Retrieving reusable software components by polymorphic type

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Abstract
Polymorphic types are labels classifying both (a) defined components in a library and (b) contexts of free variables in partially written programs. It is proposed to help programmers make better use of software libraries by providing a system that, given (b), identifies candidates from (a) with matching types. Assuming at first that matching means unifying (i.e. having a common instance), efficient ways of implementing such a retrieval system are discussed and its likely effectiveness based on a quantitative study of currently available libraries is indicated. The applicative instance relation between types, which captures some intuitions about generalization/specialization is then introduced, and its use as the basis of a more flexible system is discussed.

Capsule review
Programming environments for functional languages today are not particularly famous for their ease of use. This paper takes a modest corrective step; it explores the question of how a programmer may quickly search a potentially large library of functions for one that matches a current need. The approach: use the known polymorphic type of the required function as an index into the library. The probability of success seems encouraging, based on statistics gathered on a typical 'standard prelude'.

The most intriguing idea seems to be functional generalization, which tries to formalise near misses, i.e. not finding an exact match, how do we find something close? Answer: look for a higher-order function that, when suitably partially applied, gives us what we want. For example, to look for a 'sum' function on lists of numbers, this naturally leads us to the 'fold' functions.

Programming tools must ultimately be judged by actual experience. Much also depends on how well they are engineered (double-click identifier for list of library matches?). The theory looks good; we look forward to seeing this approach in practice.

1 Introduction
Much programming effort can be saved by making good use of libraries of predefined components. In a functional language the majority of such components are functions, and many of them are higher-order functions, extensive use of which can dramatically reduce the size of programs. But for components to be re-used they must be easy to...
find and recognize as useful; they must also be easy to combine safely with other components.

The type system adopted for a programming system has a significant impact on ways components can be combined. At one extreme, completely typeless programming systems offer no resistance at all to the combination of arbitrarily chosen components; but they also provide no indication or assurance that such combination is sensible. Conversely, there are strongly typed systems that aim to guarantee as nearly as possible that no conflict can arise from the combination of components, by insisting on identically typed facets; but they also forbid many combinations which are in fact quite reasonable from another point of view. Polymorphic type systems, originated by Milner (1978), combine some of the advantages of each extreme, offering flexibility of combination despite a considerable degree of security. Such type systems have particularly found favour with the designers of functional programming languages (for example, Burstall et al. 1980; Turner 1985; Milner 1984) in which it is desirable to impose some discipline on the use of higher order functions without unduly restricting the expressive power that such functions provide to the programmer.

A polymorphic type system can also play a significant role in the discovery of suitable components prior to their combination with others in a program. The requirement for safe combination with respect to polymorphic types can be used to constrain a search for suitable components in a library.

After a summary of polymorphic type essentials we briefly describe a representative library of polymorphically typed components. Throughout the paper, statistics about this library are given to illustrate the practical consequences of what is being discussed. We then examine two complementary ways of applying polymorphic type information to help programmers retrieve library components that are good candidates for re-use. The first approach uses polymorphic type information, either explicitly given or implicit in the intended context of use, as a key with which to retrieve components of matching type. A problem with key-matched access is that the number of components it yields is unpredictable. If there are very few (perhaps even zero), it may be desirable to relax the precise matching requirements in favour of something more flexible; if there are very many, the organized presentation of components becomes extremely important. These requirements lead to a complementary approach defining structures over collections of polymorphic types so that collections of components can be explored in a disciplined manner.

Related work on a retrieval system using a different relation between types is then considered. We also discuss possible developments such as a system to handle combinations of components, and the use of component descriptions other than polymorphic types.

2 Polymorphic types

We assume some knowledge of polymorphic type systems, and only provide a brief summary of the essentials, with our notational conventions. Those unfamiliar with polymorphic type systems are referred to the tutorial paper by Cardelli (1985), or to the relevant chapters in Peyton Jones (1987).
Let there be three primitive types of value – `num` (numbers) `char` (characters) and `bool` (truth values) – and three forms of construction for more complex types

\[ t \to u \] functions with argument type \( t \) and result type \( u \),
\[ t, u \] pairs with left and right components of types \( t \) and \( u \),
\[ \{ t \} \] list of zero or more items each of type \( t \).

Since the type \( u \) may itself be functional or paired, this allows functions of more than one argument (as curried functions) and heterogeneous structures with more than two components (as binary trees). By convention the two infix type constructors are right associative, and pair construction binds more tightly than function construction. Round brackets may be used to indicate other associations. Single letters are used to denote universally quantified type variables, for which other types may be substituted. Names longer than one letter denote specific types such as the primitives.

Two formulae differing only by consistent renaming of variables denote equal types. All subsequent uses of the term ‘unique’ applied to types must be understood to mean ‘unique up to renaming of type variables’. By convention, we usually assign the variables of a formula the names \( a, b, c \)... in order of their first occurrence.

