0</td>
<td>153</td>
<td>2</td>
</tr>
<tr>
<td>digits-of-e2</td>
<td>5</td>
<td>236</td>
<td>0</td>
<td>198</td>
<td>3</td>
</tr>
<tr>
<td>exp3.8</td>
<td>7</td>
<td>232</td>
<td>0</td>
<td>154</td>
<td>2</td>
</tr>
<tr>
<td>gen_regexps</td>
<td>116</td>
<td>69</td>
<td>0</td>
<td>150</td>
<td>1</td>
</tr>
<tr>
<td>integrate</td>
<td>4</td>
<td>348</td>
<td>0</td>
<td>358</td>
<td>2</td>
</tr>
<tr>
<td>paraffins</td>
<td>4</td>
<td>360</td>
<td>0</td>
<td>351</td>
<td>2</td>
</tr>
<tr>
<td>primes</td>
<td>4</td>
<td>217</td>
<td>0</td>
<td>148</td>
<td>2</td>
</tr>
<tr>
<td>queens</td>
<td>4</td>
<td>217</td>
<td>0</td>
<td>146</td>
<td>2</td>
</tr>
<tr>
<td>rfib</td>
<td>4</td>
<td>338</td>
<td>0</td>
<td>355</td>
<td>2</td>
</tr>
<tr>
<td>tak</td>
<td>4</td>
<td>212</td>
<td>0</td>
<td>145</td>
<td>4</td>
</tr>
<tr>
<td>wheel-sieve1</td>
<td>4</td>
<td>224</td>
<td>0</td>
<td>151</td>
<td>2</td>
</tr>
<tr>
<td>wheel-sieve2</td>
<td>4</td>
<td>224</td>
<td>0</td>
<td>162</td>
<td>2</td>
</tr>
<tr>
<td>x2n1</td>
<td>4</td>
<td>345</td>
<td>0</td>
<td>385</td>
<td>2</td>
</tr>
</tbody>
</table>

... plus 35 tests from the spectral suite ...

| Minimum | 2 | 60 | 0 | 46 | 0 | 0.1 | -78% |
| Maximum | 14 | 437 | 1 | 449 | 100 | 1.0 | 15% |
| Average | 4.8 | 237 | 0.06 | 202 | 3.6 | 0.4 | -33% |

**Name** is the name of the program; **Bound** is the numeric bound used for termination (see §5.7.4); **HO Create** is the number of lambda expressions and under-applied functions, first in the input program and then in the output program; **HO Use** is the number of application expressions and over-applied functions; **Time** is the execution time of our method in seconds; **Size** is the change in the program size measured as the number of nodes in the abstract syntax tree.
We have tested all 14 programs from the imaginary section (each represented in the table), and 35 out of the 47 tests in the spectral section. The remaining 12 programs in the spectral section do not compile using the Yhc compiler, mainly due to missing or incomplete libraries. After applying our defunctionalisation method, only 3 programs remain higher-order. We first discuss the residual higher-order programs, then make some observations about each of the columns in the table.

5.8.2 Higher-Order Residues

The three programs with residual higher-order expressions are as follows:

Example 42

*The integer program* passes functional values to the primitive `seq`, using the following function:

\[
\text{seqlist} \begin{cases} 
\text{[]} & \text{return} (()) \\
\text{(x : xs)} & \text{x `seq` seqlist xs}
\end{cases}
\]

This function is invoked with the IO monad, so the `return ()` expression is a functional value. It is impossible to remove this functional value without having access to the implementation of the `seq` primitive.

Example 43

*The pretty and constraints programs* both pass a functional value to an expression that evaluates to `undefined`. The case in `pretty` comes from the fragment:

\[
\text{type Pretty} = \text{Int} \rightarrow \text{Bool} \rightarrow \text{PrettyRep} \\
\text{ppBesides :: [Pretty] \rightarrow Pretty} \\
\text{ppBesides} = \text{foldr1 ppBeside}
\]

Here `ppBesides xs` evaluates to `undefined` if `xs \equiv []`. The `undefined` value will be of type `Pretty`, and will be given further arguments, which can be functional arguments. In reality, the code ensures that the input list is never `[]`, so the program will never fail with this error.
5.8.3 Termination Bound

The termination bound used varies from 2 to 11 for the sample programs (see Bound in Table 5.1). If we exclude the integer program, which is complicated by the primitive operations on functional values, the highest bound is 8. Most programs have a termination bound of 4. There is no apparent relation between the size of a program and the termination bound.

5.8.4 Creating of Functional Values

We use Yhc generated programs as input, which have been lambda lifted (Johnsson 1985), so contain no lambda expressions. The residual program has no partial application, only lambda expressions. Most programs in our test suite start with hundreds of partial applications, but only 3 residual programs contain lambda expressions (see HO Create in Table 5.1).

For the purposes of testing defunctionalisation, we have worked on unmodified Yhc libraries, including all the low-level detail. For example, readFile in Yhc is implemented in terms of file handles and pointer operations. Most analysis operations work on an abstracted view of the program, which reduces the number and complexity of functional values.

5.8.5 Uses of Functional Values

While very few programs have residual functional values, a substantial number make use of general application, and use over-application of functions (see HO Use in Table 5.1). In most cases these result from supplying error calls with additional arguments, typically related to the desugaring of do notation and pattern matching within Yhc.

5.8.6 Execution Time

The timing results were all measured on a 1.2GHz laptop, running GHC 6.8.2 (The GHC Team 2007). The longest execution time was only one second, with the average time under half a second (see Time in Table 5.1). The programs requiring most time made use of floating point numbers, suggesting
that library code requires most effort to defunctionalise. If abstractions were
given for library methods, the execution time would drop substantially.

In order to gain acceptable speed, we perform a number of optimisations
over the algorithm presented in §5.4:

- We transform functions in an order determined by a topological sort
  with respect to the call-graph.
- We delay the transform of dictionary components, as these will often
  be eliminated.
- We fuse the inlining, arity raising and simplification stages.
- We track the arity and boxed lambda status of each function.

5.8.7 Program Size

We measured program size by taking the number of nodes in the abstract
syntax tree. On average the size of the resultant program is smaller by
33% (see Size in Table 5.1). The decrease in program size is due to the
elimination of dictionaries holding references to unnecessary code.

5.9 Related Work

5.9.1 Reynolds style defunctionalisation

Reynolds style defunctionalisation (Reynolds 1972) is the seminal method
for generating a first-order equivalent of a higher-order program.

Example 44

\[
\begin{align*}
\text{map } f \; [] & = [] \\
\text{map } f \; (x : xs) & = f \; x : \text{map } f \; xs
\end{align*}
\]

Reynolds’ method works by creating a data type to represent all values that
\( f \) may take anywhere in the whole program. For instance, it might be:

\textbf{data} Function = Head \mid Tail
apply Head \ x = \head \ x
apply Tail \ x = \tail \ x

map f \ [] = \[]
map f \ (x : xs) = apply f \ x : map f \ xs

Now all calls to \texttt{map head} are replaced by \texttt{map Head}. □

Reynolds’ method works on all programs. Defunctionalised code is still type safe, but type checking would require a dependently typed language. Others have proposed variants of Reynolds’ method that are type safe in the simply typed lambda calculus (Bell et al. 1997), and within a polymorphic type system (Pottier and Gauthier 2004).

The method is complete, removing all possible higher-order functions, and preserves space behaviour. The disadvantage is that the transformation essentially embeds a mini-interpreter for the original program into the new program. The control flow is complicated by the extra level of indirection and in practice the \texttt{apply} interpreter is a bottleneck for analysis. Various analysis methods have been proposed to reduce the size of the \texttt{apply} function, by statically determining a safe subset of the possible functional values at a call site (Cejtín et al. 2000; Boquist and Johnsson 1996).

Reynolds’ method has been used as a tool in program calculation (Danvy and Nielsen 2001; Hutton and Wright 2006), often as a mechanism for removing introduced continuations. Another use of Reynolds’ method is for optimisation (Meacham 2008), allowing flow control information to be recovered without the complexity of higher-order transformation.

5.9.2 Removing Functional Values

The closest work to ours is by Chin and Darlington (1996), which itself is similar to that of Nelan (1991). They define a higher-order removal method, with similar goals of removing functional values from a program. Their work shares some of the simplification rules, the arity raising and function specialisation. Despite these commonalities, there are big differences between their method and ours.

- Their method makes use of the \textit{types} of expressions, information that must be maintained and extended to work with additional type systems.
• Their method has *no inlining* step, or any notion of boxed lambdas. Functional values within constructors are ignored. The authors suggest the use of deforestation (Wadler 1988) to help remove them, but deforestation transforms the program more than necessary, and still fails to eliminate many functional values.

• Their specialisation step only applies to outermost lambda expressions, not lambdas within constructors.

• To ensure termination of the specialisation step, they *never specialise a recursive function* unless it has all functional arguments passed identically in all recursive calls. This restriction is satisfied by higher-order functions such as `map`, but fails in many other cases.

In addition, functional programs now use monads, IO continuations and type classes as a matter of course. Such features were still experimental when Chin and Darlington developed their method and it did not handle them. Our work can be seen as a successor to theirs, indeed we achieve most of the aims set out in their future work section. We have tried their examples, and can confirm that all of them are successfully handled by our system. Some of their observations and extensions apply equally to our work: for example, they suggest possible methods of removing accumulating functions such as in Example 38.

### 5.9.3 Partial Evaluation and Supercompilation

The specialisation and inlining steps are taken from existing program optimisers, as is the termination strategy of homeomorphic embedding. A lot of program optimisers include some form of specialisation and so remove some higher-order functions, such as partial evaluation (Jones et al. 1993) and supercompilation (Turchin 1986). We have certainly benefited from ideas in both these areas in developing our algorithms. Our initial attempt at removing functional values involved modifying the supercompiler described in Chapter 4. But the optimiser is not attempting to preserve correspondence to the original program, so will optimise all aspects of the program equally, instead of focusing on the higher-order elements. Overall, the results were poor.
Chapter 6

Pattern-Match Analysis

This chapter describes an automated analysis to check for pattern match errors, which we have called Catch. A proof of the work presented in this chapter is given in Appendix A. §6.1 gives a small example, and §6.2 gives an overview of the checking process for this example. §6.3 introduces a small core functional language and a mechanism for reasoning about this language, §6.4 describes two constraint languages. §6.5 evaluates Catch on programs from the Nofib suite, on a widely-used library and on a larger application program. §6.6 offers comparisons with related work.

6.1 Motivation

Many functional languages support case-by-case definition of functions over algebraic data types, matching arguments against alternative constructor patterns. In the most widely used languages, such as Haskell and ML, alternative patterns need not exhaust all possible values of the relevant datatype; it is often more convenient for pattern matching to be partial. Common simple examples include functions that select components from specific constructions — in Haskell tail applies to (:)constructed lists and fromJust to Just-constructed values of a Maybe-type.

Partial matching does have a disadvantage. Programs may fail at run-time because a case arises that matches none of the available alternatives. Such pattern-match failures are clearly undesirable, and the motivation for this chapter is to avoid them without denying the convenience of partial match-
6.1. **MOTIVATION**

Our goal is an automated analysis of Haskell 98 programs to check statically that, despite the possible use of partial pattern matching, no pattern-match failure can occur.

The problem of pattern-match failures is a serious one. The *darcs* project (Roundy 2005) is one of the most successful large scale programs written in Haskell. Taking a look at the darcs bug tracker, 13 problems are errors related to the selector function `fromJust` and 19 are direct pattern-match failures.

**Example 45**

\[
\text{risers} :: \text{Ord } \alpha \Rightarrow [\alpha] \to [[\alpha]]
\]
\[
\text{risers } [] = []
\]
\[
\text{risers } [x] = [[x]]
\]
\[
\text{risers } (x : y : \text{etc}) = \text{if } x \leq y \text{ then } (x : s) : \text{ss else } [x] : (s : \text{ss})
\]
\[
\text{where } (s : \text{ss}) = \text{risers } (y : \text{etc})
\]

A sample application of this function is:

\[
> \text{risers } [1, 2, 3, 1, 2]\\
[[[1, 2, 3], [1, 2]]]
\]

In the last line of the definition, \((s : \text{ss})\) is matched against the result of \(\text{risers } (y : \text{etc})\). If the result is in fact an empty list, a pattern-match error will occur. It takes a few moments to check manually that no pattern-match failure is possible – and a few more to be sure one has not made a mistake!

Turning the \text{risers} function over to our analysis tool (which we call Catch), the output is:

Checking "Incomplete pattern on line 5"
Program is Safe

In other examples, where Catch cannot verify pattern-match safety, it can provide information such as sufficient conditions on arguments for safe application of a function.

### 6.1.1 Contributions

The contributions of this chapter include:
• A method for reasoning about pattern-match failures, in terms of a parameterisable constraint language. The method calculates preconditions of functions.

• Two separate constraint languages that can be used with our method.

• Details of the Catch implementation which supports the full Haskell 98 language (Peyton Jones 2003), by transforming Haskell 98 programs to a first-order language.

• Results showing success on a number of small examples drawn from the Nofib suite (Partain et al. 2008), and for three larger examples, investigating the scalability of the checker.

6.2 Overview of the Risers Example

This section sketches the process of checking that the \texttt{risers} function from Example 45 does not crash with a pattern-match error.

6.2.1 Conversion to a Core Language

Rather than analyse full Haskell, Catch analyses a first-order Core language, without lambda expressions, partial application or let bindings. The result of converting the \texttt{risers} program to Core Haskell, with identifiers renamed for ease of human reading, is shown in Figure 6.1.

The type of \texttt{risers} is polymorphic over types in the \texttt{Ord} class. Catch can check \texttt{risers} assuming that \texttt{Ord} methods do not raise pattern-match errors, and may return any value. Or a type instance such as \texttt{Int} can be specified with a type signature. To keep the example simple, we have chosen the latter.

6.2.2 Analysis of \texttt{risers} – a brief sketch

In the Core language every pattern match covers all possible constructors of the appropriate type. The alternatives for constructor cases not originally given are calls to \texttt{error}. The analysis starts by finding calls to \texttt{error}, then
6.3. PATTERN MATCH ANALYSIS

risers x = case x of
   [] → []
   (y : ys) → case ys of
      [] → (y : []) : []
      (z : zs) → risers2 (risers3 z zs) (y ≤ z) y

risers2 x y z = case y of
   True → (z : snd x) : (fst x)
   False → (z : []) : (snd x : fst x)

risers3 x y = risers4 (risers (x : y))

risers4 x = case x of
   (y : ys) → (ys, y)
   [] → error "Pattern Match Failure, 11:12."

Figure 6.1: risers in the Core language.

tries to prove that these calls will not be reached. The one error call in risers4 is avoided under the precondition (see §6.3.4):

risers4, x≤(:)

That is, all callers of risers4 must supply an argument x which is a (:)-constructed value. For the proof that this precondition holds, two entailments are required (see §6.3.5):

x≤(:) ⇒ (risers x )≤(:)
True ⇒ (risers2 x y z)≤(:)

The first line says that if the argument to risers is a (:)-constructed value, the result will be. The second states that the result from risers2 is always (:)-constructed.

6.3 Pattern Match Analysis

This section describes the method used to calculate preconditions for functions. We first give the Core language for our tool in §6.3.1, then some essential operations on constraints and propositions in §6.3.2. We then introduce a simple constraint language in §6.3.3, which we use to illustrate our method. First we define three terms:
CHAPTER 6. PATTERN-MATCH ANALYSIS

\[
\textbf{type} \quad \text{Selector} = (\text{CtorName}, \text{Int})
\]

\[
\begin{align*}
\text{var} & \quad :: \quad \text{VarName} \rightarrow \text{Maybe} \ (\text{Expr}, \text{Selector}) \\
\text{isRec} & \quad :: \quad \text{Selector} \rightarrow \text{Bool}
\end{align*}
\]

Figure 6.2: Operations on Core.

- A \textbf{constraint} describes a (possibly infinite) set of values. We say a value \textit{satisfies} a constraint if the value is within the set.

- A \textbf{precondition} is a proposition combining constraints on the arguments to a function, to ensure the result does not contain \(\bot\). For example, the precondition on \texttt{tail xs} is that \(xs\) is (:)constructed.

- An \textbf{entailment} is a proposition combining constraints on the arguments to a function, to ensure the result satisfies a further constraint. For example, \(xs\) is (:)constructed ensures \texttt{null xs} evaluates to \texttt{False}.

6.3.1 Reduced Core language

We use a first-order Core language, based on that presented in §2.1, but restricted to contain no lambda expressions, no general application, and all function and constructor applications must be fully-applied.

Figure 6.2 gives the signatures for two helper functions over the core data types. The \texttt{var} function returns \texttt{Nothing} for a variable bound as the argument of a top-level function, and \texttt{Just \(e, (c, i)\)} for a variable bound as the \(i\)th component in the \(c\)-constructed alternative of a case-expression whose scrutinee is \(e\).

Example 46

Given the definition:

\[
\begin{align*}
\text{map} \ f \ xs = \ & \textbf{case} \ xs \ \textbf{of} \\
& \quad [] \rightarrow [] \\
& \quad y : ys \rightarrow f \ y : \text{map} \ f \ ys
\end{align*}
\]

We would obtain the following results:
6.3. **PATTERN MATCH ANALYSIS**

```haskell
var "f" = Nothing
var "xs" = Nothing
var "y" = Just (["xs"], (":", 0))
var "ys" = Just (["xs"], (":", 1))
```

The `isRec (c, i)` function returns true if the constructor `c` has a recursive `i`th component. For example, let `hd = (":", 0)` and `tl = (":", 1)` then `isRec hd = False` but `isRec tl = True`.

### Algebraic Abstractions of Primitive Types

Our Core language only has algebraic data types. Catch allows for primitive types such as characters and integers by abstracting them into algebraic types. Two abstractions used in Catch are:

```haskell
data Int = Neg | Zero | One | Pos
data Char = Char
```

Knowledge about values is encoded as a set of possible constructions. In our experience, integers are most often constrained to be a natural, or to be non-zero. Addition or subtraction of one is the most common operation. Though very simple, the `Int` abstraction models the common properties and operations quite well. For characters, we have found little benefit in any refinement other than considering all characters to be abstracted to the same value.

The final issue of abstraction relates to primitive functions in the IO monad, such as `getArgs` (which returns the command-line arguments), or `readFile` (which reads from the file-system). In most cases an IO function is modelled as returning any value of the correct type, using a function primitive to the checker.

#### 6.3.2 Constraint Essentials and Notation

We write `Sat x c` to assert that the value of expression `x` must be a member of the set described by the constraint `c`, i.e. that `x` satisfies `c`. If any component of `x` evaluates to ⊥, the constraint is automatically satisfied: in our method, for a component of `x` to evaluate to ⊥, some other constraint must have been
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---

**data** Prop α

(∧), (∨) :: Prop α → Prop α → Prop α

andP, orP :: [Prop α] → Prop α

mapP :: (α → Prop β) → Prop α → Prop β

true, false :: Prop α

bool :: Bool → Prop α

lit :: α → Prop α

---

**Figure 6.3: Proposition data type.**

---

**data** Sat α = Sat α Constraint

(<) :: α → [CtorName] → Prop (Sat α)

(>) :: Selector → Constraint → Constraint

(<) :: CtorName → Constraint → Prop (Sat Int)

---

**Figure 6.4: Constraint operations.**

---

violated, so an error is still reported. Atomic constraints can be combined into propositions, using the proposition data type in Figure 6.3.

Several underlying constraint models are possible. To keep the introduction of the algorithms simple we first use *basic pattern constraints* (§6.3.3), which are unsuitable for reasons given in §6.3.7. We then describe *regular expression constraints* in §6.4.1 – a variant of the constraints used in earlier versions of Catch. Finally we present *multi-pattern constraints* in §6.4.2 – used in the current Catch tool to enable scaling to much larger problems.

Three operations must be provided by every constraint model, whose signatures are given in Figure 6.4. The lifting and splitting operators (>) and (<) are discussed in §6.3.5. The expression x<cs generates a predicate ensuring that the value x must be constructed by one of the constructors in cs.

The type signatures for the functions calculating preconditions and entailments are given in Figure 6.5. The **precond** function takes a function name, and gives a proposition imposing constraints on the arguments to that function, denoted by argument position. The **prePost** function takes a function name and a postcondition, and gives a precondition sufficient to ensure the postcondition. During the manipulation of constraints, we often need to talk about constraints on expressions, rather than argument positions: the
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- **precond :: FuncName → Prop (Sat VarName)**
- **prePost :: FuncName → Constraint → Prop (Sat VarName)**
- **reduce :: Prop (Sat Expr) → Prop (Sat VarName)**
- **substP :: Eq α ⇒ [(α, β)] → Prop (Sat α) → Prop (Sat β)**
- **substP xs = mapP (λ(Sat i k) → lit $ Sat (fromJust $ lookup i xs) k)**

Figure 6.5: Operations to generate preconditions and entailments.

```haskell
data Constraint = Any
  | Con CtorName [Constraint]
```

Figure 6.6: Basic pattern constraints.

**reduce** function converts propositions of constraints on expressions to equivalent propositions of constraints on arguments. The **substP** function goes in the opposite direction, replacing constraints on argument positions with the substituted argument expressions.

### 6.3.3 Basic Pattern (BP) Constraints

For simplicity, our analysis framework will be introduced using basic pattern constraints (BP-constraints). BP-constraints are defined in Figure 6.6, and correspond to Haskell pattern matching, where **Any** represents an unrestricted match. A data structure satisfies a BP-constraint if it matches the pattern. For example, the requirement for a value to be (:)constructed would be expressed as (Con ":" [Any, Any]). The BP-constraint language is limited in expressivity, for example it is impossible to state that all the elements of a boolean list are True.

