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Letter from the Editor

This past May a meeting was held in Edinburgh to discuss the last outstanding issues in the design of Standard ML, completing a process that began in the spring of 1983. The three reports contained in this issue of Polymorphism are the results of that meeting and the work of several small groups that hammered out the remaining details in the months that followed. They supersede earlier proposals that appeared in Polymorphism 1.3 (Dec 1983).

The first report describes the final form of the Core Language. This has undergone several careful reviews and revisions over the past two years, and is expected to be quite stable from this point on. The Core Language has been almost fully implemented and its operational semantics has been defined. The principal changes since the last version are the addition of record types and real numbers, and a number of relatively minor revisions of the syntax, including the introduction of new keywords fun and datatype. The basic I/O facilities described in the note by Bob Harper are also the result of several design iterations and appear to be sufficiently well understood that little revision should be necessary. While the module facilities described in the third paper have been under consideration for almost as long as the core language, the fact that they contain quite a few new concepts makes it more likely that the experience of implementing these facilities and making use of them will suggest some revisions. For this reason, the report on modules is more expository and somewhat less formal than the other two documents. At some point in the not too distant future the material in all three documents should be unified to yield a reference manual for Standard ML.

In our next issues we hope to report on the state of various implementations of Standard ML and present formal semantic definitions of the language. We also take this opportunity to solicit your contributions. Short, informal summaries of research related to ML, LCF, Hope, or associated topics would be particularly appreciated. Please indicate clearly that your contributions are intended for Polymorphism, so they don't get lost amongst all the other interesting mail we receive.

We are printing our complete current mailing list in this issue so that you can inform us about any errors or omissions. Remember that our distribution policy is to send Polymorphism to individuals who serve as representatives for their institutions or research groups, in the hope that they will take care of further distribution to their local communities.

Finally, we must report that Luca Cardelli is moving on to a new job at DEC Systems Research Center in Palo Alto and will no longer be serving as coeditor. He will be missed, but we hope that he will continue to contribute in the future and we thank him for his efforts in helping to produce Polymorphism over the past three years.

David MacQueen
The Standard ML Core Language (Revised)
Robin Milner
University of Edinburgh

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1. Introduction

1.1 How this proposal evolved

ML is a strongly typed functional programming language, which has been used by a number of people for serious work during the last few years [1]. At the same time HOPE, designed by Rod Burstall and his group, has been similarly used [2]. The original DEC-10 ML was incomplete in some ways, redundant in others. Some of these inadequacies were remedied by Cardelli in his VAX version; others could be put right by importing ideas from HOPE.

In April '83, prompted by Bernard Sufrin, I wrote a tentative proposal to consolidate ML, and while doing so became convinced that this consolidation was possible while still keeping its character. The main strengthening came from generalising the "varstructs" of ML - the patterns of formal parameters - to the patterns of HOPE, which are extendible by the declaration of new data types. Many people immediately discussed the initial proposal. It was extremely lucky that we managed to have several separate discussions, in large and small groups, in the few succeeding months; we could not have chosen a better time to do the job. Also, Luca Cardelli very generously offered to freeze his detailed draft ML manual [3] until this proposal was worked out.

The proposal went through a second draft, on which there were further discussions. The results of these discussions were of two kinds. First, it became clear that two areas were still unsettled: Input/Output, and Modules for separate compilation. Second, many points were brought up about the remaining core of the language, and these were almost all questions of fine detail. The conclusion was rather clear; it was obviously better to present at first a definition of a Core language without the two unsettled areas. This course was further justified by the fact that the Core language appeared to be almost completely unaffected by the choice of Input/Output primitives and of separate compilation constructs. Also, there were already strong proposals, from Cardelli and MacQueen respectively, for these two vital facilities.

A third draft [4] of the Core language was discussed in detail in a design meeting at Edinburgh in June '84, attended by nine of the people mentioned below; several points were ironed out, and the outcome was reported in [5]. The meeting also looked in detail at the MacQueen Modules proposal and the Cardelli Input/Output proposal, and agreed on their essentials.

During the ensuing year, having an increasingly firm design of MacQueen's Modules, we were able to assess the language as a whole. The Modules proposal, which is the most adventurous part of the language, reached a state of precise definition. At a final design meeting, which was held in Edinburgh in May 1985 and attended by fifteen people (including twelve named below), the Modules design was discussed and warmly accepted; it appears as [6]. We also took advantage of the meeting to tidy up the Core language, and to settle finally the primitives for Input/Output. The final Core language design is presented in this document; the Input/Output facilities are detailed in [7].

The main contributors to Standard ML, through their work on ML and on HOPE, are:

Rod Burstall, Luca Cardelli, Michael Gordon, David MacQueen,
Robin Milner, Lockwood Morris, Malcolm Newey, Christopher Wadsworth.

The language also owes much to criticisms and suggestions from many other people: Guy Cousineau, Bob Harper, Jim Hook, Gerard Huet, Dave Matthews, Robert
Milne, Kevin Mitchell, Brian Monahan, Peter Mosses, Alan Mycroft, Larry Paulson, David Park, David Rydeheard, Don Sannella, David Schmidt, John Scott, Stefan Sokolowski, Bernard Sufrit, Philip Wadler. Most of them have expressed strong support for the design; any inadequacies which remain in the Core Language are my fault, but I have tried to represent the consensus.

1.2 Design principles

The proposed ML is not intended to be the functional language. There are too many degrees of freedom for such a thing to exist: lazy or eager evaluation, presence or absence of references and assignment, whether and how to handle exceptions, types-as-parameters or polymorphic type-checking, and so on. Nor is the language or its implementation meant to be a commercial product. It aims to be a means for propagating the craft of functional programming and a vehicle for further research into the design of functional languages.

The over-riding design principle is to restrict the Core language to ideas which are simple and well-understood, and also well-tried - either in previous versions of ML or in other functional languages (the main other source being HOPE, mainly for its argument-matching constructs). One effect of this principle has been the omission of polymorphic references and assignment. There is indeed an elegant and sound scheme for polymorphic assignment worked out by Luis Damas, and described in his Edinburgh PhD thesis; however, it may be susceptible to improvement with further study. Meanwhile there is the advantage of simplicity in keeping to the well-understood polymorphic type-checking discipline which derives from Curry's Combinatory Logic via Hindley.

A second design principle is to generalise well-tried ideas where the generalisation is apparently natural. This has been applied in generalising ML "varstructs" to HOPE patterns, in broadening the structure of declarations (following Cardelli's declaration connectives which go back to Robert Milne's Ph.D. Thesis) and in allowing exceptions which carry values of arbitrary polymorphic type. It should be pointed out here that a difficult decision had to be made concerning HOPE's treatment of data types present only in embryonic form in the original ML - and the labelled records and variants which Cardelli introduced in his VAX version. Each treatment has advantages which the other lacks; each is well-rounded in its own terms. Though a combination of these features was seen to be possible, it seemed at first (to me, but some disagreed!) to entail too rich a language. Thus the HOPE treatment alone was adopted in [5]. However, at the design meeting of June '84 it was agreed to experiment with at least two different ways of adding labelled records to the Core as a smooth extension. The outcome - decided at the May '85 meeting - is the inclusion of a form of labelled records (but not variants) nearly identical to Cardelli's, and its marriage with the HOPE constructions now appears harmonious.

A third principle is to specify the language completely, so that programs will port between correct implementations with minimum fuss. This entails, first, precise concrete syntax (abstract syntax is in some senses more important but we do not all have structure editors yet, and humans still communicate among themselves in concrete syntax!); second, it entails exact evaluation rules (e.g. we must specify the order of evaluation of two expressions, one applied to the other, because of side-effects and the exception mechanism). At a level which is not fully formal, this document and its sister reports on Modules and on Input/Output constitute a complete description; however, we intend to augment them both with a formal definition and with tutorial material.
1.3 An example

The following declaration illustrates some constructs of the Core language. A longer expository paper should contain many more examples; here, we hope only to draw attention to some of the less familiar ideas.

The example sets up the abstract type 'a dictionary, in which each entry associates an item (of arbitrary type 'a) with a key (an integer). Besides the null dictionary, the operations provided are for looking up a key, and for adding a new entry which overrides any old entry with the same key. A natural representation is by a list of key-item pairs, ordered by key.

```ocaml
abstype 'a dictionary =
dict of (int * 'a)list

with
val nulldict = dict nil

exception lookup : unit

fun lookup (key:int)
  (dict entrylist :'a dictionary) :'a =
  (let fun search nil = raise lookup
     | search (((k,item):entries) =
       if key=k then item
       else if key<k then raise lookup
       else search entries
     in search entrylist
   end)

dict entrylist =

fun enter (newentry as (key, item:'a))
  (dict entrylist) :'a dictionary =
  (let fun update nil = [ newentry ]
     | update (((entry as (k,_))):entries) =
       if key=k then newentry::entries
       else if key<k then newentry::entry::entries
       else entry::update entries
     in dict(update entrylist)
   end)
end
```

After the declaration is evaluated, five identifier bindings are reported, and recorded in the top-level environment. They are the type binding of dictionary, the exception binding of lookup, and three typed value bindings:

- nulldict : 'a dictionary
- lookup : int -> 'a dictionary
- enter : int * 'a -> 'a dictionary

The layered pattern construct "as" was first introduced in HOPE, and yields both brevity and efficiency. The discerning reader may be able to find one further use for it in the declaration.
2. The bare language

2.1 Discussion

It is convenient to present the language first in a bare form, containing enough on which to base the semantic description given in Section 3. Things omitted from the bare language description are:

1. Derived syntactic forms, whose meaning derives from their equivalent forms in the bare language (Section 6);
2. Directives for introducing infix identifier status (Section 4);
3. Standard bindings (Section 5);
4. References and equality (Section 7);
5. Type-checking (Section 9).

The principal syntactic objects are expressions and declarations. The composite expression forms are application, record formation, raising and handling exceptions, local declaration (using let) and function abstraction.

Another important syntactic class is the class of patterns; these are essentially expressions containing only variables and value constructors, and are used to create value bindings. Declarations may declare value variables (using value bindings), types with associated constructors or operations (using type and datatype bindings), and exceptions (using exception bindings). Apart from this, one declaration may be local to another (using local), and a sequence of declarations is allowed as a single declaration.

An ML program is a series of declarations, called top-level declarations,

```
dec1 ; _ _ decn ;
```

each terminated by a semicolon (where each deci is not itself of the form "dec ; decn"). In evaluating a program, the bindings created by dec1 are reported before dec2 is evaluated, and so on. In the complete language, an expression occurring in place of any deci is an abbreviated form (see Section 6.2) for a declaration binding the expression value to the variable "it"; such expressions are called top-level expressions.

The bare syntax is in Section 2.8 below; first we consider lexical matters.

2.2 Reserved words

The following are the reserved words used in the Core language. They may not (except =) be used as identifiers. In this document the alphabetic reserved words are always underlined.

```
abstype and also as case do datatype else end exception fn fun handle if in
infix infi inr let local nonfix of op open
orelse raise rec then type val with while
( ) [ ] { } , ; ... | || = => _ ?
```
2.3 Special constants

An integer constant is any non-empty sequence of digits, possibly preceded by a negation symbol (\textasciitilde{}).

A real constant is an integer constant, possibly followed by a point (\textperiodcentered) and one or more digits, possibly followed by an exponent symbol (E) and an integer constant; at least one of the optional parts must occur, hence no integer constant is a real constant. Examples: 0.7, \textasciitilde{}3.2E5, 3E7. Non-examples: 23, .3, 4.E5, 1E2.0.

