

Heuristics for Type Error Discovery and Recovery

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Abstract. Type error messages that are reported for incorrect functional programs can be difficult to understand. The reason for this is that most type inference algorithms proceed in a mechanical, syntax-directed way, and are unaware of inference techniques used by experts to explain type inconsistencies. We formulate type inference as a constraint problem, and analyze the collected constraints to improve the error messages (and, as a result, programming efficiency). A special data structure, the type graph, is used to detect global properties of a program, and furthermore enables us to uniformly describe a large collection of heuristics which embed expert knowledge in explaining type errors. Some of these also suggest corrections to the programmer. Our work has been fully implemented and is used in practical situations, showing that it scales up well. We include a number of statistics from actual use of the compiler showing us the frequency with which heuristics are used, and the kind and number of suggested corrections.

Keywords: type inferencing, type graph, constraints, heuristics, error messages, error recovery.

1 Introduction

Type inference algorithms for Hindley-Milner type systems typically proceed in a syntax-directed way. The main disadvantage of such a rigid and local approach is that the reported type error messages not always reflect the actual problem. Over the last five years we have developed the TOP framework to support flexible and customizable type inference. This framework has been used to build the Helium compiler [6], which implements almost the entire Haskell 98 standard, and which is especially designed for learning the programming language.

An important issue is that the order in which constraints on types are resolved can strongly influence at which point an inconsistency is detected. In existing compilers (which tend to solve constraints as they go), this has the disadvantage that a bias exists for finding errors towards the end of a program. In this paper we discuss a constraint solver that uses type graphs, a data structure that allows a global analysis of the types in a program. More importantly, type graphs naturally support heuristics, which embed expert knowledge in explaining type errors.

Some of these heuristics correspond closely to earlier proposals for improving error messages. Some are new, such as heuristics which can discover commonly made mistakes (like confusing addition $+$ and append $++$), and a sophisticated heuristic which considers function applications in detail to discover incorrectly ordered, missing, or superfluous arguments.

A number of these heuristics are tried in parallel, and a voting mechanism decides which constraints will be blamed for the inconsistency. These constraints are then removed from the type graph, and each of them results in a type error message reported back to the programmer. The use of type graphs thus leads naturally to reporting multiple, possibly independent type error messages.

The contributions we make in this paper are the following: we have integrated a large collection of heuristics into a comprehensive and extensible framework. Although some of these are known from the literature, this is the first time, to our knowledge, that they have been integrated into a full working system. In addition, we have defined a number of new heuristics based on our experiences as teachers of Haskell. Our work has been fully implemented into the Helium compiler which shows that it scales to a full programming language. Helium has been used in a course of functional programming at Universiteit Utrecht since 2002, comprising several hundreds of students. It is freely available for download [6]. Furthermore, we have applied the compiler to a large collection of programs written by students, and considered how often the various heuristics influence the outcome. Many of the examples in this paper are taken from this collection of programs.

This paper is organized as follows. After setting the scene in the next section, we introduce each heuristic in turn in Section 3. In Section 5 we show how the heuristics are put together in the Helium compiler, and Section 6 gives statistical information about the usage of heuristics based on a large collection of programs compiled by first-year students. Section 4 considers the type graph data structure on which the implementation of our heuristics in Helium are based. In Section 7 we consider related work, after which we conclude.

2 Constraints

In this paper we consider only sets of equality constraints. Naturally, polymorphism is part of the language, but it is used only for every such use, the polymorphic type will be replaced by a fresh instance of that type. The major consequence of this approach is that definitions from previous binding groups are considered given and can not be blamed for a type error, only their use can. Due to space restrictions, we refer the reader to [2] for more details of this process.

For the purposes of this paper, we can thus simply assume that constraints are of the form $\tau_1 \equiv \tau_2$, in which τ_1 and τ_2 are monomorphic types, either type variables v_1, v_2, \dots , type constants (such as *Int* and \rightarrow), or the application of a type to another. For example, the type of functions from integers to booleans is written $((\rightarrow) \text{Int}) \text{Bool}$. Type application is left-associative, and we omit parentheses where allowed. We often write the function constructor infix, resulting in $\text{Int} \rightarrow \text{Bool}$. We assume the types are well-kinded: types like Int Bool do not occur.

3 Heuristics

In principle, all the constraints that contribute to an error are candidates for removal. However, some constraints are better candidates for removal than others. To select the

“best” candidate for removal, we use a number of heuristics. These heuristics are usually based on common techniques used by experts to explain type errors. In addition to selecting what is reported, heuristics can specialize error messages, for instance by including hints and probable fixes. For each removed constraint, we create a single type error message using the constraint information stored with that constraint. The approach naturally leads to multiple, independent type error messages being reported.

Many of our heuristics are considered in parallel, so we need some facility to coordinate the interaction between them. The Helium compiler uses a voting mechanism based on weights attached to the heuristics, and the “confidence” that a heuristic has in its choice. Some heuristics, the tie-breakers, are only considered if none of the other heuristics came up with a suggestion.