As an example of an operator definition for the BP-constraint language, (≤) can be defined:

```haskell
a ≤ xs = orP [lit (a `Sat` anys x) | x ← xs]
  where anys x = Con x (replicate (arity x) Any)
```

So, for example:

- `e ≤ ["True"]` = `lit (e `Sat` Con "True" [])`
- `e ≤ [":"]` = `lit (e `Sat` Con ":" [Any, Any])`
\[
\text{pre} :: \text{Expr} \rightarrow \text{Prop} (\text{Sat Expr})
\]

\[
\text{pre} [v] = \text{true}
\]

\[
\text{pre} [c \; \text{xs}] = \text{andP} (\text{map pre \; \text{xs}})
\]

\[
\text{where} \quad \text{pre} f \; \text{xs} = \text{substP} (\text{zip} (\text{args f}) \; \text{xs}) (\text{precond f})
\]

\[
\text{pre} [\text{case } x \; \text{of } c \; \text{vs}] = \text{pre} x \land \text{andP} (\text{map alt \; \text{vs}})
\]

\[
\text{where} \quad \text{alt} c \; \text{vs} \rightarrow y = x \ll (\text{ctors c \; \{\text{c}\}}) \lor \text{pre y}
\]

Figure 6.7: Precondition of an expression, pre.

\[
\text{e} \ll ["\":", "[]"] = \text{lit} (\text{e} \; \text{Sat} \; \text{Con} \; "\":" \; [\text{Any, Any}]) \lor \\
\text{lit} (\text{e} \; \text{Sat} \; \text{Con} \; "[]" \; [])
\]

### 6.3.4 Preconditions for Pattern Safety

Our intention is that for every function, a proposition combining constraints on the arguments forms a precondition to ensure the result does not contain \(\bot\). The precondition for \text{error} is False. A program is safe if the precondition on \text{main} is True. Our analysis method derives these preconditions. Given \text{precond} which returns the precondition of a function, we can determine the precondition of an \textit{expression} using the \text{pre} function in Figure 6.7. The intuition behind \text{pre} is that in all subexpressions \(f \; \text{xs}\), the arguments \(\text{xs}\) must satisfy the precondition for \(f\). The only exception is that a case expression is safe if the scrutinee is safe, and each alternative is either safe, or never taken.

**Example 47**

\[
\text{safeTail} \; \text{xs} = \text{case null xs of}
\]

\[
\text{True} \rightarrow []
\]

\[
\text{False} \rightarrow \text{tail} \; \text{xs}
\]

The precondition for \text{safeTail} is computed as:

\[
\text{pre} \; \text{null} \; [\text{xs}] \land (\text{null} \; \text{xs} \ll ["\text{True}"] \lor \text{pre} \; \text{tail} \; [\text{xs}])
\]

This predicate states that the invocation of \text{null} \text{xs} must be safe, and either \text{null} \text{xs} is True or \text{tail} \text{xs} must be safe. \(\square\)
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precond :: FuncName → Prop (Sat VarName)
precond₀ f = if f ≡ "error" then false else true
precondₙ₊₁ f = precondₙ f ∧ reduce (pre {precondₙ}(body f))

Figure 6.8: Precondition calculation.

Stable Preconditions

The iterative algorithm for calculating preconditions is given in Figure 6.8. Initially all preconditions are assumed to be true, apart from the error precondition, which is false. In each iteration we calculate the precondition using the pre function from Figure 6.7, using the previous value of precond. Each successive precondition is conjoined with the previous one, and is therefore more restrictive. So if all chains of increasingly restrictive propositions of constraints are finite, termination is guaranteed – a topic we return to in §6.3.7.

We can improve the efficiency of the algorithm by tracking dependencies between preconditions, and performing the minimum amount of recalculation. Finding strongly connected components in the static call graph of a program allows parts of the program to be checked separately.

Preconditions and Laziness

The pre function defined in Figure 6.7 does not exploit laziness. The function application equation demands that preconditions hold on all arguments – only correct if a function is strict in all arguments. For example, the precondition on False & & error "here" is False, when it should be True. In general, preconditions may be more restrictive than necessary. However, investigation of a range of examples suggests that inlining (&&) and (||) captures many of the common cases where laziness would be required.

6.3.5 Manipulating constraints

The pre function generates constraints in terms of expressions, which the precond function transforms into constraints on function arguments, using reduce. The reduce function is defined in Figure 6.9. We will first give
reduce :: Prop (Sat Expr) → Prop (Sat VarName)
reduce = mapP (λ(Sat x k) → red x k)

red :: Expr → Constraint → Prop (Sat VarName)
red [[v]]  k = case var v of
   Nothing → lit (v 'Sat' k)
   Just (x, s) → red x (s ⊢ k)
red [[c xs]] k = reduce $ substP (zip [0 ..] xs) (c ⊲ k)
red [[f xs]] k = reduce $ substP (zip (args f) xs) (prePost f k)
red [[case x of as]] k = andP (map alt as)
   where alt [[c vs → y]] = reduce (x<-(ctors c \ [c])) ∨ red y k

Figure 6.9: Specification of constraint reduction, reduce.

an example of how reduce works, followed by a description of each rule corresponding to an equation in the definition of red.

Example 47 (revisited)

The precondition for the safeTail function is:
pre' null [xs] ∧ (null xs<"True"] ∨ pre' tail [xs])

We can use the preconditions computed for tail and null to rewrite the precondition as:
null xs<"True"] ∨ xs<"聚集"]

Now we use an entailment to turn the constraint on null’s result into a constraint on its argument:
xs<"聚集"] ∨ xs<"聚集"]

Which can be shown to be a tautology.

The variable rule has two alternatives. The first alternative deals with top-level bound arguments, which are already in the correct form. The other alternative applies to variables bound by patterns in case alternatives. It lifts conditions on a bound variable to the scrutinee of the case expression in which they occur. The ⊢ operator lifts a constraint on one part of a data
structure to a constraint on the entire data structure. For BP-constraints, \( \triangleright \) can be defined as:

\[
(c, i) \triangleright k = \text{Con } c \begin{cases} \text{if } i \equiv j \text{ then } k & \text{else Any} \\ j & \leftarrow [0 \ldots \text{arity } c - 1] \end{cases}
\]

**Example 48**

```plaintext
case xs of
    [] → []
y : ys → tail y
```

Here the initial precondition will be \( y \Leftarrow [":"] \), which evaluates to the result \( y \text{ Sat } "\text{Con }":" \ [\text{Any, Any}] \). The \text{var} function on \( y \) gives \( \text{Right } (\text{xs}, (":", 0)) \).

After the application of \( \triangleright \) the revised constraint refers to \( \text{xs} \) instead of \( y \), and will be \( \text{xs Sat } "\text{Con }":" \ [\text{Con }":" \ [\text{Any, Any}], \text{Any}] \). We have gone from a constraint on \( y \), using the knowledge that \( y \) is bound to a portion of \( \text{xs} \), to a constraint on \( \text{xs} \).

The constructor application rule deals with an application of a constructor. The \( \triangleleft \) operator splits a constraint on an entire structure into a proposition combining constraints on each part.

\[
c \triangleleft \text{Any} = \text{true}
c \triangleleft \text{Con } c_2 \text{ xs} = \text{bool } (c_2 \equiv c) \land \text{andP } (\text{map lit } (\text{zipWith Sat } [0 \ldots ] \text{xs}))
\]

The intuition is that given knowledge of the root constructor of a data value, we can reformulate the constraint in terms of what the constructor fields must satisfy. Some sample applications:

- "True" \( \triangleleft \text{Con } "\text{True}" [] = \text{true} \)
- "False" \( \triangleleft \text{Con } "\text{True}" [] = \text{false} \)
- " :" \( \triangleleft \text{Con } "\text{:}" \ [\text{Con } "\text{True}" [], \text{Any}] = \text{lit } (0 \text{ Sat } \text{Con } "\text{True}" []) \land \text{lit } (1 \text{ Sat } \text{Any}) \)

The case rule generates a conjunct for each alternative. An alternative satisfies a constraint if *either* it is never taken, *or* it meets the constraint when taken.
The function application rule relies on the \texttt{prePost} function defined in Figure 6.10. This function calculates the precondition necessary to ensure a given postcondition on a function, which forms an entailment. Like the precondition calculation in \S 6.3.4, the \texttt{prePost} function works iteratively, with each result becoming increasingly restrictive. Initially, all postconditions are assumed to be true. The iterative step takes the body of the function, and uses the \texttt{reduce} transformation to obtain a predicate in terms of the arguments to the function, using the previous value of \texttt{prePost}. If refinement chains of constraint/function pairs are finite, termination is guaranteed. Here again, a speed up can be obtained by tracking the dependencies between constraints, and additionally caching all calculated results.

6.3.6 Semantics of Constraints

The semantics of a constraint are determined by which values satisfy it. We can model values in our first-order Core with the data type:

\begin{verbatim}
data Value = Value CtorName [Value]  |  Bottom
\end{verbatim}

Given this value representation, we can implement a \texttt{satisfies} function using the $\triangleleft$ operator:

\begin{verbatim}
satisfies :: Value $\rightarrow$ Constraint $\rightarrow$ Bool satisfies Bottom k = True satisfies (Value c xs) k = satisfiesP $\&$ substP (zip [0..] xs) (c $\triangleleft$ k) satisfiesP :: Prop ($\exists$ Sat Value) $\rightarrow$ Bool satisfiesP x = (true :: Prop ())) $\equiv$ mapP ($\lambda$(Sat v k) $\rightarrow$ bool $\&$ satisfies v k) x
\end{verbatim}

The first equation returns \texttt{True} given a value of type \texttt{Bottom}, as if a value contains $\bot$ then any constraint is true. In order to be consistent with $\triangleleft$, the other operations must respect certain properties, here expressed as boolean-valued functions that should always return \texttt{True}. 

\begin{verbatim}
prePost :: FuncName $\rightarrow$ Constraint $\rightarrow$ Prop ($\exists$ VarName)
prePost$_0$ f k = true
prePost$_{n+1}$ f k = prePost$_n$ f k $\&$ reduce\{prePost$_n$\}(lit $\$$ body f \`Sat` k)
\end{verbatim}

Figure 6.10: Fixed point calculation for \texttt{prePost}. 

\begin{verbatim}
Figure 6.10: Fixed point calculation for \texttt{prePost}.
\end{verbatim}
propExtend \( v \oplus (\text{Value } c \; xs) \; k \; i \)
\[ \mid \text{satisfies } v \; ((c, i) \setminus k) = \text{satisfies } (xs ! i) \; k \]
propExtend _ _ = True

The propExtend property requires that if a constraint satisfies a value after they have both been extended, then the original value must have satisfied the original constraint. For example, if \( \text{Just } \alpha \; \text{Sat} ((\text{"Just"}, 0) \setminus k) \) is true, then \( \alpha \; \text{Sat} \; k \) must be true.

propOneOf \( v \oplus (\text{Value } c \; xs) \; cs \)
\[ \mid c \notin cs = \text{not} \; (\text{satisfiesP } (v \in cs)) \]
propOneOf _ _ = True

The propOneOf property requires that \( v \in cs \) must not match values constructed by constructors not in \( cs \). Note that both properties allow for constraints to be more restrictive than necessary. In Appendix A we show that these properties are sufficient to prove correctness.

### 6.3.7 Finite Refinement of Constraints

With unbounded recursion in patterns, the BP-constraint language does not have only finite chains of refinement. As we saw in §6.3.4, we need this property for termination of the iterative analysis. In the next section we introduce two alternative constraint systems. Both share a key property: for any type, there are finitely many constraints.

### 6.4 Richer but Finite Constraint Systems

There are many ways of defining a richer constraint system, while also ensuring the necessary finiteness properties. Here we outline two – both implemented in Catch. Neither is strictly more powerful than the other; each is capable of expressing constraints that the other cannot express.

When designing a constraint system, the main decision is which distinctions between data values to ignore. Since the constraint system must be finite, there must be sets of data values which no constraint within the system can distinguish between. As the constraint system stores more information, it will distinguish more values, but will likely take longer to obtain fixed
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points. The two constraint systems in this section were developed by looking at examples, and trying to find systems offering sufficient power to solve real problems, but still remain bounded.

6.4.1 Regular Expression (RE) Constraints

An implementation of regular expression based constraints (RE-constraints) is given in Figure 6.11. In a constraint of the form \((r \rightsquigarrow cs)\), \(r\) is a regular expression and \(cs\) is a set of constructors. Such a constraint is satisfied by a data structure \(d\) if every well-defined application to \(d\) of a sequence of selectors described by \(r\) reaches a constructor in the set \(cs\). If no such sequence of selectors has a well-defined result then the constraint is vacuously true.

Concerning the helper functions needed to define \(\triangleleft\) and \(\triangleright\) in Figure 6.11, the differentiate function is from Conway (1971); integrate is its inverse; ewp is the empty word property.

In earlier versions of Catch, regular expressions were unrestricted and quickly grew to an unmanageable size, preventing analysis of larger programs. In general, a regular expression takes one of six forms:

- \(r_1 + r_2\) union of regular expressions \(r_1\) and \(r_2\)
- \(r_1 \cdot r_2\) concatenation of regular expressions \(r_1\) then \(r_2\)
- \(r_1^*\) any number (possibly zero) occurrences of \(r_1\)
- \(\text{sel}\) a selector, i.e. \(\text{hd}\) for the head of a list
- 0 the language is the empty set
- 1 the language is the set containing the empty string

We implement REs using the data type \texttt{RegExp} from Figure 6.11, with \texttt{RegExp} being a list of concatenated \texttt{RegItem}. In addition to the restrictions imposed by the data type, we require: (1) within \texttt{Atom} the \texttt{Selector} is not recursive; (2) within \texttt{Star} there is a non-empty list of \texttt{Selectors}, each of which is recursive; (3) no two \texttt{Star} constructors are adjacent in a concatenation. These restrictions are motivated by three observations:

- Because of static typing, constructor-sets must all be of the same type.
- There are finitely many regular expressions for any type. Combined with the finite number of constructors, this property is sufficient to
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\[\text{data Constraint} = \text{RegExp} \sim \text{CtorName}\]
\[\text{type RegExp} \equiv [\text{RegItem}]\]
\[\text{data RegItem} = \text{Atom Selector} \mid \text{Star [Selector]}\]

\[(\ll) :: \alpha \to [\text{CtorName}] \to \text{Prop} (\text{Sat } \alpha)\]
\[e \ll \text{cs} = \text{lit } e \sim \text{Sat } ([]) \ll \text{cs}\]

\[(\gg) :: \text{Selector} \to \text{Constraint} \to \text{Constraint}\]
\[p \gg (r \ll \text{cs}) = \text{integrate } p \ r \ll \text{cs}\]

\[(\ll) :: \text{CtorName} \to \text{Constraint} \to \text{Prop} (\text{Sat Int})\]
\[c \ll (r \ll \text{cs}) = \text{bool } (\text{not } (\text{ewp } r) \mid c \in \text{cs}) \land\]
\[\text{andP } (\text{map } f [0.. \text{arity } c - 1])\]

\[\text{where}\]
\[f i = \text{case } \text{differentiate } (c, i) r\ of\]
\[\text{Nothing } \to \text{true}\]
\[\text{Just } r_2 \to \text{lit } i \sim \text{Sat } (r_2 \ll \text{cs})\]

\[\text{ewp} :: \text{RegExp} \to \text{Bool}\]
\[\text{ewp } x = \text{all } \text{isStar } x\]

\[\text{where}\]
\[\text{isStar } (\text{Star } _) = \text{True}\]
\[\text{isStar } (\text{Atom } _) = \text{False}\]

\[\text{integrate} :: \text{Selector} \to \text{RegExp} \to \text{RegExp}\]
\[\text{integrate } p \ r \mid \text{not } (\text{isRec } p) = \text{Atom } p : r\]
\[\text{integrate } p (\text{Star } ps : r) = \text{Star } (\text{nub } (p : ps)) : r\]
\[\text{integrate } p \ r = \text{Star } [p] : r\]

\[\text{differentiate} :: \text{Selector} \to \text{RegExp} \to \text{Maybe RegExp}\]
\[\text{differentiate } p [] = \text{Nothing}\]
\[\text{differentiate } p (\text{Atom } r : rs) | p \equiv r = \text{Just } rs\]
\[\text{otherwise } = \text{Nothing}\]
\[\text{differentiate } p (\text{Star } r : rs) | p \in r = \text{Just } (\text{Star } r : rs)\]
\[\text{otherwise } = \text{differentiate } p \ rs\]

---

Figure 6.11: RE-constraints.
guarantee termination when computing a fixed-point iteration on con-
straints.

- The restricted REs with 0 are closed under integration and differentia-
tion. (The 0 alternative is catered for by the Maybe return type in the
differentiation. As $0 \leadsto c$ always evaluates to True, $\leftarrow$ replaces Nothing
by True.)

**Example 49**

(\texttt{head xs}) is safe if \(xs\) evaluates to a non-empty list. The RE-constraint
generated by Catch is: \(xs \leftarrow ^{Sat} (1 \leadsto \{\})\). This may be read: from
the root of the value \(xs\), after following an empty path of selectors, we reach a
(\_:)-constructed value.

**Example 50**

(\texttt{map head xs}) is safe if \(xs\) evaluates to a list of non-empty lists. The RE-
constraint is: \(xs \leftarrow ^{Sat} (\text{tl}^* \cdot \text{hd} \leadsto \{\})\). From the root of \(xs\), following any
number of tails, then exactly one head, we reach a (:). If \(xs\) is [], it still
satisfies the constraint, as there are no well defined paths containing a \text{hd}
selector. If \(xs\) is infinite then all its infinitely many elements must be (:)-
constructed.

**Example 51**

(\texttt{map head (reverse xs)}) is safe if every item in \(xs\) is (:)-constructed, or if \(xs\) is
infinite – so \texttt{reverse} does not terminate. The RE-constraint is: \(xs \leftarrow ^{Sat} (\text{tl}^* \cdot \text{hd} \leadsto \{\}) \lor \(xs \leftarrow ^{Sat} (\text{tl}^* \leadsto \{\})\). The second term specifies the infinite case:
if the list \(xs\) is (:)-constructed, it will have a \text{tl} selector, and therefore the \text{tl}
path is well defined and requires the tail to be (:). Each step in the chain
ensures the next path is well defined, and therefore the list is infinite.

**Finite Number of RE-Constraints**

We require that for any type, there are finitely many constraints (see §6.3.7).
We can model types as:
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\[ \text{data } \text{Type} = \text{Type} [\text{Ctor}] \]
\[ \text{type } \text{Ctor} = [\text{Maybe Type}] \]

Each Type has a number of constructors. For each constructor Ctor, every component has either a recursive type (represented as Nothing) or a non-recursive type t (represented as Just t). As each non-recursive type is structurally smaller than the original, a function that recurses on the type will terminate. We define a function count which takes a type and returns the number of possible RE-constraints.

\[ \text{count} :: \text{Type} \rightarrow \text{Integer} \]
\[ \text{count} (\text{Type } t) = 2^\text{rec} \times (2^\text{ctor} + \text{sum} (\text{map count nonrec})) \]
\[ \text{where} \]
\[ \text{rec} = \text{length} (\text{filter isNothing} (\text{concat } t)) \]
\[ \text{nonrec} = [x \mid \text{Just } x \leftarrow \text{concat } t] \]
\[ \text{ctor} = \text{length } t \]

The \( 2^\text{rec} \) term corresponds to the number of possible constraints under Star. The \( 2^\text{ctor} \) term accounts for the case where the selector path is empty.

RE-Constraint Propositions

Catch computes over propositional formulae with constraints as atomic propositions. Among other operators on propositions, they are compared for equality to obtain a fixed point. All the fixed-point algorithms given in this chapter stop once equal constraints are found. We use Binary Decision Diagrams (BDD) (Lee 1959) to make these equality tests fast. Since the complexity of performing an operation is often proportional to the number of atomic constraints in a proposition, we apply simplification rules to reduce this number. For example, the three simplest of the nineteen rules are:

**Exhaustion:** In the constraint \( x \ `\text{Sat} ` (r \rightarrow [" : ", "[\] "]) \) the condition lists all the possible constructors. Because of static typing, \( x \) must be one of these constructors. Any such constraint simplifies to True.

**And merging:** The conjunction \( e \ `\text{Sat} ` (r \rightarrow c_1) \land e \ `\text{Sat} ` (r \rightarrow c_2) \) can be replaced by \( e \ `\text{Sat} ` (r \rightarrow (c_1 \cap c_2)) \).
Or merging: The disjunction $e \text{ 'Sat'} (r \leadsto c_1) \lor e \text{ 'Sat'} (r \leadsto c_2)$ can be replaced by $e \text{ 'Sat'} (r \leadsto c_2)$ if $c_1 \subseteq c_2$.

### 6.4.2 Multipattern (MP) Constraints & Simplification

Although RE-constraints are capable of solving many examples, they suffer from a problem of scale. As programs become more complex the size of the propositions grows quickly, slowing Catch unacceptably. Multipattern constraints (MP-constraints, defined in Figure 6.12) are an alternative which scales better.

MP-constraints are similar to BP-constraints, but can constrain an infinite number of items. A value $v$ satisfies a constraint $p_1 \star p_2$ if $v$ itself satisfies the pattern $p_1$ and all its recursive components at any depth satisfy $p_2$. We call $p_1$ the root pattern, and $p_2$ the recursive pattern. Each of $p_1$ and $p_2$ is given as a set of matches similar to BP-constraints, but each Pattern only specifies the values for the non-recursive selectors, all recursive selectors are handled by $p_2$. A constraint is a disjunctive list of $\star$ patterns.

The intuition behind the definition of $(c, i) \triangleright ps$ is that if the selector $(c, i)$ is recursive, given a pattern $\alpha \star \beta$, the new root pattern requires the value to be $c$-constructed, and the recursive patterns become $\text{merge } \alpha \beta$ – i.e. all recursive values must satisfy both the root and recursive patterns of the original pattern. If the selector is non-recursive, then each new pattern contains the old pattern within it, as the appropriate non-recursive field.