A string constant is a sequence, between quotes ("), of zero or more printable characters, spaces or escape sequences. Each escape sequence is introduced by the escape character \textbackslash{}, and stands for a character sequence. The allowed escape sequences are as follows (all other uses of \textbackslash{} being incorrect):

\textbackslash{}n \hspace{1em} A single character interpreted by the system as end-of-line.
\textbackslash{}t \hspace{1em} Tab.
\textbackslash{}c \hspace{1em} The control character c, for any appropriate c.
\textbackslash{}ddd \hspace{1em} The single character with ASCII code ddd (3 decimal digits).
\textbackslash{}" \hspace{1em} "
\textbackslash{}
\textbackslash{}f
\textbackslash{}f\textbackslash{} This sequence is ignored, where f\_f stands for a sequence of one or more formatting characters (a subset of the non-printable characters including at least space, tab, newline, formfeed). This allows one to write long strings on more than one line, by writing \textbackslash{} at the end of one line and at the start of the next.

2.4 Identifiers

Identifiers are used to stand for six different syntax classes which, if we had a large enough character set, would be disjoint:

\begin{align*}
\text{value variables} & \quad \text{(var)} \\
\text{value constructors} & \quad \text{(con)} \\
\text{exception names} & \quad \text{(exn)} \\
\text{type variables} & \quad \text{(tyvar)} \\
\text{type constructors} & \quad \text{(tycon)} \\
\text{record labels} & \quad \text{(lab)}
\end{align*}

An identifier is either \textit{alphanumeric}: any sequence of letters, digits, primes ('\) and underbars (\_\_) starting with a letter or prime, or \textit{symbolic}: any sequence of the following \textit{symbols}\texttt{\| | * % & $ + - / : < = > ? @ \^ \textasciitilde \^ | ^ *}

In either case, however, reserved words are excluded. This means that for example ? and | are not identifiers, but ?? and |==| are identifiers. The only exception to this rule is that the symbol =, which is a reserved word, is also allowed as an identifier to stand for the equality predicate (see Section 7.2). The identifier = may not be rebound; this precludes any syntactic ambiguity.

A type variable (tyvar) may be any alphanumeric identifier starting with a prime. The other five classes (var, con, exn, tycon, lab) are represented by identifiers not starting with a prime; the class lab is also extended to include the \textit{numeric} labels \#1, \#2, \#3, \ldots.

Type variables are therefore disjoint from the other five classes. Otherwise, the syntax class of an occurrence of identifier id is determined thus:
(1) At the start of a component in a record type, record pattern or record expression, id is a record label.

(2) Elsewhere in types id is a type constructor, and must be within the scope of the type binding or datatype binding which introduced it.

(3) Following exception, raise or handle, or in the context "exception exn = id", id is an exception name.

(4) Elsewhere, id is a value constructor if it occurs in the scope of a datatype binding which introduced it as such, otherwise it is a value variable.

It follows from (4) that no declaration must make a hole in the scope of a value constructor by introducing the same identifier as a variable; this is because, in the scope of the declaration which introduces id as a value constructor, any occurrence of id in a pattern is interpreted as the constructor and not as the binding occurrence of a new variable.

The syntax-classes var, con, tycon and exn all depend on which bindings are in force, but only the classes var and con are necessarily disjoint. The context determines (as described above) to which class each identifier occurrence belongs.

In the Core language, an identifier may be given infix status by the infix or infixr directive; this status only pertains to its use as a var or a con. If id has infix status, then "exp1 id exp2" (resp. "pat1 id pat2") may occur wherever the application "id(exp1,exp2)" (resp. "id(pat1,pat2)") would otherwise occur. On the other hand, non-infixed occurrences of id must be prefixed by the keyword "op". Infix status is cancelled by the nonfix directive. (Note: the tuple expression "((exp1,exp2))" is a derived form of the numerically labelled record expression "([#1=exp1,#2=exp2])", and a similar derived form exists for numerically labelled record patterns. See Section 6.1.)

2.5 Comments

A comment is any character sequence within comment brackets (# #) in which comment brackets are properly nested. An unmatched comment bracket should be detected by the compiler.

2.6 Lexical analysis

Each item of lexical analysis is either a reserved word, a numeric label, a special constant or an identifier; comments and formatting characters separate items (except within string constants; see Section 2.3) and are otherwise ignored. At each stage the longest next item is taken.

As a consequence of this simple approach, spaces or parentheses are needed sometimes to separate identifiers and reserved words. Two examples are

```
a := !b  or  a := (!b)  but not  a := !b

" :int->int  or  (\text{-}):int->int
```

Rules which allow omission of spaces in such examples would also forbid certain symbol sequences as identifiers; moreover, such rules are hard to remember. It seems better to keep a simple scheme and tolerate a few extra spaces or parentheses.
2.7 Delimiters

Not all constructs have a terminating reserved word; this would be verbose. But a compromise has been adopted; end terminates any construct which declares bindings with local scope. This involves only the let, local and abtype constructs.

2.8 The bare syntax

The syntax of the bare language is presented in the adjacent table. The following metasyntactic conventions are adopted:

**Conventions**

1. The brackets "<< >>" enclose optional phrases.
2. Repetition of iterated phrases is represented by "__"; this must not be confused with "...", a reserved word used in flexible record patterns.
3. For any syntax class s, we define the syntax class s_seq as follows:

   \[
   s_seq ::= s
   \]

   \[
   (s_1, __, s_n) \quad (n \geq 1)
   \]
4. Alternatives are in order of decreasing precedence.
5. L (resp. R) means left (resp. right) association.

The syntax of types binds more tightly that that of expressions, so type constraints should be parenthesized if not followed by a reserved word.

Each iterated construct (e.g. match, handler, ..) extends as far right as possible; thus parentheses may also be needed around an expression which terminates with a match, e.g. "In match", if this occurs within a larger match.
THE SYNTAX OF THE BARE LANGUAGE

**EXPRESSIONS**

\[
\text{exp} ::= \\
\text{var} \quad \text{(variable)} \\
\text{con} \quad \text{(constructor)} \\
\{ \text{labl=exp1, \_\_\_}, \text{labn=expn} \} \quad \text{(record, n\geq 0)} \\
( \text{exp} )
\]

\[
\text{exp} ::= \\
\text{aexp} \quad \text{(atomic)} \\
\text{exp aexp} \quad \text{L(application)} \\
\text{exp : ty} \quad \text{L(constraint)} \\
\text{exp handle handler} \quad \text{R(handle exc's)} \\
\text{raise exn with exp} \quad \text{(raise exc'n)} \\
\text{let dec in exp end} \quad \text{(local dec'n)} \\
\text{fn match} \quad \text{(function)}
\]

\[
\text{match} ::= \\
\text{rule1 | \_ | rulen} \quad (n\geq 1)
\]

\[
\text{rule} ::= \\
\text{pat} \Rightarrow \text{exp}
\]

\[
\text{handler} ::= \\
\text{hrule1 | \_ | hrulen} \quad (n\geq 1)
\]

\[
\text{hrule} ::= \\
\text{exn with match} \\
? \Rightarrow \text{exp}
\]

**DECLARATIONS**

\[
\text{dec} ::= \\
\text{val vb} \quad \text{(values)} \\
\text{type tb} \quad \text{(types)} \\
\text{datatype db} \quad \text{(datatypes)} \\
\text{abstype db} \quad \text{(abstract datatypes)} \\
\text{with dec end} \quad \text{(exceptions)} \\
\text{exception eb} \quad \text{(exceptions)} \\
\text{local dec in dec' end} \quad \text{(local dec'n)} \\
\text{dec1<<;>>} \quad \text{decn<<;>>} \quad \text{(sequence, n\geq 0)}
\]

**PROGRAMS**

\[\text{dec1 ; \_ \_ \_ decn ;}\]

**PATTERNS**

\[
\text{pat} ::= \\
\_ \quad \text{(wildcard)} \\
\text{var} \quad \text{(variable)} \\
\text{con} \quad \text{(constant)} \\
\{ \text{lab1=pat1, \_\_\_}, \text{labn=patn \<,\>\_\_\>,}\} \quad \text{(record, n\geq 0)} \\
( \text{pat} )
\]

\[
\text{pat} ::= \\
\text{apat} \quad \text{(atomic)} \\
\text{con pat} \quad \text{L(construction)} \\
\text{pat : ty} \quad \text{L(constraint)} \\
\text{var<<:ty>> as pat} \quad \text{R(layered)}
\]

**VALUE BINDINGS**

\[
\text{vb} ::= \\
\text{pat = exp} \quad \text{(simple)} \\
\text{vb1 and ... and vbn} \quad \text{(multiple, n\geq 2)} \\
\text{req vb} \quad \text{(recursive)}
\]

**TYPE BINDINGS**

\[
\text{tb} ::= \\
<<\text{tyvar_seq}>>\text{tycon} \quad \text{=} \text{ty} \quad \text{(simple)} \\
\text{tb1 and ... and tbn} \quad \text{(multiple, n\geq 2)}
\]

**DATATYPE BINDINGS**

\[
\text{db} ::= \\
<<\text{tyvar_seq}>>\text{tycon} \quad \text{=} \text{constrs} \quad \text{(simple)} \\
\text{db1 and ... and dbn} \quad \text{(multiple, n\geq 2)} \\
\text{constrs ::=} \\
\text{con1<<\text{of ty1>>| \_ | conn<<\text{of ty>>}}} \\
\]

**EXCEPTION BINDINGS**

\[
\text{eb} ::= \\
\text{exn<<:ty>><< =exn'>>}(simple) \\
\text{eb1 and ... and ebn} \quad \text{(multiple, n\geq 2)}
\]

**TYPES**

\[
\text{ty} ::= \\
\text{tyvar} \quad \text{(type variable)} \\
<<\text{ty_seq}>>\text{tycon} \quad \text{(type constr'n)} \\
\{ \text{lab1:ty1, \_\_\_}, \text{labn:ty} \} \quad \text{(record type, n\geq 0)} \\
\text{ty -> ty'} \quad \text{R(function type)}
\]

**NOTES**

The reserved word "..." is called the record wildcard. If it is absent, then the pattern will match any record with exactly those components which are specified; if it is present, then the matched record may also contain further components. If it occurs when n=0, then the preceding comma is omitted; "[...]" is a pattern which matches any record whatever.
3. Evaluation

3.1 Environments and Values

Evaluation of phrases takes place in the presence of an ENVIRONMENT and a STORE. An ENVIRONMENT E has two components: a value environment VE associating values to variables and to value constructors, and an exception environment EE associating exceptions to exception names. A STORE S associates values to references, which are themselves values. (A third component of an environment, a type environment TE, is ignored here since it is relevant only to type-checking and compilation, not to evaluation.)

A value v is either a constant (a nullary constructor), a construction (a constructor with a value), a record, a reference, or a function value. A record value is a set of label-value pairs, written "[lab1=v1, __ , labn=vn]", in which the labels are distinct; note that the order of components is immaterial. The labels labi in a record value must be either all identifiers, or else they must be the numeric labels #1, #2, __ , #n; the two kinds of label may not be mixed. A function value f is a partial function which, given a value, may return a value or a packet; it may also change the store as a side-effect.

An exception e, associated to an exception name exn in any exception environment, is an object drawn from an infinite set (the nature of e is immaterial, but see Section 3.8). A packet p=(e,v) is an exception e paired with a value v, called the excepted value. Neither exceptions nor packets are values.

Besides possibly changing S (by assignment), evaluation of a phrase returns a result as follows:

<table>
<thead>
<tr>
<th>Phrase</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>Expression</td>
<td>v or p</td>
</tr>
<tr>
<td>Value binding</td>
<td>VE or p</td>
</tr>
<tr>
<td>Type or datatype binding</td>
<td>VE</td>
</tr>
<tr>
<td>Exception binding</td>
<td>EE</td>
</tr>
<tr>
<td>Declaration</td>
<td>E or p</td>
</tr>
</tbody>
</table>

For every phrase except a handle expression, whenever its evaluation demands the evaluation of an immediate subphrase which returns a packet p as result, no further evaluation of subphrases occurs and p is also the result of the phrase. This rule should be remembered while reading the evaluation rules below. In presenting the rules, explicit type constraints (:.ty) have been ignored since they have no effect upon evaluation.