**Examples**
The function \( \text{and} \) yields the logical conjunction of two truth valued arguments; \( \text{length} \) computes the number of items in its list argument. Their types are as follows.

\[
\begin{align*}
\text{and} & \quad \text{bool} \to \text{bool} \to \text{bool} \\
\text{length} & \quad \{ a \} \to \text{num}
\end{align*}
\]

The higher order function \( \text{fold} \) applies its first argument (a binary function) as an operator between the items of its second argument (a list) yielding a single value of the item type.

\[
\text{fold} \ \text{op} \ [a; \ b; \ldots; \ n] = a \ \text{op} \ (b \ \text{op} \ (\ldots \ \text{op} \ n))
\]

The higher order function \( \text{map} \) applies its first argument (a function) to each item in its second argument (a list) yielding another list.

\[
\text{map} \ \text{f} \ [a; \ b; \ldots] = [f \ a; \ f \ b; \ldots]
\]

The polymorphic types of \( \text{fold} \) and \( \text{map} \) are as follows.

\[
\begin{align*}
\text{fold} & \quad (a \to a \to a) \to \{ a \} \to a \\
\text{map} & \quad (a \to b) \to \{ a \} \to \{ b \}
\end{align*}
\]

**Definitions (polymorphic, monomorphic)**
If a type formula contains one or more type variables, the formulated type is said to be *polymorphic*; otherwise it is *monomorphic*. 

\[ \square \]
Definitions (type instance, type unification)
One type \( t \) is an instance of another \( u \), and we write \( t \leq u \), if the formula for \( t \) can be obtained from that for \( u \) by performing some consistent substitution of type formulae for type variables. Two types \( t \) and \( u \) are unifiable, and we write \( t \approx u \), if they have a common instance. Whenever \( t \approx u \), among all their common instances there is a unique maximal type with respect to \( \leq \); we term this type the unification of \( t \) and \( u \), denoted \( t \downarrow u \).

The relation \( \leq \) is reflexive, transitive and antisymmetric—a partial order. The relation \( \approx \), although reflexive and symmetric, is not transitive, and therefore not an equivalence. The operator \( \downarrow \) is both commutative and associative.

In most polymorphically typed programming systems, types are inferred automatically from programmed definitions without the need for any explicit type declarations on the programmer's part. There may, however, be the option for the programmer to declare types, and any such declarations are checked against the results of type inference. Unification provides the basic mechanism for type-inference and type-checking. Components may be combined if the types presented at the interface between them have a common instance. Type inference and checking for a complete program amounts to the formation and solution of a collection of simultaneous type equations. (For details of the basic algorithms by which this task can be performed see Cardelli (1985).) For programs of any size subject to frequent modification (for example, during their initial development) an incremental algorithm is desirable (Toyn et al. 1987).

3 Representative library of components
For experimental purposes, we have assembled a library containing 203 components of 119 different types, 88 of them polymorphic. The distribution of components per type is shown in fig. 1.

This library is representative of the components typically offered for re-use in the context of functional programming systems. The components it contains are drawn from the standard libraries and preludes of four different functional programming systems: Glide (Runciman and Toyn, 1989), LML (Augustsson and Johnsson, 1987), Miranda (Turner, 1985) and OL (Wadler et al. 1986).

Determining what proportion of other types unify with any one type gives some idea of the balance struck between flexibility and constraint. A completely typeless system can be likened to one in which every type is a simple variable, so the answer would be 100%. In a conventional (monomorphic) strongly typed system the answer would be 0%. For our library of definitions under a polymorphic type discipline the answer is under 2% on average. Fig. 2 shows the distribution.

4 Retrieval by key type
Assume that the number of definitions per type and the proportion of other types unifiable are independent. Assume also that the types of components in the library are a representative sample of component types more generally. Then a search for a
Types possessed by exactly N components

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<td>3</td>
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<td>7</td>
<td>(2)</td>
</tr>
<tr>
<td>11</td>
<td>(1)</td>
</tr>
</tbody>
</table>

Average N: 1.71

Fig. 1. Components per type in library.

Types unifying with exactly N other types

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<td>11</td>
<td>(1)</td>
</tr>
<tr>
<td>16</td>
<td>(2)</td>
</tr>
</tbody>
</table>

Average N: 1.89

Fig. 2. Number of other types unifiable per type in library.

A component in our representative library that unifies with some given key type can be expected to retrieve about 5 definitions from just over 200 available. This rough estimate of the degree of selectivity that would be obtained by using types as library keys seems sufficiently attractive to warrant further investigation of the idea.

4.1 Sources of key types

Key types from declarations

Programmers could be required to supply a fully explicit type formula, to be used as the search key, as part of every request for information about suitable components. If the programming system is one that encourages or even requires explicit type declarations anyway, this makes no additional demand on the programmer. However, one of the attractions of many systems is precisely that they do not require the programmer to formulate types. So, although any library access mechanism might allow fully explicit formulation of key types, ideally it should not require it.
Key types from examples

Asking for specifications of key types is a little less demanding if the programmer can describe them in terms of the types of components they already know. This would be especially straightforward, for example, in the special case where a programmer already has a definition for the very component required, but would prefer to use a library definition if there is one.

Key types from laws

Increasingly, programmers formulate laws specifying required functions in the early stages of software development. Assuming that such laws adhere to the polymorphic type discipline, types inferred from them provide convenient search keys for existing definitions of specified components.