So, for example:

- $\text{hd } \triangleright (\alpha \star \beta) = \{(:)\} \star \{[], (:)\text{ Any}\}$
- $\text{tl } \triangleright (\alpha \star \beta) = \{(:)\text{ Any}\} \star \{\text{merge } \alpha \beta\}$

For the $\triangleleft$ operator, if the root pattern matches, then all non-recursive fields are matched to their non-recursive constraints, and all recursive fields have their root and recursive patterns become their recursive pattern. In the result, each field is denoted by its argument position. So, for example:

- "$:\triangleleft ([]) \star \beta = \text{false}\$
- "$:\triangleleft ([:] \alpha \star \beta) = 0 \text{ 'Sat'} \alpha \land 1 \text{ 'Sat'} (\beta \star \beta)$
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\[
\textbf{type} \text{ Constraint } = [\text{Val}] \\
\textbf{data} \text{ Val } = [\text{Pattern}] \star [\text{Pattern}] \mid \text{Any} \\
\textbf{data} \text{ Pattern } = \text{Pattern}\ \text{CtorName} [\text{Val}] \\
\]

-- useful auxiliaries, non recursive selectors
\[
\text{nonRecs} :: \text{CtorName} \rightarrow [\text{Int}] \\
\text{nonRecs c} = [i \mid i \leftarrow [0\.arity c \mid \text{not isRec (c, i)}] \\
\]

-- a complete Pattern on c
\[
\text{complete} :: \text{CtorName} \rightarrow \text{Pattern} \\
\text{complete c} = \text{Pattern}\ c (\text{map (const Any) (nonRecs c)}) \\
\]

\[
(\ll) :: \alpha \rightarrow [\text{CtorName}] \rightarrow \text{Prop (Sat } \alpha) \\
\text{e} \ll \text{cs} = \text{lit } \text{Sat } \text{e} \ [\text{map complete cs} \\
\quad \star \text{map complete (ctors (head cs))} \\
\quad \mid \text{not (null cs)}] \\
\]

\[
(\gg) :: \text{Selector} \rightarrow \text{Constraint} \rightarrow \text{Constraint} \\
\text{c} \gg k = \text{map f k} \\
\text{where} \\
f \text{Any} = \text{Any} \\
f (\text{ms}_1 \star \text{ms}_2) | \text{isRec (c, i)} = [\text{complete c}] \star \text{merge ms}_1\ ms_2 \\
f v = [\text{Pattern}\ c [\text{if } i \equiv j \text{ then } v \text{ else } \text{Any | j } \leftarrow \text{nonRecs c}]] \\
\quad \star \text{map complete (ctors c)} \\
\]

\[
(\ll) :: \text{CtorName} \rightarrow \text{Constraint} \rightarrow \text{Prop (Sat Int)} \\
\text{c} \ll \text{vs} = \text{orP (map f vs)} \\
\text{where} \\
(\text{rec, non}) = \text{partition (isRec o (,) c)} [0\.arity c \mid \text{not isRec (c, i)}] \\
f \text{Any} = \text{true} \\
f (\text{ms}_1 \star \text{ms}_2) = \text{orP [andP $ map lit $ g vs}_1 
\quad \mid \text{Pattern}\ c_1\ vs_1 \leftarrow \text{ms}_1, c_1 \equiv c] \\
\text{where} g\ vs = \text{zipWith Sat non (map ([:] vs) +} 
\quad \text{map (Sat [ms}_2 \star \text{ms}_2]) rec \\
\]

\[
(\sqcap) :: \text{Val} \rightarrow \text{Val} \rightarrow \text{Val} \\
(\text{a}_1 \star \text{b}_1) \sqcap (\text{a}_2 \star \text{b}_2) = \text{merge a}_1\ a_2 \star \text{merge b}_1\ b_2 \\
\text{x} \quad \sqcap y = \text{if x } \equiv \text{Any then y else x} \\
\]

\[
\text{merge} :: [\text{Pattern}] \rightarrow [\text{Pattern}] \rightarrow [\text{Pattern}] \\
\text{merge ms}_1\ ms_2 = [\text{Pattern}\ c_1 (\text{zipWith (\sqcap) vs}_1\ vs_2) | 
\text{Pattern}\ c_1\ vs_1 \leftarrow \text{ms}_1, \text{Pattern}\ c_2\ vs_2 \leftarrow \text{ms}_2, c_1 \equiv c_2] \\
\]

Figure 6.12: MP-constraints.
Example 49 (revisited)

Safe evaluation of \((\text{head } x)\) requires \(x\) to be non-empty. The MP-constraint generated by Catch on \(x\) is: \(\{(:) \text{Any}\} \ast \{[], (:) \text{Any}\}\). This constraint can be read in two portions: the part to the left of \(\ast\) requires the value to be \((:)-constructed, with an unrestricted \text{hd} field; the right allows either a [] or a (:) with an unrestricted \text{hd} field, and a \text{tl} field restricted by the constraint on the right of the \(\ast\). In this particular case, the right of the \(\ast\) places no restrictions on the value. This constraint is longer than the corresponding RE-constraint as it makes explicit that both the head and the recursive tails are unrestricted. □

Example 50 (revisited)

Safe evaluation of \((\text{map head } x)\) requires \(x\) to be a list of non-empty lists. The MP-constraint on \(x\) is:

\[
\{[], (:) \{(,:) \text{Any}\} \ast \{[], (:) \text{Any}\}\} \ast
\{[], (:) \{(,:) \text{Any}\} \ast \{[], (:) \text{Any}\}\}
\]

□

Example 51 (revisited)

\((\text{map head } (\text{reverse } x))\) requires \(x\) to be a list of non-empty lists or infinite. The MP-constraint for an infinite list is: \(\{(:) \text{Any}\} \ast \{(:) \text{Any}\}\) □

MP-constraints also have simplification rules. For example, the two simplest of the eight rules are:

Val-list simplification: Given a Val-list, if the value \text{Any} is in this list, the list is equal to \([\text{Any}]\). If a value occurs more than once in the list, one copy can be removed.

Val simplification: If both \(p_1\) and \(p_2\) cover all constructors and all their components have \text{Any} as their constraint, the constraint \(p_1 \ast p_2\) can be replaced with \text{Any}.
Finitely Many MP-Constraints per Type

As in §6.4.1, we show there are finitely many constraints per type by defining a count function:

\[
\text{count} :: \text{Type} \rightarrow \text{Integer} \\
\text{count} (\text{Type } t) = 2^\text{val } t \\
\text{where } \text{val } t = 1 + 2 \times 2^{\text{pattern } t} \\
\text{pattern } t = \text{sum } (\text{map } f t) \\
\text{where } f c = \text{product } [\text{count } t_2 | \text{Just } t_2 \leftarrow c]
\]

The \text{val} function counts the number of possible \text{Val} constructions. The \text{pattern} function performs a similar role for \text{Pattern} constructions.

MP-Constraint Propositions and Uncurrying

A big advantage of MP-constraints is that if two constraints on the same expression are combined at the proposition level, they can be reduced into one atomic constraint:

\[
(Sat e v_1) \lor (Sat e v_2) = Sat e (v_1 + v_2) \\
(Sat e v_1) \land (Sat e v_2) = Sat e [a \sqcap b | a \leftarrow v_1, b \leftarrow v_2]
\]

This ability to combine constraints on equal expressions can be exploited further by translating the program to be analysed. After applying \text{reduce}, all constraints will be in terms of the arguments to a function. So if all functions took exactly one argument then all the constraints associated with a function could be collapsed into one. We therefore \text{uncurry} all functions.

Example 52

\[
(||) \times y = \text{case } x \text{ of} \\
\quad \text{True } \rightarrow \text{True} \\
\quad \text{False } \rightarrow y
\]

in uncurried form becomes:
Combining MP-constraint reduction rules with the uncurrying transforma-
tion makes Sat ArgPos equivalent in power to Prop (Sat ArgPos). This sim-
plification reduces the number of different propositional constraints, making
fixed-point computations faster. In the RE-constraint system uncurrying
would do no harm, but it would be of no use, as no additional simplification
rules would apply.

6.4.3 Comparison of Constraint Systems

As we discussed in §6.3.7, it is not possible to use BP-constraints, as they
do not have finite chains of refinement. Both RE-constraints and MP-
constraints are capable of expressing a wide range of value-sets, but neither
subsumes the other. We give examples where one constraint language can
differentiate between a pair of values, and the other cannot.

Example 53

Let \( v_1 = (T : []) \) and \( v_2 = (T : T : []) \) and consider the MP-constraint
\( \{ (: \text{Any}) \times \{ [] \} \} \). This constraint is satisfied by \( v_1 \) but not by \( v_2 \). No
proposition over RE-constraints can separate these two values.

Example 54

Consider a data type:

\[
\text{data Tree } \alpha = \text{Branch}\{ \text{left :: Tree } \alpha, \text{right :: Tree } \alpha \} \\
\mid \text{Leaf } \{ \text{leaf :: } \alpha \}
\]

and two values of the type Tree Bool

\( v_1 = \text{Branch (Leaf True ) (Leaf False) } \)
\( v_2 = \text{Branch (Leaf False) (Leaf True) } \)
The RE-constraint (left $\cdot$ leaf $\sim$ True) is satisfied by $v_1$ but not $v_2$. No MP-constraint separates the two values.

We have implemented both constraint systems in Catch. Factors to consider when choosing which constraint system to use include: how readable the constraints are, expressive power, implementation complexity and scalability. In practice the issue of scalability is key: how large do constraints become, how quickly can they be manipulated, how expensive is their simplification. Catch uses MP-constraints by default, as they allow much larger examples to be checked.

6.5 Results and Evaluation

The best way to see the power of Catch is by example. §6.5.1 discusses in general how some programs may need to be modified to obtain provable safety. §6.5.2 investigates all the examples from the Imaginary section of the Nofib suite (Partain et al. 2008). To illustrate results for larger and widely-used applications, §6.5.3 investigates the FiniteMap library, §6.5.4 investigates the HsColour program and §6.5.5 reports on XMonad.

6.5.1 Modifications for Verifiable Safety

Take the following example:

average xs = sum xs `div` length xs

If xs is [] then a division by zero occurs, modelled in Catch as a pattern-match error. One small local change could be made which would remove this pattern match error:

average xs = if null xs then 0 else sum xs `div` length xs

Now if xs is [], the program simply returns 0, and no pattern match error occurs. In general, pattern-match errors can be avoided in two ways:

**Widen the domain of definition:** In the example, we widen the domain of definition for the average function. The modification is made in one place only – in the definition of average itself.
Narrow the domain of application: In the example, we narrow the domain of application for the `div` function. Note that we narrow this domain only for the `div` application in `average` – other `div` applications may remain unsafe. Another alternative would be to narrow the domain of application for `average`, ensuring that `[]` is not passed as the argument. This alternative would require a deeper understanding of the flow of the program, requiring rather more work.

In the following sections, where modifications are required, we prefer to make the minimum number of changes. Consequently, we widen the domain of definition.

6.5.2 Nofib Benchmark Tests

The entire Nofib suite (Partain et al. 2008) is large. We concentrate on the ‘Imaginary’ section. These programs are all under a page of text, excluding any Prelude or library definitions used, and particularly stress list operations and numeric computations.

Results are given in Table 6.1. Only four programs contain no calls to `error` as all pattern-matches are exhaustive. Four programs use the list-indexing operator (!!), which requires the index to be non-negative and less than the length of the list; Catch can only prove this condition if the list is infinite. Eight programs include applications of either `head` or `tail`, most of which can be proven safe. Seven programs have incomplete patterns, often in a `where` binding and Catch performs well on these. Nine programs use division, with the precondition that the divisor must not be zero; most of these can be proven safe.

Three programs have preconditions on the `main` function, all of which state that the test parameter must be a natural number. In all cases the generated precondition is a necessary one – if the input violates the precondition then pattern-match failure will occur.

We now discuss general modifications required to allow Catch to begin checking the programs, followed by the six programs which required changes. We finish with the Digits of E2 program – a program with complex pattern matching that Catch is able to prove safe without modification.
6.5. RESULTS AND EVALUATION

<table>
<thead>
<tr>
<th>Name</th>
<th>Source</th>
<th>Core</th>
<th>Error</th>
<th>Pre</th>
<th>Sec</th>
<th>Mb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bernoulli*</td>
<td>35</td>
<td>652</td>
<td>5</td>
<td>11</td>
<td>4.1</td>
<td>0.8</td>
</tr>
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<td>377</td>
<td>3</td>
<td>8</td>
<td>0.3</td>
<td>0.6</td>
</tr>
<tr>
<td>Digits of E2</td>
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<td>455</td>
<td>5</td>
<td>19</td>
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<td>0.8</td>
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<tr>
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<td>0</td>
<td>0</td>
<td>0.1</td>
<td>0.1</td>
</tr>
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<td>Gen-Regexps*</td>
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<td>1</td>
<td>1</td>
<td>0.3</td>
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<td>3</td>
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<td>1153</td>
<td>2</td>
<td>2</td>
<td>0.8</td>
<td>1.9</td>
</tr>
<tr>
<td>Primes</td>
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<td>241</td>
<td>6</td>
<td>13</td>
<td>0.2</td>
<td>0.1</td>
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<td>0</td>
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<td>0.1</td>
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<td>570</td>
<td>7</td>
<td>10</td>
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<td>0.9</td>
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<tr>
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<td>2</td>
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<td>0.6</td>
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<tr>
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<td>5060</td>
<td>4</td>
<td>9</td>
<td>2.1</td>
<td>2.7</td>
</tr>
</tbody>
</table>

Name is the name of the checked program (a starred name indicates that changes were needed before safe pattern-matching could be verified); **Source** is the number of lines in the original source code; **Core** is the number of lines of first-order Core, including all needed Prelude and library definitions, just before analysis; **Error** is the number of calls to error (missing pattern cases); **Pre** is the number of functions which have a precondition which is not simply ‘True’; **Sec** is the time taken for transformations and analysis; **Mb** is the maximum residency of Catch at garbage-collection time.

Table 6.1: Results of Catch checking
**Modifications for Checking**  Take a typical benchmark, Primes. The main function is:

```hs
main = do [arg] ← getArgs
       print $ primes !! (read arg)
```

The first unsafe pattern is `[arg] ← getArgs`, as `getArgs` is a primitive which may return any value. Additionally, if `read` fails to parse the value extracted from `getArgs`, it will evaluate to ⊥. Instead, we check the revised program:

```hs
main = do args ← getArgs
        case map reads args of
            [] | all isSpace s → print $ primes !! x
             _ → putStrLn "Bad command line"
```

Instead of crashing on malformed command line arguments, the modified program informs the user.

**Bernoulli**  This program has one instance of `tail (tail x)`. MP-constraints are unable to express that a list must be of at least length two, so Catch conservatively strengthens this to the condition that the list must be infinite — a condition that Bernoulli does not satisfy. One remedy is to replace `tail (tail x)` with `drop 2 x`. After this change, the program still has several non-exhaustive pattern matches, but all are proven safe.

Another approach would be to increase the power of MP-constraints. Currently MP-constraints store the root of a value separately from its recursive components. If they were modified to also store the first recursive component separately, then the Bernoulli example could be proved safe. The disadvantage of increasing the power of MP-constraints is that the checking process would take longer.

**Digits of E1**  This program contains the following equation:

```hs
ratTrans (a, b, c, d) xs |
  ((signum c ≡ signum d) || (abs c < abs d)) &&
  (c + d) * q ≤ a + b && (c + d) * q + (c + d) > a + b
  = q : ratTrans (c, d, a - q * c, b - q * d) xs
  where q = b `div` d
```
Catch is able to prove that the division by \(d\) is only unsafe if both \(c\) and \(d\) are zero, but it is not able to prove that this invariant is maintained. Widening the domain of application of \(\text{div}\) allows the program to be proved safe.

As the safety of this program depends on quite deep results in number theory, it is no surprise that it is beyond the scope of an automatic checker such as Catch.

\textbf{Gen-Regexps}  This program expects valid regular expressions as input. There are many ways to crash this program, including entering "", "[" or "]". One potential error comes from \(\text{head} \circ \text{lines}\), which can be replaced by \(\text{takeWhile} \neq \text{\string}\backslash\text{n}\). Two potential errors take the form \((a, \_; b) = \text{span} f \, x\). At first glance this pattern definition is similar to the one in \text{risers}. But here the pattern is only safe if for one of the elements in the list \(x\), \(f\) returns True. The test \(f\) is actually \(\neq \text{\textstring\string'}\text{-}\text{\string'}\), and the only safe condition Catch can express is that \(x\) is an infinite list. With the amendment \((a, b) = \text{safeSpan} f \, x\), where \text{safeSpan} is defined by:

\[
\text{safeSpan} \, p \, x = (a, \text{drop} 1 \, b) \, \text{where} \, (a, b) = \text{span} \, p \, x
\]

Catch verifies pattern safety.

\textbf{Wheel Sieve 1}  This program defines a data type \text{Wheel}, and a function \text{sieve}:

\[
\text{data} \ \text{Wheel} = \text{Wheel} \, \text{Int} \, \text{[Int]}
\]

\[
\text{sieve} :: \text{[Wheel]} \rightarrow \text{[Int]} \rightarrow \text{[Int]} \rightarrow \text{[Int]}
\]

The lists are infinite, and the integers are positive, but the program is too complex for Catch to infer these properties in full. To prove safety a variant of \text{mod} is required which does not raise division by zero and a pattern in \text{notDivBy} has to be completed. Even with these two modifications, Catch takes 7.5 seconds to check the other non-exhaustive pattern matches.

\textbf{Wheel Sieve 2}  This program has similar datatypes and invariants, but much greater complexity. Catch is able to prove very few of the necessary invariants. Only after widening the domain of definition in three places – replacing \text{tail} with \text{drop} 1, \text{head} with a version returning a default on the empty list, and \text{mod} with a safe variant – is Catch able to prove safety.
**Paraffins**  Again the program can only be validated by Catch after modification. There are two reasons: laziness and arrays. Laziness allows the following odd-looking definition:

```haskell
radical_generator n = radicals undefined
    where radicals unused = big_memory_computation
```

If `radicals` had a zero-arity definition it would be computed once and retained as long as there are references to it. To prevent this behaviour, a dummy argument (undefined) is passed. If the analysis was more lazy (as discussed in §6.3.4) then this example would succeed using Catch. As it is, simply changing `undefined` to () resolves the problem.

The Paraffins program uses the function `array :: b x a ⇒ (a, a) → [(a, b)] → Array a b` which takes a list of index/value pairs and builds an array. The precondition on this function is that all indexes must be in the range specified. This precondition is too complex for Catch, but simply using `listArray`, which takes a list of elements one after another, the program can be validated. Use of `listArray` actually makes the program shorter and more readable. The array indexing operator (!) is also troublesome. The precondition requires that the index is in the bounds given when the array was constructed, something Catch does not currently model.

**Digits of E2**  This program is quite complex, featuring a number of possible pattern-match errors. To illustrate, consider the following fragment:

```haskell
carryPropagate base (d : ds) = ...
    where carryguess = d `div` base
        remainder = d `mod` base
        nextcarry : fraction = carryPropagate (base + 1) ds
```

There are four potential pattern-match errors in as many lines. Two of these are the calls to `div` and `mod`, both requiring `base` to be non-zero. A possibly more subtle pattern match error is the `nextcarry : fraction` left-hand side of the third line. Catch is able to prove that none of these pattern-matches fails. Now consider:

```haskell
e = ("2." ++) $
    tail ◦ concat $
    map (show ◦ head) $
```
iterate (carryPropagate 2 o map (10*) o tail) $ 2 : [1, 1 ..]

Two uses of tail and one of head occur in quite complex functional pipelines. Catch is again able to prove that no pattern-match fails.

### 6.5.3 The FiniteMap library

The FiniteMap library for Haskell has been widely distributed for over 10 years. The library uses balanced binary trees, based on (Adams 1993). There are 14 non-exhaustive pattern matches.

The first challenge is that there is no main function. Catch uses all the exports from the library, and checks each of them as if it had main status.

Catch is able to prove that all but one of the non-exhaustive patterns are safe. The definition found unsafe has the form:

\[
\text{delFromFM (Branch key ...) del_key | del_key > key = \ldots}
\]

\[
| \text{del_key < key = \ldots}
\]

\[
| \text{del_key \equiv key = \ldots}
\]

At first glance the cases appear to be exhaustive. The law of trichotomy leads us to expect one of the guards to be true. However, the Haskell Ord class does not enforce this law. There is nothing to prevent an instance for a type with partially ordered values, some of which are incomparable. So Catch cannot verify the safety of delFromFM as defined as above.

The solution is to use the compare function which returns one of GT, EQ or LT. This approach has several advantages: (1) the code is free from non-exhaustive patterns; (2) the assumption of trichotomy is explicit in the return type; (3) the library is faster.

### 6.5.4 The HsColour Program

Artificial benchmarks are not necessarily intended to be fail-proof. But a real program, with real users, should never fail with a pattern-match error. We have taken the HsColour program\(^1\) and analysed it using Catch. HsColour

\(^1\)http://www.cs.york.ac.uk/fp/darcs/hscolour/
has 12 modules, is 5 years old and has had patches from 6 different people. We have contributed patches back to the author of HsColour, with the result that the development version can be proved free from pattern-match errors.

Catch required 4 small patches to the HsColour program before it could be verified free of pattern-match failures. Details of the checking process are given in Table 6.1. Of the 4 patches, 3 were genuine pattern-match errors which could be tripped by constructing unexpected input. The issues were: (1) \texttt{read} was called on a preferences file from the user, this could crash given a malformed preferences file; (2) by giving the document consisting of a single double quote character ", and passing the “-latex” flag, a crash occurred; (3) by giving the document ‘), namely open bracket, backtick, close bracket, and passing “-html -anchor” a crash occurred. The one patch which did not (as far as we are able to ascertain) fix a real bug could still be considered an improvement, and was minor in nature (a single line).

Examining the \texttt{read} error in more detail, by default Catch outputs the potential error message, and a list of potentially unsafe functions in a call stack:

\begin{verbatim}
Checking "Prelude.read: no parse"
Partial Prelude.read$252
...
Partial Main.main
\end{verbatim}

We can see that \texttt{parseColourPrefs} calls \texttt{read}, which in turn calls \texttt{error}. The \texttt{read} function is specified to crash on incorrect parses, so the blame probably lies in \texttt{parseColourPrefs}. By examining this location in the source code we are able to diagnose and correct the problem. Catch optionally reports all the preconditions it has deduced, although in our experience problems can usually be fixed from source-position information alone.

\subsection{6.5.5 The XMonad Program}

XMonad (Stewart and Sjanssen 2007) is a window manager, which automatically manages the layout of program windows on the screen. The central module of XMonad contains a pure API, which is used to manipulate a data structure containing information regarding window layout. Catch has been run on this central module, several times, as XMonad has evolved. The
XMonad API contains 36 exported functions, most of which are intended to be total. Within the implementation of these functions, there are a number of incomplete patterns and calls to partial functions.

When the Catch tool was first used, it detected six issues which were cause for concern – including unsafe uses of partial functions, API functions which contained incomplete pattern matches, and unnecessary assumptions about the `Ord` class. All these issues were subsequently fixed. The XMonad developers have said: “QuickCheck and Catch can be used to provide mechanical support for developing a clean, orthogonal API for a complex system” (Stewart and Sjanssen 2007).

In E-mail correspondence, the XMonad developers have summarised their experience using Catch as follows: “XMonad made heavy use of Catch in the development of its core data structures and logic. Catch caught several suspect error cases, and helped us improve robustness of the window manager core by weeding out partial functions. It helps encourage a healthy skepticism to partiality, and the quality of code was improved as a result. We’d love to see a partiality checker integrated into GHC.”

### 6.6 Related Work

#### 6.6.1 Mistake Detectors

There has been a long history of writing tools to analyse programs to detect potential bugs, going back at least to the classic C Lint tool (Johnson 1978). In the functional arena there is the Dialyzer tool (Lindahl and Sagonas 2004) for Erlang (Virding et al. 1996). The aim is to have a static checker that works on unmodified code, with no additional annotations. However, a key difference is that in Dialyzer all warnings indicate a genuine problem that needs to be fixed. Because Erlang is a dynamically typed language, a large proportion of Dialyzer’s warnings relate to mistakes a type checker would have detected.

The Catch tool tries to prove that `error` calls are unreachable. The Reach tool (Naylor and Runciman 2007) also checks for reachability, trying to find values which will cause a certain expression to be evaluated. Unlike Catch, if the Reach tool cannot find a way to reach an expression, this is no guarantee
that the expression is indeed unreachable. So the tools are complementary: Reach can be used to find examples causing non-exhaustive patterns to fail, Catch can be used to prove there are no such examples.