A consideration is how to present the errors to a user, taking into consideration the limitations imposed by the used output format. In this paper we restrict ourselves to simple textual error messages.

In the following we shall consider a number of heuristics, a subset of what is currently available in Helium. Heuristics available in Helium have been omitted for various reasons: some of the heuristics are still in their experimental stages (e.g., the repair heuristics developed as part of a Master Thesis project by Langebaerd [7]), some have been considered elsewhere (e.g., the type inference directives [5]), and some deal exclusively with overloading, an issue we considered in an earlier paper [4]. Note, however, that all of the heuristics described do work in the presence of type classes, as evidenced by the Helium implementation (with overloading turned on).

We have grouped the heuristics into three major groups: the general heuristics that apply to constraint solving in general, the language dependent heuristics that are specific for functional programming languages and Haskell in particular, and, finally, a number of program correcting heuristics that include a probable fix as part of the type error message.

We illustrate the heuristics by means of examples. The ones that are followed by an error message are taken from a collection of 11,256 actual compiles made by students in the course year 2004/2005. For reasons of brevity we only include the parts of the program that are involved in the error, and in some cases have translated identifiers to English and removed some unimportant aspects of the code, for reasons of clarity and concision.

3.1 General Heuristics

The heuristics in this section are not restricted to type inference, but they can be used for other constraint satisfaction problems as well.

Participation Ratio Heuristic. Our first heuristic applies some common sense reasoning: if a constraint is involved in more than one conflict, then it is a better candidate for removal. The set of candidates is thus reduced to the constraints that occur most often in conflicts. This heuristic is driven by a ratio r (typically at least 95%): only constraints that occur in at least r percent of the conflicts are retained as candidates. This percentage is computed relative to the maximum number of conflicts any of the constraints in the set was involved in.

Note that this heuristic also helps to decrease the number of reported error messages, as multiple conflicts are resolved by removing a single constraint. However, it does not guarantee that the compiler returns the minimum number of error messages.

The participation-ratio heuristic implements the approach suggested by Johnson and Walz [14]: if we have three pieces of evidence that a value should have type *Int*, and only one for type *Bool*, then we should focus on the latter.

First Come, First Blamed Heuristic. The next heuristic we present is used as a final tie-breaker since it always reduces the number of candidates to one. This is an important task: without such a selection criteria, it would be unclear (even worse: arbitrary) what is reported. We propose a tie-breaker heuristic which considers the position of a constraint in the constraint list.

In [1] we address how to flatten an abstract syntax tree decorated with constraints into a constraint list *L*. Although the order of the constraints is irrelevant while constructing the type graph, we store it in the constraint information, and use it for this particular heuristic: for each error path, we take the constraint which completes the path – i.e., which comes *latest* in *L*. This results in a list of constraints that complete an error path, and out of these constraints we pick the one that came *first* in *L*.

3.2 Language Dependent Heuristics

The second class of heuristics involves those that are driven by domain knowledge. Although the instances we give depend to some extent on the language under consideration, it is likely that other programming languages allow similarly styled heuristics.

Trust Factor Heuristic. The trust factor heuristic computes a trust factor for each constraint, which reflects the level of trust we have in the validity of a constraint. Obviously, we prefer to report constraints with a low trust factor. We discuss four cases that we found to be useful.

(1) Some constraints are introduced *pro forma*: they trivially hold. An example is the constraint expressing that the type of a let-expression equals the type of its body. Reporting such a constraint as incorrect would be highly inappropriate. Thus, we make this constraint highly trusted. The following definition is ill-typed because the type signature declared for *squares* does not match with the type of the body of the let-expression.

```
squares :: Int
squares = let f i = i * i
           in map f [1..10]
```

Dropping the constraint that the type of the let-expression equals the type of the body would remove the type inconsistency. However, the high trust factor of this constraint prevents us from doing so. In this case, we select a different constraint, and report, for instance, the incompatibility between the type of *squares* and its right-hand side.

(2) The type of a function imported from the standard Prelude, that comes with the compiler, should not be questioned. Ordinarily, such a function can only be *used* incorrectly.

(3) Although not mandatory, type annotations provided by a programmer can guide the type inference process. In particular, they can play an important role in the reporting of error messages. These type annotations reflect the types expected by a programmer, and are a significant clue where the actual types of a program differ from his perception. We can decide to trust the types that are provided by a user. In this way, we can mimic a type inference algorithm that pushes a type signature into its definition. Practice shows, however, that one should not rely too much on type information supplied by a novice programmer: these annotations are frequently in error themselves.

(4) A final consideration for the trust factor of a constraint is in which part of the program the error is reported. Not only types of expressions are constrained, but errors can also occur in patterns, declarations, and so on. Hence, patterns and declarations can be reported as the source of a type conflict. Whenever possible, we report an error for an expression. In the definition of *increment*, the pattern $(_ : x)$ (x must be a list) contradicts with the expression $x + 1$ (x must be of type *Int*).

$$\text{increment } (_ : x) = x + 1$$

We prefer to report the expression, and not the pattern. If a type signature supports the assumption that x must be of type *Int*, then the pattern can still be reported as being erroneous.