Example

A law specifying a required function \( \text{positions} \) might relate it to two other functions, \( \text{member} \) and \( \text{item} \).

\[
\text{member} \ p \ (\text{positions} \ e \ x) \leftrightarrow \text{item} \ p \ x = e
\]

If \( \text{member} \) and \( \text{item} \) are known functions with types

\[
\text{member} \quad a \rightarrow [a] \rightarrow \text{bool}
\]
\[
\text{item} \quad \text{num} \rightarrow [a] \rightarrow a
\]

then the following type for \( \text{positions} \) may be inferred from the above law.

\[
\text{positions} \quad a \rightarrow [a] \rightarrow [\text{num}]
\]

Although some components can be characterized by a single specifying law, there are often several different laws about the same component. Since a key type can be inferred from each law, there may be several different keys.

Key types from contexts of use

Programs are frequently developed ‘top down’, by so-called stepwise refinement (Wirth 1983). This means, in particular, that the definition of a component typically precedes the definition (or retrieval from a library) of its auxiliary sub-components. Type information about an as yet undefined component can therefore be inferred automatically from the contexts in which it is used.

Example

Suppose the \( \text{positions} \) function has been used as an auxiliary in the following definition.

\[
\text{posl} \ x \ xs = \text{head} \ (\text{positions} \ x \ xs).
\]

Given that the primitive \( \text{head} \) has type

\[
\text{head} \quad [a] \rightarrow a
\]
from the context of this one application of positions alone we may infer the following type information.

\[ \text{positions } a \rightarrow b \rightarrow [c] \]

As with the use of specifying laws, multiple uses of a name may give rise to multiple key types.

So the programmer need not give any explicit declarations or specifications of components to provide a source of key types. There may be sufficient information in the implicit description of a component in the contexts of its use during the ordinary course of top-down program development. An incremental polymorphic type-checker, such as the one we described in an earlier paper (Toyn et al. 1987) can be used to infer suitable keys from such contexts.

### 4.2 Matching components against key types

A set of key types, obtained from sources such as those described above, defines a set of components to be retrieved from a library. Successful unification of key and component types guarantees valid application of the component in the contexts from which the keys were derived (at least so far as a polymorphic typing system is concerned). However, the library may contain a very large number of components representing a large number of types. Also, there may not be just one key type, but several, derived from various sources. If \( L \) is the set of library component types and \( K \) is the set of key types, how can we avoid \( L \times K \) unification tests? We first discuss ways to reduce \( K \), and then ways to reduce \( L \).

**Key type reduction**

An efficient matching procedure should consider key types in combination. The basic observation to be used is that if one type \( t \) is an instance of another \( u \), then whatever can be unified with \( t \) can also be unified with \( u \). Conversely, whatever cannot be unified with \( u \) cannot be unified with \( t \) either.

**Theorem (instance unification)**

\[ (t \leq u \land t \approx v) \Rightarrow u \approx v \]

**Proof**

From the definitions of \( \leq \) and \( \approx \), for some substitutions \( \sigma_1, \sigma_2, \sigma_3 \)

\[ t = \sigma_1 u \]
\[ \sigma_2 t = \sigma_3 v. \]
\[ \therefore \sigma_2(\sigma_1 u) = \sigma_3 v, \]
\[ \therefore (\sigma_2 \circ \sigma_1) u = \sigma_3 v, \]
\[ \therefore u \approx v. \]

The set of key types can therefore be reduced by discarding all but the minimal elements with respect to \( \leq \). More importantly, there is a technique often used to improve algorithms cast in the generate and test form. Dijkstra (1976) puts it in the form of a design rule *Search for the Small Superset*. Darlington (1978) views it as a
transformation he calls *filter promotion*. Although there are such variations of perspective, the same idea is in view: determine the strongest simple condition that is implied by the *test* part of the algorithm; this condition can be applied as a cost-cutting preliminary test, or even built into the *generate* part. Our problem here is to devise a simple pre-test that each component type must pass before we test whether it unifies with every minimal key type. The idea is to compute from the key types a single type \( x \) representing as many of their common requirements as possible: the pre-test is whether a component type unifies with \( x \). The instance unification theorem tells us that this pre-test is valid if \( x \) is a co-instance of every key type. The less general \( x \) is, the tougher the pre-test, so we are led to the definition below.

*Definition (type co-instance, type co-unification)*

If \( t \subseteq u \) then \( u \) may be termed a *co-instance of* \( t \). For any types \( t \) and \( u \) their *co-unification*, denoted \( t \uparrow u \), is their minimal common co-instance.

Similar definitions were first proposed by Reynolds (1969), who also gave an algorithm for co-unification – or *anti-unification*, as he calls it. More recently, the co-unification of a set of types has been termed by others (Martelli and Montanari, 1982) their *common part*. The \( \uparrow \) operator is both commutative and associative. So, from any set of minimal key types, a co-unified key type \( t \) can be computed. Any component whose types does not unify with \( t \) can be filtered out from the key-matching process before the costly multiple-key unification stage is reached.

*Example*

Consider the following pair of key types. Neither one is an instance of the other.

\[
\begin{align*}
a & \rightarrow \text{[char]} \rightarrow [[\text{char}]] \\
\text{num} & \rightarrow \text{[a]} \rightarrow [[\text{a}]]
\end{align*}
\]

*Co-unified Key:* \( a \rightarrow \text{[b]} \rightarrow [[\text{b}]] \)

So, pre-testing components against a co-unified key can reduce the computational effort of matching against several minimal key types.

A co-unified key incorporates only the type structure that is *required by all* the keys. It is tempting to think that when a set of keys can be unified, their unification could be made the basis of a sharper test: it incorporates all type structure *required by any* key.