3.2 Environment manipulation

We may write <(id1,v1) (__ , idn,vn)> for a value environment VE (the idi being distinct). Then VE(idi) denotes vi, <> is the empty value environment, and VE+VE' means the value environment in which the associations of VE' supersede those of VE. Similarly for exception environments. If E=(VE,EE) and E'=(VE',EE'), then E+E' means (VE+VE',EE+EE'), E+VE' means E+(VE',<>), etc. This implies that an identifier may be associated both in VE and in EE without conflict.
3.3 Matching patterns

The matching of a pattern \( \text{pat} \) to a value \( v \) either fails or yields a value environment. Failure is distinct from returning a packet, but a packet will be returned when all patterns fail in applying a match to a value (see Section 3.4). In the following rules, if any component pattern fails to match then the whole pattern fails to match.

The following is the effect of matching a pattern \( \text{pat} \) to a value \( v \), in each of the cases for \( \text{pat} \) (with failure if any condition is not satisfied):

- : the empty value environment \( () \) is returned.

\( \text{var} \) \( \text{pat} \) : the value environment \( (\text{var},v) \) is returned.

\( \text{con}<\text{pat}> \) : if \( v = \text{con}<\text{v}'> \) then \( \text{pat} \) is matched to \( v' \), else failure.

\( \text{var as pat} \) : \( \text{pat} \) is matched to \( v \) returning \( \text{VE} \); then \( (\text{var},v)+\text{VE} \) is returned.

\{ lab1=\text{pat1}, \_ , labn=\text{patn}, <\_ , . . . >\} :

\( v = \{ \text{lab1}=v1, \_ , \text{labm}=vm \} \), where \( m \geq n \) if "..." is present and \( m=n \) otherwise, then \( \text{pati} \) is matched to \( vi \) returning \( \text{VEi} \), for each \( i \); then \( \text{VEI}+\_+\text{VE}n \) is returned.

3.4 Applying a match

Assume environment \( E \). Applying a match "\( \text{pat1}=>\text{exp1}\|\_\|\text{patn}=>\text{expn} \)" to value \( v \) returns a value or packet as follows. Each \( \text{pati} \) is matched to \( v \) in turn, from left to right, until one succeeds returning \( \text{VEi} \); then \( \text{expi} \) is evaluated in \( E+\text{VEi} \). If none succeeds, then the packet \( (\text{ematch},()) \) is returned, where \( \text{ematch} \) is the standard exception bound by predeclaration to the exception name "\( \text{match} \)". But matches which may fail are to be detected by the compiler and flagged with a warning; see Section 10(2).

Thus, for each \( E \), a match denotes a function value.

3.5 Evaluation of expressions

Assume environment \( E=(\text{VE},\text{EE}) \). Evaluating an expression \( \text{exp} \) returns a value or packet as follows, in each of the cases for \( \text{exp} \):

\( \text{var} \) : the value \( \text{VE}(\text{var}) \) is returned.

\( \text{con} \) : the value \( \text{VE}(\text{con}) \) is returned.

\( \text{exp as exp} \) : \( \text{exp} \) is evaluated, returning function value \( f \); then \( \text{aexp} \) is evaluated, returning value \( v \); then \( f(v) \) is returned.

\{ lab1=\text{exp1}, \_ , labn=\text{expn} \} :

the \( \text{expi} \) are evaluated in sequence, from left to right, returning \( vi \) respectively; then the record \( \{ \text{lab1}=v1, \_ , \text{labn}=vn \} \) is returned.

\( \text{raise} \text{exn with exp} \) : \( \text{exp} \) is evaluated, returning value \( v \); then the
packet \((e,v)\) is returned, where \(e = EE(exn)\).

\[
\text{exp handle handler} : \text{exp is evaluated; if exp returns a value } v, \text{ then } v \text{ is returned; if it returns a packet } p = (e,v) \text{ then the handling rules of the handler are scanned from left to right until a rule is found which satisfies one of two conditions: (1) it is of form "exn with match" and } e=EE(exn), \text{ in which case match is applied to } v; (2) it is of form "? => exp'"}, \text{ in which case } \text{exp'} \text{ is evaluated.}
\]

If no such hrule is found, then \(p\) is returned.

\[
\text{let dec in exp end} : \text{dec is evaluated, returning } E'; \text{ then exp is evaluated in } E+E'.
\]

\[
\text{fn match} : f \text{ is returned, where } f \text{ is the function of } v \text{ gained by applying match to } v \text{ in environment } E.
\]

3.6 Evaluation of value bindings

Assume environment \(E = (VE, EE)\). Evaluating a value binding \(vb\) returns a value environment \(VE'\) or a packet as follows, by cases of \(vb\):

\[
\text{pat = exp} : \text{exp is evaluated in } E, \text{ returning value } v; \text{ then pat is matched to } v; \text{ if this returns } VE', \text{ then } VE' \text{ is returned, and if it fails then the packet (ebind,()) is returned, where ebind is the standard exception bound by predeclaration to the exception name "bind".}
\]

\[
\text{vb1 and \ldots and vbn} : \text{vb1,\ldots,vbn are evaluated in } E \text{ from left to right, returning } VE1, \ldots,VEn; \text{ then } VE1+\ldots+VEN \text{ is returned.}
\]

\[
\text{rec vb} : \text{vb is evaluated in } E', \text{ returning } VE', \text{ where } E' = (VE+VE',EE). \text{ Because the values bound by "rec vb" must be function values (see 10(4)), } E' \text{ is well defined by "tying knots" (Landin).}
\]

3.7 Evaluation of type and datatype bindings

The components \(VE\) and \(EE\) of the current environment do not affect the evaluation of type bindings or datatype bindings (\(TE\) affects their type-checking and compilation). Evaluation of a type binding just returns the empty value environment \(<>\); the purpose of type bindings in the Core language is merely to provide an abbreviation for a compound type. Evaluation of a datatype binding \(db\) returns a value environment \(VE'\) (it cannot return a packet) as follows, by cases of \(db\):

\[
<<\text{tyvar_seq}>>\text{tycon = con1<<\text{of ty1}}> | \ldots | \text{conn<<of tyn>>} : \text{the value environment } VE' = ((\text{con1},v1),\ldots,(\text{conn},vn)) \text{ is returned, where } vi \text{ is either the constant value } \text{con} \text{ (if "of tyi" is absent) or else the function which maps } v \text{ to } \text{con}(v). \text{ Other effects of this datatype binding are dealt with by the compiler or type-checker, not by evaluation.}
\]

\[
\text{db1 and \ldots and dbn} : \text{db1,\ldots, dbn are evaluated from left to right, returning } VE1, \ldots, VEn; \text{ then } VE' = VE1+\ldots+VEN \text{ is returned.}
\]
3.8 Evaluation of exception bindings

Assume environment $E = (VE, EE)$. The evaluation of an exception binding $eb$ returns an exception environment $EE'$ as follows, by cases of $eb$:

$$\text{exn } <= \text{exn}'>> : EE' = <(\text{exn}, e)> \text{ is returned, where}$$

1. if $\text{exn}'$ is present then $e = EE(\text{exn}')$; this is a non-generative exception binding since it merely re-binds an existing exception to $\text{exn}$;
2. otherwise $e$ is a previously unused exception; this is a generative exception binding.

$eb1 \text{ and } _____ \text{ and } ebn : eb1, __ ,ebn$ are evaluated in $E$ from left to right, returning $EE1, __ , EE_n$; then $EE' = EE1+____+EE_n$ is returned.

3.9 Evaluation of declarations

Assume environment $E = (VE, EE)$. Evaluating a declaration $dec$ returns an environment $E'$ or a packet as follows, by cases of $dec$:

- $\text{val} \ vbl : vbl$ is evaluated, returning $VE'$; then $E' = (VE', <>)$ is returned.
- $\text{type} \ tvb : E' = (<>, <>)$ is returned.
- $\text{datatype} \ db : db$ is evaluated, returning $VE'$; then $E' = (VE', <>)$ is returned.
- $\text{abstype} \ db \ with \ dec \ end :$ db is evaluated, returning $VE'$; then $\text{dec}$ is evaluated in $E + VE'$, returning $E'$; then $E'$ is returned.
- $\text{exception} \ eb : eb$ is evaluated, returning $EE'$; then $E' = (<>, EE')$ is returned.
- $\text{local} \ dec1 \ in \ dec2 \ end :$ dec1 is evaluated, returning $E1$, then dec2 is evaluated in $E + E1$, returning $E2$; then $E' = E2$ is returned.
- $dec1<<;>> ::$ each deci is evaluated in $E + E1 + ____ + E(i-1)$, returning $Ei$, for $i = 1, 2, __ , n$; then $E' = (<>, <>) + E1 + ____ + E_n$ is returned. Thus when $n=0$ the empty environment is returned.

Each declaration is defined to return only the new environment which it makes, but the effect of a declaration sequence is to accumulate environments.

3.10 Evaluation of programs

The evaluation of a program "$dec1 ; __ decn ;" takes place in the initial presence of the standard top-level environment ENV0 containing all the standard bindings (see Section 5). For $i > 0$ the top-level environment ENV1, present after the evaluation of deci in the program, is defined recursively as follows: deci is evaluated in ENV($i-1$) returning environment Ei, and then ENVi = ENV($i-1$) + Ei.
4. Directives

Directives are included in ML as (syntactically) a subclass of declarations. They possess scope, as do all declarations.

There is only one kind of directive in the standard language, namely those concerning the infix status of value variables and constructors. Others, perhaps also concerned with syntactic conventions, may be included in extensions of the language. The directives concerning infix status are:

\[
\text{infix} \langle r \rangle \langle d \rangle \text{id1} \ldots \text{idn}
\]
\[
\text{nonfix} \text{id1} \ldots \text{idn}
\]

where \(d\) is a digit. The \text{infix} and \text{infixr} directives introduce infix status for each \text{id} (as a value variable or constructor), and the \text{nonfix} directive cancels it. The digit \(d\) (default 0) determines the precedence, and an infixed identifier associates to the left if introduced by \text{infix}, to the right if by \text{infixr}. Different infixed identifiers of equal precedence associate to the left. As indicated in Appendix 1, the precedence of infixed application is just weaker than that of application.

While \text{id} has infix status, each occurrence of it (as a value variable or constructor) must be infixed or else preceded by \text{op}. Note that this includes occurrences of the identifier within patterns, even binding occurrences of variables.

Several standard functions and constructors have infix status (see Appendix 3) with precedence; these are all left associative except "".

It may be thought better that the infix status of a variable or constructor should be established in some way within its binding occurrence, rather than by a separate directive. However, the use of directives avoids problems in parsing.

The use of local directives (introduced by \text{let} or \text{local}) imposes on the parser the burden of determining their textual scope. A quite superficial analysis is enough for this purpose, due to the use of \text{end} to delimit local scopes.
5. Standard bindings

The bindings of this section form the standard top-level environment ENV0.

5.1 Standard type constructors

The bare language provides the record type 

\{lab1:ty1, __, labn:ty\}n

for each n≥0, and the infixed function-type constructor "->". Otherwise, type constructors are postfixed. The following are standard:

**Type constants** (nullary constructors) : unit, bool, int, real, string

**Unary type constructors** : list, ref

None of the identifiers ->, *, unit, bool, int, real, string, list, ref may be redeclared as type constructors. ( "*" is used in the type of n-tuples, a derived form of record type.)