Avoid Folklore Constraints Heuristic. Some of the constraints restrict the type of a subterm (e.g., the condition of a conditional expression must be of type *Bool*), whereas others constrain the type of the complete expression at hand (e.g., the type of a pair is a tuple type). These two classes of constraints correspond very neatly to the unifications that are performed by algorithm \mathcal{W} and algorithm \mathcal{M} [8], respectively. We refer to constraints corresponding to \mathcal{M} as *folklore* constraints. Often, we can choose between two constraints – one which is folklore, and one which is not. In the following definition, the condition should be of type *Bool*, but is of type *String*.

$$\begin{aligned} \text{test} &:: \text{Bool} \rightarrow \text{String} \\ \text{test } b &= \text{if "b" then "yes!" else "no!"} \end{aligned}$$

Algorithm \mathcal{W} detects the inconsistency at the conditional, when the type inferred for "b" is unified with *Bool*. As a consequence, it mentions the entire conditional and complains that the type of the condition is *String* instead of *Bool*. Algorithm \mathcal{M} , on the other hand, pushes down the expected type *Bool* to the literal "b", which leads to a similar error report, but now only the literal "b" will be mentioned. The former gives more context information, and is thus easier to understand for novice programmers. For this reason we prefer not to blame folklore constraints for an inconsistency.

Avoid Application Constraints Heuristic. This heuristic is surprising in the sense that we only found out that we needed it after using our compiler, and discovering that some programs gave counterintuitive error messages. Consider the following fragment

$$\text{if plus 1 2 then ... else ...}$$

in which *plus* has type $\text{Int} \rightarrow \text{Int} \rightarrow \text{Int}$.

The application heuristic (a program correcting heuristic discussed in Section 3.3) finds that the arguments to *plus* indeed fit the type of the function. However, the result

of the application does not match the expected *Bool* for the condition. In this situation, algorithm \mathcal{W} would put the blame on the condition, while \mathcal{M} would blame the use of *plus*. Because our constraints are very fine-grained and introduce some intermediary constraints, there is (unfortunately) another possibility: the application itself is blamed. However, given that the arguments do fit, it is quite unlikely that the application as a whole is at fault, and such an error message becomes unnatural. The task of this heuristic is to remove these constraints from the candidate set.

Unifier Vertex Heuristic. At this point, the reader may have the impression that heuristics always put the blame on a single location. If we have only two locations that contradict, however, then preferring one over another introduces a bias. Our last heuristic illustrates that we can also design heuristics to restore balance and symmetry in error messages, by reporting multiple program locations with contradicting types. This technique is comparable to the approach suggested by Yang [15].

The design of our type rules (Chapter 6 of [2]) accommodates such a heuristic: at several locations, a fresh type variable is introduced to unify two or more types, e.g., the types of the elements in a list. We call such a type variable a *unifier*. In our heuristic, we use unifiers in the following way: we remove the edges from and to a unifier type variable. Then, we try to determine the types of the program fragments that were equated via this unifier. With these types we create a specialized error message. In the following example, the type of the context is also a determining factor.

All the elements of a list should be of the same type, which is not the case in f 's definition.

$$f\ x\ y = [x, y, id, "\n"]$$

In the absence of a type signature for f , we choose to ignore the elements x and y in the error message, because their types are unconstrained. We report that id , which has a function type, cannot appear in the same list as the string "\n" . By considering how f is applied in the program, we could obtain information about the types of x and y . In our system, however, we never let the type of a function depend on the way it is used. An example from the collection of logged programs is the following.

```

simplify :: Prop → Prop
simplify = (...)

simplifyAnd :: [Prop] → [Prop]
simplifyAnd (p : ps) = [simplify p, simplifyAnd ps]

```

yields the error message

```

(5,22): Type error in list (elements have different types)
expression  : [simplify p, simplifyAnd ps]
1st element : simplify p
type        : Prop
2nd element : simplifyAnd ps
type        : [Prop]

```

which simply lists all the participating uses and the types inferred for these uses, and leaves putting the blame in the hands of the programmer.

Without the unifier heuristic, Helium returns the following message

```
(5,22): Type error in element of list
expression      : [simplify p, simplifyAnd ps]
term            : simplifyAnd ps
type           : [Prop]
does not match : Prop
```

which puts the blame squarely on the second element in the list.

3.3 Program Correcting Heuristics

A different direction in error reporting is trying to discover what a user was trying to express, and how the program could be corrected accordingly. Given a number of possible edit actions, we can start searching for the closest well-typed program. An advantage of this approach is that we can report locations with more confidence. Additionally, we can equip our error messages with hints how the program might be corrected. However, this approach has a disadvantage too: suggesting program fixes is potentially harmful since there is no guarantee that the proposed correction is the semantically intended one (although we can guarantee that the correction will result in a well-typed program). Furthermore, it is not immediately clear when to stop searching for a correction, nor how we could present a complicated correction to a programmer.