6.6.2 Proving Incomplete Patterns Safe

Despite the seriousness of the problem of pattern matching, there are very few other tools for checking pattern-match safety. The closest other work we are aware of is ESC/Haskell (Xu 2006) and its successor Sound Haskell (Xu et al. 2007). The Sound Haskell approach requires the programmer to give explicit preconditions and contracts which the program obeys. Contracts have more expressive power than our constraints – one of the examples involves an invariant on an ordered list, something beyond Catch. But the programmer has more work to do. We eagerly await prototypes of either tool, to permit a full comparison against Catch.

6.6.3 Eliminating Incomplete Patterns

One way to guarantee that a program does not crash with an incomplete pattern is to ensure that all pattern matching is exhaustive. The GHC compiler (The GHC Team 2007) has an option flag to warn of any incomplete patterns. Unfortunately the Bugs section (12.2.1) of the manual notes that the checks are sometimes wrong, particularly with string patterns or guards, and that this part of the compiler “needs an overhaul really” (The GHC Team 2007). A more precise treatment of when warnings should be issued is given in Maranget (2007). These checks are only local: defining head will lead to a warning, even though the definition is correct; using head will not lead to a warning, even though it may raise a pattern-match error.

A more radical approach is to build exhaustive pattern matching into the design of the language, as part of a total programming system (Turner 2004). The Catch tool could perhaps allow the exhaustive pattern matching restriction to be lifted somewhat.
6.6. RELATED WORK

\begin{verbatim}
data  Cons
data  Unknown

newtype List \(\alpha\) \(\tau\) = List [\(\alpha\)]
cons :: \(\alpha\) \(\rightarrow\) [\(\alpha\)] \(\rightarrow\) List \(\alpha\) Cons
cons \(a\) \(\text{as}\) = List \(\langle a : \text{as}\rangle\)
nil :: List \(\alpha\) Unknown
nil = List []
fromList :: [\(\alpha\)] \(\rightarrow\) List \(\alpha\) Unknown
fromList \(xs\) = List \(xs\)
safeTail :: List \(\alpha\) Cons \(\rightarrow\) [\(\alpha\)]
safeTail \(\langle\text{List} \langle a : \text{as}\rangle\rangle\) = \(\text{as}\)
\end{verbatim}

Figure 6.13: A safeTail function with Phantom types.

6.6.4 Type System Safety

One method for specifying properties about functional programs is to use the type system. This approach is taken in the tree automata work done on XML and XSLT (Tozawa 2001), which can be seen as an algebraic data type and a functional language. Another soft typing system with similarities is by Aiken and Murphy (1991), on the functional language FL. This system tries to assign a type to each function using a set of constructors, for example head takes the type Cons and not Nil.

Types can sometimes be used to explicitly encode invariants on data in functional languages. One approach is the use of phantom types (Fluet and Pucella 2002), for example a safe variant of tail can be written as in Figure 6.13. The List type is not exported, ensuring that all lists with a Cons tag are indeed non-empty. The types Cons and Unknown are phantom types – they exist only at the type level, and have no corresponding value.

Using GADTs (Peyton Jones et al. 2006), an encoding of lists can be written as in Figure 6.14. Notice that fromList requires a locally quantified type. The type-directed approach can be pushed much further with dependent types, which allow types to depend on values. There has been much work on dependent types, using undecidable type systems (McBride and McKinna 2004), using extensible kinds (Sheard 2004) and using type systems
data ConsT α

data NilT

data List α τ where
   Cons :: α → List α τ → List α (ConsT τ)
   Nil   :: List α NilT

safeTail :: List α (ConsT τ) → List α τ
safeTail (Cons a b) = b

fromList :: [α] → (∀ τ • List α τ → β) → β
fromList []    = f Nil
fromList (x:xs) = fromList xs (f ° Cons x)

Figure 6.14: A safeTail function using GADTs.

restricted to a decidable fragment (Xi and Pfenning 1999). The downside to all these type systems is that they require the programmer to make explicit annotations, and require the user to learn new techniques for computation.
Chapter 7

Conclusions

In this thesis we have presented a boilerplate reduction library (Uniplate), an optimiser (Supero), a defunctionalisation method (Firstify) and an analysis tool (Catch), all for the Haskell language. In this chapter we first describe some of the high-level contributions we have made in §7.1, give areas for future work in §7.2, then summarise our approach in §7.3.

7.1 Contributions

Specific technical contributions have been given in each chapter. In this section we instead focus on the higher-level contributions – the overall results that are of benefit to functional programmers.

7.1.1 Shorter Programs

Some of our work enables programmers to write shorter programs. In particular the Uniplate library defines a small set of operations to perform queries and transformations. We have illustrated by example that the boilerplate required in our system is less than in other systems (§3.7.1).

7.1.2 Faster Programs

Some of our work helps programs execute faster. Using Supero in conjunction with GHC we obtain an average runtime improvement of 16% for the
imaginary section of the nofib suite. To quote Simon Peyton Jones, “an average runtime improvement of 10%, against the baseline of an already well-optimised compiler, is an excellent result” (Peyton Jones 2007). The Programming Language Shootout\footnote{http://shootout.alioth.debian.org/} has shown that low-level Haskell can compete with low-level imperative languages such as C. We hope that our optimiser will allow programs to be written in a high-level declarative style, yet still perform competitively.

We have also invested effort in optimising the Uniplate library. As a result we can express concise traversals without sacrificing speed (§3.7.2). In particular, we show a substantial speed up over the SYB library (Lämmel and Peyton Jones 2003).

We developed the Firstify tool for analysis, not performance. However, for many simple examples, the resultant program performs better than the original. If we restricted rules that reduce sharing, our defunctionalisation method may be appropriate for integration into an optimising compiler.

### 7.1.3 Safer Programs

The Catch tool allows programs to have non-exhaustive patterns, yet still have verifiable pattern-match safety. In practical use the Catch tool has found real bugs in real programs, which have subsequently been fixed (see §6.5.4). The XMonad developers found that using the Catch tool encouraged a safer style of programming, paying more attention to partial functions (see §6.5.5).

The Uniplate library also encourages a style of programming which can lead to fewer errors. By reducing the volume of code, particularly repetitive code, bugs become easier to spot.

### 7.2 Future Work

#### 7.2.1 Robust and Widely Applicable Tools

We have implemented all the tools described in this thesis. The Uniplate library is already robust and used in real programs. The other tools serve
7.2. FUTURE WORK

more as prototypes, and have not seen sufficient real-world use to declare
them production ready. With the exception of Uniplate, the tools are based
around the core language from the Yhc compiler. Currently this Core lan-
guage is generated by the Yhc compiler, as described in §2.3. Yhc restricts
our input programs to the Haskell 98 language. By making use of the GHC
front end, we would be able to deal with many language extensions.

Supero, Firstify and Catch all operate on a whole program at a time, re-
quiring sources for all function definitions. This requirement both increases
the time required, and precludes the use of closed source libraries. We may
be able to relax this requirement, precomputing partial results of libraries,
or permitting some components of the program to be ignored. We already
supply abstractions of IO functions for Catch, and this mechanism could be
extended.

7.2.2 Uniplate

The use of boilerplate reduction strategies in Haskell is not yet ubiquituous,
as we feel it should be. The ideas behind the Uniplate library have been
used extensively, in projects including the Yhc compiler (Golubovsky et al.
2007), the Catch tool, the Reach tool (Naylor and Runciman 2007) and
the Reduceron (Naylor and Runciman 2008). In previous versions of Catch
there were over 100 Uniplate traversals.

There is scope for further speed improvements: for example, use of con-
tinuation passing style may eliminate tuple construction and consumption,
and enhanced fusion may be able to eliminate some of the intermediate
structures in the uniplate function. We have made extensive practical use of
the Uniplate library, but there may be other traversals which deserve to be
added.

Another area of future work, which others have already begun to explore,
is the implementation of Uniplate in other languages. So far, we are aware
of versions in ML\textsuperscript{2} (Milner et al. 1997) and Curry\textsuperscript{3} (Hanus et al. 1995).
People have also proposed variations on Uniplate, including merging the
Uniplate/Biplate distinction\textsuperscript{4}, and using descend as the underlying basis for

\textsuperscript{2}http://mlton.org/cgi-bin/viewsvn.cgi/*checkout*/mltonlib/trunk/com/sha/
generic/unstable/public/value/uniplate.sig

\textsuperscript{3}http://www.informatik.uni-kiel.de/~pakcs/lib/CDOC/Traversal.html

\textsuperscript{4}http://www.ps.informatik.uni-kiel.de/~sebf/projects/traversal.html
the library\textsuperscript{5}.

### 7.2.3 Supero

Within Supero, there are three main areas for future work. Firstly, we would like to obtain results for larger programs, including all the remaining benchmarks in the nofib suite. Additional benchmarks will give further insight into the performance benefits that Supero provides.

Secondly, we would like to increase the runtime performance. Earlier versions of Supero (Mitchell and Runciman 2007b) managed to obtain substantial speed ups on benchmarks such as \texttt{exp3.8}. The Bernouilli benchmark is currently problematic. There is still scope for improvement.

Finally, we would like to increase compilation speed. The compilation times are tolerable for benchmarking and a final optimised release, but not for general use. We have described the major bottlenecks in §4.4.2, along with possible strategies for alleviating them.

### 7.2.4 Firstify

The Firstify library currently meets all the needs of the Catch tool. Within the algorithm, the use of a numeric termination bound in the homeomorphic embedding is regrettable, but practically motivated. We need further research to determine if such a numeric bound is necessary, or if other measures could be used.

### 7.2.5 Catch

The Catch tool has been applied to a range of benchmarks, and has shown promising results. However, there are obviously safe programs (for example Bernouilli in §6.5.2) which cannot be proven safe using MP-constraints. In addition to having insufficient power for some examples, MP-constraints also lack a normal form, requiring simplification rules. While MP-constraints are useful, we suspect there exist better constraint models which still fit into

\textsuperscript{5}http://tomschrijvers.blogspot.com/2007/11/extension-proposal-for-uniplate.html
the Catch framework. One option would be to combine constraint models, allowing different constraint models to check different error calls.

The tests so far have not included any particularly large applications, such as the darcs program, a Haskell compiler, or even Catch itself. Further evaluation on large programs would give a better idea of what limits within Catch are most pressing. While we have released the Catch tool, it has not seen much use outside of our evaluation – end users are likely to have additional requests.

7.3 Concluding Remarks

Throughout this thesis we have been motivated by the idea of simplicity. We have attempted to reduce the complexity of our methods, both for implementation and for use. In particular, none of our tools requires any annotations to programs.

The Uniplate library restricts traversals to a uniformly typed value set, allowing the power of well-developed techniques for list processing such as list-comprehensions to be exploited. We feel this decision plays to Haskell’s strengths, without being limiting in practice. Hopefully by not requiring complicated language features (particularly ‘scary’ types) we will allow a wider base of users to enjoy the benefits of boilerplate-free programming.

Our supercompiler is simple – the Core transformation is expressed in just 300 lines of Haskell. Yet it replicates many of the performance enhancements of GHC in a more general way. By simplifying the design, we are able to reduce the unintended interactions between optimisations, a problem that has been referred to as “swings and roundabouts” (Marlow and Peyton Jones 2006).

Many analysis methods, in fields such as strictness analysis and termination analysis, start out first-order and are gradually extended to work on a higher-order language. Defunctionalisation offers an alternative approach: instead of extending the analysis method, we transform the functional values away. The analysis method can remain simple, and still work on all programs.

For the Catch tool we have made two decisions that significantly simplify the design: (1) the target of analysis is a very small, first-order core language; (2)
there are finitely many value-set-defining constraints per type. Decision (1) allows for a much simpler analysis method, without the added complexity of higher-order programs. Decision (2) inevitably limits the expressive power of constraints; yet it does not prevent the expression of uniform recursive constraints on the deep structure of values, as in MP-constraints.

Functional programs are well suited to analysis and transformation. In this thesis we have presented a number of techniques, which have been refined in response to practical experiments. We hope that the ideas presented will be of real benefit to functional programmers.
Appendix A

Soundness of Pattern-Match Analysis

This appendix shows that the algorithms and constraint languages presented in Chapter 6 are sound – if Catch informs the user that a program is safe, then that program is guaranteed not to call \texttt{error}. §A.1 describes the style of proof and §A.2 defines an evaluator for expressions. §A.3 gives two lemmas that constraint languages must satisfy, and shows they hold for BP-constraints and MP-constraints. §A.4 gives eight lemmas, mainly about the constraint operations. §A.5 gives the proof of soundness and §A.6 discusses the results.

A.1 Proof-Style and Notation

Proofs in this appendix are detailed outlines based on equational reasoning. They make use of induction, application of equational laws, case analysis and inlining of function definitions. The proofs are structured as a series of rewrites, either preserving equality (marked with $\equiv$), or implying the previous statement (marked with $\Leftarrow$). Some expressions may refer to locally bound definitions, which we do not show until necessary. We ignore issues such as strictness. All the properties are boolean valued expressions, typically implications.

In order to reduce the size of some of the intermediate expressions, we have replaced one side of an implication with either LHS or RHS, designating
data Value = Value CtorName [Value]  
            | Bottom

data Expr = Make CtorName [Expr]  
            | Call FuncName [Expr]  
            | Var VarName  
            | Sel Expr Selector  
            | Case Expr [Alt]

data Alt = Alt CtorName [VarName] Expr

eval :: Expr → Value

where Value c' xs = eval x

eval (Make c xs) = Value c (map eval xs)

eval (Call f xs) = f ≡ "error" = Bottom
                      | otherwise = eval $ body f / (args f, xs)

eval (Case x as) = case eval x of
                      Value c xs → head [eval y | Alt c' vs y ← as, c ≡ c']
                      Bottom → Bottom

Figure A.1: Evaluator for expressions.

either the left-hand side or right-hand side. We also make heavy use of the function composition and function application operators, namely (◦) and ($). These can be read with the translations:

(f ◦ g) x = f $ g x = f (g x)

A.2 Evaluator

We start with an evaluator for a Core expression language defined in Figure A.1. The Expr data type is based on a first-order variant of the Core language from §2.1. We have introduced Sel, which represents variables bound in case alternatives. For the algorithms presented previously, the Sel expression contains the information returned by the var function. While evaluating a Sel expression we know that we are beneath a Case on the same expression x, and that x evaluates to the constructor mentioned in the selector.

There is no case in eval for Var, and the behaviour of eval with free variables is undefined. The Call equation will replace any free variables in the body
A.3. CONSTRAINT LEMMAS

We shall need the following two lemmas about each constraint language:

\[ isBottom :\ Value \to Bool \]
\[ isBottom \ Bottom = True \]
\[ isBottom \ (Value \ c \ xs) = any \ isBottom \ xs \]

\[ valCtor :\ Value \to Maybe \ CtorName \]
\[ valCtor \ (Value \ c \ xs) = Just \ c \]
\[ valCtor \ Bottom = Nothing \]

\[ isTrue : Prop () \to Bool \]
\[ isTrue = (\equiv) \ true \]

\[ tautP : (\alpha \to Bool) \to Prop \alpha \to Bool \]
\[ tautP \ f = isTrue \circ mapP \ (bool \circ f) \]

\[ satE' : Prop \ (Sat \ Expr) \to Bool \]
\[ satE' = tautP \ satE \]

\[ satE : Sat \ Expr \to Bool \]
\[ satE \ (Sat \ x \ k) = sat \ (Sat \ (eval \ x) \ k) \]

\[ sat' : Prop \ (Sat \ Value) \to Bool \]
\[ sat' = tautP \ sat \]

\[ sat : Sat \ Value \to Bool \]
\[ sat \ (Sat \ Bottom \ k) = True \]
\[ sat \ (Sat \ (Value \ c \ xs) \ k) = sat' \ (c \triangleleft k) / ([0..], xs) \]

---

Figure A.2: Auxiliary functions.

We make use of \((/\)) which we have redefined as a substitution operator – we write \(x / (vs, ys)\) to denote replacing the free variables \(vs\) in \(x\) with \(ys\). We use \((/\)) instead of \(\text{substP}\) in the proofs, where \(\text{substP} \ (\text{zip} \ vs \ ys) \ x = x / (vs, ys)\).

We also make use of a number of auxiliaries defined in Figure A.2. The \(sat\) function tests whether a value satisfies a constraint, using the \((\triangleleft)\) operator from the constraint language. The \(satE\) function tests whether the result of evaluating an expression satisfies a constraint. The \(sat'\) and \(satE'\) functions operate over a proposition.

A.3 Constraint Lemmas

We shall need the following two lemmas about each constraint language:
APPENDIX A. SOUNDNESS OF PATTERN-MATCH ANALYSIS

\begin{data}
Constraint = Any
| Con CtorName [Constraint]
\end{data}

\begin{align*}
a \ll xs = orP [lit (a `Sat` anys x) | x \leftarrow xs] \\
\text{where anys x} = Con x (\text{replicate} (\text{arity} x) \text{Any}) \\
(c, i) \triangleright k = Con c [\text{if } i \equiv j \text{ then } k \text{ else } \text{Any} \\
\quad | j \leftarrow [0..\text{arity} c - 1]]
\end{align*}

\begin{align*}
c \ll \text{Any} &= \text{true} \\
c \ll \text{Con } c_2 \ x s &= \text{bool} (c_2 \equiv c) \land \text{andP} (\text{map} \ \text{lit} (\text{zipWith} \ \text{Sat} [0..] \ x s))
\end{align*}

Figure A.3: BP-Constraint operations.

**Lemma C1**

\[ \text{sat'} (\text{Value } c \ x s <\llcs) \Rightarrow c \in cs \]

**Lemma C2**

\[ \text{sat } Sat (\text{Value } c \ x s) \ ((c, i) \triangleright k) \Rightarrow \text{sat } Sat (\ x s !! i) \ k \]

Both lemmas are given in §6.3.6, as properties. Note that the definition of \text{sat} makes use of \((\ll)\), so these lemmas require the additional two operators to be consistent with \((\ll)\). We prove them for the BP-constraint and MP-constraint systems in §A.3.1 and §A.3.2. Since RE-constraints do not scale sufficiently, we do not recommend their use, and have not attempted to prove these lemmas for them.

**A.3.1 BP-Constraint Lemmas**

Since BP-constraints are presented piecemeal throughout §6.3, we present all the relevant definitions in Figure A.3.

**Lemma C1 (BP)**

\[ \text{sat'} (\text{Value } c \ x s <\llcs) \Rightarrow c \in cs \]

\[ \equiv \{ \text{inline} (\ll) \} \]

\[ \text{sat'} \ orP [\text{lit} (\text{Value } c \ x s `Sat` anys c') | c' \leftarrow cs] \Rightarrow c \in cs \]
A.3. CONSTRAINT LEMMAS

≡ \{ inline sat' \}
\forall \lambda c' \rightarrow \text{sat} (c' \triangleq c) \Rightarrow c \in cs
≡ \{ inline sat \}
\forall \lambda c' \rightarrow \text{sat} ((\text{any} c')/([0\ldots],xs)) \Rightarrow c \in cs
≡ \{ inline anys \}
\forall \lambda c' \rightarrow \text{sat} \left( (\text{any} c')/(([0\ldots],xs)) \Rightarrow c \in cs \right.
≡ \{ inline \triangleq \}
\forall \lambda c' \rightarrow \text{sat} (\text{bool (c' \equiv c)} \land \text{andP (map lit (zipWith Sat [0\ldots] (replicate (arity c') Any))))} /([0\ldots],xs)) \Rightarrow c \in cs
≡ \{ inline (/) \}
\forall \lambda c' \rightarrow \text{sat} (\text{bool (c' \equiv c)} \land \text{andP (map lit (zipWith Sat [0\ldots] (replicate (arity c') Any))} /([0\ldots],xs))) \Rightarrow c \in cs
≡ \{ inline sat' \}
\forall \lambda c' \rightarrow (c' \equiv c) \land \text{all sat (zipWith Sat [0\ldots] (replicate (arity c') Any))} /([0\ldots],xs)) \Rightarrow c \in cs
\Leftarrow \{ weaken implication \}
\forall \lambda c' \rightarrow c' \equiv c \Rightarrow c \in cs
≡ \{ simplify \}
\forall (c \equiv c) \Rightarrow c \in cs
≡ \{ definition of elem \}
c \in cs \Rightarrow c \in cs
≡ \{ tautology \}
True

Lemma C2 (BP)

\text{sat \$ Sat (Value c xs) ((c, i) \triangleright k) \Rightarrow sat \$ Sat (xs !! i) k}

Case: \ k = \text{Any}

\text{sat \$ Sat (Value c xs) ((c, i) \triangleright k) \Rightarrow sat \$ Sat (xs !! i) k}
≡ \{ k = \text{Any} \}
\text{sat \$ Sat (Value c xs) ((c, i) \triangleright \text{Any}) \Rightarrow sat \$ Sat (xs !! i) \text{ Any}}
≡ \{ inline sat on RHS \}
\text{sat \$ Sat (Value c xs) ((c, i) \triangleright \text{Any}) \Rightarrow sat \$ Sat (xs !! i) \text{ Any}
APPENDIX A. SOUNDNESS OF PATTERN-MATCH ANALYSIS

Case: $ k = \text{Any} \land \text{xs} \not= \text{Bottom} $

\text{sat}$ Sat (Value c xs) \equiv (c, i) \not= \text{Any} \Rightarrow \text{sat} Sat (\text{xs} !! i) \text{ Any} \\
\equiv \text{\{} \text{xs} !! i = \text{Bottom} \text{\}}$

\text{sat}$ Sat (Value c xs) \equiv (c, i) \not= \text{Any} \Rightarrow \text{sat} Sat \text{ Bottom Any} \\
\equiv \text{\{} \text{inline sat on RHS} \text{\}}$

\text{sat}$ Sat (Value c xs) \equiv (c, i) \not= \text{Any} \Rightarrow \text{True} \\
\equiv \text{\{} \text{implication} \text{\}}$
True

Case: $ k = \text{Any} \land \text{xs} !! i = \text{Value c' ys} $

\text{sat}$ Sat (Value c xs) \equiv (c, i) \not= \text{Any} \Rightarrow \text{sat} Sat (\text{xs} !! i) \text{ Any} \\
\equiv \text{\{} \text{xs} !! i = \text{Value c' ys} \text{\}}$

\text{sat}$ Sat (Value c xs) \equiv (c, i) \not= \text{Any} \Rightarrow \text{sat} Sat (\text{Value c' ys}) \text{ Any} \\
\equiv \text{\{} \text{inline sat on RHS} \text{\}}$