The constructors unit, bool and list are fully defined by the following assumed declaration

```
infix 5 ::;

type unit = {}

datatype bool = true | false

   and 'a list = nil | op :: of `{#1:'a, #2:'a list}
```

The word "unit" is chosen since the type contains just one value "{}", the empty record. This is why it is preferred to the word "void" of ALGOL 68.

The type constants int, real and string are equipped with special constants as described in Section 2.3. The type constructor ref is for constructing reference types; see Section 7.

5.2 Standard functions and constants

All standard functions and constants are listed in Appendix 3. There is not a lavish number; we envisage function libraries provided by each implementation, together with the equivalent ML declaration of each function (though the implementation may be more efficient). In time, some such library functions may accrue to the standard; a likely candidate for this is a group of array-handling functions, grouped in a standard declaration of the unary type constructor "array".

Most of the standard functions and constants are familiar, so we need mention only a few critical points:

1. explode yields a list of strings of size 1; implode is iterated string concatenation ("."); ord yields the Ascii code number of the first character of a string; chr yields the Ascii character (as a string of size 1) corresponding to an integer. The ordering relations <, >, <= and => on strings use the lexicographic order; for this purpose, the newline character "\n" is identified with linefeed.

2. ref is a monomorphic function, but in patterns it may be used polymorphically, with type 'a -> 'a ref.
(3) The character functions ord and chr, the arithmetic operators *, /, div, mod, + and -, and the standard functions floor, sqrt, exp and ln may raise standard exceptions (see Section 5.3) whose name in each case is the same as that of the function. This occurs for ord when the string is empty; for chr when the the integer is not an Ascii code; and for the others when the result is undefined or out of range.

(4) The values \( r = a \mod d \) and \( q = a \div d \) are determined by the condition \( d \cdot q + r = a \), where either \( 0 \leq r < d \) or \( d < r \leq 0 \). Thus the remainder takes the same sign as the divisor, and has lesser magnitude. The result of arctan lies between \( \pm \pi/2 \), and \( \ln \) (the inverse of \( \exp \)) is the natural logarithm. The value floor(\( x \)) is the largest integer \( \leq x \); thus rounding may be done by floor(\( x + 0.5 \)).

(5) Two multi-typed functions are included as quick debugging aids. The function print :ty->ty is an identity function, which as a side-effect prints its argument exactly as it would be printed at top-level. The printing caused by "print(exp)" will depend upon the type ascribed to this particular occurrence of \( \exp \); thus print is not a normal polymorphic function. The function makestring :ty->string is similar, but instead of printing it returns as a string what print would produce on the screen. Since top-level printing is not fully specified, programs using these two functions should not be ported between implementations.

5.3 Standard exceptions

All predeclared exception names are of type unit. There are three special ones: match, bind and interrupt. These exceptions are raised, respectively, by failures of matching and binding as explained in Sections 3.4 and 3.6, and by an interrupt generated (often by the user) outside the program. Note, however, that match and bind exceptions cannot occur unless the compiler has given a warning, as detailed in Section 10(2),(3), except in the case of a top-level declaration as indicated in 10(3).

The only other predeclared exception names are

\[
\text{ord chr * / div mod + - floor sqrt exp ln}
\]

Each name identifies the corresponding standard function, which is ill-defined or out of range for certain arguments, as detailed in Section 5.2. For example, using the derived handle form explained in Section 8.2, the expression

\[
3 \div x \text{ handle} \div \Rightarrow 10000
\]

will return 10000 when \( x = 0 \).
6. **Standard Derived Forms**

6.1 **Expressions and Patterns**

<table>
<thead>
<tr>
<th>DERIVED FORM</th>
<th>EQUIVALENT FORM</th>
</tr>
</thead>
<tbody>
<tr>
<td>ty1 * __ * tyn</td>
<td>{ #1:ty1, __, #n:tyn }</td>
</tr>
</tbody>
</table>

**Expressions**:

()                               

( exp1, __, expn )                

raise exn                       

case exp of match                

if exp then exp1 else exp2       

exp or else exp'                 

case exp1 or exp'                

(exp1; __; expn; exp)             

let dec in                       

exp1; __; expn end               

while exp do exp'                

[ exp1, __, expn ]               

Handling rules:

exn => exp                       

exn with (__) => exp

**Patterns**:

()                               

(pat1, __, patn)                 

[ pat1, __, patn ]               

{ __, id<<:ty>><<:as pat>>, __ }  

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Each derived form may be implemented more efficiently than its equivalent form, but must be precisely equivalent to it semantically. The type-checking of each derived form is also defined by that of its equivalent form. The precedence among all bare and derived forms is shown in Appendix 1.

The derived type "ty1 # ___ # tyn" is called an (n-)tuple type, and the values of this type are called (n-)tuples. The associated derived forms of expressions and patterns give exactly the treatment of tuples in the previous ML proposal [5].

The shortened raise form is only admissible with exceptions of type unit. The shortened form of handling rule is appropriate whenever the excepted value is immaterial, and is therefore (in the full form) matched to the wildcard pattern.

The final derived pattern allows a label and its associated variable to be elided in a record pattern, when they are the same identifier.

6.2 Bindings and Declarations

A new syntax class fb, of function bindings, is introduced. Function bindings are a convenient form of value binding for function declarations. The equivalent form of each function binding is an ordinary value binding. These new function bindings must be declared by "fun", not by "val"; however, the bare form of value binding may still be used to declare functions, using val or val rec.

<table>
<thead>
<tr>
<th>DERIVED FORM</th>
<th>EQUIVALENT FORM</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Function bindings fb :</strong></td>
<td></td>
</tr>
<tr>
<td>var apat11 ___ apat1n;&lt;:ty&gt;&gt;= exp1</td>
<td>var = ( fn \ x1 = \equiv \ fn \ x_n = \equiv )</td>
</tr>
<tr>
<td></td>
<td>case (x_1, ..., x_n)</td>
</tr>
<tr>
<td></td>
<td>( \equiv ) of (apat11, ..., apat1n) = exp1::&lt;:ty&gt;&gt;</td>
</tr>
<tr>
<td></td>
<td>( \equiv ) \equiv (apatm1, ..., apatmn) = expm::&lt;:ty&gt;&gt;</td>
</tr>
<tr>
<td></td>
<td>( where the x_i are new, and m, n \geq 1 )</td>
</tr>
<tr>
<td><strong>fb1 and ___ and fbn</strong></td>
<td><strong>vb1 and ___ and vbn</strong></td>
</tr>
<tr>
<td></td>
<td>( where vbi is the equivalent of fbi )</td>
</tr>
<tr>
<td><strong>Declarations :</strong></td>
<td></td>
</tr>
<tr>
<td><strong>fun fb</strong></td>
<td><strong>val rec vb</strong></td>
</tr>
<tr>
<td></td>
<td>( where vb is the equivalent of fb )</td>
</tr>
<tr>
<td><strong>exp</strong></td>
<td><strong>val it = exp</strong></td>
</tr>
</tbody>
</table>

The last derived declaration (using "it") is only allowed at top-level, for treating top-level expressions as degenerate declarations; "it" is just a normal value variable.
7. References and equality

7.1 References and assignment

Following Cardelli, references are provided by the type constructor "ref". Since we are sticking to monomorphic references, there are two overloaded functions available at all monotypes mty:

(1) \texttt{ref : mty \rightarrow mty ref}, which associates (in the store) a new reference with its argument value. "ref" is a constructor, and may be used polymorphically in patterns, with type \texttt{'a \rightarrow 'a ref}.

(2) \texttt{op := : mty ref \& mty \rightarrow unit}, which associates its first (reference) argument with its second (value) argument in the store, and returns () as result.

The polymorphic contents function "!'" is provided, and is equivalent to the declaration \texttt{fun !(ref x) = x}.

7.2 Equality

The overloaded equality function \texttt{op = : ety \& ety \rightarrow bool} is available at all types ety which admit equality, according to the definition below. The effect of this definition is that equality will only be applied to values which are built up from references (to arbitrary values) by value constructors, including of course constant values. On references, equality means identity; on objects of other types ety, it is defined recursively in the natural way.

The types which admit equality are as follows, assuming that abbreviations introduced by type bindings have first been expanded out:

(1) A type ty admits equality iff it is built from arbitrary reference types by the record type construction and by type constructors which admit equality.

(2) The standard type constructors bool, int, real, string and list all admit equality.

Thus for example, the type (int \& 'a ref)list admits equality, but (int \& 'a)list and (int \rightarrow bool)list do not.

A user-defined type constructor tycon, declared by a datatype binding db whose form is

\texttt{<<tyvar_seq>>tycon = cons<<of ty1>> | ... | conn<<of tyn>>}

admits equality within its scope (but, if declared by \texttt{abstype}, only within the with part of its declaration) iff it satisfies the following condition:

(3) Each construction type tyi in this binding is built from arbitrary reference types and type variables, either by type constructors which already admit equality or by tycon or any other type constructor declared by simultaneously with tycon, provided these other type constructors also satisfy the present condition.

The first paragraph of this section should be enough for an intuitive understanding of the types which admit equality, but the precise definition is given in a form which is readily incorporated in the type-checking mechanism.
8. Exceptions

8.1 Discussion

Some discussion of the exception mechanism is needed, as it goes a little beyond what exists in other functional languages. It was proposed by Alan Mycroft, as a means to gain the convenience of dynamic exception trapping without risking violation of the type discipline (and indeed still allowing polymorphic exception-raising expressions). Brian Monahan put forward a similar idea. Don Sannella also contributed, particularly to the nature of the derived forms (Section 8.2); these forms give a pleasant way of treating standard exceptions, as explained in Section 5.3.

The rough and ready rule for understanding how exceptions are handled is as follows. If an exception is raised by a \texttt{raise} expression

\begin{verbatim}
    raise exn with exp
\end{verbatim}

which lies in the textual scope of a declaration of the exception name \texttt{exn}, then it may be handled by a handling rule

\begin{verbatim}
    exn with match
\end{verbatim}

in a handler, but only if this handler is in the textual scope of the same declaration. Otherwise it may only be caught by the universal handling rule

\begin{verbatim}
    ? => exp'
\end{verbatim}

This rule is perfectly adequate for exceptions declared at top level; some examples in Section 8.4 below illustrate what may occur in other cases.

8.2 Derived forms

A handler discriminates among exception packets in two ways. First, it handles just those packets \((e,v)\) for which \(e\) is the exception bound to the exception name in one of its handling rules; second, the match in this rule may discriminate upon \(v\), the excepted value. Note however that, if a universal handling rule "$? => \text{exp}'$" is activated, then all packets are handled without discrimination. Thus "$?" may be considered as a wildcard, matching any packet. It should be used with some care, bearing in mind that it will even handle interrupts.

A case which is likely to be frequent is when discrimination is required upon the exception, but not upon the excepted value; in this case, the derived handling rule

\begin{verbatim}
    exn => exp'
\end{verbatim}

is appropriate for handling. Further, exceptions of type unit may be raised by the shortened form

\begin{verbatim}
    raise exn
\end{verbatim}

since the only possible excepted value is ().
8.3 An example

To illustrate the generality of exception handling, suppose that we have declared some exceptions as follows:

```
exception oddlist :int list and oddstring :string
```

and that a certain expression `exp:int` may raise either of these exceptions and also runs the risk of dividing by zero. The handler in the following `handle` expression would deal with these exceptions:

```
exp handle oddlist with [] => 0
| [x] => 2\*x
| x::y::z => x div y

|| oddstring with "n" => 0
| s => size(s)-1
|| div => 10000
```

Note that the whole expression is well-typed because in each handling rule the type of each match-pattern is the same as the exception type, and because the result type of each match is `int`, the same as the type of `exp`. The last handling rule is the shortened form appropriate for exceptions of type `unit`.