An approach to automatically correcting ill-typed programs is that of type isomorphisms [10]. Two types are considered isomorphic if they are equivalent under (un)currying and permutation of arguments. Such an isomorphism is witnessed by two morphisms: expressions that transform a function of one type to a function of the other type, in both directions. For each ill-typed application, one may search for an isomorphism between the type of the function and the type expected by the arguments and the context of that function. The heuristics described in this section elaborate on this idea.

the application, the permutation and the sibling heuristics take into account that class predicates that need to be satisfied due to program corrections can indeed be resolved [3]. These heuristics can therefore be said to work correctly in the presence of overloading.

The Application Heuristic. Function applications are often involved in type inconsistencies. Hence, we introduce a special heuristic to improve error messages involving applications. It is advantageous to have *all* the arguments of a function available when analyzing such a type inconsistency. Although mapping n-ary applications to a number of binary ones simplifies type inference, it does not correspond to the way most programmers view their programs.

The heuristic behaves as follows. First, we try to determine the type of the function. We can do this by inspecting the type graph after having removed the constraint created for the application. In some cases, we can determine the maximum number of arguments that a function can consume. However, if the function is polymorphic in its result, then it can receive infinitely many arguments (since a type variable can always be instantiated to a function type). For instance, every constant has zero arguments, the function $map :: (a \rightarrow b) \rightarrow [a] \rightarrow [b]$ has two, and the function $foldr :: (a \rightarrow b \rightarrow b) \rightarrow b \rightarrow [a] \rightarrow b$ a possibly infinite number.

If the number of arguments passed to a function exceeds the maximum, then we can report that too many arguments are given – without considering the types of the arguments. In the special case that the maximum number of arguments is zero, we report that *it is not a function*.

To conclude the opposite, namely that not enough arguments have been supplied, we do not only need the type of the function, but also the type that the context of the application is expecting. An example follows.

The following definition is ill-typed: *map* should be given more arguments (or *xs* should be removed from the left-hand side).

```
doubleList :: [Int] → [Int]
doubleList xs = map (*2)
```

At most two arguments can be given to *map*: only one is supplied. The type signature for *doubleList* provides an expected type for the result of the application, which is $[Int]$. Note that the first $[Int]$ from the type signature belongs to the left-hand side pattern *xs*. We may report that not enough arguments are supplied to *map*, but we can do even better. If we are able to determine the types inferred for the arguments (this is not always the case), then we can determine at which position we have to insert an argument, or which argument should be removed. We achieve this by unification with *holes*. First, we have to establish the type of *map*'s only argument: $(*2)$ has type $Int \rightarrow Int$. Because we are one argument short, we insert one hole (\bullet) to indicate a forgotten argument. (Similarly, for each superfluous argument, we would insert one hole in the function type.) This gives us the two configurations depicted in Figure 1.

Configuration 1 does not work out, since column-wise unification fails. The second configuration, on the other hand, gives us the substitution $S = [a := Int, b := Int]$. This informs us that our function (*map*) requires a second argument, and that this argument should be of type $S([a]) = [Int]$.

The final technique we discuss attempts to blame one argument of a function application in particular, because there is reason to believe that the other arguments are all right. If such an argument exists, then we put extra emphasis on this argument in the reported error message.

```
evaluate :: Prop → [String] → Bool
evaluate (And [p : q]) xs = all [p | p ← xs]
```

```
(2,27): Type error in application
expression      : all [p | p ← xs]
term            : all
type            : (a → Bool) → [a] → Bool
does not match : [String] → Bool
probable fix    : insert a first argument
```

The Tuple Heuristic. Many of the considerations for the application heuristic also apply to tuples. As a result, this heuristic can suggest that elements of a tuple should be permuted, or that some component(s) should be inserted or removed.

configuration 1 :

$$\begin{array}{lcl} \text{function} & (a \rightarrow b) \rightarrow & [a] \rightarrow [b] \\ \text{arguments + context} & \bullet \rightarrow (Int \rightarrow Int) \rightarrow & [Int] \end{array}$$
configuration 2 :

$$\begin{array}{lcl} \text{function} & (a \rightarrow b) \rightarrow & [a] \rightarrow [b] \\ \text{arguments + context} & (Int \rightarrow Int) \rightarrow & \bullet \rightarrow [Int] \end{array}$$
Fig. 1. Two configurations for column-wise unification