\text{sat}$ Sat (Value c xs) \equiv (c, i) \not= \text{Any} \Rightarrow \text{sat'} (c' \not= \text{Any}) / (\text{[0 . . .]}, \text{ys}) \\
\equiv \text{\{} \text{inline <} \text{\}}$

\text{sat}$ Sat (Value c xs) \equiv (c, i) \not= \text{Any} \Rightarrow \text{sat'} \mathbf{true} / (\text{[0 . . .]}, \text{ys}) \\
\equiv \text{\{} \text{\} on RHS} \text{\}}$

\text{sat}$ Sat (Value c xs) \equiv (c, i) \not= \text{Any} \Rightarrow \text{sat'} \mathbf{true} \\
\equiv \text{\{} \text{inline sat'} on RHS \text{\}}$

\text{sat}$ Sat (Value c xs) \equiv (c, i) \not= \text{Any} \Rightarrow \text{True} \\
\equiv \text{\{} \text{implication} \text{\}}$
True

Case: $ k = \text{Con c' ys} $

\text{sat}$ Sat (Value c xs) \equiv (c, i) \not= \text{k} \Rightarrow \text{sat} Sat (\text{xs} !! i) \text{ k} \\
\equiv \text{\{} k = \text{Con c' ys} \text{\}}$

\text{sat}$ Sat (Value c xs) \equiv (c, i) \not= \text{Con c' ys} \Rightarrow \text{sat} Sat (\text{xs} !! i) \text{ (Con c' ys)} \\
\equiv \text{\{} \text{inline sat on LHS} \text{\}}$

\text{sat'} (c \not= ((c, i) \not= \text{Con c' ys})) / (\text{[0 . . .]}, \text{xs}) \Rightarrow \text{RHS} \\
\equiv \text{\{} \text{inline \not=} \text{\}}$

\text{sat'} (c \not= (\text{Con c [\text{if i \iff j then (Con c' ys) else Any | j \leftarrow [0 . . . \text{arity c} - 1])]})) / (\text{[0 . . .]}, \text{xs}) \Rightarrow \text{RHS} \\
\equiv \text{\{} \text{\} on RHS} \text{\}}$

\text{sat'} (\text{\} on RHS} \text{\}}$

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\text{sat'} (\text{\} on RHS} \text{\}}$

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\text{sat'} (\text{\} on RHS} \text{\}}$

\text{sat'} (\text{\} on RHS} \text{\}}$

\text{sat'} (\text{\} on RHS} \text{\}}$

\text{sat'} (\text{\} on RHS} \text{\}}
A.3. CONSTRAINT LEMMAS

\[(0..], xs) \Rightarrow \text{RHS} \]
\[\equiv \{\text{inline } (\wedge)\} sat'(\text{andP} (\text{map lit} (\text{zipWith Sat} [0..])
\[\text{if } i \equiv j \text{ then } (\text{Con } c' \text{ ys}) \text{ else } \text{Any } | j \leftarrow [0..\text{arity } c - 1])\))
\[\text{RHS} \equiv \{\text{inline } (/)\} sat'\]
\[\text{andP} \text{ map lit} \text{ zipWith Sat} [0..]
\[\text{if } i \equiv j \text{ then } (\text{Con } c' \text{ ys}) \text{ else } \text{Any } | j \leftarrow [0..\text{arity } c - 1]
\[\text{RHS} \equiv \{\text{inline } (/)\} all \text{ sat} \text{ zipWith Sat} [0..]
\[\text{if } i \equiv j \text{ then } (\text{Con } c' \text{ ys}) \text{ else } \text{Any } | j \leftarrow [0..\text{arity } c - 1]
\[\text{RHS} \equiv \{\text{inline } (/)\} all \text{ sat} \text{ zipWith Sat xs}
\[\text{if } i \equiv j \text{ then } (\text{Con } c' \text{ ys}) \text{ else } \text{Any } | j \leftarrow [0..\text{arity } c - 1] !! i \Rightarrow \text{RHS}
\[\equiv \{\text{inline } (!)\} sat \text{ zipWith Sat xs}
\[\text{if } i \equiv j \text{ then } (\text{Con } c' \text{ ys}) \text{ else } \text{Any } | j \leftarrow [0..\text{arity } c - 1] !! i \Rightarrow \text{RHS}
\[\equiv \{\text{restore RHS}\} sat \text{ zipWith Sat xs}
\[\text{if } i \equiv j \text{ then } (\text{Con } c' \text{ ys}) \text{ else } \text{Any } | j \leftarrow [0..\text{arity } c - 1]
\[\text{RHS} \equiv \{\text{tautology}\} True

A.3.2 MP-Constraint Lemmas

The proofs in this section appeal to definitions in Figure 6.12. To perform some of these proofs, we will rely on two auxiliary lemmas about MP-constraints.

Lemma MP1

sat \((\text{Sat } (\text{Value } c \text{ xs} ) \text{ ks}) \equiv \text{any } (\lambda k \rightarrow \text{sat} \text{ Sat } (\text{Value } c \text{ xs} ) [k]) \text{ ks}\)

We argue as follows:

sat \((\text{Sat } (\text{Value } c \text{ xs} ) \text{ ks}) \equiv \text{any } (\lambda k \rightarrow \text{sat} \text{ Sat } (\text{Value } c \text{ xs} ) [k]) \text{ ks}
\[\equiv \{\text{inline sat}\}
\[\text{sat'} (c < k) / ([0..], xs) \equiv \text{RHS}
\[\equiv \{\text{inline } <\}
APPENDIX A. SOUNDNESS OF PATTERN-MATCH ANALYSIS

\[
\text{sat}' (\text{orP} (\text{map} f \text{k}s/ ([0..], xs))) \equiv \text{RHS}
\]
\[
\equiv \{ \text{inline } (/) \}
\]
\[
\text{sat}' (\text{orP} (\text{map} f \text{k}s/ ([0..], xs))) \equiv \text{RHS}
\]
\[
\equiv \{ \text{inline } \text{sat}' \}
\]
\[
\text{any } \text{sat}' (\text{map} f \text{k}s/ ([0..], xs)) \equiv \text{RHS}
\]
\[
\equiv \{ \text{inline } (/) \}
\]
\[
\text{any } \text{sat}' (\text{map} ((([0..], xs)) \circ f) \text{k}s) \equiv \text{RHS}
\]
\[
\equiv \{ \text{combine any and map} \}
\]
\[
\text{any } (\lambda k \rightarrow \text{sat}' (\text{map} f \text{k}s/ ([0..], xs))) \equiv \text{RHS}
\]
\[
\equiv \{ \text{insert RHS} \}
\]
\[
\text{any } (\lambda k \rightarrow \text{sat}' (\text{map} f \text{k}))/ ([0..], xs)) \equiv \text{any } (\lambda k \rightarrow \text{sat} \text{ Sat} (\text{Value} c \text{ xs}) [k]) \text{ ks}
\]
\[
\equiv \{ \text{unwrap common parts} \}
\]
\[
\text{sat}' (f k/ ([0..], xs)) \equiv \text{sat} \text{ Sat} (\text{Value} c \text{ xs}) [k]
\]
\[
\equiv \{ \text{inline } \text{sat} \}
\]
\[
\text{LHS} \equiv \text{sat}' ((c < [k])/ ([0..], xs))
\]
\[
\equiv \{ \text{inline } < \}
\]
\[
\text{LHS} \equiv \text{sat}' (\text{orP} (\text{map} f \text{k})/ ([0..], xs))
\]
\[
\equiv \{ \text{inline } \text{map} \}
\]
\[
\text{LHS} \equiv \text{sat}' (\text{orP} [f k]/ ([0..], xs))
\]
\[
\equiv \{ \text{inline } \text{orP} \}
\]
\[
\text{sat}' (f k/ ([0..], xs)) \equiv \text{sat}' (f k/ ([0..], xs))
\]
\[
\equiv \{ \text{tautology} \}
\]
\[
\text{True}
\]

Lemma MP2

\[
\text{sat} \text{ Sat} (\text{Value} c \text{ xs}) [\text{merge} \text{ ms1} \text{ ms2} \star \text{merge} \text{ ms1} \text{ ms2}] \Rightarrow
\]
\[
\text{sat} \text{ Sat} (\text{Value} c \text{ xs}) [\text{ms1} \star \text{ms2}]
\]

We have not proved this lemma, as we suspect the proof is very long. Instead we have used Lazy SmallCheck (Lindblad et al. 2007) to test the property. Lazy SmallCheck exhaustively tests properties up to some depth of input values. Here is the property we have tested, along with the invariants on values:

\[
\text{prop} :: (\text{Value}, [\text{Pattern}], [\text{Pattern}]) \rightarrow \text{Bool}
\]
\[
\text{prop} (v, \text{ms1}, \text{ms2}) =
\]
\[
\text{validValue} v \&\& \text{validPatterns} \text{ms1} \&\& \text{validPatterns} \text{ms2} \&\&
\]
\[
\text{sat} (\text{Sat} v \text{ ms1 ms2}) \Rightarrow \text{sat} (\text{Sat} v \text{ ms1 ms2})
\]
\[
\text{where} \text{ ms} = \text{merge} \text{ ms1 ms2}
\]
A.3. CONSTRAINT LEMMAS

validValue Bottom = True
validValue (Value c xs) = arity c \equiv length xs \&\& all validValue xs
validVal Any = True
validVal (ms1 * ms2) = validPatterns ms1 \&\& validPatterns ms2
validPatterns = all validPattern
validPattern (Pattern c xs) = fields c \equiv length xs \&\& all validVal xs
fields c = length \{ isRec (c, i) \mid i \leftarrow [0 \ldots \text{arity } c - 1]\}

We check that values and patterns are well-formed using \texttt{validValue} and \texttt{validPatterns}. These functions both check that the arity of constructors are correct, and that patterns have an appropriate number of non-recursive fields. We have defined depth so that the length-constrained list structure present in both values and patterns \textit{does not} count towards the depth of a structure. For example, the following is a Value structure of depth 3:

\begin{verbatim}
Value "(,)
 | Value ":
   | Value "True" []
   , Value "[]" []
   , Value "Nothing" []
\end{verbatim}

Testing all values and patterns up to depth 4 (446,105,404 tests) no counterexample is found. These tests represent 692,363,920,494,602 possible inputs. We do not believe it is feasible to test this property at a greater depth, but depth 4 gives us reasonable confidence that the property is indeed true.

**Lemma C1 (MP)**

\begin{verbatim}
sat' (Value c xs<cs) \Rightarrow c \in cs
\equiv \{ inline (\leq) \}
sat' $ lit $ Sat (Value c xs)
   [map complete cs * map complete (ctors (head cs)) | not (null cs)] \Rightarrow c \in cs
\end{verbatim}

\textbf{Case: } cs = []

\begin{verbatim}
sat' $ lit $ Sat (Value c xs)
   [map complete cs * map complete (ctors (head cs)) | not (null cs)] \Rightarrow c \in cs
\equiv \{ cs = [] \}
\end{verbatim}
sat' $ lit $ Sat (Value c xs)
   \[\text{map complete} \ [\] \ast \text{map complete} \ (\text{ctors} \ (\text{head} \ [\]))) \ | \not \ (\text{null} \ [\]) \Rightarrow c \in [\]
\equiv \{ inline \ null\}
sat' $ lit $ Sat (Value c xs)
   \[\text{map complete} \ [\] \ast \text{map complete} \ (\text{ctors} \ (\text{head} \ [\]))) \ | \not \ True \Rightarrow c \in [\]
\equiv \{ inline \ not\}
sat' $ lit $ Sat (Value c xs)
   \[\text{map complete} \ [\] \ast \text{map complete} \ (\text{ctors} \ (\text{head} \ [\]))) \ | False \Rightarrow c \in [\]
\equiv \{ reduce \ list \ comprehension\}
sat' $ lit $ Sat (Value c xs) \ [\] \Rightarrow c \in [\]
\equiv \{ inline \ elem\}
sat' $ lit $ Sat (Value c xs) \ [\] \Rightarrow False
\equiv \{ inline \ sat'\}
sat $ Sat (Value c xs) \ [\] \Rightarrow False
\equiv \{ Lemma \ MP1\}
any (\lambda k \rightarrow \text{sat} $ Sat (Value c xs) \ [k]) \ [\] \Rightarrow False
\equiv \{ inline \ any\}
False \Rightarrow False
\equiv \{ tautology\}
True

Case: \ cs \not\equiv [\]
sat' $ lit $ Sat (Value c cs)
   \[\text{map complete} \ cs \ast \text{map complete} \ (\text{ctors} \ (\text{head} \ cs)) \ | \not \ (\text{null} \ cs) \Rightarrow c \in cs\]
\equiv \{ null \ cs \equiv False\}
sat' $ lit $ Sat (Value c cs)
   \[\text{map complete} \ cs \ast \text{map complete} \ (\text{ctors} \ (\text{head} \ cs)) \ | \not \ False \Rightarrow c \in cs\]
\equiv \{ inline \ not\}
sat' $ lit $ Sat (Value c cs)
   \[\text{map complete} \ cs \ast \text{map complete} \ (\text{ctors} \ (\text{head} \ cs)) \ | True \Rightarrow c \in cs\]
\equiv \{ simplify \ list \ comprehension\}
sat' $ lit $ Sat (Value c cs)
   \[\text{map complete} \ cs \ast \text{map complete} \ (\text{ctors} \ (\text{head} \ cs))\] \Rightarrow c \in cs
\equiv \{ inline \ sat'\}
sat $ Sat (Value c cs)
   \[\text{map complete} \ cs \ast \text{map complete} \ (\text{ctors} \ (\text{head} \ cs))\] \Rightarrow c \in cs
\equiv \{ inline \ sat\}
sat' $(c < [\text{map complete} \ cs \ast \text{map complete} \ (\text{ctors} \ (\text{head} \ cs))])$
   \(/([0 ..], xs) \Rightarrow c \in cs$
\equiv \{ inline \ <\}
sat' $(\text{orP} $ map f [\text{map complete} \ cs \ast \text{map complete} \ (\text{ctors} \ (\text{head} \ cs))])$
   \(/([0 ..], xs) \Rightarrow c \in cs$
\equiv \{ inline \ map\}
Lemma C2 (MP)

sat $ (orP [f $ map complete cs $ map complete (ctors (head cs))])
\rightarrow ([0\.\ldots], xs) \Rightarrow c \in cs
\equiv \{ \text{inline } \lor \}\}
sat' $ (f $ map complete cs $ map complete (ctors (head cs)))
\rightarrow ([0\.\ldots], xs) \Rightarrow c \in cs
\equiv \{ \text{inline } f \}
sat' $ orP [andP $ map lit $ g vs1 \mid Pattern cs1 vs1 \leftarrow map complete cs, c1 \equiv c]
\rightarrow ([0\.\ldots], xs) \Rightarrow c \in cs
\equiv \{ \text{move the guard} \}
sat' $ orP [andP $ map lit $ g vs1/([0\.\ldots], xs) \mid]
\text{Pattern c1 vs1} \leftarrow \text{map complete cs, c1 \equiv c} \Rightarrow c \in cs
\equiv \{ \text{remove the list comprehension} \}
any (\lambda(Pattern c1 vs1) \rightarrow c1 \equiv c \& &
\text{sat' (andP $ map lit $ g vs1/([0\.\ldots], xs)) (map complete cs) \Rightarrow c \in cs}
\equiv \{ \text{any f (map g xs) = any (f o g) xs} \}
any ((\lambda(Pattern c1 vs1) \rightarrow c1 \equiv c \& &
\text{sat' (andP $ map lit $ g vs1/([0\.\ldots], xs)) o complete) cs \Rightarrow c \in cs}
\equiv \{ \text{c \in cs = any (\equiv c) cs} \}
any ((\lambda(Pattern c1 vs1) \rightarrow c1 \equiv c \& &
\text{sat' (andP $ map lit $ g vs1/([0\.\ldots], xs)) o complete) cs \Rightarrow any (\equiv c) cs}
\leftarrow \{ \text{lift implication over any} \}
(\lambda(Pattern c1 vs1) \rightarrow c1 \equiv c \& &
\text{sat' (andP $ map lit $ g vs1/([0\.\ldots], xs)) (complete c') \Rightarrow c' \equiv c}
\equiv \{ \text{inline complete} \}
c' \equiv c \& & \text{sat' (andP $ map lit $ g (map (const Any) (nonRecs c'))}
\rightarrow ([0\.\ldots], xs) \Rightarrow c' \equiv c
\leftarrow \{ \text{weaken implication} \}
c' \equiv c \Rightarrow c' \equiv c
\equiv \{ \text{tautology} \}
True

Lemma C2 (MP)

sat $ Sat (Value c xs) ((c, i) \triangleright k) \Rightarrow sat $ Sat (xs !! i) k
\equiv \{ \text{inline \triangleright} \}
sat $ Sat (Value c xs) (map f k) \Rightarrow sat $ Sat (xs !! i) k
\equiv \{ \text{inline sat} \}
sat' $ (c \leftarrow map f_\triangleright k)/([0\.\ldots], xs) \Rightarrow sat $ Sat (xs !! i) k

A.3. CONSTRAINT LEMMAS
\[
\equiv \{ \text{inline} < \}
\]
\[
sat' \ orP (\text{map } f \_\downarrow (\text{map } f \_\uparrow k))/([0..],xs) \Rightarrow sat \ Sat (xs !! i) k
\]
\[
\equiv \{ \text{map } f \circ \text{map } g = \text{map } (f \circ g) \}
\]
\[
sat' \ orP (\text{map } (f \_\downarrow \circ f \_\uparrow) k)/([0..],xs) \Rightarrow sat \ Sat (xs !! i) k
\]

We now proceed by induction over \( k \). We assume \( k \) may take the values \([\ ]\), Any : \( ks \) and \((\text{ms}_1 * \text{ms}_2) : ks\).

**Case:** \( k = [\ ] \)

\[
sat' \ orP (\text{map } (f \_\downarrow \circ f \_\uparrow) k)/([0..],xs) \Rightarrow sat \ Sat (xs !! i) k
\]
\[
\equiv \{ k = [\ ] \}
\]
\[
sat' \ orP ([\ ])/([0..],xs) \Rightarrow sat \ Sat (xs !! i) [\ ]
\]
\[
\equiv \{ \text{inline map} \}
\]
\[
sat' \ [\ ]/([0..],xs) \Rightarrow sat \ Sat (xs !! i) [\ ]
\]
\[
\equiv \{ \text{inline orP} \}
\]
\[
sat' \ false/([0..],xs) \Rightarrow sat \ Sat (xs !! i) [\ ]
\]
\[
\equiv \{ \text{inline } (/) \}
\]
\[
sat' \ false \Rightarrow sat \ Sat (xs !! i) [\ ]
\]
\[
\equiv \{ \text{inline sat'} \}
\]
\[
False \Rightarrow sat \ Sat (xs !! i) [\ ]
\]
\[
\equiv \{ \text{implication} \}
\]
\[
\text{True}
\]

**Case:** \( k = \text{Any} : ks \)

\[
sat' \ orP (\text{map } (f \_\downarrow \circ f \_\uparrow) k)/([0..],xs) \Rightarrow sat \ Sat (xs !! i) k
\]
\[
\equiv \{ k = \text{Any} : ks \}
\]
\[
sat' \ orP (\text{map } (f \_\downarrow \circ f \_\uparrow) (\text{Any} : ks))/([0..],xs) \Rightarrow sat \ Sat (xs !! i) (\text{Any} : ks)
\]
\[
\Leftarrow \{ \text{weaken implication} \}
\]
\[
sat \ Sat (xs !! i) (\text{Any} : ks)
\]

**Case:** \( k = \text{Any} : ks \ ; \ xs !! i = \text{Bottom} \)

\[
sat \ Sat (xs !! i) (\text{Any} : ks)
\]
\[
\equiv \{ xs !! i = \text{Bottom} \}
\]
\[
sat \ Sat \text{ Bottom} (\text{Any} : ks)
\]
\[
\equiv \{ \text{inline sat} \}
\]
\[
\text{True}
\]
A.3. CONSTRAINT LEMMAS

Case: \( k = \text{Any} : \text{ks} \); \( \text{xs}!!i = \text{Value} c' \text{ ys} \)

\[
\text{sat} \; \text{Sat} (\text{xs}!!i) (\text{Any} : \text{ks}) \\
\equiv \{ \text{xs}!!i = \text{Value} c' \text{ ys} \} \\
\text{sat} \; \text{Sat} (\text{Value} c \text{ ys}) (\text{Any} : \text{ks}) \\
\equiv \{ \text{inline sat} \} \\
\text{sat}' \; (c' < (\text{Any} : \text{ks}))/([0..],\text{ys}) \\
\equiv \{ \text{inline <} \} \\
\text{sat}' \; \text{orP} (\text{map f} (\text{Any} : \text{ks}))/([0..],\text{ys}) \\
\equiv \{ \text{inline map f} \} \\
\text{sat}' \; \text{orP} (\text{true} : \text{map f} \text{ ks})/([0..],\text{ys}) \\
\equiv \{ \text{inline orP} \} \\
\text{sat}' \; \text{true}/([0..],\text{ys}) \\
\equiv \{ \text{inline (/)} \} \\
\text{sat}' \; \text{true} \\
\equiv \{ \text{inline sat}' \} \\
\text{True}
\]

Case: \( k = (m_s1 * m_s2) : \text{ks} \)

\[
\text{sat}' \; \text{orP} (\text{map} (f \circ f) k)/([0..],\text{xs}) \Rightarrow \text{sat} \; \text{Sat} (\text{xs}!!i) k \\
\equiv \{ k = (m_s1 * m_s2) : \text{ks} \} \\
\text{sat}' \; \text{orP} (\text{map} (f \circ f) ((m_s1 * m_s2) : \text{ks}))/([0..],\text{xs}) \Rightarrow \\
\text{sat} \; \text{Sat} (\text{xs}!!i) ((m_s1 * m_s2) : \text{ks}) \\
\equiv \{ \text{inline map} \} \\
\text{sat}' \; \text{orP} ((f \circ f) m_s1 * m_s2) : \text{map} (f \circ f) ks)/([0..],\text{xs}) \Rightarrow \text{RHS} \\
\equiv \{ \text{inline (/)} \} \\
\text{sat}' \; \text{orP} (((f \circ f) m_s1 * m_s2))/([0..],\text{xs}) : \\
(\text{map} (f \circ f) ks)/([0..],\text{xs})) \Rightarrow \text{RHS} \\
\equiv \{ \text{inline orP} \} \\
\text{sat}' \; ((f \circ f) m_s1 * m_s2)/([0..],\text{xs}) \lor \\
\text{orP} (\text{map} (f \circ f) ks)/([0..],\text{xs})) \Rightarrow \text{RHS} \\
\equiv \{ \text{reinstate RHS} \} \\
\text{sat}' \; ((f \circ f) m_s1 * m_s2)/([0..],\text{xs}) \lor \\
\text{sat}' \; (\text{orP} (\text{map} (f \circ f) ks)/([0..],\text{xs}))) \Rightarrow \text{RHS} \\
\equiv \{ \text{reinstate RHS} \} \\
\text{sat}' \; ((f \circ f) m_s1 * m_s2)/([0..],\text{xs}) \lor \\
\text{sat}' \; (\text{orP} (\text{map} (f \circ f) ks)/([0..],\text{xs}))) \Rightarrow \\
\text{sat} \; \text{Sat} (\text{xs}!!i) ((m_s1 * m_s2) : \text{ks})
\]