*Example*

Consider again the key types of the previous example.

\[
\begin{align*}
a & \rightarrow \text{[char]} \rightarrow [[\text{char}]] \\
\text{num} & \rightarrow \text{[a]} \rightarrow [[\text{a}]]
\end{align*}
\]

*Unified Key:* \( \text{num} \rightarrow \text{[char]} \rightarrow [[\text{char}]] \)

But this would be a mistake. Keys may not be unifiable even though there are component types that unify with all of them. More importantly, a component type
may unify with each of a set of unifiable keys, yet not with the unified key. To illustrate, consider

\[ \text{Component Type: } a \rightarrow [a] \rightarrow [[[a]]] \]

in connection with the key types in the above examples.

**Component type reduction**

We have seen that exploiting relations between *key* types can reduce the cost of matching. To reduce cost further, consider relations between *component* types. There are several important ways in which a set of library component types \( L \) typically differs from a set of key types \( K \):

1. \( L \) is much *larger* than \( K \);
2. \( L \) is much *less frequently changed* than \( K \);
3. \( L \) is much *more varied in content* than \( K \).

(1) and (2) indicate the increased value and attraction in principle of some form of pre-processing of \( L \). However, (3) indicates that the applications of the instance unification theorem to \( K \) are unlikely to be much use for \( L \). Indeed, in our representative library, the structure induced by the \( \leq \) ordering over component types is *extremely* shallow. The great majority of component types are minimal, so reducing library types to a minimal subset would gain little. The co-unification of all the library component types is completely polymorphic – a single variable – affording no power of discrimination whatever against keys with no matching component. Search for components *via* the \( \leq \) diagram, artificially completed by a top element, is unsatisfactory: there is branching of massive degree at the root, and little other structure.

This leads to a consideration of weaker relations between types that correlate in some way with unification. A very similar problem arises in the implementation of the programming language Prolog. Instead of a key type there is a current goal to be satisfied, and instead of the collection of library component types there is a collection of available heads of program clauses. Goals match clause heads exactly if the two can be unified. The collection of clauses may be large and is (almost) static. Although the problem is not quite the same as ours (for instance, matching clauses *must* be considered in the order they are found in the Prolog program), it is very close. A technique used by some Prolog implementations (Warren 1977; Komorowski 1982) is *clause indexing*: clauses are indexed by a hash value computed from the outermost structure of one or more argument patterns. A similar idea can be used here. In view of the treatment of multi-argument functions by currying, it will be worth comparing indexes based on *initial* arguments of type constructors with indexes based on *final* arguments.

**Definition (initial/final index of a type)**

The *initial/final index* of a type formula is a sequence of zero or more type constructor symbols, possibly followed by a primitive type name. The index of a type variable is empty. A primitive type name is its own index. The index of a constructed type is the constructor followed by the index of the initial/final constituent type.
Fig. 3. Length distributions for initial and final indexes.

Examples

\[
\begin{align*}
\text{type} & \quad \text{num} \rightarrow [\text{a}] \rightarrow [[[\text{a}]]) \\
\text{initial index} & \quad \rightarrow \text{num} \\
\text{final index} & \quad \rightarrow [] [] \\
\text{type} & \quad [\text{a}, \text{b}] \rightarrow [\text{a}], [\text{b}] \\
\text{initial index} & \quad \rightarrow [], [], \\
\text{final index} & \quad \rightarrow, [] \\
\text{type} & \quad (\text{a} \rightarrow \text{a} \rightarrow \text{a}) \rightarrow [\text{a}] \rightarrow \text{a} \\
\text{initial index} & \quad \rightarrow \\
\text{final index} & \quad \rightarrow 
\end{align*}
\]

Notice how the final index of a functional type represents its arity and the index of its result type, but ignores argument types. The reverse is the case for the initial index.

In our representative library, average final index length is about 50% greater than average initial index length. For details of the distribution see fig. 3.

The average size of index-equivalent type classes for final indexes is only 2.76, which is little more than half the corresponding figure of 5.17 for initial indexes.

**Theorem (index unification)**

If two types unify, then the initial (final) index of one must be a prefix of the initial (final) index of the other, allowing the case where the two indexes are equal.

**Proof**

The index of \( t \) is a prefix of the index of \( \sigma t \) for any substitution \( \sigma \). So, since \( t \downarrow u = \sigma_1 t = \sigma_2 u \) for some \( \sigma_1 \) and \( \sigma_2 \), the index of \( t \downarrow u \) must include among its prefixes the indexes of both \( t \) and \( u \). So one of these two indexes must be a prefix of the other. \( \Box \)
Therefore, arrange the library of components as a variadic tree of type indexes, with the successors of each node corresponding to its minimal extensions. For each node in this tree there is a collection of types, and for each type a collection of components. To access the tree using a key type

1. Compute the index of the key type;
2. Determine the path from the library root through increasing prefixes of the key index to the maximal occurring prefix MP (the full key index if it occurs); all components with type indexes on this path are candidates;
3. Determine which, if any, successors of MP are extensions of the key index; all components with type indexes in subtrees rooted by one of these successors are candidates.

By computing indexes for both the reduced key type and each actual key in the minimal set, parts of the candidates subtrees in (3) can be pruned away.