The Permutation Heuristic. A mistake that is often made is the simple exchange of one or more arguments to a function. The permutation heuristic considers applications which are type incorrect, and tries to determine whether there is a *single* permutation that makes the application correct. For this to work, we need the type of the application expected by the context, and the types of the arguments (if any of these cannot be typed, then it makes no sense to apply this heuristic). By local changes to the type graph, the compiler then determines how many permutations result in a correctly typed application. If there is only one, then a fix to the program is suggested (in addition to the usual error message). If there are more, then we deem it impossible to suggest a probable fix, and no additional hint is given.

```
zero :: (Float → Float) → Float → Float
zero f y0 = until (λb → b -. f b /. diff f b)
              (λb → f b <. 0.000001) y0
```

with the following error message as a result

```
(2,13): Type error in application
expression      : until (λb → b -. f b /. ...) (λb → ...) y0
term            : until
type            : (a → Bool) → (a → a) → a → a
does not match : (Float → Float) → (Float → Bool) → Float → Float
probable fix    : re-order arguments
```

The Sibling Function Heuristic. Novice students often have problems distinguishing between specific functions, e.g., concatenate two lists (+) and insert an item at the front of a list (:). We call such functions *siblings*. If we encounter an error in an application in which the function that is applied has a sibling, then we can try to replace it by its sibling to see if this solves the problem (naturally only at the type level). This can be done quite easily and efficiently on type graphs by a local modification of the type graph. The main benefit is that the error message may include a hint suggesting to replace the function with its sibling. (Helium allows programmers to add new pairs of siblings, which the compiler then takes into account [5].)

```
smash :: [a] → [a]
smash [] = []
smash [a] = head [a] ++ smash (tail [a])
```

with the following error message as a result

```
(3,22): Type error in variable
expression      : ++
type            : [a] → [a] → [a]
expected type   : b → [b] → [b]
because         : unification would give infinite type
probable fix    : use : instead
```

The Sibling Literal Heuristic. A similar kind of confusion that students have is that they mix floating points numbers with integers (in Helium we distinguish the two), and characters with strings. This gives rise to a heuristic that may replace a string literal "c" with a character literal 'c' if that resolves the inconsistency.

```
writeRow :: [[String]] → Int → String
writeRow tab n = if n == (length tab + 3) then " "
                else replicate (columnWidth tab n) " " ++ " " ++ ....
```

results in

```
(3,61): Type error in literal
expression      : " "
type            : String
expected type   : Char
probable fix    : use a char literal instead
```

4 Type Graphs

The heuristics of the previous section share the characteristic that they have all been implemented in Helium as functions that work on type graphs. Essentially, a type graph represents a set of constraints, and as such is similar to a substitution. The main difference is that type graphs can also represent inconsistent sets of constraints. In this section, we first describe what type graphs are, and then describe for a few of the previously described heuristics how they can be handled in terms of operations on type graphs. Due to lack of space we only try to convey the essential ideas, intuitions, and features of type graphs and how they may be used. For a complete description we refer the reader to Chapter 7 of the PhD thesis of the second author [2].

Our type graphs resemble the path graphs that were proposed by Port [11], and which can be used to find the cause of non-unifiability for a set of equations. However, we follow a more effective approach in dealing with derived equalities (i.e., equalities obtained by decomposing terms, and by taking the transitive closure).

McAdam has also used graphs to represent type information [9]. In his case, parts of the graph are duplicated to handle let-constructs, which implies a lot of duplication of effort, and, worse, it can give rise to duplication of errors if the duplicated parts themselves are inconsistent. We avoid this complication by first handling the definitions of a let (which gives us the complete types of those definitions), before continuing with the let body. This implies that in case of a mismatch between the definition and the use of an identifier, the blame is always on the latter.

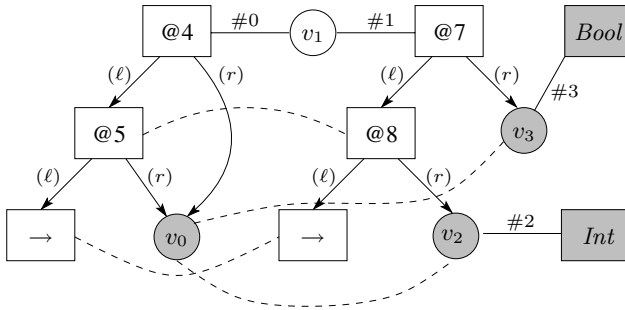


Fig. 2. An inconsistent type graph

We consider a set of equality constraints as a running example and show how type graphs may be used to determine which constraints should be removed to make the set of constraints consistent. The resulting constraint set can then be converted into a substitution (the usual outcome of the type inference process). As explained in Section 2, we may assume that we deal with equality constraints exclusively: polymorphism is handled at a different level.

Consider the following set of equality constraints.

$$\{v_1 \stackrel{\#0}{=} v_0 \rightarrow v_0, v_1 \stackrel{\#1}{=} v_2 \rightarrow v_3, v_2 \stackrel{\#2}{=} Int, v_3 \stackrel{\#3}{=} Bool\}$$

Annotations like $\#0$ are used for reference purpose only. For each left and right hand side of a constraint we construct a term graph, which reflects the hierarchical structure of type terms. These term graphs consist of vertices and directed edges, as shown on the left and right hand side of Figure 2. Recall that the type $v_0 \rightarrow v_0$ is represented by a binary type application $((\rightarrow) v_0) v_0$, and it is this type that is used in type graph construction. For readability, we continue to use $v_0 \rightarrow v_0$ in the text.