Note also that the last handling rule will handle `div` exceptions raised by `exp`, but will not handle the `div` exception which may be raised by "x div y" within the first handling rule. Finally, note that a universal handling rule

```
|| ? => 50000
```

at the end would deal with all other exceptions raised by `exp`.

8.4 Some pathological examples

We now consider some possible misuses of exception handling, which may arise from the fact that `exception` declarations have scope, and that each evaluation of a generative exception binding creates a distinct exception. Consider a simple example:

```
exception exn : bool;
fun f(x) =
  let exception exn:int in
    if x > 100 then raise exn with x else x+1
  end;
  f(200) handle exn with true=>500 | false=>1000;
```

The program is well-typed, but useless. The exception bound to the outer `exn` is distinct from that bound to the inner `exn`; thus the exception raised by `f(200)`, with excepted value 200, could only be handled by a handler within the scope of the inner exception declaration - it will not be handled by the handler in the program, which expects a boolean value. So this exception will be reported at top level. This would apply even if the outer exception declaration were also of type `int`; the two exceptions bound to `exn` would still be distinct.

On the other hand, if the last line of the program is changed to

```
f(200) handle ? => 500 ;
```
then the exception will be caught, and the value 500 returned. A universal handling rule (i.e. containing "?") catches any exception packet, even one exported from the scope of the declaration of the associated exception name, but cannot examine the excepted value in the packet, since the type of this value cannot be statically determined.

Even a single textual exception binding - if for example it is declared within a recursively defined function - may bind distinct exceptions to the same identifier. Consider another useless program:

```ml
fun f(x) =
  let exception exn in
    if p(x) then a(x) else
    if q(x) then f(b(x)) handle exn => c(x)
  else raise exn with d(x)
  end;

f(v);
```

Now if p(v) is false but q(v) is true, the recursive call will evaluate f(b(v)). Then, if both p(b(v)) and q(b(v)) are false, this evaluation will raise an exn exception with excepted value d(b(v)). But this packet will not be handled, since the exception of the packet is that which is bound to exn by the inner - not outer - evaluation of the exception declaration.

These pathological examples should not leave the impression that exceptions are hard to use or to understand. The rough and ready rule of Section 8.1 will almost always give the correct understanding.

9. Type-checking

The type discipline is exactly as in original ML, and here only a few points about type-checking will be discussed.

In a match "pat1=exp1 | ... | patn=>expn", the types of all pati must be the same (ty say), and if variable var occurs in pati then all free occurrences of var in expi must have the same type as its occurrence in pati. In addition, the types of all the expi must be the same (ty' say). Then ty->ty' is the type of the match. The type of "fn match" is the type of the match.

The type of a handler rule "exn with match" is ty', where exn has type ty and match has type ty->ty'. The type of a universal handling rule "? => exp" is the type of exp. The type of a handler is the type of all its handling rules (which must therefore be the same), and the type of "exp handle handler" is that of both exp and handler. The type of "raise exn with exp" is arbitrary, but exp and exn must have the same type. Exceptions may be polymorphic; any exn must have the same type at all occurrences within the scope of its declaration.

A type variable is only explicitly bound (in the sense of variable-binding in lambda-calculus) by its occurrence in the tyvar_seq on the left hand side of a simple type or datatype binding "<<tyvar_seq>>tycon = __ ", and then its scope is the right hand side. (This means for example that bound uses of 'a in both tb1 and tb2 in the type binding "tb1 and tb2" bear no relation to each other.) Otherwise, repeated occurrences of a type variable may serve to link explicit type constraints. The scope of such a type variable is determined by its first occurrence (ignoring all occurrences which lie within scopes already thus determined). If this first occurrence is in an exception declaration, then it
has the same scope as the declared exception(s); otherwise, its scope is the smallest \texttt{val} (or \texttt{fun}) declaration in which it lies. For example, consider

\begin{verbatim}
fun G(f:'a->'b)(x:'a) = let val y:'b = f(x)
     and Id = (fn x:'c => x)
     in (Id(x):'a, Id(y):'b) end
\end{verbatim}

Here the scope of both 'a and 'b is the whole \texttt{fun} declaration, while the scope of 'c is just the \texttt{val} declaration. Note that this allows "Id" to be used polymorphically after its declaration. Moreover, type-checking must not further constrain a type variable within its scope. Thus for example the declaration "\texttt{fun Apply}(f:'a->'b)(x:'a):'b = x" - in which "x" has been written in error in place of "f(x)" - will be faulted since it requires 'a and 'b to be equated.

A simple datatype binding "<<tyvar_seq>>tycon = __" is \textit{generative}, since a new unique type constructor (denoted by tycon) is created by each textual occurrence of such a binding. A simple type binding "<<tyvar_seq>>tycon = ty", on the other hand, is \textit{non-generative}; to take an example, the type binding
"'a couple = 'a * 'a" merely allows the type expression "ty couple" to abbreviate "ty * ty" (for any ty) within its scope. There is no semantic significance in abbreviation; in the Core language it is purely for brevity, though in Modules non-generative type-bindings are essential in matching Signatures. However, the type-checker should take some advantage of non-local type abbreviations in reporting types at top-level; in doing this, it may need to choose sensibly between different possible abbreviations for the same type.

Some standard function symbols (e.g. \texttt{=}+) stand for functions of more than one type; in these cases the type-checker should complain if it cannot determine from the context which is intended (an explicit type constraint may be needed). Note that there is no implicit coercion in ML, in particular from int to real; the conversion function \texttt{real:}int->real must be used explicitly.

10. \textit{Syntactic restrictions}

(1) No pattern may contain the same variable twice. No binding may bind the same identifier twice. No record type, record expression or record pattern may use the same label twice. In a record type or expression, either all labels must be identifiers or they must be the numeric labels \#1, \#, \#n for some n. The same applies to record patterns, except that some numeric labels may be absent if "..." is present.

(2) In a match "pat1=exp1 | __ | patn=expn", the pattern sequence pat1, __, patn should be \textit{irredundant} and \textit{exhaustive}. That is, each patj must match some value (of the right type) which is not matched by pati for any i<j, and every value (of the right type) must be matched by some pati. The compiler must give warning on violation of this restriction, but should still compile the match. Thus the "match" exception (see Section 3.4) will only be raised for a match which has been flagged by the compiler. The restriction is inherited by derived forms; in particular, this means that in the function binding "varapat1 __ apatn<<ty>> = exp" (consisting of one clause only), each separate apati should be exhaustive by itself.

(3) For each value binding "pat = exp" the compiler must issue a report (but still compile) if \texttt{either} pat is not exhaustive \texttt{or} pat contains no variable. This will (on both counts) detect a mistaken declaration like "\texttt{val nil = exp}" in which the user expects to declare a new variable nil (whereas the language
dictates that nil is here a constant pattern, so no variable gets declared). However, these warnings should not be given when the binding is a component of a top-level declaration val vb; e.g. "val x:1 = exp1 and y = exp2" is not faulted by the compiler at top level, but may of course generate a "bind" exception (see Section 3.6).

(4) For each value binding "pat = exp" within rec, exp must be of the form "fn match". The derived form of value binding given in Section 6.2 necessarily obeys this restriction.

(5) In the left hand side "<<tyvar_seq>>tycon" of a simple type or datatype binding, the tyvar_seq must contain no type variable more than once. The right hand side may contain only the type variables mentioned on the left. Within the scope of the declaration of tycon, any occurrence of tycon must be accompanied by as many type arguments as indicated by the <<tyvar_seq>> in the declaration.

(6) Assume temporarily that locally declared datatype constructors have been renamed so that no two textually distinct datatype bindings bind identically-named datatype constructors. Then, if the typechecker ascribes type ty to a program phrase p, every datatype constructor in ty must be declared with scope containing p. For example, if ty is ascribed to exp in "let dec in exp end" then ty must contain no datatype constructor declared by dec, since ty is also the type ascribed to the whole let expression.

(7) Every global exception binding - that is, not localised either by let or by local - must be explicitly constrained by a monotype.

(8) If, within the scope of a type constructor tycon, a type binding tb or datatype binding db binds (simultaneously) one or more type constructors tycon1, __ , tyconn then: (a) if the identifiers tycon1 are all distinct from tycon, then their value constructors (if any) must also have identifiers distinct from those (if any) of tycon; (b) if any tycon1 is the same identifier as tycon, then any value constructor of tycon may be re-bound as a value constructor for one of tycon1, __ , tyconn, but is otherwise considered unbound (as a variable or value constructor) within the scope of tb or db, unless it is bound again therein. This constraint ensures that the scope of a type constructor is identical with the scopes of its associated value constructors, except that in an abstype declaration the scope of the value constructors is restricted to the with part.

11. Relation between the Core language and Modules.

The sister report [7] on ML Modules describes how ML declarations are grouped together into Structures which can be compiled separately. Structures, and the Functors which generate them, may not be declared locally within ML programs, but only at top-level or local to other Structures and Functors; this means that the Core language is largely unaffected by their nature.

However, Structures and their components (types, values, exceptions and other Structures) may be accessed from ML programs via qualified names of the form

\[ id1. \ldots.idn.id \quad (n \geq 1) \]

where id1, __ , idn are Structure names, each id is the name of a component
structure of id(i-1) for 1≤i≤n, and id is either a type constructor, a value constructor, a value variable, an exception name or a Structure name declared as a component of Structure idn. Thus the syntax classes tycon, con, var and exn are extended to include qualified names. Further, the declaration

\[\text{open id}_1. \_ \ldots . \text{id}_n \ (n>1)\]

(where id1, _, idn are as above) allows the components of the Structure id1. _ .idn to be named without qualification in the scope of the declaration.

Each Structure is equipped with a Signature, which determines the nature and type of each component, and this permits static analysis and type-checking for programs which use the Structure.

12. Conclusion

This design has been under discussion for over two years. In the conclusion (Section 11) of [5] we predicted that a few infelicities of design would emerge during the last year, and this has happened. But they are satisfyingly few. Use of the language by a wider community will probably raise further suggestions for change, but against this we must set the advantage of maintaining complete stability in the language. We shall adopt a policy of minimum change.

At the same time, extensions to ML – ones which preserve the validity of all existing programs – may be suggested either by practical need or by increased theoretical understanding. Examples of the latter may be the introduction of polymorphic assignment, or the extension of the equality predicate to a wider class of types. We hope that these extensions will be made when appropriate.