The effectiveness of this method can be gauged from the proportion of library types against which a key is matched. For our representative library, using library types themselves as sample keys, a key lookup requires an average of 17.66 attempted unifications; so a little under 15% of the 119 types are involved.

An ordering based on index prefixes provides a simpler and smaller structure than \( \leq \): it is a tree rather than a directed acyclic graph, and has a far more limited branching factor. For the final index tree of our representative library, the average number of successors of a non-leaf index is 2.9, with a maximum of six and a minimum of one. One might think it sensible to restrict the index tree to include only indexes of component types actually occurring in the library. However, by including in the indexing structure a small number of types for which there are no corresponding library components, each index extension can be made of unit length: of 41 final index extensions only seven are non-unit. If all extensions are of unit length, there are fast methods of successor selection when searching the tree, and the tree representation may assume a branching factor bounded by the sum of the number of primitive types and the number of type constructions.

4.3 Assessment of the key type approach

There are very plausible scenarios in which such a system, based on retrieval against inferred key types, ‘wins’ by delivering a small set of components including the very one required. However, there are also circumstances in which it ‘loses’ by failing to provide what is wanted. On the one hand, when the amount of information from which to infer key types is limited, the ability to reject candidate components is correspondingly limited. Instead of a small number of likely components for inspection, the programmer may be faced with an unmanageably large batch. Other than tedious re-submission of library requests in a revised context, there is nothing to assist the programmer to ‘home in’ on a component by successive refinement. On the other hand, where there is fairly specific type information describing an ideal component, only components precisely matching this ideal are retrieved. The programmer may therefore see nothing, or only inappropriate components, even if
there is a component that could meet the requirements – for example, a function that includes an additional argument corresponding to a value that is constant in the present application. In this case, what is required is the ability to ‘pan out’ from a given set of components in some disciplined way that is more convenient and more general than revising the key type to some co-instance of the present one.

5 Retrieval by disciplined exploration

The observations at the close of the previous section lead to an inversion of our thinking about the mechanisms to be provided for access to a library of components. Up to this point the main task has been regarded as that of retrieving components matching given keys. Presenting collections of components to the programmer has been an implicit auxiliary task, hardly mentioned. From now on our main concern will be how to provide for the orderly presentation of a collection of components that a programmer wishes to explore. This complements the consideration in the earlier part of the paper of how to help the programmer to apply appropriate constraints determining which components are presented.

Requirements for exploration structures

Any system supporting the exploration of a large collection of items must convey to its users, in addition to information about items currently being examined, a sense of location relating to these items. It must also convey a sense of direction and extent relating to other parts of the collection, and to the available routes by which these can be reached. Successful systems typically involve orderings defined over the collection.

5.1 Exploration ordering for typed components

Is there any ordering over polymorphic types that can be applied to our problem? Earlier, two orderings over types were defined: the instance relation $\leq$, and the prefix relation between type indexes. Indexing is fine as a device to speed up a machine process, but not as the guiding structure for the programmer’s exploration: it ignores too much. At first glance, $\leq$ seems a far more suitable candidate – the concept of an instance should already be clear to a programmer working in a polymorphically typed language. However, as previously observed, the diagram of $\leq$ for those types occurring in the representative library is extremely broad and shallow. As an exploration structure it would present far too much choice in one or two places, and far too little everywhere else.

What is it about $\leq$ that fails to capture a richer idea of ‘no more general than’? Intuitively, one component $X$ is no more general than another $Y$ if – so far as type information reveals – $Y$ provides all that $X$ does. Certainly this is true in a sense if $X \leq Y$, but that is a rather special case. A more satisfactory way of confirming the intuition, and a very practical one from the programmer’s point of view, is to observe the possibility – again, so far as type information reveals – that $X$ could be defined as $Y$ applied in a particular way. (Any actual definition of $X$ may not be in terms of $Y$
at all, of course.) If \( Y \) is a \textit{function} (likely, since only seven components in our representative library have \textit{non}-functional types), then the obvious way in which it might ‘provide’ \( X \) is as its result. Equivalently, the most common way in which a function \( Y \) might be used to define \( X \) involves applying \( Y \) to some argument.

We therefore arrive at the principle of \textit{functional generalization}: a functional type should be regarded as more general than its result type. This principle is intuitively consistent with the idea that specialization involves commitment to a particular instance, since applying a function commits an expression found in its definition by substituting actual arguments for argument names.

\textit{A pre-order?}

However, functional generalization \textit{cannot} simply be added alongside the principle of \textit{co-instance generalization} in the definition of a new ordering, because in some cases the two principles conflict. We would obtain only a \textit{pre-ordering}.

\textit{Example}

Consider the following definitions and their types.

\[
\text{apply } f \ x = f \ x \\
\text{Type: } (a \to b) \to a \to b
\]

\[
id \ x = x \\
\text{Type: } a \to a
\]

The type of \( \text{id} \) is an instance of the result type of \text{apply}. So, by the principle of functional generalization, \text{apply} would be more general than \( \text{id} \). But the whole type of \text{apply} is an instance of \( \text{id} \)'s type. So, by the principle of co-instance generalization, \( \text{id} \) would be more general than \text{apply}.

Exploration based on a pre-ordered collection of components is quite feasible, but is complicated by the possibility of such cycles limiting the sense of location and direction. This assertion is supported by recent developments in so-called \textit{hypertext} systems (Conklin, 1987), for which it has been found necessary to provide additional aids to navigation.