The equality constraints between terms introduce undirected edges in the type graph. Thus each constraint results in a single undirected edge (with its number as a label), called an initial edge. When we equate two structured types, we implicitly equate the subtypes of these types. In the example, v_0 and v_2 become equated, because through v_1 , $v_0 \rightarrow v_0$ and $v_2 \rightarrow v_3$ become equated. This gives rise to the derived edges, occurring as dashed edges in Figure 2. The connected components that arise when considering all vertices that are connected via an initial or derived edge, are called equivalence groups. Clearly, each vertex in an equivalence groups should represent the same type. This is not the case in Figure 2, because Int and $Bool$ end up in the same equivalence group. The paths between such clashing constants are called error paths, which may contain both initial and derived edges. When we encounter such an error path, we unfold the derived edges until we end up with a path that consists solely of initial edges (remember that these relate directly to the constraints from which the type graph was built).

The example type graph has only a single error path, but can in principle contain many. The task of the type graph solver is to dissolve all error paths and it may do so by selecting a constraint from each error path. This is exactly where the heuristics discussed earlier in this paper come in: they operationalize what are the best places to

cut. After a set of constraints is selected, the removal of which dissolves all error paths, then we can use the resulting type graph to construct a substitution as the end result of the solving process.

In the example, there are a number of possibilities to dissolve the error path. This is generally the case, and this is where the heuristics play a role in selecting the most likely candidate for removal. We can choose to remove any of the four constraints to make the type graph consistent, each choice leading to a substitution obtained from the remaining type graph. For example, if we remove #0, then the resulting substitution maps v_1 to $Int \rightarrow Bool$, v_2 to Int , and v_3 to $Bool$. If we choose to remove #3 instead, then the substitution maps v_0, v_2 and v_3 to Int , and v_1 to $Int \rightarrow Int$. In our implementation, the constraint is provided with enough information to be able to generate a precise error message that tells the user why it was removed, in terms of types computed from the remainder of the type graph. For example, in the latter case it will contrast the type it expected for v_3 , which is Int , with the type it found for v_3 , which is $Bool$.

Thus far, we have explained rather informally how type graphs are built and handled, but in practice there are a number of complications: The number of vertices in a type graph grows quickly, as does the number of derived edges. The number of error paths in any given type graph can be very large, even when one disregards error paths that may be considered superfluous. Furthermore, how can one effectively deal with infinite types, which occur as a result of constraints such as $v_1 \equiv v_1 \rightarrow Int$? How does one deal with type synonyms, that introduce new type constants as abbreviations for existing types? Detailed descriptions of solutions to these complications can be found in [2].

The Implementation of Heuristics

The type graph data structure is well-suited for implementing the heuristics we have defined. Because it is important for many heuristics to know what kind of constraint we are dealing with, this information is included explicitly during the constraint generation process. For example, this is how the heuristics can tell that a certain constraint is a so-called folklore constraint. Implementing the avoid folklore constraints heuristic is then simply a matter of removing these constraints from the current candidate set.

A slightly more complicated example is the implementation of the siblings heuristic. When applied to a given edge e , it first decides whether that edge directly relates to the type of some identifier, say $i.d$. Then it considers whether siblings were defined for $i.d$. If so, then it tries to discover whether replacing $i.d$ with any of its siblings resolves the type error. This is accomplished by removing the edge e , computing the type $i.d$ is supposed to have based on the context in which it was used, and determining whether any of the candidates fit this context. If so, then a hint is given that suggests to use any of the matching candidates (there may be more than one). Care must be taken to verify that the possible class predicates generated by the context, and by the use of the candidate are satisfied.

The application heuristic works in a similar fashion: we remove and add a few edges in the type graph and consider whether that removes the error paths we are currently considering. Indeed, the idea of adding and removing edges is central to many of the heuristics.

5 Putting It All Together

The Helium compiler includes all the heuristics we have discussed (and more), and has been used for a number of years to teach students to program in Haskell. Reactions in the first year were very promising (some of these students had used Hugs before and indicated that the quality of error messages was much improved). Since then we have improved the compiler in many ways, adding new language features and new heuristics. Unfortunately, the students who currently do the course have never encountered any other system for programming in Haskell and thus cannot compare their experiences.

Another issue we would like to address here is that of efficiency of the compiler. We have constructed a special kind of solver that partitions the program into a number of relatively independent chunks (in a first approximation, every top level definition is a chunk), applies a fast greedy solver to each, and only when it finds a type error in one of the chunks, does it apply the slower but more sophisticated type graph solver to this erroneous chunk (but *not* to the foregoing chunks). This means that the type graph solver is only used when a type error is encountered, and only on a small part of the program. Additionally, there is a maximum to the number of error paths that the type graph solver will consider in a single compile. Still, constructing and inspecting a type graph involves additional overhead, which slows down the inference process. In a practical setting (teaching Haskell to students), we have experienced that the extra time spent on type inference does not hinder programming productivity.