REFERENCES:


APPENDIX 1. SYNTAX : EXPRESSIONS and PATTERNS
(See Section 2.8 for conventions and remarks)

aexp ::= <<op>> var <op> con { lab1=exp1, __ , labn=expn } () ( exp1 , __ , expn ) [ exp1 , __ , expn ] ( exp1 ; __ ; expn )

(variable) (constructor) (record, n≥0) (0-tuple) (n-tuple, n≥2) (list, n≥0) (sequence, n≥1)

exp ::= aexp exp aexp exp id exp' exp : ty exp andalso exp' exp orelse exp' exp handle handler raise exn <<with exp>> if exp then exp1 else exp2 while exp do exp' let dec in exp1 ; __ ; expn end case exp of match fn match

(atomic) (application) (infixed application) (constraint) (conjunction) (disjunction) (handle exception) (raise exception) (conditional) (iteration) (local declaration, n≥1) (case expression) (function)

match ::= rule1 | __ | rulen (n≥1) handler ::= hrule1 | __ | __ | hrulen (n≥1)

rule ::= pat => exp hrule ::= exn with match exn => exp ? => exp

apat ::= _ <<op>> var con { lab1=pat1, __ , labn=patn <<, ...?>> () ( pat1 , __ , patn ) [ pat1 , __ , patn ] ( pat )

(wildcard) (variable) (constant) (record,n≥0) ** (0-tuple) (tuple, n≥2) (list, n≥0)

pat ::= apat <<op>> con apat pat con pat' pat : ty <<op>> var<<:ty>> as pat

(atomic) (construction) (infixed construction) (constraint) (layered)

** If n=0 then omit the comma; "[...]" is the pattern which matches any record. If a component of a record pattern has the form "id=id<<:ty>><<as pat>>", then it may be written in the elided form "id<<:ty>><<as pat>>".
APPENDIX 2. SYNTAX : TYPES, BINDINGS, DECLARATIONS
(See Section 2.8 for conventions)

ty ::=          
  tyvar           (type variable)
  <<ty_seq>>tycon (type construction)
  { lab1:ty1, __ , labn:tyn } (record type, n≥0)
  ty1 # __ # tyn  (tuple type, n≥2)
  ty1 -> ty2     (function type)
  ( ty )
  
  vb ::=          
  pat = exp       (simple)
  vb1 and __ and vbn (multiple, n≥2)
  rec vb          (recursive)
  
  fb ::=          
  <<op>>var apat1 __ apatn<<:ty>> = exp1
  | __ __ __
  | <<op>>var apatm1 __ apatmn<<:ty>> = expm
  fb1 and __ and fbn (multiple, n≥2)
  
  tb ::=          
  <<tyvar_seq>>tycon = ty
  tb1 and __ and tbn (multiple, n≥2)
  
  db ::=          
  <<tyvar_seq>>tycon = constrs
  db1 and __ and dbn (multiple, n≥2)
  
  constrs ::=     
  <<op>>con1<<of ty1>> | __ __
  | <<op>>con2<<of tyn>> (n≥1)
  
  eb ::=          
  exn<<:ty>><< =exn'>>
  eb1 and __ and ebn (multiple, n≥2)
  
  dec ::=         
  val vb           (value declaration)
  fun fb           (function declaration)
  type tb          (type declaration)
  datatype db      (datatype declaration)
  abstype db with dec end
  exception eb     (abstract type declaration)
  local dec in dec' end
  exp              (exception declaration)
  dir              (local declaration)
  dec1<<;;>> __ decn<<;;>> (top-level only)
  (declaration level, n≥0)
  
  dir ::=         
  infix<<r>> <<d>> id1 __ idn
  nonfix id1 __ idn (declare infix, 0≤d≤9)
  (cancel infix)

** If var has infix status then op is required in this form; alternatively
var may be inlined in any clause. Thus, at the start of any clause,
"op var (apat,apat') __ " may be written ";(apat var apat') __ ";
the parentheses may also be dropped if ";:ty" or ";=" follows immediately.
In the types of these bindings, "num" stands for either int or real, and "nums" stands for integer, real or string (the same in each type). Similarly "ty" stands for an arbitrary type, "mty" stands for any monotype, and "ety" (see Section 7.2) stands for any type admitting equality.

<table>
<thead>
<tr>
<th>nonfix</th>
<th>infix</th>
</tr>
</thead>
<tbody>
<tr>
<td>nil</td>
<td>'a list</td>
</tr>
<tr>
<td>map</td>
<td>('a-&gt;'b) -&gt; 'a list</td>
</tr>
<tr>
<td></td>
<td>-&gt; 'b list</td>
</tr>
<tr>
<td>rev</td>
<td>'a list -&gt; 'a list</td>
</tr>
<tr>
<td>true,false</td>
<td>bool</td>
</tr>
<tr>
<td>not</td>
<td>bool -&gt; bool</td>
</tr>
<tr>
<td>~</td>
<td>num -&gt; num</td>
</tr>
<tr>
<td>abs</td>
<td>num -&gt; num</td>
</tr>
<tr>
<td>floor</td>
<td>real -&gt; int</td>
</tr>
<tr>
<td>real</td>
<td>int -&gt; real</td>
</tr>
<tr>
<td>sqrt</td>
<td>real -&gt; real</td>
</tr>
<tr>
<td>sin,cos,arctan</td>
<td>real -&gt; real</td>
</tr>
<tr>
<td>exp,ln</td>
<td>real -&gt; real</td>
</tr>
<tr>
<td>size</td>
<td>string -&gt; int</td>
</tr>
<tr>
<td>chr</td>
<td>int -&gt; string</td>
</tr>
<tr>
<td>ord</td>
<td>string -&gt; int</td>
</tr>
<tr>
<td>explode</td>
<td>string -&gt; string list</td>
</tr>
<tr>
<td>implode</td>
<td>string list -&gt; string</td>
</tr>
<tr>
<td>ref</td>
<td>mty -&gt; mty ref</td>
</tr>
<tr>
<td>!</td>
<td>'a ref -&gt; 'a</td>
</tr>
</tbody>
</table>

Precedence 7:
/ : real * real -> real
div : int * int -> int
mod : " "
# : num * num -> num

Precedence 6:
+ : " "
- : " "
~ : string * string -> string

Precedence 5:
:: : 'a * 'a list -> 'a list
@ : 'a list * 'a list -> 'a list

Precedence 4:
= : ety * ety -> bool
<> : " "
< : nums * nums -> bool
>= : " "

Precedence 3:
o : ('b->'c) * ('a->'b) -> ('a->'c)

:: = mty ref * mty -> unit

Special constants: as in Section 2.3.

Notes:
(1) The following are constructors, and thus may appear in patterns:
   nil  true  false  ref  :: and all special constants.

(2) Infixed of higher precedence bind tighter. ":=" associates to the right; otherwise infixed of equal precedence associate to the left.

(3) The meanings of these predeclared bindings are discussed in Section 5.2.
Standard ML Input/Output

Robert W. Harper
June 6, 1985

1 Introduction

This document describes the Standard ML [1] character stream input/output system. The basic primitives defined below are intended as a simple basis that may be compatibly superseded by a more comprehensive I/O system that provides for streams of arbitrary type or a richer repertoire of I/O operations. The I/O primitives are organized into two modules, one for the basic I/O primitives that are required to be provided by all implementations, and one for extensions to the basic set. An implementation may support any, all, or none of the functions in the extended I/O module, and may extend this module with new primitives. If an implementation does not implement a primitive from the set of extensions, then it must leave it undefined so that unsupported features are recognized at compile time.

The fundamental notion in the SML I/O system is the (finite or infinite) character stream. There are two types of stream, instream for input streams, and outstream for output streams. These types are provided by the implementation of the basic I/O module. Interaction with the outside world is accomplished by associating a stream with a producer (for input streams) or a consumer (for output streams). The notion of a producer and a consumer is purely metaphorical. Their realization is left to each implementation; the SML programmer need be aware of their existence only insofar as it is necessary to imagine the source (or sink) of characters in a stream. For instance, ordinary disk files, terminals, and processes are all acceptable as producers or consumers. A given implementation may support a range producers and consumers; all implementations must allow disk files to be associated with input and output streams.

Streams in SML may be finite or infinite; finite streams may or may not have a definite end. A natural use of an infinite stream is the connection of an instream to a process that generates an infinite sequence, say of prime numbers represented as numerals. Most often streams are finite, though not always terminated. Ordinary disk files are a good example of producers of finite streams of characters.
Processes as producers give rise to the notion of an unterminated finite stream — a process may at any time refuse to supply an more characters to a stream, a condition which is, of course, undetectable. All subsequent input requests will therefore wait forever. Primitives are provided for detecting the end of an input stream and for terminating an output stream.

The stream types provided by the basic I/O module are abstract, and as such have no visible structure. However, it is helpful to imagine that each stream has associated with it a buffer that mediates the interaction between the ML system and the producer or consumer associated with that stream, and a control object, which is used for device-specific mode-setting and control. A typical example of the use of the control object is to modify the character processing performed by a terminal device driver.

In the spirit of simplicity and generality, this proposal does not treat such implementation-dependent details as the resolution of multiple file access (both within and between processes), and the names of files and processes. The window between the SML system and the operating system is limited to two primitives, each of which takes a string parameter whose interpretation is implementation-specific. One convention must be enforced by all implementations — end of line is represented by the single newline character, \n, regardless of how it is represented by the host system. However, since end of file is a condition, as opposed to a character, the means by which this condition is indicated on a terminal is left to the implementation.

2 Basic I/O Primitives

The fundamental I/O primitives are packaged into a structure with signature BasicI0 (see Figure 1). A structure matching this signature (and having the semantics defined below) must be provided by every SML implementation. It is implicitly open'd by the standard prelude so that these identifiers may be used without the qualifier BasicI0.

The type instream is the type of input streams and the type outstream is the type of output streams. The exception io.failure is used to represent all of the errors that may arise in the course of performing I/O. The value associated with this exception is a string representing the type of failure. In general, any I/O operation may fail if, for any reason, the host system is unable to perform the requested task. The value associated with the exception should describe the type of failure, insofar as this is possible.

The standard prelude binds std.in to an instream and binds std.out to an outstream. For interactive ML processes, these are expected to be associated with the user's terminal. However, an implementation that supports the connection of
signature BasicIO = sig
(* Types and exceptions *)
type instream
type outstream
exception io_failure: string

(* Standard input and output streams *)
val std_in: instream
val std_out: outstream

(* Stream creation *)
val open_in: string -> instream
val open_out: string -> outstream

(* Operations on input streams *)
val input: instream * int -> string
val lookahead: instream -> string
val close_in: instream -> unit
val end_of_stream: instream -> bool

(* Operations on output streams *)
val output: outstream * string -> unit
val close_out: outstream -> unit
end

Figure 1: Basic I/O Primitives

processes to streams may associate one process's std_in with another's std_out.

The open_in and open_out primitives are used to associate a disk file with a stream. The expression open_in(s) creates a new instream whose producer is the file named s and returns that stream as value. If the file named by s does not exist, the exception io_failure is raised with value "Cannot open "~s. Similarly, open_out(s) creates a new outstream whose consumer is the file s, and returns that stream.

The input primitive is used to read characters from a stream. Evaluation of input(s,n) causes the removal of n characters from the input stream s. If fewer than n characters are currently available, then the ML system will block until they become available from the producer associated with s.\footnote{The exact definition of "available" is implementation-dependent. For instance, operating sys-}
signature ExtendedIO = sig
  val execute: string -> instream * outstream
  val flush_out: outstream -> unit
  val can_input: instream * int -> bool
  val input_line: instream -> string
  val open_append: string -> outstream
  val is_term_in: instream -> bool
  val is_term_out: outstream -> bool
end

Figure 2: Extended I/O Primitives

is reached while processing an input, fewer than n characters may be returned. In particular, input from a closed stream returns the null string. The function lookahead(s) returns the next character on instream s without removing it from the stream. Input streams are terminated by the close_in operation. This primitive is provided primarily for symmetry and to support the reuse of unused streams on resource-limited systems. The end of an input stream is detected by end_of_stream, a derived form that is defined as follows:

    val end_of_stream(s) = (lookahead(s)="")

Characters are written to an outstream with the output primitive. The string argument consists of the characters to be written to the given outstream. The function close_out is used to terminate an output stream. Any further attempts to output to a closed stream cause io_failure to be raised with value "Output stream is closed".

3 Extended I/O Primitives

In addition to the basic I/O primitives, provision is made for a some extensions that are likely to be provided by many implementations. The signature ExtendedIO (see Figure 2) describes a set of operations that are commonly used but are either too complex to be considered primitive or to be implementable on all hosts.