Case: \( k = (m_s1 * m_s2) : \text{ks} \); \( \text{xs}!!i = \text{Bottom} \)

\[
\text{sat}' \; ((f \circ f) m_s1 * m_s2)/([0..],\text{xs}) \lor \\
\text{sat}' \; (\text{orP} (\text{map} (f \circ f) ks)/([0..],\text{xs}))) \Rightarrow 
\]
\[
\text{Case: } k = (ms_1 \ast ms_2) : \text{ks} \quad \text{xs} !! i = \text{Value c'} ys
\]

\[
\begin{align*}
\text{sat'} ((f_{ci} \text{ f}_{ci} : ms_1 \ast ms_2)/([0..], xs)) & \quad | \\
\text{sat'} (\text{orP} (\text{map} (f_{ci} \circ f_{ci}) \text{ks}/([0..], xs))) & \Rightarrow \\
\text{sat} \text{ Sat} (\text{xs} !! i) ((ms_1 \ast ms_2) : \text{ks}) \\
\equiv \{ \text{xs} !! i = \text{Value c'} ys \}
\end{align*}
\]

\[
\text{LHS} \Rightarrow \text{sat} \text{ Sat} (\text{Value c'} ys) ((ms_1 \ast ms_2) : \text{ks})
\]

\[
\equiv \{ \text{Lemma MP1} \}
\]

\[
\begin{align*}
\text{LHS} & \Rightarrow \text{any} (\lambda k \rightarrow \text{sat} \text{ Sat} (\text{Value c'} ys) [k]) ((ms_1 \ast ms_2) : \text{ks}) \\
\equiv \{ \text{inline any} \}
\end{align*}
\]

\[
\begin{align*}
\text{LHS} & \Rightarrow \text{sat} (\text{Sat} (\text{Value c'} ys) [ms_1 \ast ms_2]) | | \\
\text{sat} (\text{Sat} (\text{Value c'} ys) ks) & \equiv \{ \text{reinst LHS} \}
\end{align*}
\]

\[
\begin{align*}
\text{sat'} ((f_{ci} \text{ f}_{ci} : ms_1 \ast ms_2)/([0..], xs)) & \quad | \\
\text{sat'} (\text{orP} (\text{map} (f_{ci} \circ f_{ci}) \text{ks}/([0..], xs))) & \Rightarrow \\
\text{sat} (\text{Sat} (\text{Value c} ys) [ms_1 \ast ms_2]) & \Rightarrow \text{sat} (\text{Sat} (\text{Value c'} ys) ks)
\end{align*}
\]

\[
\left\{ \text{split the implication} \right\}
\]

\[
\begin{align*}
\text{sat'} ((f_{ci} \text{ f}_{ci} : ms_1 \ast ms_2)/([0..], xs)) & \Rightarrow \\
\text{sat} (\text{Sat} (\text{Value c'} ys) [ms_1 \ast ms_2]) & \Rightarrow \\
\text{sat'} (\text{orP} (\text{map} (f_{ci} \circ f_{ci}) \text{ks}/([0..], xs))) & \Rightarrow \text{sat} (\text{Sat} (\text{Value c'} ys) ks)
\end{align*}
\]

\[
\equiv \{ \text{split the implication} \}
\]

\[
\begin{align*}
\text{sat'} ((f_{ci} \text{ f}_{ci} : ms_1 \ast ms_2)/([0..], xs)) & \Rightarrow \\
\text{sat} (\text{Sat} (\text{Value c} ys) [ms_1 \ast ms_2]) & \Rightarrow \\
\text{sat'} (\text{orP} (\text{map} (f_{ci} \circ f_{ci}) \text{ks}/([0..], xs))) & \Rightarrow \text{sat} (\text{Sat} (\text{Value c'} ys) ks)
\end{align*}
\]

\[
\equiv \{ \text{split the implication} \}
\]

\[
\text{sat'} (f_{ci} \text{ f}_{ci} : ms_1 \ast ms_2)/([0..], xs) \Rightarrow \text{sat} \text{ Sat} (\text{xs} !! i) [ms_1 \ast ms_2]
\]

\[
\equiv \{ \text{inline f}_{ci}, \text{ assuming isRec (c, i) = False} \}
\]

\[
\text{sat'} (f_{ci} : \text{Pattern c if i \equiv j then ms_1 \ast ms_2 else Any | j \leftarrow \text{nonRecs c}]) \ast \\
\text{map complete (ctors c))/([0..], xs) \Rightarrow \text{LHS}
\]
A.3. CONSTRAINT LEMMAS

\[\equiv \{ \text{inline } f_\text{c} \}\]

sat’ \(\&\) orP [andP \(\&\) map lit \$ g vs1 | Pattern c vs1 ←
  [Pattern c [if i \(\equiv\) j then ms1 \(\ast\) ms2 else Any | j ← nonRecs c]],
  c₁ \(\equiv\) c]/((0 . .), xs) ⇒ LHS
\[\equiv \{ \text{simulate list comprehension} \}\]

sat’ \(\&\) orP [andP \(\&\) map lit \$ g
  [if i \(\equiv\) j then ms1 \(\ast\) ms2 else Any | j ← nonRecs c]]
/(0 . .), xs) ⇒ LHS
\[\equiv \{ \text{inline orP} \}\]

sat’ \(\&\) (andP \(\&\) map lit \$ g
  [if i \(\equiv\) j then ms1 \(\ast\) ms2 else Any | j ← nonRecs c]
/(0 . .), xs) ⇒ LHS
\[\equiv \{ \text{inline sat’} \}\]

all sat \$ g [if i \(\equiv\) j then ms1 \(\ast\) ms2 else Any | j ← nonRecs c]
/(0 . .), xs) ⇒ LHS
\[\equiv \{ \text{inline g} \}\]

all sat \$ (zipWith Sat non (map [:[]])
  [if i \(\equiv\) j then ms1 \(\ast\) ms2 else Any | j ← nonRecs c]) ∪
  map (‘Sat’ [map complete (ctors c) \(\ast\) map complete (ctors c)]) rec)
/(0 . .), xs) ⇒ LHS
\[\equiv \{ \text{inline (\$/)\} \}\]

all sat \$ (zipWith Sat non/((0 . .), xs))
  (map [:[]]) [if i \(\equiv\) j then ms1 \(\ast\) ms2 else Any | j ← nonRecs c]) ∪
  map (‘Sat’ [map complete (ctors c) \(\ast\) map complete (ctors c)]) rec)
/(0 . .), xs)) ⇒ LHS
\[\equiv \{ \text{inline all} \}\]

all sat (zipWith Sat (non/((0 . .), xs))
  (map [:[]]) [if i \(\equiv\) j then ms1 \(\ast\) ms2 else Any | j ← nonRecs c]) \&
all sat (map (‘Sat’ [map complete (ctors c) \(\ast\) map complete (ctors c)])
  (rec/((0 . .), xs))) ⇒ LHS
\[\Leftarrow \{ \text{weaken implication} \}\]

all sat \$ (zipWith Sat (non/((0 . .), xs))
  (map [:[]]) [if i \(\equiv\) j then ms1 \(\ast\) ms2 else Any | j ← nonRecs c]) ⇒ LHS
\[\equiv \{ \text{inline map} \}\]

all sat \$ (zipWith Sat (non/((0 . .), xs))
  [if i \(\equiv\) j then [ms1 \(\ast\) ms2] else [Any] | j ← nonRecs c] ⇒ LHS
\[\equiv \{ \text{non = nonRecs c, by definition of nonRecs} \}\]

all sat \$ (zipWith Sat (non/((0 . .), xs))
  [if i \(\equiv\) j then [ms1 \(\ast\) ms2] else [Any] | j ← non] ⇒ LHS
\[\equiv \{ \text{rewrite list comprehension} \}\]

all sat \$ (zipWith Sat (non/((0 . .), xs))
  (map (λj → if i \(\equiv\) j then [ms1 \(\ast\) ms2] else [Any]) non) ⇒ LHS
\[
\equiv \{ \text{inline } (/) \}
\]
all sat $\$ zipWith Sat (map (/([0..],xs)) non)
\[
(\text{map } (\lambda j \rightarrow \text{if } i \equiv j \text{ then } [ms_1 * ms_2] \text{ else } [Any]) \text{ non}) \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{zipWith } f \ (\text{map } g \ (\text{map } h \ x) (h x)) \ x \}
\]
all sat $\$ map (Aj \rightarrow Sat ([j/([0..],xs))
\[
(\text{if } i \equiv j \text{ then } [ms_1 * ms_2] \text{ else } [Any])) \text{ non} \Rightarrow \text{LHS}
\]
\[
\Leftarrow \{ \text{weaken implication, using } i \in \text{ non because of false } \text{isRec test} \}
\]
all sat $\$ map (Aj \rightarrow Sat ([j/([0..],xs))
\[
(\text{if } i \equiv j \text{ then } [ms_1 * ms_2] \text{ else } [Any])) [i] \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{inline map} \}
\]
all sat $\$ Sat (i/([0..],xs)) (\text{if } i \equiv i \text{ then } [ms_1 * ms_2] \text{ else } [Any])) \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{inline all} \}
\]
sat $\$ Sat (i/([0..],xs)) (\text{if } i \equiv i \text{ then } [ms_1 * ms_2] \text{ else } [Any]) \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{inline } (\equiv) \}
\]
sat $\$ Sat (i/([0..],xs)) (\text{if } \text{True} \text{ then } [ms_1 * ms_2] \text{ else } [Any]) \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{simplify if} \}
\]
sat $\$ Sat (i/([0..],xs)) [ms_1 * ms_2] \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{inline } (/) \}
\]
sat $\$ Sat (xs !! i) [ms_1 * ms_2] \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{reinstate LHS} \}
\]
sat $\$ Sat (xs !! i) [ms_1 * ms_2] \Rightarrow \text{sat $\$ Sat (xs !! i) [ms_1 * ms_2]}
\]
\[
\equiv \{ \text{tautology} \}
\]
True

Case: $ k = (ms_1 * ms_2) : ks ; \ xs !! i = \text{Value } c' \ ys ; \ \text{isRec } (c, i) = \text{True}$

sat' $\$ (f_< f_> $ ms_1 * ms_2)/([0..],xs) \Rightarrow \text{sat $\$ Sat (xs !! i) [ms_1 * ms_2]}
\]
\[
\equiv \{ \text{inline } f_>, \text{ assuming } \text{isRec } (c, i) \}
\]
sat' $\$ (f_< $ \text{complete } c \text{ } * \text{merge } ms_1 ms_2)/([0..],xs) \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{inline } f_< \}
\]
sat' $\$ orP [\text{andP} $ map \text{ lit } g \ vs_1 | Pattern \ c_1 vs_1 \leftarrow [\text{complete } c]\text{, } c_1 \equiv c)/([0..],xs) \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{inline } complete \ c \}
\]
sat' $\$ orP [\text{andP} $ map \text{ lit } g \ vs_1 | Pattern \ c_1 vs_1 \leftarrow 
\text{[Pattern } c (\text{map } (\text{const Any}) (\text{nonRecs } c)), c_1 \equiv c)/([0..],xs) \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{simplify list comprehension} \}
\]
sat' $\$ orP [\text{andP} $ map \text{ lit } g $ map (\text{const Any}) (\text{nonRecs } c)]
\]
\[
/([0..],xs) \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{inline } orP \}
\]
sat' $\$ andP (map lit $ g $ map (\text{const Any}) (\text{nonRecs } c))
\]
\[
/([0..],xs) \Rightarrow \text{LHS}
\]
\[
\equiv \{ \text{inline } (/) \}
\]
sat' $\$ andP $ map lit $ (g $ map (\text{const Any}) (\text{nonRecs } c))
\]
\[
/([0..],xs) \Rightarrow \text{LHS}
\]
\[\equiv \{ inline \ sat \}'\]
all sat $ (g \map (\const (\nonRecs c)))/(\var{0..}, xs) \Rightarrow \text{LHS} \\
\equiv \{ inline \ g \}
all sat $ (\zipWithSat \ non \ (\map (:[]):\var{vs})) \plus \\
map (\sat \ ([\merge ms1 \ ms2] \ star \ merge ms1 \ ms2]) \ rec)/(\var{0..}, xs) \Rightarrow \text{LHS} \\
\equiv \{ inline \ (/)\}
all sat $ (\zipWithSat \ non \ (\map (:[]):\var{vs})) \ & \\
all sat (\map (\sat \ ([\merge ms1 \ ms2] \ star \ merge ms1 \ ms2]) \ rec \ /
(\var{0..}, xs)) \Rightarrow \text{LHS} \\
\equiv \{ weaken \ implication\}
all sat $ \map (\lambda j \rightarrow \sat j \ ([\merge ms1 \ ms2] \ star \ merge ms1 \ ms2]) \ rec \ /
(\var{0..}, xs) \Rightarrow \text{LHS} \\
\equiv \{ eta \ expand\}
all sat $ \map (\lambda j \rightarrow \sat j \ ([\merge ms1 \ ms2] \ star \ merge ms1 \ ms2]) \ rec \ /
(\var{0..}, xs) \Rightarrow \text{LHS} \\
\equiv \{ inline \ (/)\}
all sat $ \map (\lambda j \rightarrow \sat j \ (j/(\var{0..})) \\
[\merge ms1 \ ms2] \ star \ merge ms1 \ ms2]) \ rec \Rightarrow \text{LHS} \\
\Leftarrow \{ weaken \ implication, \ as \ i \in \ rec, \ because \ of \ isRec \ test\}
all (\lambda j \rightarrow \sat j \ (j/(\var{0..})) \\
[\merge ms1 \ ms2] \ star \ merge ms1 \ ms2]) \ [i] \Rightarrow \text{LHS} \\
\equiv \{ inline \ all\}
sat $ \sat (i/(\var{0..}) \ ([\merge ms1 \ ms2] \ star \ merge ms1 \ ms2]) \Rightarrow \text{LHS} \\
\equiv \{ inline \ (/)\}
sat $ \sat (x x!!i) \ ([\merge ms1 \ ms2] \ star \ merge ms1 \ ms2]) \Rightarrow \text{RHS} \\
\equiv \{ reinstate \ RHS\}
sat $ \sat (x x!!i) \ ([\merge ms1 \ ms2] \ star \ merge ms1 \ ms2]) \Rightarrow \\
sat $ \sat (x x!!i) \ [ms1] \ star \ ms2] \\
\equiv \{ xs!!i = \text{Value c'} \ ys\}
sat $ \sat (\text{Value c'} \ ys) \ ([\merge ms1 \ ms2] \ star \ merge ms1 \ ms2]) \Rightarrow \\
sat $ \sat (\text{Value c'} \ ys) \ [ms1] \ star \ ms2] \\
\Leftarrow \{Lemma MP2\}
sat $ \sat (\text{Value c'} \ ys) \ [ms1] \ star \ ms2] \Rightarrow sat $ \sat (\text{Value c'} \ ys) \ [ms1] \ star \ ms2] \\
\equiv \{ tautology\}
True
A.4 Auxiliary Lemmas

To prove the main result we shall need the following lemmas.

Lemma A1

\[(x \in (ys \setminus [x])) \equiv False\]

The elem application is only true if \(ys \setminus [x]\) contains \(x\). The expression cannot contain \(x\), as if it existed in \(ys\) it was removed, therefore this application is always False.

Lemma A2

\[sat' (eval x<cs) \equiv satE' (x<cs)\]

We argue as follows:

\[sat' (eval x<cs) \equiv satE' (x<cs)\]
\[\equiv \{inline sat' and satE'\}\]
\[tautP sat (eval x<cs) \equiv tautP satE (x<cs)\]
\[\equiv \{inline tautP and reduce common bits\}\]
\[mapP (bool \circ sat) (eval x<cs) \equiv mapP (bool \circ satE) (x<cs)\]

Now we can use the type signature of \(<:\):

\[(<) :: \alpha \rightarrow [CtorName] \rightarrow Prop (Sat \alpha)\]

The theorems for free work (Wadler 1989) shows that the first argument will end up as the first argument of the Sat constructor, unmodified and unexamined. The satE function applies eval to the first argument of Sat, therefore the equivalence holds.

Lemma A3

\[precond "error" \equiv false\]

The initial computation of precond will return false. All successive computations will be at least as restrictive, therefore the result must be false.
Lemma A4

\text{precond } f \Rightarrow \text{reduce } \$ \text{pre } \$ \text{body } f

The definition of \text{precond } f is a conjunction where the second conjunct is \text{reduce } \$ \text{pre } \$ \text{body } f, therefore \text{precond } f is at least as restrictive as the alternative.

Lemma A5

\text{prePost } f \ k \Rightarrow \text{reduce } (\text{lit } \text{body } f \ `\text{Sat}` k)

The definition of \text{prePost } f \ k is a conjunction where the second conjunct is \text{reduce } (\text{lit } \text{body } f \ `\text{Sat}` k), therefore \text{prePost } f \ k is at least as restrictive as the alternative.

Lemma A6

\begin{align*}
\text{satE'} & \ (\text{pre } e / (\text{vs}, \text{ys})) \ \& \ \& \ \text{all } (\text{satE'} \circ \text{pre}) \ \text{ys} \Rightarrow \text{satE'} \ $ \text{pre } \$ \ e / (\text{vs}, \text{ys}) \\
\end{align*}

We assume that all free variables in \text{e} are bound in \text{vs}. To shorten the proofs we do not explicitly write the \text{all } (\text{satE'} \circ \text{pre}) \ \text{ys} term, as it is never manipulated.

Case: \quad e = \text{Var } v

\begin{align*}
\text{satE'} & \ $ \text{pre } e / (\text{vs}, \text{ys}) \Rightarrow \text{satE'} \ $ \text{pre } \$ \ e / (\text{vs}, \text{ys}) \\
\equiv & \ \{ e = \text{Var } v \} \\
\text{satE'} & \ $ \text{pre } (\text{Var } v) / (\text{vs}, \text{ys}) \Rightarrow \text{satE'} \ $ \text{pre } \$ \ \text{Var } v / (\text{vs}, \text{ys}) \\
\equiv & \ \{ \text{inline pre on } \text{LHS} \} \\
\text{satE'} & \ $ \text{true } / (\text{vs}, \text{ys}) \Rightarrow \text{satE'} \ $ \text{pre } \$ \ \text{Var } v / (\text{vs}, \text{ys}) \\
\equiv & \ \{ \text{inline } (\backslash) \ \text{on } \text{LHS} \} \\
\text{satE'} & \ \text{true} \Rightarrow \text{satE'} \ $ \text{pre } \$ \ \text{Var } v / (\text{vs}, \text{ys}) \\
\equiv & \ \{ \text{inline } \text{satE'} \} \\
\text{True} & \Rightarrow \text{satE'} \ $ \text{pre } \$ \ \text{Var } v / (\text{vs}, \text{ys}) \\
\equiv & \ \{ \text{reintroduce hidden term} \} \\
\text{all } (\text{satE'} \circ \text{pre}) \ \text{ys} & \Rightarrow \text{satE'} \ $ \text{pre } \$ \ \text{Var } v / (\text{vs}, \text{ys}) \\
\end{align*}

We know that \text{v} will be a member of \text{vs}, and that the result will be \text{pre y}, where \text{y} is drawn from \text{ys}. Since all \text{ys} satisfy the precondition, then so will the particular \text{y} we substitute.
Case: \( e = \text{Sel} \times s \)

\[
\begin{align*}
\text{satE}' & \pre (\text{vs}, \text{ys}) \Rightarrow \text{satE}' \pre e / (\text{vs}, \text{ys}) \\
\equiv & \{ e = \text{Sel} \times s \} \\
\text{satE}' & \pre (\text{Sel} \times s) / (\text{vs}, \text{ys}) \Rightarrow \text{satE}' \pre \text{Sel} \times s / (\text{vs}, \text{ys}) \\
\equiv & \{ \text{inline (/) on RHS} \} \\
\text{satE}' & \pre (\text{Sel} \times s) / (\text{vs}, \text{ys}) \Rightarrow \text{satE}' \pre \text{Sel} (x / (\text{vs}, \text{ys})) \text{s} \\
\equiv & \{ \text{inline pre on RHS} \} \\
\text{satE}' & \pre (\text{Sel} \times s) / (\text{vs}, \text{ys}) \Rightarrow \text{satE}' \pre \text{Sel} \text{s} \\
\equiv & \{ \text{implication} \} \\
\text{satE}' & \pre (\text{Sel} \times s) / (\text{vs}, \text{ys}) \Rightarrow \text{satE}' \pre \text{true} \\
\equiv & \{ \text{Lemma A6} \} \\
\text{True}
\end{align*}
\]

Case: \( e = \text{Make} \ c \ \text{xs} \)

\[
\begin{align*}
\text{satE}' & \pre x / (\text{vs}, \text{ys}) \Rightarrow \text{satE}' \pre x / (\text{vs}, \text{ys}) \\
\equiv & \{ x = \text{Make} \ c \ \text{xs} \} \\
\text{satE}' & \pre (\text{Make} \ c \ \text{xs}) / (\text{vs}, \text{ys}) \Rightarrow \text{satE}' \pre \text{Make} \ c \ \text{xs} / (\text{vs}, \text{ys}) \\
\equiv & \{ \text{inline (/) on RHS} \} \\
\text{satE}' & \pre (\text{Make} \ c \ \text{xs}) / (\text{vs}, \text{ys}) \Rightarrow \\
\text{satE}' & \pre \text{Make} \ c \ \text{map} ((/)(\text{vs}, \text{ys})) \text{xs} \\
\equiv & \{ \text{inline pre on both sides} \} \\
\text{satE}' & \text{andP} (\text{map pre xs}) / (\text{vs}, \text{ys}) \Rightarrow \\
\text{satE}' & \text{andP} (\text{map} (\text{pre o} ((/)(\text{vs}, \text{ys})))) \text{xs} \\
\equiv & \{ \text{inline (/) on LHS} \} \\
\text{satE}' & \text{andP} (\text{map} (\text{((/)(vs,ys)) o pre}) \text{xs} \Rightarrow \\
\text{satE}' & \text{andP} (\text{map} (\text{pre o} ((/)(\text{vs}, \text{ys})))) \text{xs} \\
\equiv & \{ \text{inline satE' on both sides} \} \\
\text{all} (\text{satE' o} ((/)(\text{vs,ys})) o \text{pre}) \text{xs} \Rightarrow \text{all} (\text{satE' o} \text{pre o} ((/)(\text{vs,ys}))) \text{xs} \\
\equiv & \{ \text{Lemma A6} \} \\
\text{True}
\end{align*}
\]