\textit{A partial order}

We should therefore prefer to add the principle of functional generalization in such a way that the result is a partial order. The problem is (as we have seen) that \( x \to \) symbol can be introduced \textit{either} by instance specialization, \textit{or} by functional generalization. This problem can be solved by a very simple device: directly exclude substitution of functional types.

\textit{Definition (applicative type instance/co-instance)}

One type \( t \) is an \textit{applicative instance} of another \( u \) (with respect to a substitution \( \sigma \)), and we write \( t \triangleleft u \), under the following conditions

1. If \( t \) and \( u \) are the same primitive type, \( \sigma \) is the identity.
(2) If \( u \) is a variable, \( t \) must not be a functional type, and \( \sigma \) is the identity for all but \( u \), which it maps to \( t \).

(3) If \( u \) is a functional type with result type \( v \) and \( t \lessdot v \) with respect to \( \sigma \), then \( t \lessdot u \) with respect to \( \sigma \) also.

(4) If \( t \) and \( u \) are formed by applications of the same type constructor (possibly the functional constructor \( \to \)), and for every corresponding pair of arguments \( t_i \lessdot u_i \) with respect to \( \sigma_i \), and the non-identity part of \( \sigma \) is the union of such parts in every \( \sigma_i \), then the relation holds.

Also, if \( t \lessdot u \) then \( u \) is an applicative co-instance of \( t \).

**Theorem (\( \lessdot \) ordering)**

\( \lessdot \) is reflexive, transitive and anti-symmetric – a partial order.

**Proof**

By induction, for example on the combined sizes of related terms. (Details are lengthy but straightforward.)

**Example**

Recall the `fold` function, first introduced in Section 2

\[
fold \ \text{op} \ [a; \ b; \ \ldots; \ n] = a \ \text{op} \ (b \ \text{op} \ (\ldots \ \text{op} \ n))
\]

and its polymorphic type.

\[
fold \ (a \to a \to a) \to [a] \to a
\]

More general forms of `fold` are well-known as standard components in functional programming. For example, the `foldr` function accepts as its first argument a possibly asymmetric binary operator \( \text{op} \) – one whose left and right operand types may differ. The result type of \( \text{op} \) must be that of its right operand. The second argument of `foldr` is a valid right operand for \( \text{op} \), and its third a list of items having the same type as \( \text{op} \)'s left operand. The result of an application of `foldr` to three such arguments is expressed in the schematic equation

\[
foldr \ \text{op} \ z \ [a; \ b; \ \ldots; \ n] = a \ \text{op} \ (b \ \text{op} \ (\ldots \ \text{op} \ (n \ \text{op} \ z)))
\]

and `foldr`'s type is as follows.

\[
foldr \ (a \to b \to b) \to b \to [a] \to b
\]

In terms of expressive power `fold` is no more general than `foldr` since

\[
fold \ \text{op} \ \text{xs} = foldr \ \text{op} \ (\text{foot} \ \text{xs}) \ (\text{body} \ \text{xs})
\]

where `foot` yields the final item of its list argument and `body` the list of all items but the final one. The generalization of `fold` to `foldr` is captured by the \( \lessdot \) ordering. By rule 3 from the applicative instance definition

\[
[a] \to b \lessdot b \to [a] \to b
\]
so by rule 4 \texttt{foldr}'s type has applicative instance

$$(a \rightarrow b \rightarrow b) \rightarrow [a] \rightarrow b$$

and \texttt{fold}'s type is the (applicative) instance of this in which $b$ is mapped to $a$. □

\textbf{Example}

Similarly, recall the \texttt{map} function

$$\texttt{map } f \ [a; \ b; \ ...] = [f \ a; \ f \ b; \ ...]$$

and its polymorphic type.

$$\texttt{map} \ (a \rightarrow b) \rightarrow [a] \rightarrow [b]$$

This version of \texttt{map} applies $f$ to \textit{single} arguments drawn from a \textit{single} list. There are frequent applications for a variation \texttt{map2} that applies a \textit{binary} operator to the corresponding items from \textit{two} list arguments to obtain a resulting list

$$\texttt{map2 op } [a_1; \ b_1; \ ...] \ [a_2; \ b_2; \ ...] = [a_1 \ \text{op} \ b_1; \ a_2 \ \text{op} \ b_2; \ ...].$$

The polymorphic type of this function is as follows.

$$\texttt{map2} \ (a \rightarrow b \rightarrow c) \rightarrow [a] \rightarrow [b] \rightarrow [c]$$

In terms of expressive power, \texttt{map} is no more general than \texttt{map2}, since \texttt{op} could be defined to apply a function $f$ to one operand, ignoring the other. The generalization is also captured by the $\preceq$ ordering. By rule 3 of the applicative instance definition

$$b \rightarrow c \preceq a \rightarrow b \rightarrow c$$

and also

$$[b] \rightarrow [c] \preceq [a] \rightarrow [b] \rightarrow [c]$$

so by rule 4 \texttt{map2}'s type has among its applicative instances

$$(b \rightarrow c) \rightarrow [b] \rightarrow [c]$$

which is an (applicative) instance of \texttt{map}'s type—variable renaming being just a special case of rules two and four. □

It is immediate from the principle of functional generalization that the introduction of an argument (to form a functional type from a result type) should constitute a rise in the $\preceq$ ordering. One encouraging consequence of the $\preceq$ definition, illustrated in the above examples, is that an additional argument \textit{in any position} also constitutes a generalization.