The function execute is used to create a pair of streams, one an instream and one an outstream, and associate them with a process. The string argument to

tems typically buffer terminal input on a line-by-line basis so that no characters are available until an entire line has been typed.
execute is the (implementation-dependent) name of the process to be executed. In the case that the process is an SML program, the instream created by execute is connected to the std_out stream of the process, and the outstream returned is connected to the process's std_in.

The function flush_out ensures that the consumer associated with an outstream has received all of the characters that have been written to that stream. It is provided primarily to allow the ML user to circumvent undesirable buffering characteristics that may arise in connection with terminals and other processes. All output streams are flushed when they are closed, and in many implementations an output stream is flushed whenever a newline is encountered if that stream is connected to a terminal.

The function can_input takes an instream and a number and determines whether or not that many characters may be read from that stream without blocking. For instance, a command processor may wish to test whether or not a user has typed ahead in order to avoid an unnecessary prompt. The exact definition of "currently available" is implementation-specific, perhaps depending on such things as the processing mode of a terminal.

The input_line primitive returns a string consisting of the characters from an instream up through, and including, the next end of line character. If the end of stream is reached without reaching an end of line character, all remaining characters from the stream (without an end of line character) are returned.

Files may be open for output while preserving their contents by using the open_append primitive. Subsequent output to the outstream returned by this primitive is appended to the contents of the specified file.

Basic support for the complexities of terminal I/O are also provided. The pair of functions is_term_in and is_term_out test whether or not a stream is associated with a terminal. These functions are especially useful in association with std_in and std_out because they are opened as part of the standard prelude. A terminal may be designated as the producer or consumer of a stream using the ordinary open_in and open_out functions; an implementation supporting this capability must specify a naming convention for designating terminals. Terminal I/O is, in general, more complex than ordinary file I/O. In most cases the ExtendedIO module provided by an implementation will have additional operations to support mode control. Since the details of such control operations are highly host-dependent, the functions that may be provided are left unspecified.

Acknowledgements

The Standard ML I/O system is based on Luca Cardelli's proposal [2], and on a simplified form of it proposed by Kevin Mitchell and Robin Milner. The final
version was prepared in conjunction with Dave MacQueen, Dave Matthews, Robin Milner, Kevin Mitchell, and Larry Paulson.

References


Modules for Standard ML

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ABSTRACT

This document describes and motivates the design of a set of constructs to support generic modular programming in Standard ML. The basic constructs are structures, which are essentially packaged environments, signatures, which are the type specifications of structures, and functors, which are mappings from structures to structures. The treatment of inheritance and sharing relationships between structures is the most important and characteristic feature of the design.

October 3, 1985
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3. Conclusions and Future Work

Appendix A: Syntax
Modules for Standard ML

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1. Introduction

Writing large programs in ML, as in any language, poses difficult problems of organization. Many modern programming languages contain constructs designed to help organize large systems. These constructs, variously known as modules, packages, or clusters, make it possible to partition a large software system into reasonably-sized components and provide secure methods for combining these components to form complete programs. They often support separate compilation of program components and make it possible to assemble libraries of shareable, generic components. They also typically support some form of data abstraction. The use of such constructs to impose structure on large programs is often called "programming in the large" in contrast to "programming in the small", which is concerned with the detailed implementation of algorithms in terms of data structures and control constructs. The purpose of this proposal is to demonstrate that there are natural ways to extend the core ML language to support modular programming.

Besides the practical concerns of programming in the large, there are theoretical problems that motivate us to develop a notion of module for ML. One of these is the need to extend the power of the polymorphic type system by introducing parameterization with respect to types with associated operations. Another is the desire for a more fundamental approach to type abstraction. Finally, there is the problem of treating environments as first-class entities that can be typed, named, and processed.

Fortunately, there is a conceptual framework for dealing with these theoretical problems which also gracefully supports the requirements of programming in the large. This framework is inspired by the theory of dependent types as developed in intuitionistic type theory [ML82, NS84] and the closely related ideas of second-order lambda calculus [REY85, MP85, CW85], both of which can be viewed as generalizations of the basic polymorphic type system of ML. The Pebble language of Burstall and Lampson [BL84, BUR84] has strong parallels with this proposal, but there are some important differences concerning the treatment of types and the critical issue of inheritance and sharing.

1.1. Language constructs for modularity

There are at least two starting points for developing a theory of modularity. One can start from type theory and explore notions like existential types and dependent product types, or one can analyze the large-scale structure of programs more directly by developing a calculus of environments. These approaches are complementary; indeed, notions like existential and dependent types arise naturally when one attempts to provide a type system for describing environments and their relations. Here we begin by thinking about modularity in terms of the creation and manipulation of environments.

---

1 Here data abstraction simply means that one can associate some operations with a given type and then hide the structure of that type so that it can only be used via the designated operations.
In its simplest form, a module is (syntactically) just a collection of declarations viewed as a unit, or (semantically) the environment defined by those declarations. Complications arise when we try to isolate the declarations from their context and then abstract with respect to that context. We want to isolate the declarations in order to make explicit the interfaces between components of a program and to limit and control these interfaces for the sake of information hiding and separate compilation. We want to abstract with respect to the context to achieve flexible, generic program units (parametric modules). Abstraction and its complement, application, as in typed lambda calculus, provide the glue with which we will build programs from their components.

The three central notions of this proposal are structures, signatures, and functors. A structure is simply an environment, defined most directly by an encapsulated declaration (think of “structure” as short for “environment structure” if you like). A signature represents the type information associated with a structure and serves as an interface specification for the structure; roughly speaking, it indicates what names are bound in the structure, and what their types are. A functor is a function that maps structures to structures, and is defined by functional abstraction of a structure expression with respect to structure names that occur free in it. It expresses in a uniform way how one environment is defined in terms of others. Structures and functors are collectively referred to as modules.

There is a naive analogy between values, types, and functions on the one hand, and structures, signatures, and functors on the other (see BUR84). There is also an important distinction in kind between structures and values: structure expressions are “big” expressions denoting environments in which “little” expressions denoting values can be evaluated. Furthermore, the environment represented by a structure may be a mixed environment containing type bindings and exception bindings as well as simple value bindings. The question of whether to formally distinguish structures from ordinary values, and signatures from ordinary types, is therefore a critical issue in this design.

Two related systems, SOL [MP85] and Pebble [BL84], both treat their respective analogues of our structures (called data algebras and bindings, respectively) as just another kind of value, and the corresponding types (existential types and declarations, respectively) as ordinary types. But they accomplish this in quite different ways: SOL restricts the use of data algebras in such a way that they cannot carry any type information, while Pebble abandons the distinction between values and types, treating types as a kind of value.

In this design, on the other hand, the distinction between values and types is strictly maintained, but structures are allowed to carry type information. In fact, a structure that contains a type binding together with bindings of related functions can be thought of as an interpreted type, i.e. a type whose behavior is determined by the associated functions rather than by its structure alone. Such structures are hybrid entities inhabiting an area between the domain of values and the domain of simple types. Thus structures are not ordinary values, nor are signatures ordinary types. The extended ML described here is a stratified language, with values and types on one level and structures, functors, and signatures on another. The two levels are related, of course, but they do not mix; functions cannot be applied to structures nor can functors be applied to values. We resist the temptation to merge these two levels, as is done in Pebble, because if we did we would forgo the possibility of static type checking.

Another crucial issue for the design of modules is the treatment of dependency. It is clearly useful to define new structures in terms of old ones, and such definitions introduce dependencies between structures. In certain circumstances, such as when a type from the old structure appears in the signature of the new structure, the new structure cannot be
used independently of the old one, and we say that the dependence is *explicit*. Explicit dependencies must be taken into account when we abstract with respect to a structure; in effect, abstraction with respect to a structure often entails abstraction with respect to all other structures on which it explicitly depends. The essence of a parametric module design is the method used to manage the interaction of dependency and abstraction. This is another issue on which this proposal differs fundamentally from SOL, which does not allow explicit dependencies, and Pebble (see [MAC86] for a fuller discussion of these issues and an explanation of the foundations of this design).

1.2. A note on terminology

The term “structure” is meant to be suggestive of the universal algebra notion of a mathematical structure consisting of some carrier sets and a collection of operations over the carriers. “Signature” is a conventional mathematical term for the specification of the type structure of such “structures”. “Functor” is a word borrowed from category theory, where it designates a mapping between categories, which for our purposes can be considered collections of mathematical structures like partially ordered sets, groups, etc. Strictly speaking, functors operate not only on the structures themselves, but also on structure-preserving maps (or “morphisms”) between structures. Our use of the term functor does not include this morphism mapping aspect, since there is no analogue of the notion of morphism in our theory of modules.

In this treatment, the concept of a structure is taken as primary, with signatures and functors playing secondary roles. However in the informal presentation of Pebble in [BUR84] signatures are called “interfaces” and structures “implementations” (of interfaces), suggesting that interfaces have the central role. Clearly the terminology reflects a judgement about the relative importance of the basic notions.

As indicated above, the terminology in SOL is “data algebra” for what corresponds to a (certain kind of) structure, and “existential type” for signature. The closely related language of [CW85] uses “package” and “existential type” respectively. “Existential type” and “data algebra” are too specialized to apply to structures and signatures as presented here, but “package” seems a reasonable alternative to “structure”.

1.3. Overview

The purpose of this document is to present extensions to the ML Core Language [ML85] for the support of modular, parametric programming. The style is descriptive and tutorial, and the document is not meant to serve as a formal reference manual for the new language facilities. A number of details are left to be resolved later when experience has been gained with preliminary implementations of the design.

Section 2 describes the new constructs and attempts to provide intuitive motivations for them. It also covers the important topics of *inheritance* (§2.3), *type propagation* (§2.5), *sharing* (§2.6), and a new treatment of type abstraction based on structure abstraction (§2.7). Section 3 indicates areas where further development is required and suggests possible extensions and variations. Appendix A provides an informal syntax for the new language constructs. Some familiarity with Standard ML is assumed.
2. The Language

In this section we introduce the proposed extensions to Standard ML and informally describe their semantics and typing rules. An informal syntax in the style used in [MIL85] is provided in Appendix A.

2.1. Structures

As mentioned above, a structure is essentially a heterogeneous environment. It consists of a set of bindings, possibly including type bindings, value bindings, and exception bindings. We also permit the definition of a structure to include structure declarations, yielding a notion of component substructure. In order to limit the ways in which a structure can depend on its context, the definition of a structure can only refer to other structures and functors and pervasive primitive types and values.

2.1.1. Structure expressions

There are three forms of structure expressions: encapsulated declarations, functor applications, and structure names (either simple or qualified — see §2.1.3). The basic form of structure expression is the encapsulated declaration, which is simply an ordinary ML declaration surrounded by the keywords “struct ... end.” For example, the following structure expression represents an implementation of stacks:

```ml
struct
datatype 'a stack = nilstack | push of 'a * 'a stack
exception pop: unit and top: unit
fun empty(nilstack) = true
  | empty _ = false
and pop(push(_,s)) = s
  | pop _ = raise pop
and top(push(x,_,)) = x
  | top _ = raise top
end
```

Certain restrictions must be imposed on the declarations that make up the body of an encapsulated declaration. These restrictions are embodied in the following rules.

1) **Structure closure.** In order to isolate the interface between a structure and its context, a structure expression (in particular an encapsulated declaration) is not allowed to contain global references to types, values or exceptions, except for pervasive primitives of the language like `int`, `nil`, etc. It can, however, contain global references to other structures, signatures, and functors, including qualified names referring to arbitrary components of other structures. The closure rule for signatures given in §2.3.1 will further restrict how such global references may be used.2

2) **No redeclaration.** Type and substructure names should be declared only once at top level within a given encapsulated declaration. Furthermore, the same name should not be used for both a type component and a substructure within a given structure. The first restriction is meant to prevent "orphans" (e.g. value components whose types are not expressible because certain types have been hidden by redeclaration),

---

2 Schemes for separate compilation may add more stringent closure requirements for structures (and functors) to be separately compiled. For instance, they might require no global references to structures or functors.
and thereby simplify the problem of assigning signatures to structures. The second restriction prevents ambiguity in sharing constraints (§2.6).