Case: \( e = \text{Call} \ f \ \text{xs} \)

\[
\begin{align*}
\text{satE}' & \pre e / (\text{vs}, \text{ys}) \Rightarrow \text{satE}' \pre e / (\text{vs}, \text{ys}) \\
\equiv & \{ e = \text{Call} \ f \ \text{xs} \} \\
\text{satE}' & \pre (\text{Call} \ f \ \text{xs}) / (\text{vs}, \text{ys}) \Rightarrow \text{satE}' \pre \text{Call} \ f \ \text{xs} / (\text{vs}, \text{ys}) \\
\equiv & \{ \text{inline (/) on RHS} \} \\
\text{satE}' & \pre (\text{Call} \ f \ \text{xs}) / (\text{vs}, \text{ys}) \Rightarrow \text{satE}' \pre \text{Call} \ f \ \text{map} ((/)(\text{vs}, \text{ys})) \text{xs} \\
\equiv & \{ \text{inline pre} \} \\
\text{satE}' & (\text{pre} f \ \text{xs} \land \text{andP} (\text{map pre xs})) / (\text{vs}, \text{ys}) \Rightarrow \text{RHS} \\
\equiv & \{ \text{inline (/)} \}
\end{align*}
\]
A.4. AUXILIARY LEMMAS

\[ \text{satE}' \ (\text{pre}' f \ xs \ / \ (\text{vs}, \ ys)) \land \ \text{andP} \ (\text{map} \ (\text{pre} \ o \ (/(\text{vs}, \ ys))) \ xs) \Rightarrow \text{RHS} \]

\[ \equiv \ \{ \text{inline satE}' \} \]

\[ \text{satE'} \ (\text{pre}' f \ xs \ / \ (\text{vs}, \ ys)) \land \ \text{all} \ (\text{satE'} \ o \ \text{pre} \ o \ (/(\text{vs}, \ ys))) \ xs \Rightarrow \text{RHS} \]

\[ \equiv \ \{ \text{switch to RHS} \} \]

LHS \Rightarrow satE' $ pre $ Call f $ map (/(vs, ys)) xs

\[ \equiv \ \{ \text{inline pre} \} \]

LHS ⇒ satE' (pre' f (map (/(vs, ys)) xs)) ∧ andP (map (pre o (/(vs, ys))) xs)

\[ \equiv \ \{ \text{inline satE'} \} \]

LHS ⇒ satE' (pre' f (map (/(vs, ys)) xs)) ∧ all (satE' o pre o (/(vs, ys))) xs

\[ \equiv \ \{ \text{reinstate LHS} \} \]

satE' (pre' f xs / (vs, ys)) ∧ all (satE' o pre o (/(vs, ys))) xs \Rightarrow

\[ \text{satE'} \ (\text{pre}' f \ (\text{map} \ (/(\text{vs}, \ ys)) \ xs)) \land \ \text{all} \ (\text{satE'} \ o \ \text{pre} \ o \ (/(\text{vs}, \ ys))) \ xs \]

\[ \Leftarrow \ \{ \text{eliminate common term} \} \]

satE' $ pre $ f $ xs $ / $(vs, ys) \Rightarrow satE' $ pre' $ f $ (map $(/(vs, ys)))$ xs

\[ \equiv \ \{ \text{inline pre}' \} \]

satE' $(\text{precond f} / (\text{args f, xs})) / (\text{vs}, \ ys) \Rightarrow

\[ \text{satE'} \ \text{precond f} / (\text{args f, map} \ (/(\text{vs}, \ ys)) \ xs) \]

\[ \equiv \ \{ \text{inline} (/) \ \text{on LHS} \} \]

satE' $ precond f $ (args f, map $(/(vs, ys))$ xs) \Rightarrow

\[ \text{satE'} \ \text{precond f} / (\text{args f, map} \ (/(\text{vs}, \ ys)) \ xs) \]

\[ \equiv \ \{ \text{tautology} \} \]

True

Case: \( e = \text{Case x as} \)

satE' $ pre $ e $ / $(vs, ys) \Rightarrow satE' $ pre $ e $ / $(vs, ys)

\[ \equiv \ \{ e = \text{Case x as} \} \]

satE' $ pre $ (\text{Case x as}) $ / $(vs, ys) \Rightarrow satE' $ pre $ \text{Case x as} $ / $(vs, ys)

\[ \equiv \ \{ \text{inline} (/) \ \text{on RHS} \} \]

satE' $ pre $ (\text{Case x as}) $ / $(vs, ys) \Rightarrow

\[ \text{satE'} \ \text{pre} \ Case \ (x / (vs, ys)) \ (\text{map} \ (/(vs, ys)) \ as) \]

\[ \equiv \ \{ \text{inline pre on both sides} \} \]

satE' $(\text{pre x} \ \land \ \text{andP} \ (\text{map} \ \text{alt as})) / (vs, ys) \Rightarrow

\[ \text{satE'} \ \text{pre} \ (x / (vs, ys)) \ \land \ \text{andP} \ (\text{map} \ (\text{alt} \ o \ (/(vs, ys))) \ as) \]

\[ \equiv \ \{ \text{inline} (/) \ \text{on LHS} \} \]

satE' $(\text{pre x} / (vs, ys)) \ \land \ \text{andP} \ (\text{map} \ (/(vs, ys)) \circ \text{alt}) \ as) \Rightarrow

\[ \text{satE'} \ \text{pre} \ (x / (vs, ys)) \ \land \ \text{andP} \ (\text{map} \ (\text{alt} \ o \ (/(vs, ys))) \ as) \]

\[ \equiv \ \{ \text{inline satE'} \} \]

satE' $(\text{pre x} / (vs, ys)) \land \ \text{all} \ (\text{satE'} \ o \ \text{pre} \ o \ (/(vs, ys)) \circ \text{alt}) \ as \Rightarrow

\[ \text{satE'} \ (\text{pre} \ (x / (vs, ys))) \ \land \ \text{all} \ (\text{satE'} \ o \ \text{alt} \ o \ (/(vs, ys))) \ as \]

\[ \Leftarrow \ \{ \text{Lemma A6} \} \]

all $(\text{satE'} \ o \ (/(vs, ys)) \circ \text{alt}) \ as \Rightarrow \text{all} \ (\text{satE'} \ o \ \text{alt} \ o \ (/(vs, ys))) \ as \]

\[ \Leftarrow \ \{ \text{implication over all} \} \]
APPENDIX A. SOUNDNESS OF PATTERN-MATCH ANALYSIS

\[ \text{Lemma A7} \]

\[ \text{satE'} \$ \operatorname{red} e k / \text{sub} \Rightarrow \text{sat} \text{ Sat} (\text{eval} \$ e / \text{sub}) k \]

**Case:** \[ e = \text{Var} v \]

\[ \text{satE'} \$ \operatorname{red} e k / \text{sub} \Rightarrow \text{sat} \text{ Sat} (\text{eval} \$ e / \text{sub}) k \]

\[ \equiv \{ e = \text{Var} v \} \]

\[ \text{satE'} \$ \operatorname{red} (\text{Var} v) k / \text{sub} \Rightarrow \text{sat} \text{ Sat} (\text{eval} \$ \text{Var} v / \text{sub}) k \]

\[ \equiv \{ \text{inline red} \} \]

\[ \text{satE'} \$ \operatorname{lit} (\text{Sat} v k) / \text{sub} \Rightarrow \text{sat} \text{ Sat} (\text{eval} \$ \text{Var} v / \text{sub}) k \]

\[ \equiv \{ \text{inline (\text{\textbackslash} on LHS)} \} \]

\[ \text{satE'} \$ \operatorname{lit} (\text{Sat} (v/sub) k) \Rightarrow \text{sat} \text{ Sat} (\text{eval} \$ \text{Var} v / \text{sub}) k \]

\[ \equiv \{ \text{promote v on LHS to Var v because (\text{\textbackslash}) operates identically on both} \} \]

\[ \text{satE'} \$ \operatorname{lit} (\text{Sat} (\text{Var} v / \text{sub}) k) \Rightarrow \text{sat} \text{ Sat} (\text{eval} \$ \text{Var} v / \text{sub}) k \]

\[ \equiv \{ \text{inline satE'} \} \]

\[ \text{sat} (\text{Sat} (\text{Var} v / \text{sub}) k) \Rightarrow \text{sat} \text{ Sat} (\text{eval} \$ \text{Var} v / \text{sub}) k \]

\[ \equiv \{ \text{inline satE} \} \]

\[ \text{sat} \text{ Sat} (\text{eval} \$ \text{Var} v / \text{sub}) k \Rightarrow \text{sat} \text{ Sat} (\text{eval} \$ \text{Var} v / \text{sub}) k \]

\[ \equiv \{ \text{tautology} \} \]

True
A.4. AUXILIARY LEMMAS

Case:  \( e = \text{Sel} x (c, i) \)

Here we may assume \( \text{eval} (x / \text{sub}) = \text{Value} c \text{ xs} \).

\[
\text{satE'} \langle e \rangle k / \text{sub} \Rightarrow \text{sat} \langle \text{Sat} (\text{eval} e / \text{sub}) \rangle k
\]

\[
\equiv \{ e = \text{Sel} x (c, i) \}
\]

\[
\text{satE'} \langle e \rangle (\text{Sel} x (c, i)) k / \text{sub} \Rightarrow \text{sat} \langle \text{Sat} (\text{eval} (\text{Sel} x (c, i) / \text{sub}) k \rangle
\]

\[
\equiv \{ \text{inline red} \}
\]

\[
\text{satE'} \langle e \rangle x ((c, i) \triangleright k) / \text{sub} \Rightarrow \text{sat} \langle \text{Sat} (\text{eval} (\text{Sel} x (c, i) / \text{sub}) k \rangle
\]

\[
\equiv \{ \text{inline} (/) \text{ on RHS} \}
\]

\[
\text{satE'} \langle e \rangle x ((c, i) \triangleright k) / \text{sub} \Rightarrow \text{sat} \langle \text{Sat} (\text{eval} (x / \text{sub}) (c, i)) k \rangle
\]

\[
\equiv \{ \text{inline eval} \text{ on RHS} \}
\]

\[
\text{satE'} \langle e \rangle x ((c, i) \triangleright k) / \text{sub} \Rightarrow \text{sat} \langle \text{Sat} (\text{x} / \text{sub}) (c, i)) k \rangle
\]

\[
\equiv \{ \text{Lemma A7} \}
\]

True

Case:  \( e = \text{Make} c \text{ xs} \)

\[
\text{satE'} \langle e \rangle k / \text{sub} \Rightarrow \text{sat} \langle \text{Sat} (\text{eval} e / \text{sub}) \rangle k
\]

\[
\equiv \{ e = \text{Make} c \text{ xs} \}
\]

\[
\text{satE'} \langle e \rangle (\text{Make} c \text{ xs}) k / \text{sub} \Rightarrow \text{sat} \langle \text{Sat} (\text{eval} (\text{Make} c \text{ xs} / \text{sub}) k \rangle
\]

\[
\equiv \{ \text{inline red} \}
\]

\[
\text{satE'} \langle e \rangle \text{reduce} ((c < k)/(\{0..\}, \text{xs})) / \text{sub} \Rightarrow \text{sat} \langle \text{Sat} (\text{eval} (\text{Make} c \text{ xs} / \text{sub}) k \rangle
\]

\[
\equiv \{ \text{Lemma A8} \}
\]

\[
\text{satE'} \langle e \rangle ((c < k)/(\{0..\}, \text{xs})) / \text{sub} \Rightarrow \text{sat} \langle \text{Sat} (\text{eval} (\text{Make} c \text{ xs} / \text{sub}) k \rangle
\]

\[
\equiv \{ \text{inline} (/) \text{ on LHS} \}
\]

\[
\text{satE'} \langle e \rangle (c < k)/(\{0..\}, \text{map} (\text{sub}) \text{ xs}) \Rightarrow \text{sat} \langle \text{Sat} (\text{eval} (\text{Make} c \text{ xs} / \text{sub}) k \rangle
\]

\[
\equiv \{ \text{inline \text{satE'} on LHS} \}
\]

\[
\text{sat'} \langle e \rangle ((c < k)/(\{0..\}, \text{map} (\text{eval} \circ (\text{sub}) \text{ xs}) \Rightarrow \text{sat} \langle \text{Sat} (\text{eval} (\text{Make} c \text{ xs} / \text{sub}) k \rangle
\]

\[
\equiv \{ \text{inline} (/) \text{ on RHS} \}
\]

\[
\text{sat'} \langle e \rangle ((c < k)/(\{0..\}, \text{map} (\text{eval} \circ (\text{sub}) \text{ xs}) \Rightarrow \text{sat} \langle \text{Sat} (\text{eval} (\text{Make} c (\text{map} (\text{sub}) \text{ xs})) k \rangle
\]

\[
\equiv \{ \text{inline eval on RHS} \}
\]

\[
\text{sat'} \langle e \rangle ((c < k)/(\{0..\}, \text{map} (\text{eval} \circ (\text{sub}) \text{ xs}) \Rightarrow \text{sat} \langle \text{Sat} (\text{Value} c (\text{map} (\text{eval} \circ (\text{sub}) \text{ xs})) k \rangle
\]

\[
\equiv \{ \text{fold back sat} \}
\]

\[
\text{sat} \langle \text{Sat} (\text{Value} c (\text{map} (\text{eval} \circ (\text{sub}) \text{ xs})) k \rangle \Rightarrow \text{sat} \langle \text{Sat} (\text{Value} c (\text{map} (\text{eval} \circ (\text{sub}) \text{ xs})) k \rangle
\]

\[
\equiv \{ \text{tautology} \}
\]

True
Case: \( e = \text{Call } f \ xs \)

\[
\text{sat}E' \; \text{red } e / \text{sub} \Rightarrow \text{sat} \; \text{eval } e / \text{sub} \ k
\]
\[
\equiv \{ e = \text{Call } f \ xs \}
\]
\[
\text{sat}E' \; \text{red } (\text{Call } f \ xs) / \text{sub} \Rightarrow \text{sat} \; \text{eval } f \ xs / \text{sub} \ k
\]
\[
\equiv \{ \text{inline } \text{red} \}
\]
\[
\text{sat}E' \; \text{reduce } (\text{prePost } f \ k / (\text{args } f, \ xs)) / \text{sub} \Rightarrow \text{RHS}
\]
\[
\Leftarrow \{ \text{Lemma } A8 \}
\]
\[
\text{sat}E' \; (\text{prePost } f \ k / (\text{args } f, \ xs)) / \text{sub} \Rightarrow \text{RHS}
\]
\[
\equiv \{ \text{inline } (/) \; \text{on LHS} \}
\]
\[
\text{sat}E' \; \text{prePost } f \ k / (\text{args } f, \map / \text{sub} \; \text{xs}) \Rightarrow \text{RHS}
\]
\[
\Leftarrow \{ \text{Lemma } A5 \}
\]
\[
\text{sat}E' \; \text{reduce } (\text{lit } \text{Sat } (\text{body } f) \; k) / (\text{args } f, \map / \text{sub} \; \text{xs}) \Rightarrow \text{RHS}
\]
\[
\Leftarrow \{ \text{Lemma } A8 \}
\]
\[
\text{sat}E' \; (\text{lit } \text{Sat } (\text{body } f) \; k) / (\text{args } f, \map / \text{sub} \; \text{xs}) \Rightarrow \text{RHS}
\]
\[
\equiv \{ \text{inline } \text{lit } \text{Sat } (\text{body } f) \; k \} \text{ on LHS}
\]
\[
\text{sat}E' \; (\text{lit } \text{Sat } (\text{body } f) / (\text{args } f, \map / \text{sub} \; \text{xs})) \; k \Rightarrow \text{RHS}
\]
\[
\equiv \{ \text{inline } \text{sat}E' \}
\]
\[
\text{sat}E \; \text{Sat } (\text{body } f / (\text{args } f, \map / \text{sub} \; \text{xs})) \; k \Rightarrow \text{RHS}
\]
\[
\equiv \{ \text{inline } \text{sat}E \}
\]
\[
\text{sat} \; \text{Sat } (\text{eval } f / (\text{args } f, \map / \text{sub} \; \text{xs})) \; k \Rightarrow
\]
\[
\text{sat} \; \text{Sat } (\text{eval } f \ xs / \sub) \; k
\]
\[
\equiv \{ \text{inline } \text{sub} \}
\]
\[
\text{sat} \; \text{Sat } (\text{eval } f / (\text{args } f, \map / \text{sub} \; \text{xs})) \; k \Rightarrow
\]
\[
\text{sat} \; \text{Sat } (\text{eval } f (\map / \text{sub} \; \text{xs})) \; k
\]

Case: \( e = \text{Call } f \ xs \; ; \; f = \text{"error"} \)

\[
\text{sat} \; \text{Sat } (\text{eval } f / (\text{args } f, \map / \text{sub} \; \text{xs})) \; k \Rightarrow
\]
\[
\text{sat} \; \text{Sat } (\text{eval } f (\map / \text{sub} \; \text{xs})) \; k
\]
\[
\equiv \{ \text{assume } f = \text{"error"} \}
\]
\[
\text{sat} \; \text{Sat } (\text{eval } f \; \text{"error"} / (\text{args } f, \map / \text{sub} \; \text{xs})) \; k \Rightarrow
\]
\[
\text{sat} \; \text{Sat } (\text{eval } f \; \text{"error"} (\map / \text{sub} \; \text{xs})) \; k
\]
\[
\equiv \{ \text{inline } \text{eval } \; \text{on RHS} \}
\]
\[
\text{sat} \; \text{Sat } (\text{eval } f \; \text{"error"} / (\text{args } f, \map / \text{sub} \; \text{xs})) \; k \Rightarrow
\]
\[
\text{sat} \; \text{Sat } (\text{eval } f \; \text{"error"} [\text{Var } \text{"x"}] / ([\text{"x"}], \map / \text{sub} \; \text{xs})) \; k \Rightarrow \text{False}
\]
\[
\equiv \{ \text{implies} \}
\]
\[
\text{True}
\]

Case: \( e = \text{Call } f \ xs \; ; \; f \neq \text{"error"} \)
A.4. AUXILIARY LEMMAS

sat $ Sat (eval $ body f / (args f, map (/sub) xs)) k \Rightarrow
sat $ Sat (eval $ Call f (map (/sub) xs)) k
\equiv \{ inline eval on RHS, assuming f \neq "error" \}
sat $ Sat (eval $ body f / (args f, map (/sub) xs)) k \Rightarrow
sat $ Sat (eval $ body f / (args f, map (/sub) xs)) k
\equiv \{ tautology \}
True

Case: $ e = Case x as$

satE' $ red e k/sub \Rightarrow sat $ Sat (eval $ e / sub) k
\equiv \{ e = Case x as \}
satE' $ red (Case x as) k/sub \Rightarrow sat $ Sat (eval $ Case x as / sub) k
\equiv \{ inline red \}
satE' $ andP (map alt as)/sub \Rightarrow sat $ Sat (eval $ Case x as / sub) k
\equiv \{ inline (/) on LHS \}
satE' $ andP $ map ((/sub) \circ alt) as \Rightarrow sat $ Sat (eval $ Case x as / sub) k
\equiv \{ inline satE' \}
all (satE' \circ (/sub) \circ alt) as \Rightarrow sat $ Sat (eval $ Case x as / sub) k
\equiv \{ inline (/) on RHS \}
all (satE' \circ (/sub) \circ alt) as \Rightarrow sat $ Sat (eval $ Case (x / sub) (as / sub)) k

Case: $ e = Case x as ; eval (x / sub) = Bottom$

all (satE' \circ (/sub) \circ alt) as \Rightarrow sat $ Sat (eval $ Case (x / sub) (as / sub)) k
\equiv \{ inline eval, assuming eval (x / sub) = Bottom \}
all (satE' \circ (/sub) \circ alt) as \Rightarrow sat $ Sat Bottom k
\equiv \{ inline sat \}
all (satE' \circ (/sub) \circ alt) as \Rightarrow True
\equiv \{ implies \}
True

Case: $ e = Case x as ; eval (x / sub) = Value c xs$

all (satE' \circ (/sub) \circ alt) as \Rightarrow sat $ Sat (eval $ Case (x / sub) (as / sub)) k
\equiv \{ inline eval, assuming eval (x / sub) = Value c xs \}
LHS \Rightarrow sat $ Sat (head [eval y | Alt c' vs y \leftarrow as / sub, c \equiv c']) k
\equiv \{ expand RHS, removing list comprehension \}
all (satE' \circ (/sub) \circ alt) as \Rightarrow
  all (\lambda(Alt c' vs y) \rightarrow c \equiv c' \Rightarrow sat $ Sat (eval y) k) (as / sub)
\Leftarrow \{ lift implication over all \}
APPENDIX A. SOUNDNESS OF PATTERN-MATCH ANALYSIS

satE' $ alt a/sub $\Rightarrow$
$$\lambda(\text{Alt } c' \text{ vs } y) \rightarrow c \equiv c' \Rightarrow \text{sat } \text{Sat } (\text{eval } y) \text{ k } (a/\text{sub})$$
\[\equiv \{\text{ instantiate } a = \text{Alt } c' \text{ vs } y\}\]

satE' $ alt a/sub $\Rightarrow$
$$\lambda(\text{Alt } c' \text{ vs } y) \rightarrow c \equiv c' \Rightarrow \text{sat } \text{Sat } (\text{eval } y) \text{ k } (\text{Alt } c' \text{ vs } y/\text{sub})$$
\[\equiv \{\text{ inline } (/) \text{ on RHS}\}\]

satE' $ alt a/sub $\Rightarrow$
$$\lambda(\text{Alt } c' \text{ vs } y) \rightarrow c \equiv c' \Rightarrow \text{sat } \text{Sat } (\text{eval } y) \text{ k } (\text{Alt } c' \text{ vs } y/\text{sub})$$
\[\equiv \{\text{ inline lambda on RHS}\}\]

satE' $ alt (\text{Alt } c \text{ vs } y)/\text{sub} \Rightarrow \text{sat } \text{Sat } (\text{eval } y/\text{sub}) \text{ k}\]
\[\equiv \{\text{ use knowledge from RHS in LHS}\}\]

satE' $ alt (\text{Alt } c \text{ vs } y)/\text{sub} \Rightarrow \text{sat } \text{Sat } (\text{eval } y/\text{sub}) \text{ k}\]
\[\equiv \{\text{ inline alt on LHS}\}\]

satE' $ (\text{reduce } (x/<(\text{ctors c } \backslash \text{ [c]})) \lor \text{red } y \text{ k})/\text{sub} \Rightarrow \text{RHS}\]
\[\equiv \{\text{ inline } (/) \text{ on LHS}\}\]

satE' $ (\text{reduce } (x/<(\text{ctors c } \backslash \text{ [c]}))/\text{sub} \lor (\text{red } y \text{ k}/\text{sub}) \Rightarrow \text{RHS}\]
\[\equiv \{\text{ inline satE' on LHS}\}\]

satE' $ (\text{reduce } (x/<(\text{ctors c } \backslash \text{ [c]}))/\text{sub} \lor \text{satE' } (\text{red } y \text{ k}/\text{sub}) \Rightarrow \text{RHS}\]
\[\equiv \{\text{Lemma A8}\}\]

satE' $ ((x/<(\text{ctors c } \backslash \text{ [c]}))/\text{sub}) || \text{satE' } (\text{red } y \text{ k}/\text{sub}) \Rightarrow \text{RHS}\]
\[\equiv \{\text{ lemma A1}\}\]

satE' $ ((x/\text{sub})<(\text{ctors c } \backslash \text{ [c]})) \lor \text{satE' } (\text{red } y \text{ k}/\text{sub}) \Rightarrow \text{RHS}\]
\[\equiv \{\text{ lemma A2}\}\]

sat' $ (\text{eval } (x/\text{sub})<(\text{ctors c } \backslash \text{ [c]})) || \text{satE' } (\text{red } y \text{ k}/\text{sub}) \Rightarrow \text{RHS}\]
\[\equiv \{\text{ substitute eval } x/\text{sub} = \text{Value c xs}\}\]

sat' $ (\text{Value c xs}<((\text{ctors c } \backslash \text{ [c]})) || \text{satE' } (\text{red } y \text{ k}/\text{sub}) \Rightarrow \text{RHS}\]
\[\equiv \{\text{Lemma C1}\}\]

satE' $ (\text{reduce } x/\text{sub}) \Rightarrow \text{sat } \text{Sat } (\text{eval } y/\text{sub}) \text{ k}\]
\[\equiv \{\text{Lemma A7}\}\]