\textbf{Quantitative assessment}

Comparison of the structures induced by $\preceq$ and $\preceq$, reveals that $\preceq$ is considerably richer. This can be quantified in measures such as the number of maximal (minimal) (co-)instances of a type. For our representative library, the average figure using $\preceq$ is 3.16, whereas for $\preceq$ it is only 0.34. To appreciate the practical significance of these numbers, imagine you are a programmer searching for a suitable component and
Currently examining some particular type-equivalent class. You wish to move on to look at similar but more general (or more specialized) components. The numbers indicate how many alternative lines of exploration are open to you, on average, for each of the two structures. It seems that the $\ll$ ordering is far more suitable as the basis for an exploration structure.

Although the average figure for $\ll$ is attractive, we must put alongside it some worst-case information. A very few types have an undesirably large number of maximal applicative instances (just three out of 119 have over 20 – see fig. 4). To reduce the degree of branching we may adopt the same method as used in Section 4.2 to constrain index structure, allowing the structure to include types for which there are no library components. An additional benefit of this, in our experience, is that consequent awareness of such types inspires the introduction of useful new components to fill the gap. Note that the determination of suitable intermediate types must be based on both instances and co-instances because the dual generalization principle behind $\ll$ prevents any definition analogous to the co-unification of $\ll$.

If the implementation of the applicative instance test is directly based on the four defining rules, then preprocessing a library to compute the $\ll$ access structure can be quite time consuming. This is because recursive application of the two alternative rules three and four for $\rightarrow$ types gives rise to an exponential computation in the worst case. However, even using such a direct implementation to test all possible pairs of types in a slow interpretative environment, we computed the applicative instance structure of our representative library in about 30 minutes.

<table>
<thead>
<tr>
<th>$N$</th>
<th>Types with exactly $N$ others as minimal applicative co-instances</th>
<th>Types with exactly $N$ others as maximal applicative instances</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(27)</td>
<td>(20)</td>
</tr>
<tr>
<td>1</td>
<td>(13)</td>
<td>(41)</td>
</tr>
<tr>
<td>2</td>
<td>(10)</td>
<td>(18)</td>
</tr>
<tr>
<td>3</td>
<td>(23)</td>
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<td>4</td>
<td>(10)</td>
<td>(8)</td>
</tr>
<tr>
<td>5</td>
<td>(11)</td>
<td>(4)</td>
</tr>
<tr>
<td>6</td>
<td>(10)</td>
<td>(3)</td>
</tr>
<tr>
<td>7</td>
<td>(6)</td>
<td>(2)</td>
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<tr>
<td>8</td>
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<td>11</td>
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<td>(1)</td>
</tr>
<tr>
<td>28</td>
<td>(0)</td>
<td>(1)</td>
</tr>
</tbody>
</table>

Fig. 4. Maximal/minimum applicative instances/co-instances per type.
6 Related and future work

We do not know of much previous work on the use of polymorphic types as keys for component retrieval. The idea was discussed in the second author's thesis (Toyn, 1987), but without resolving details.

6.1 Rittri's work

The main comparison to make is with the work of Rittri (1989) at Chalmers University in Sweden— he has independently investigated the use of types as keys, but in a rather different way. Rittri assumes a single, explicitly formulated, type key. The components that his system retrieves are those whose types are equivalent to the key, under the relation $\equiv$ with the following axioms:

\[
\begin{align*}
\text{t, u} & \equiv \text{u, t} \\
(t, u), v & \equiv t, (u, v) \\
t \rightarrow (u \rightarrow v) & \equiv (t, u) \rightarrow v \\
t \rightarrow (u, v) & \equiv (t \rightarrow u), (t \rightarrow v)
\end{align*}
\]

The intuitive justification for these axioms is that argument order should be ignored, and so should the distinction between a curried function and one that takes a tuple as argument: Rittri proposes that any such difference between key and component type can be bridged by adding a converter function. The axioms also have a formal justification based in category theory.

The equivalence between key and component must be exact—the systems does not accept components whose type only unifies with an equivalent key. The justification here is twofold: first, it is doubtful whether unification modulo equivalence is decidable; and second, the programmer has clearly indicated the degree of polymorphism required by the choice of key type, and this should be respected.

The difference of view regarding identical versus unifying types is accounted for by the different sources of key type used: explicit formulae on Rittri's part, and implicit contextual information on ours. His $\equiv$ relation and our $\preceq$ ordering are both means to the same end—a relaxation of the matching condition for functional types. Our view of currying, for example, is that the curried form of a function should be regarded as more general, although this is not uniformly the case under our present definition of $\preceq$. We do have the chain

\[a \rightarrow b \rightarrow c \preceq b \rightarrow c \preceq a, b \rightarrow c\]

but this depends on $b$ being a type variable. As to the re-ordering, insertion and deletion of arguments, it seems to us that the two approaches are complementary.

6.2 Combinations of components

One obvious generalization of a system to retrieve individual components from a library would be a system that considered also suitable combinations of components. In fact, the possibility of component combination is already implicit in the definition
of an applicative instance: a component $Y$ is more general than another $X$ under the principle of functional generalization precisely because (so far as type information reveals) $Y$ can be applied — combined with an argument — to obtain $X$. However, our present system draws the programmer's attention only to $Y$, not to any other component in the library that might form a suitable argument for combination with it.