To give the reader some idea how the ideas of the previous section take form in an actual compiler, we have included the function *listOfHeuristics* in Figure 3. It takes a (partially user specified) list of siblings to generate the list of available heuristics for this compilation.

Each heuristic can be categorized as either a filtering heuristic or a selector heuristic. The heuristic *avoidTrustedConstraints* is an example of the former: it filters out all the constraints from the candidate set that have a high trust value, thus making sure that these are never reported. Note that *avoidForbiddenConstraints* avoids constraints of the sort described under (1) of the trust factor heuristic, only (3) and (4) are part of *avoidTrustedConstraints* (case (2) is already taken care of by our choice that the use of an identifier can never influence its type). It is easy to make the distinction between selectors and filters in *listOfHeuristics*: all the heuristics that are part of the *Voting* construct in the middle are selectors, the others are filters.

A voting heuristic is built out of a number of subsidiary heuristics, each of which looks to see whether it can suggest a constraint likely to be responsible for the type inconsistency. Each voting heuristic also returns a value that gives a measure of trust the heuristic has in its suggestion. Based on these measures the combined voting heuristic will decide which constraint to select, if any.

Most of the heuristics in Figure 3 are connected directly with heuristics discussed in the paper. There are a few special cases, however: *variableFunction* has largely the same functionality as the *applicationHeuristic*, but the latter is only triggered on applications (a function followed by at least one argument). Instead, *variableFunction* is triggered on identifiers that have a function type, but that do not have arguments at all. It may for instance suggest to insert certain arguments to make the program type

```

listOfHeuristics siblings path =
  earlyFilters ++ [Heuristic (Voting selectors)] ++ tiebreakers
  where
    earlyFilters = [avoidForbiddenConstraints, highParticipation 0.95 path]
    selectors    = [siblingFunctions siblings, similarNegation
                  , applicationHeuristic, fbHasTooManyArguments
                  , siblingLiterals, variableFunction, tupleHeuristic]
    tiebreakers  = [avoidApplicationConstraints, avoidNegationConstraints
                  , avoidTrustedConstraints, avoidFolkloreConstraints
                  , firstComeFirstBlamed]

```

Fig. 3. The list of heuristics taken from the Helium compiler

correct. Another thing to remark is that the permutation of arguments in applications is implemented as part of the *applicationHeuristic* as well.

The heuristic *similarNegation* provides the same functionality as *siblingFunctions*, but specifically for the negation function, which is a syntactic construct in Haskell and must be treated somewhat differently. The heuristic *fbHasTooManyArguments* (fb is short for function binding) tries to discover whether the type inconsistency can be explained by a discrepancy between the number of formal arguments, and the expected number of arguments derived from the function’s explicit type signature.

The heuristics in the final block, starting with *avoidApplicationConstraints* are low priority heuristics that are used as tie-breakers. Note that *avoidNegationConstraints* provides the same functionality as *avoidApplicationConstraints*, but specifically for negation.

The function that applies the list of heuristics starts with a set of constraints that lie on an error path. It considers the heuristics in *listOfHeuristics* in sequence. A filtering heuristic may remove any number of candidates from the set, but never all. If a constraint is selected by a selector heuristic, all other constraints will be removed from the set of candidates leaving only the selected constraint.

6 Validation and Statistics

The existence of an actual implementation of our work immediately raises another issue: it should be possible to establish whether the implemented heuristics are effective by means of this implementation. However, the “quality” of a type error message is not likely to get a precise definition any time soon, which means that the usability of Helium can only be verified empirically. To perform such experiments is a difficult problem in itself and beyond the scope of this paper.

The best way to judge the quality of the improved error messages of Helium is, simply, by using it. Still, to give the reader an idea of how often heuristics are applied, we indicate for each kind of heuristics how often it was responsible for choosing or contributing to finding what Helium considered to be the erroneous constraint. We present a number of statistics computed from programs collected by logging Helium compilations in a first year programming course. Each logging corresponds to a unique compile

heuristic	type	contributing	deciding
Avoid forbidden constraints	filter	3756	22
Participation ratio (ratio=0.95)	filter	3791	202
Function siblings	selector	479	433
Similar negation	selector	0	0
Literal siblings	selector	196	145
Application heuristic	selector	2229	1891
Variable function	selector	123	111
Tuple heuristic	selector	5	5
Function binding has too many arguments	selector	35	35
Avoid application constraints	filter	726	15
Avoid negation constraints	filter	0	0
Avoid trusted constraints	filter	2371	1146
Avoid folklore constraints	filter	1298	922
First come, first blamed	filter	963	963

Fig. 4. The frequency of heuristics for the loggings of 2004/2005

performed by a student in the student network. We use the data sets collected for the course year 2004-2005, with a total of 11,256 loggings of which 3,448 resulted in one or more type errors. In total, the type incorrect programs produced 5,890 type error messages.