True

Lemma A8

satE' $ \text{reduce } x/\text{sub} \Rightarrow \text{satE' } x/\text{sub}\]
\[\equiv \{\text{ inline reduce}\}\]

satE' $ \text{mapP } (\lambda(\text{Sat } x) \rightarrow \text{red } x \text{ k}) x/\text{sub} \Rightarrow \text{satE' } x/\text{sub}\]
\[\equiv \{\text{ inline } (/) \text{ on LHS}\}\]

satE' $ \text{mapP } (\lambda(\text{Sat } x) \rightarrow \text{red } x \text{ k}/\text{sub}) x \Rightarrow \text{satE' } x/\text{sub}\]
\[\equiv \{\text{ inline } (/) \text{ on RHS}\}\]
A.5. THE SOUNDNESS THEOREM

A.5.1 Theorem

\( \text{satE}' \ \text{mapP} (\lambda (\text{Sat} \times k) \rightarrow \text{red} x k / \text{sub}) \ x \Rightarrow \)

\( \text{satE}' \ \text{mapP} (\lambda (\text{Sat} \times k) \rightarrow \text{lit} \ \text{Sat} x k / \text{sub}) \ x \)

\( \equiv \{ \text{inline} / \text{on RHS} \} \)

\( \text{satE}' \ \text{mapP} (\lambda (\text{Sat} \times k) \rightarrow \text{red} x k / \text{sub}) \ x \Rightarrow \)

\( \text{satE}' \ \text{mapP} (\lambda (\text{Sat} \times k) \rightarrow \text{lit} \ \text{Sat} (x / \text{sub}) k) \ x \)

\( \equiv \{ \text{inline satE}' \} \)

\( \text{isTrue} \ \text{mapP} (\lambda (\text{Sat} \times k) \rightarrow \text{bool} \ \text{satE}' \ \text{red} x k / \text{sub}) \ x \Rightarrow \)

\( \text{isTrue} \ \text{mapP} (\lambda (\text{Sat} \times k) \rightarrow \text{bool} \ \text{satE}' \ \text{lit} \ \text{Sat} (x / \text{sub}) k) \ x \)

\( \Leftarrow \{ \text{lift mapP over } \Rightarrow \} \}

\( \text{satE}' \ \text{red} x k / \text{sub} \Rightarrow \text{satE}' \ \text{lit} \ \text{Sat} (x / \text{sub}) k \)

\( \equiv \{ \text{inline satE' on RHS} \} \)

\( \text{satE}' \ \text{red} x k / \text{sub} \Rightarrow \text{satE} \ \text{Sat} (x / \text{sub}) k \)

\( \equiv \{ \text{inline satE on RHS} \} \)

\( \text{satE}' \ \text{red} x k / \text{sub} \Rightarrow \text{sat} \ \text{Sat} (\text{eval} x / \text{sub}) k \)

\( \Leftarrow \{ \text{Lemma A7} \} \)

True

A.5 The Soundness Theorem

A.5.1 Theorem

\( \text{satE}' \ \text{pre} e \Rightarrow \text{not} \ \text{isBottom} \ \text{eval} e \)

That is, the analysis defined in Figures 6.10, 6.7, 6.8 and 6.3 is sound

A.5.2 Proof

Case: \( e = \text{Var} \ v \)

We do not need to consider \text{Var} as \text{eval} cannot be called on expressions with free variables.

Case: \( e = \text{Sel} x (c, i) \)

By definition:

\( \text{eval} (\text{Sel} x (c, i)) | c \equiv c' = xs !! i \)

where \( \text{Value} c' \ xs = \text{eval} x \)
We know that any \( \text{Sel}\ x\ _\) value must be contained within an alternative of a \( \text{Case}\ x\ _\) expression. We may assume that the original \( \text{Case}\) expression satisfied its precondition.

\[
\text{satE}'\ \text{pre} e \Rightarrow \neg \text{isBottom} \ \text{eval} e \\
\equiv \{e = \text{Sel}\ x\ (c, i)\}
\]

\[
\text{satE}'\ \text{pre} \text{Sel}\ x\ (c, i) \Rightarrow \neg \text{isBottom} \ \text{eval}\(\text{Sel}\ x\ (c, i)\) \\
\equiv \{\text{inline eval}\}
\]

\[
\text{satE}'\ \text{pre} \text{Sel}\ x\ (c, i) \Rightarrow \neg \text{isBottom} \ \text{xs} \mathbin{!!} i \\
\Leftarrow \{\text{strengthen implication}\}
\]

\[
\text{satE}'\ \text{pre} \text{Sel}\ x\ (c, i) \Rightarrow \ \text{all} \ (\neg \circ \text{isBottom}) \ \text{xs} \\
\equiv \{by\ \text{definition}\ \text{of isBottom}\}
\]

\[
\text{satE}'\ \text{pre} \text{Sel}\ x\ (c, i) \Rightarrow \text{not} \ \text{isBottom} \ \text{Value c'} \ \text{xs} \\
\equiv \{\text{Value c'} \ \text{xs} = \text{eval} x\}
\]

\[
\text{satE}'\ \text{pre} \text{Sel}\ x\ (c, i) \Rightarrow \text{not} \ \text{isBottom} \ \text{eval} x \\
\Leftarrow \{\text{Soundness Theorem}\}
\]

\[
\text{satE}'\ \text{pre} \text{Sel}\ x\ (c, i) \Rightarrow \text{satE}'\ \text{pre}\ x \\
\equiv \{\text{assuming original Case satisfied its constraint}\}
\]

\[
\text{satE}'\ \text{pre} \text{Case}\ x\ \text{as} \Rightarrow \text{satE}'\ \text{pre}\ x \\
\equiv \{\text{inline pre}\}
\]

\[
\text{satE}'\ \text{pre}\ x \land \text{andP} (\text{map alt as}) \Rightarrow \text{satE}'\ \text{pre}\ x \\
\equiv \{\text{inline satE}'\}
\]

\[
\text{satE}'\ (\text{pre}\ x) \&\& \text{satE}' (\text{andP} \ \text{map alt as}) \Rightarrow \text{satE}'\ \text{pre}\ x \\
\Leftarrow \{\text{weaken implication}\}
\]

\[
\text{satE}'\ \text{pre}\ x \Rightarrow \text{satE}'\ \text{pre}\ x \\
\equiv \{\text{tautology}\}
\]

\text{True}

\textbf{Case:} \quad e = \text{Make}\ c\ \text{xs}

\[
\text{satE}'\ \text{pre}\ e \Rightarrow \text{not} \ \text{isBottom} \ \text{eval}\ e \\
\equiv \{e = \text{Make}\ c\ \text{xs}\}
\]

\[
\text{satE}'\ \text{pre}\ \text{Make}\ c\ \text{xs} \Rightarrow \text{not} \ \text{isBottom} \ \text{eval}\ (\text{Make}\ c\ \text{xs}) \\
\equiv \{\text{inline eval}\}
\]

\[
\text{satE}'\ \text{pre}\ \text{Make}\ c\ \text{xs} \Rightarrow \text{not} \ \text{isBottom} \ \text{Value}\ c\ \text{map eval}\ \text{xs} \\
\equiv \{\text{inline isBottom}\}
\]

\[
\text{satE}'\ \text{pre}\ \text{Make}\ c\ \text{xs} \Rightarrow \ \text{all} \ (\neg \circ \text{isBottom} \circ \text{eval}) \ \text{xs} \\
\Leftarrow \{\text{Soundness Theorem}\}
\]

\[
\text{satE}'\ \text{pre}\ \text{Make}\ c\ \text{xs} \Rightarrow \ \text{all} \ (\text{satE}' \circ \text{pre}) \ \text{xs} \\
\equiv \{\text{inline pre}\}
\]

\[
\text{satE}'\ \text{andP}\ \text{map}\ \text{pre}\ \text{xs} \Rightarrow \ \text{all} \ (\text{satE}' \circ \text{pre}) \ \text{xs} \\
\equiv \{\text{inline satE}'\}
\]

\[
\text{and}\ \text{map}\ \text{satE}'\ \text{map}\ \text{pre}\ \text{xs} \Rightarrow \ \text{all} \ (\text{satE}' \circ \text{pre}) \ \text{xs} \\
\equiv \{\text{map} f \circ \text{map} g = \text{map} (f \circ g)\}
A.5. THE SOUNDNESS THEOREM

and $ \text{map}$ \((\text{satE}' \circ \text{pre}) \, \text{xs} \Rightarrow \text{all} \, (\text{satE}' \circ \text{pre}) \, \text{xs}\)
\begin{align*}
\equiv \{ \text{and} \circ \text{map} \, f = \text{all} \, f \} \\
\text{all} \, (\text{satE}' \circ \text{pre}) \, \text{xs} \Rightarrow \text{all} \, (\text{satE}' \circ \text{pre}) \, \text{xs} \\
\equiv \{ \text{tautology} \} \\
\text{True}
\end{align*}

Case: \( e = \text{Call} \, f \, \text{xs} \)

\begin{align*}
\text{satE'} \, \text{pre} \, e \Rightarrow \text{not} \, \text{isBottom} \, \text{eval} \, e \\
\equiv \{ e = \text{Call} \, f \, \text{xs} \} \\
\text{satE'} \, \text{pre} \, \text{Call} \, f \, \text{xs} \Rightarrow \text{not} \, \text{isBottom} \, \text{eval} \, \text{Call} \, f \, \text{xs}
\end{align*}

Case: \( e = \text{Call} \, f \, \text{xs} \, ; \, f = "error" \)

\begin{align*}
\text{satE'} \, \text{pre} \, \text{Call} \, f \, \text{xs} \Rightarrow \text{not} \, \text{isBottom} \, \text{eval} \, \text{Call} \, f \, \text{xs} \\
\equiv \{ f = "error" \} \\
\text{satE'} \, \text{pre} \, \text{Call} \, "error" \, \text{xs} \Rightarrow \text{not} \, \text{isBottom} \, \text{eval} \, \text{Call} \, "error" \, \text{xs} \\
\equiv \{ \text{inline eval} \} \\
\text{satE'} \, \text{pre} \, \text{Call} \, "error" \, \text{xs} \Rightarrow \text{not} \, \text{isBottom} \, \text{Bottom} \\
\equiv \{ \text{inline isBottom} \} \\
\text{satE'} \, \text{pre} \, \text{Call} \, "error" \, \text{xs} \Rightarrow \text{not} \, \text{True} \\
\equiv \{ \text{inline not} \} \\
\text{satE'} \, \text{pre} \, \text{Call} \, "error" \, \text{xs} \Rightarrow \text{False} \\
\equiv \{ \text{implication} \} \\
\text{satE'} \, \text{pre} \, \text{Call} \, "error" \, \text{xs} \\
\equiv \{ \text{inline pre} \} \\
\text{satE'} \, (\text{precond} \, "error"/(\text{args} \, "error", \text{xs})) \\
\equiv \{ \text{inline satE'} \} \\
\text{satE'} \, (\text{precond} \, "error"/(\text{args} \, "error", \text{xs})) \, \&\& \, \text{all} \, (\text{satE'} \circ \text{pre}) \, \text{xs} \\
\Leftrightarrow \{ \text{weaken implication} \} \\
\text{satE'} \, (\text{precond} \, "error"/(\text{args} \, "error", \text{xs})) \\
\text{not} \, \text{satE'} \, (\text{precond} \, "error"/(\text{args} \, "error", \text{xs})) \\
\equiv \{ \text{Lemma A3} \} \\
\text{not} \, \text{satE'} \, \text{false} \\
\equiv \{ \text{inline satE'} \} \\
\text{not} \, \text{False} \\
\equiv \{ \text{inline not} \} \\
\text{True}
\end{align*}
APPENDIX A. SOUNDNESS OF PATTERN-MATCH ANALYSIS

Case: \( e = \text{Call } f \; xs \); \( f \neq "\text{error}" \)

\[
\text{satE}' \; $ pre \; \text{Call } f \; xs \Rightarrow \text{not } \text{isBottom } \; \text{eval } \; \text{Call } f \; xs
\]
\[
\equiv \{ \text{inline eval, assuming } f \neq "\text{error}" \}
\]
\[
\text{satE}' \; $ pre \; \text{Call } f \; xs \Rightarrow \text{not } \text{isBottom } \; \text{eval } \; \text{body } f / (\text{args } f, \; xs)
\]
\[
\Leftarrow \{ \text{Soundness Theorem} \}
\]
\[
\text{satE}' \; $ pre \; \text{Call } f \; xs \Rightarrow \text{satE}' \; $ pre \; \text{body } f / (\text{args } f, \; xs)
\]
\[
\equiv \{ \text{inline pre on LHS} \}
\]
\[
\text{satE}' \; (\text{precond } f / (\text{args } f, \; xs)) \; \& \& \; \text{all } (\text{satE}' \; \circ \; \text{pre}) \; \text{xs} \Rightarrow \text{RHS}
\]
\[
\equiv \{ \text{Lemma A4} \}
\]
\[
\text{satE}' \; (\text{reduce } $ pre \; \text{body } f / (\text{args } f, \; xs)) \; \& \& \; \text{all } (\text{satE}' \; \circ \; \text{pre}) \; \text{xs} \Rightarrow \text{RHS}
\]
\[
\Leftarrow \{ \text{Lemma A8} \}
\]
\[
\text{satE}' \; $ pre \; \text{body } f / (\text{args } f, \; xs) \Rightarrow \text{satE}' \; $ pre \; \text{body } f / (\text{args } f, \; xs)
\]
\[
\equiv \{ \text{tautology} \}
\]
\[
\text{True}
\]

Case: \( e = \text{Case } x \; \text{as} \)

\[
\text{satE}' \; $ pre \; e \Rightarrow \text{not } \text{isBottom } \; \text{eval } \; e
\]
\[
\equiv \{ e = \text{Case } x \; \text{as} \}
\]
\[
\text{satE}' \; $ pre \; \text{Case } x \; \text{as} \Rightarrow \text{not } \text{isBottom } \; \text{eval } \; \text{Case } x \; \text{as}
\]

Case: \( e = \text{Case } x \; \text{as} \); \( \text{eval } x = \text{Bottom} \)

\[
\text{satE}' \; $ pre \; \text{Case } x \; \text{as} \Rightarrow \text{not } \text{isBottom } \; \text{eval } \; \text{Case } x \; \text{as}
\]
\[
\equiv \{ \text{inline eval, assuming eval } x = \text{Bottom} \}
\]
\[
\text{satE}' \; $ pre \; \text{Case } x \; \text{as} \Rightarrow \text{not } \text{isBottom } \text{Bottom}
\]
\[
\equiv \{ \text{inline isBottom} \}
\]
\[
\text{satE}' \; $ pre \; \text{Case } x \; \text{as} \Rightarrow \text{not } \text{True}
\]
\[
\equiv \{ \text{inline not} \}
\]
\[
\text{satE}' \; $ pre \; \text{Case } x \; \text{as} \Rightarrow \text{False}
\]
\[
\equiv \{ \text{implication} \}
\]
\[
\text{not } \text{not } \text{satE}' \; $ pre \; \text{Case } x \; \text{as}
\]
\[
\equiv \{ \text{inline pre} \}
\]
\[
\text{not } \text{satE}' \; $ pre \; x \; \& \& \; \text{andP } \; \text{map } \; \text{alt } \; \text{as}
\]
\[
\equiv \{ \text{inline satE}' \}
\]
\[
\text{not } \text{satE}' \; (\text{pre } x) \; \& \& \; \text{satE}' \; (\text{andP } \; \text{map } \; \text{alt } \; \text{as})
\]
\[
\equiv \{ \text{inline not} \}
\]
\[
\text{not } (\text{satE}' \; $ pre \; x) \; || \; \text{not } (\text{satE}' \; \text{andP } \; \text{map } \; \text{alt } \; \text{as})
\]
A.5. THE SOUNDNESS THEOREM

\[ \Leftrightarrow \{ \text{weaken condition} \} \]
not \( \text{sate} \)' \( \text{pre} \) \( \text{x} \)
\[ \Leftrightarrow \{ \text{Soundness Theorem} \} \]
not \( \text{not} \) \( \text{not} \) \( \text{isBottom} \) \( \text{eval} \) \( \text{e} \)
\[ \equiv \{ \text{not} (\text{not} \ x) = x \} \]
isBottom \( \text{eval} \) \( \text{e} \)
\[ \equiv \{ \text{eval} \ x = \text{Bottom} \} \]
isBottom \text{Bottom}
\[ \equiv \{ \text{inline isBottom} \} \]
True

Case: \( \text{e} = \text{Case} \ x \ as \ ; \ \text{eval} \ x = \text{Value} \ c \ xs \)
satE' \( \text{pre} \) \( \text{Case} \ x \ as \) \( \Rightarrow \) not \( \text{not} \) \( \text{isBottom} \) \( \text{eval} \) \( \text{Case} \ x \ as \)
\[ \equiv \{ \text{inline eval, assuming eval} \ x = \text{Value} \ c \ xs \} \]
LHS \( \Rightarrow \) not \( \text{not} \) \( \text{isBottom} \) \( \text{head} \) \( \text{eval} \ y \ vs \ c' \ as \ c \equiv c' \)
\[ \equiv \{ \text{inline all over list comprehension} \} \]
LHS \( \Rightarrow \) and \( \text{not} \) \( \text{isBottom} \) \( \text{eval} \ y \ vs \ c' \ as \ c \equiv c' \)
\[ \equiv \{ \text{switch to LHS} \} \]
satE' \( \text{pre} \) \( \text{Case} \ x \ as \) \( \Rightarrow \) RHS
\[ \equiv \{ \text{inline pre} \} \]
satE' \( \text{pre} \) \( \text{x} \) \( \text{and} \) \( \text{P} \) \( \text{map} \) \( \text{alt} \) \( \Rightarrow \) RHS
\[ \equiv \{ \text{inline satE'} \} \]
satE' \( \text{pre} \) \( \text{x} \) \( \text{all} \) \( \text{(satE'} \circ \text{alt}) \) \( \text{as} \) \( \Rightarrow \) RHS
\[ \Leftarrow \{ \text{weaken implication} \} \]
all \( \text{(satE'} \circ \text{alt}) \) \( \Rightarrow \)
\[ \equiv \{ \text{lift implies over all} \} \]
satE' \( \text{alt} \) \( a \) \( \Rightarrow \) \( \lambda(\text{Alt} \ c' \ vs \ y) \rightarrow c \equiv c' \Rightarrow \text{satE'} \( \text{pre} \) \( y \) \) a
\[ \equiv \{ \text{instantiate} \ a = \text{Alt} \ c' \ v \ ys \} \]
satE' \( \text{alt} \) \( \text{Alt} \ c' \ v \ ys \) \( \Rightarrow \) \( c \equiv c' \Rightarrow \text{satE'} \( \text{pre} \) \( y \) \)
\[ \equiv \{ \text{rearrange implication} \} \]
satE' \( \text{alt} \) \( \text{Alt} \ c' \ v \ ys \) \( \text{all} \) \( c \equiv c' \) \( \Rightarrow \) satE' \( \text{pre} \) \( y \)
\[ \equiv \{ \text{substitute} \ c \equiv c' \} \]
satE' \( \text{alt} \) \( \text{Alt} \ c \ v \ ys \) \( \Rightarrow \) RHS
\[ \equiv \{ \text{inline alt} \} \]
APPENDIX A. SOUNDNESS OF PATTERN-MATCH ANALYSIS

\[
satE'(x \preceq (\text{ctors } c \setminus [c]) \lor \text{ pre } y) \Rightarrow \text{RHS}
\]
\[
\equiv \{\text{inline } satE'\}
\]
\[
satE'(x \preceq (\text{ctors } c \setminus [c])) || satE'(\text{pre } y) \Rightarrow \text{RHS}
\]
\[
\equiv \{\text{Lemma } A2\}
\]
\[
sat'(\text{eval } x \preceq (\text{ctors } c \setminus [c])) || satE'(\text{pre } y) \Rightarrow \text{RHS}
\]
\[
\equiv \{\text{eval } x = \text{Value } c \text{ xs}\}
\]
\[
sat'(\text{Value } c \text{ ys} \preceq (\text{ctors } c \setminus [c])) || satE'(\text{pre } y) \Rightarrow \text{RHS}
\]
\[

A.6 Summary

We have outlined an argument that the Catch analysis method presented in Chapter 6 is sound. In doing so, we have characterised the properties that a constraint system must obey, and have shown these properties for BP-constraints and MP-constraints. The majority of the proof uses equational reasoning, apart from Lemma MP2 which has been tested for all small values. The proof has undergone limited checking for simple type-correctness, but has not been fully machine-checked.
Bibliography


BIBLIOGRAPHY