Re-ordering arguments can be regarded as a special case of combination. The function $flip$

$$flip \ f \ x \ y = f \ y \ x$$

which has the type

$$flip \ (a \rightarrow b \rightarrow c) \rightarrow b \rightarrow c \rightarrow a$$

can be applied to any function $f$ of at least two arguments, to yield a function like $f$ but with the first two argument positions exchanged. (In Rittti's terminology, we can use $flip$ as a converter function — though in general his converters may need to be complex and recursive.) Similarly, considering applications of the components

$$curried \ f \ x \ y = f \ (x, y)$$

$$uncurried \ f \ (x, y) = f \ x \ y$$

is another way of handling the distinction between the curried and uncurried variants of a function.

Although function application is arguably the basic operation by which to combine pairs of components, some higher level operations such as function composition might be specially treated. If this gives an undesirably large number of candidate binary combinations, a useful restriction might be to consider compositions with projection functions only. For example, to form

$$assoc \ [a,b] \rightarrow a \rightarrow b$$

from a library of components including the related (more general?) function

$$allassoc [a,b] \rightarrow a \rightarrow [b]$$

we would routinely combine $allassoc$ with the projection function

$$head \ [a] \rightarrow a$$

(or some other function of that type, such as a specialisation of fold). Using application as the sole combining operator this requires

$$assoc = comp \ (comp \ head) \ assoc$$

where $comp$ is function composition treated as a component just like any other. However, matching the argument type of one component with the result type of the other yields the same combination from a single binary operation. This operation corresponds to the $compose$ family of functions

$$compose \ 0 = apply$$

$$compose \ (n+1) = comp \ (compose \ n) \ comp$$
but, within the type system we are assuming, each member of the family has in practice to be defined separately, because \texttt{compose} itself cannot be typed.

6.3 Stronger tests than type-matching

A component may have the desired type yet have a functionality quite unlike that required. Polymorphic types applied as keys fulfil the role of a filter, enabling \textit{candidate} components to be identified.

If the key types have been obtained from specifying laws, though, there is the information available to make the \textit{test} part of the \textit{generate and test} procedure much more rigorous. A fully automatic test proving or disproving each law for each candidate component is not possible, but substantial support could be given to the programmer in the task of checking whether laws hold. For example, a simplifier starting from a standard inductive proof scheme might reduce some case to a falsehood, and therefore reject a component before it is ever presented to the programmer. Another possibility (requiring interaction with the programmer to avoid termination problems) would be to establish specific test values to be substituted for the free variables of a law and try each candidate component in this context.

6.4 Other type systems

Although most programming languages with polymorphic types follow Milner's 1978 system (as we have done), other polymorphic type systems have been proposed. For example, Fairbairn's 1986 language Ponder incorporates a more expressive form of type polymorphism, allowing locally quantified type variables. Type-based library access in this context might exploit the \textit{relation of generality} defined between Ponder types. Object-oriented systems have another component-ordering that aids re-use, the \textit{class hierarchy}. There have been various attempts to integrate the concept of subclass into a polymorphic type system (for example Jategaonkar and Mitchell, 1988).

6.5 Other relations between components

Component libraries could be combined with a \textit{Literate Programming} (Knuth 1984) approach, emphasizing integral documentation and \textit{uses/used by} cross-references. Such links between component \textit{definitions} illustrate the more general possibility of combining an ordering over polymorphic types with some other access structure. Though a programmer re-using a library component may wish to abstract away from the details of its definition, the option of employing a definition-based relation such as \textit{uses/used by} could be a valuable adjunct to type-based access. For example, this would allow the function computing the product of a list of values to be described as having the \textit{type} of \texttt{sum} but \textit{using times} (instead of \texttt{plus}). However, the introduction of multiple access structures should be restrained to avoid presenting the programmer with an unhelpfully wide choice or an unduly complex specification task.
The beauty of an access mechanism based on polymorphic types is that they represent a single concept already present in the programming system, and their specification can so often be left implicit.

6.6 Full implementation

The techniques proposed in this paper have been tested in a prototype implementation using Prolog. We have plans to implement them to a higher standard as an enhancement to Glide, our UNIX-based exploratory functional programming environment.

7 Summary and conclusion

We began by observing the need for some way of finding re-usable software components and recognizing their potential application. Polymorphic types can be used to provide a source of access keys corresponding to a class of components that are prime candidates for re-use in a particular context. They also provide the basis for a structure of exploration when the selection offered by key access is too narrow or too wide: there is an ordering over polymorphic types that corresponds well with usual intuitions about generalization and specialization of components. We have indicated the practicality of these ideas by giving figures for a representative library of components. We have also built a prototype system.

Acknowledgements

We have benefitted from discussions with Mikael Rittri of Chalmers University, and with our colleagues in the functional programming group at the University of York. Our thanks are also due to anonymous referees for helpful criticisms and suggestions. Our work is partially funded by the UK Science and Engineering Research Council (SERC). An earlier version of this paper appeared in Proceedings of the 1989 Conference on Functional Programming Languages and Computer Architecture. © 1989, Association for Computing Machinery, Inc., reprinted by permission.

References


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