Figure 4 shows how often each heuristic contributed to eliminating candidate constraints, and in how many cases it was also decisive in bringing the number of candidates down to one. In other words, it was responsible for selecting the constraint to be removed and as such strongly influences the error message reported to the programmer. Note that the contributing count includes the deciding count. One thing that can be noted from the results is that the tuple heuristic and the special heuristics for negation are hardly used. The reason for this is that the programming assignments in 2004/2005 did not call for heavy use of tuples and negation.

Note that the heuristics below are applied in the given order, starting with *Avoid forbidden constraints*. Note that a filter heuristic such as this contributes often, but only rarely is the deciding factor. This should not be surprising, because it can only be decisive if all but one of the candidate constraints is forbidden, and this is not very likely. In many programs there are cases of forbidden constraints, such as the one that says that the body of the let and the let-expression as a whole have the same type. In the case of the selector heuristics, the number of contributing and deciding occurrences should be quite close, because typically they select a single candidate to remain.

Figure 5 focuses on the type of probable fixes given to the programmer. Of the 5,890 error messages, a total of 1,116 actually gave such a probable fix (in addition to the standard error message). Note that for example the application heuristic in Figure 4 may result in a variety of probable fixes: re-order arguments, insert missing argument, and so on. On the other hand, some of the fixes suggested by the variable function heuristic are the same as those of the application heuristic. As explained before, the variable function heuristic is conceptually the same as the application heuristic. For reasons of brevity, we have kept the table compact, lumping a number of similar probable fixes of

probable fix	generated by	frequency
insert a first/second/... argument	application/variable function	142
insert one/two/three/... argument(s)	application/variable function	107
remove a first/second/... argument	application	139
swap the two arguments	application	57
re-order arguments	application	56
re-order elements of tuple	tuple	3
use a char/int/float/string literal instead	sibling literals	154
use ++ instead	sibling functions	100
use : instead instead	sibling functions	142
use concatMap instead	sibling functions	62
use eqString instead	sibling functions	45
other sibling fixes	sibling functions	109

Fig. 5. Probable fix frequency for the loggings of 2004/2005

lesser frequency together. For example “insert a first and second argument” falls into the category of “insert a first/second/... argument”. We do make the distinction between “insert a first argument” and “insert one argument”. In the former case, the compiler was able to conclude unambiguously that the first argument was missing.

7 Related Work

There is quite a large body of work on improving type error messages for polymorphic, higher-order functional programming languages such as Haskell, cf. [14,11,9,10,15]. The drawback of these papers is that they have not led to full scale implementations and in many cases disregard issues such as efficiency and scalability. Since we refer to the articles who have influenced our choice of heuristic where we discuss the heuristic, we shall consider only some of the more current approaches in the remainder of this section. For a very detailed description of the literature in this area, see Chapter 3 of the PhD thesis of the second author [2].

In recent years, there is a trend towards implementation. One of these systems is Chameleon [12] which is an interactive system for type-debugging Haskell. The view-point here is that no static type inference process will come up with a good message in every possible situation. For this reason, they prefer to support an interactive dialogue to find the source of the error. A disadvantage of such a system is that is not very easy to use by novice programmers, and more time consuming as well. An advantage is that the process itself may give the programmer insight into the process of type inferencing, helping him to avoid repeating the mistake. In a later paper, the authors move in the direction of type error reporting [13], using the same algorithm to compute the locations contributing to the error. As far as we know, Chameleon has not been used on groups of (non-expert) programmers.

Ideally, a compiler provides a combination of feedback and interaction: if the provided heuristics are reasonably sure that they have located the source of error, then a type error message may suffice, otherwise an interactive session can be used to examine

the situation in detail. Our unifier heuristic occupies a middle point: it makes no judgment on who is to blame, but only describes which types clash and where they arise from. It only applies if there is no overwhelming amount of evidence against one of the candidates for removal (for a particular choice of “overwhelming”).

Finally, our focus on expert knowledge was inspired by work of Jun, Michaelson, and Trinder [16]. Their idea of interviewing experts has appeal, but a drawback of their work is that the resulting algorithm \mathcal{H} is very incomplete (only 10 out of 40 rules are given), and we have not been able to find an implementation.

8 Conclusion

We have discussed heuristics for the discovery of and the recovery from type errors in Haskell. Knowledge of our problem domain allows us to define special purpose heuristics that can suggest how to change parts of the source program so that they become type correct. Although there is no guarantee that the hints always reflect what the programmer intended, we do think that they help in many cases. Moreover, we have shown that it is possible to integrate various heuristics known from the literature with our own resulting in a full scale, practical system that can be easily extended with new heuristics as the need arises. We have applied our compiler to a large body of programs that have been compiled by students during a first year functional programming course, resulting in information about the frequency of hints and particular heuristics. Many of the examples in the paper are taken from this body of programs, lending additional strength to our work.

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