(3) Monomorphic exceptions. Exception components of structures must have monomorphic types because, like exceptions declared at top level, their scope is of indefinite extent.

Since functors are structure-valued mappings, structures may also be denoted by functor applications such as \( F(str1,str2) \), where \( F \) is the name of a functor and \( str1 \) and \( str2 \) are structure expressions. The third form of structure expression consists of a name currently bound to a structure, \( i.e. \) a structure variable. These include both simple names and qualified names referring to a structure component of a named structure (§2.1.3), \( e.g. \) \( EListEq.Eq \) in §2.4. Any of these forms may be used wherever a structure expression is allowed, \( i.e. \) the right hand side of a structure declaration or an argument of a functor application.

2.1.2. Structure declarations

A structure declaration binds a structure to a name, and is written in the usual ML style with the declaration keyword “structure”, \( i.e. \)

\[
\text{structure name = structure expression}
\]

The structure presented presented above, for instance, could be named “Stack” by the following declaration:

\[
\text{structure Stack =}
\begin{align*}
\text{struct} \\
\text{datatype 'a stack = nilstack \& push of 'a * 'a stack} \\
\ldots \\
\text{end}
\end{align*}
\]

As with other sorts of declarations, one can combine several simultaneous structure bindings separated by “and” in a single structure declaration, as in

\[
\text{structure A = struct \ldots end}
\begin{align*}
\text{and B = struct \ldots end} \\
\text{and C = struct \ldots end}
\end{align*}
\]

Mutually recursive structure definitions are not allowed, however, for reasons discussed in §2.9.2.

An encapsulated declaration defining a structure may itself include structure declarations, and we call the resulting components substructures. Substructures are used to make a structure self-contained; see the discussion of inheritance in §2.3. Structure declarations can appear only at top level, or immediately (\( i.e. \) at “top level”) within an encapsulated declaration. In particular, structure declarations cannot appear inside \( let \) expressions or \( local \) declarations. See §2.9.1 for further discussion.

2.1.3. Accessing structure components

The bindings making up a structure can be thought of as defining named components of the structure, as in a record. To refer to such components we use qualified names, which are formed in the conventional way by appending a period followed by a component name to the name of the structure. For instance, \( \text{Stack.empty} \) refers to the function \( \text{empty} \) defined in the structure \( \text{Stack} \). If the qualified name designates a substructure of a structure, then it too can be qualified; \( e.g. \) \( \text{A.B.x} \) denotes the component named \( x \) of the substructure named \( B \) of a structure named \( A \). We can view a structure
declaration as simultaneously defining the structure name and all the qualified names derived from it. Qualifiers can be attached only to names; they do not apply to other forms of structure expressions. Qualified names are treated as single lexical units; the period is not an infix operator.

Direct access to the bindings of a structure is provided by the "open" declaration, which is analogous to the "with" clause of Pascal. For example, in the scope (determined in the usual way) of the declaration

```plaintext
open Stack
```
the names stack, empty, pop, etc. refer to the corresponding components of the Stack structure. It is as though the body of the structure definition had been inserted in the program at that point, except that the bindings are not recreated, but are instead simply "borrowed" from the opened structure. Open declarations follow the usual rules for visibility, so that if A and B are two structures containing a binding of x (of the same flavor, of course), then after opening both A and B with the declaration "open A; open B", the unqualified identifier x will be equivalent to B.x. The x component of A can still be referred to as A.x, unless B also contains a structure binding of A. Note that an open declaration can give rise to the same sorts of visibility violations (e.g. redefining a constructor) as would have resulted from the textual substitution of the structure's body, and such violations should be reported by the compiler.

When an infix identifier is used as a qualifier, the qualified name does not inherit its infix status. Thus if "*" is declared to be infix in a structure A, A.* is not an infix identifier. However, when an identifier is made visible by opening a structure, it retains its infix status, if any.

Several structures can be opened in a single declaration. Thus "open A B C" is equivalent to "open A; open B; open C."

2.1.4. Evaluating structure expressions

The evaluation of a structure expression str depends on its form, and assumes a current structure environment SE that binds structures and functors to names. Informally, evaluation proceeds as follows:

1. If str is a simple name, then its binding in SE is returned. If it is a qualified name, then it is used as an access path starting with SE and the designated substructure is returned.

2. If str is an encapsulated declaration, then the body declarations are evaluated relative to SE and the pervasive value, exception, and type environments of ML (that is, the environments binding the built-in primitives of the language). The resulting environment is packaged as a structure and returned.

3. If str is a functor application, say str = M(str1,...,strn), the parameter structures are evaluated relative to SE yielding structures S1, ..., Sn and then the "body" of the definition of M, which is a structure expression, is evaluated in a structure environment derived from SE by binding S1, ..., Sn to the corresponding formal parameter variables of M. In other words, functor applications are evaluated in a conventional call-by-value fashion.

Note that the rules for evaluating ordinary type and value declarations must be modified to use a structure environment for the interpretation of qualified names appearing in type and value expressions.
To evaluate a simple structure declaration one evaluates the defining structure expression in the current structure environment \( SE \) and returns the binding of the name on the left hand side to the resulting structure. Simultaneous structure declarations are evaluated in sequence, with all structure expressions evaluated in \( SE \), and the set of bindings is returned. If evaluation of a structure expression causes an (untrapped) exception, then the declaration has no effect.

### 2.1.5. Structure equivalence

For certain purposes, such as checking sharing constraints (§2.6) we must be able to determine whether two (references to) structures are considered equal or equivalent. Here structures are treated somewhat like datatypes: each evaluation of an encapsulated declaration or functor application creates a distinct new structure, and all references to this structure are considered equal. Thus after the following declarations

```
structure S1 = struct ... end

structure S2 = S1
```

the names \( S1 \) and \( S2 \) refer to the same structure and are “equal.” On the other hand, after

```
structure S1 = struct ... end

structure S2 = struct ... end
```

\( S1 \) and \( S2 \) are not equal, even if the right-hand-sides of the two definitions are identical.

### 2.2. Signatures

For every declaration (in context), the ML type inference mechanism will yield a corresponding type specification, or signature. For instance, in the case of the stack structure the signature of the body declaration is

```
datatype 'a stack = nilstack | push of 'a * 'a stack
except pop: unit and top: unit
val empty: 'a stack -> bool
and pop: 'a stack -> 'a stack
and top: 'a stack -> 'a
```

The signature captures the essence of the declaration, in the sense that it contains all the information that is required to compile any code lying in the scope of that declaration.

#### 2.2.1. Type specifications

Note that in this example the specification of the type constructor \( \text{stack} \) is identical to its declaration. This is because the interface information required to use a datatype directly, e.g. to do pattern matching over the type, consists of the name and arity of the type constructor and the names and types of the data constructors, and thus essentially reiterates all the information in the declaration. It is important to realize, however, that while the declaration creates a unique type, the corresponding specification can be satisfied by any number of distinct, though structurally isomorphic, types.\(^4\) A similar comment applies to exception specifications, which also may be identical to the corresponding declaration.

\(^4\) This redundancy between declarations and specifications of datatypes is not really related to the generative nature of the datatype declarations. Even if unions were purely structural, or if the type
An alternate type specification for \texttt{stack} would omit the data constructors and leave the internal structure of the type unspecified:

\begin{verbatim}
  type 'a stack ...
\end{verbatim}

A client program using this weaker signature (e.g. a functor having a parameter of this signature) would not be able to operate directly on stack values using pattern matching because the constructors for \texttt{stack} would not be visible to it, but it would be able to use the explicitly provided operations on stacks, which we think of as the \textit{interpreting} functions for the type. Later we shall see that such partial specifications in conjunction with structure parameters yield a natural form of type abstraction.

\subsection*{2.2.2. Signature expressions and declarations}

Just as we need type expressions to specify constraints on variable bindings and function parameters, we need signature expressions to explicitly constrain structure bindings and structure parameters of functors. We represent a signature either by an explicit \textit{signature expression} such as

\begin{verbatim}
  sig
    type elem
    val eq: elem * elem -> bool
  end
\end{verbatim}

or by a name bound to a signature by a \textit{signature declaration} such as

\begin{verbatim}
  signature EQ =
    sig
      type elem
      val eq: elem * elem -> bool
    end
\end{verbatim}

We can use a signature as a constraint when declaring a structure, as in

\begin{verbatim}
  structure E: EQ = struct ... end
\end{verbatim}

As usual, such constraints provide a measure of redundancy because the declarations in the body of the structure expression must agree with the explicitly specified signature. However, the signature matching rules (§2.8.1) allow a kind of forgetful coercion from a structure to a restriction or subset of that structure, so the definiens may be richer than the specified signature, in the sense of having extra components. In this case, the signature constraint serves an editing function, allowing us to discard some components of the defining structure. When used in this way, the signature constraint acts as an "export" specification.

Another critical use of signature constraints is to specify the "type" of parameters of functors, where they provide information necessary for the type checking and compilation of the functor body.

The order of specifications in a signature is significant, in the sense that a structure will match a signature only if it binds its component names in the same order as they are specified in the signature. Furthermore, any well-formed signature must obey the declaration was a simple type identity like "\texttt{type t = (int\*int\rightarrow bool)*string}"., it would still be tempting in certain circumstances to let the definition of the type reside in the signature, so that it could be shared by all clients and implementors of that signature. This idea of putting shared type definitions into an interface is used in C/Mesa [MMS79].
following rules:

(1) *Unique specification.* Within each category (structure, type, value, and exception) a name can be specified at most once. A name cannot be specified as both a structure and a type.

(2) *Specification before use.* A name must be specified (as a structure or type) before it can appear in other specifications, except in the case of mutually recursive datatype specifications, where the names of the recursive types may appear in one another's constructor specifications.

(3) *Signature closure.* Signatures may not contain free names other than pervasive primitives (e.g. `int` and `bool`) and the names of previously declared signatures.

(4) *Monomorphic exceptions.* Exception specifications must have monomorphic type constraints.

The *unique specification* rule reflects the fact that a signature specifies the type of an environment, and an environment can have at most one binding for a name in each category. The *specification before use* rule reflects the usual requirement that names must be defined before they are used, except in the case of mutually recursive definitions. The *signature closure* rule is a way of insuring that structures will have self-contained, independent interfaces. It is discussed further in §2.3.1. The *monomorphic exception* rule follows from the corresponding rule for structure expressions.

### 2.2.3. Inferred signatures

It is convenient to omit the explicit signature constraint from a structure declaration under certain circumstances, e.g. when the structure is used in a very limited context and its signature is “obvious”. In many such cases, a signature for the structure may be inferred from its definition using the specifications generated by the ML type inference mechanism. However, for various reasons a structure expression (an encapsulated declaration in particular) may not have a unique signature. For example, the structure expression

```ml
struct
  type t = int
  fun f x = x+1      { :int -> int }
end
```

would match any of the following signatures, depending on which occurrences of `int` are “abbreviated” to `t`:

```ml
sig type t val f: int->int end
sig type t val f: t->int end
sig type t val f: int->t end
sig type t val f: t->t end
```

Given that `t` denotes `int`, the four different specifications for `f` express the same typing, so the inferred type of `f` does not distinguish between them.

On the other hand, given

```ml
structure A =
  struct
    datatype 'a D = d of 'a
  end
```

the structure expression
struct
type t = int D
val f(d(x)) = d(x+1)
end

has the following potential signatures, only the last of which satisfies the signature closure rule (the others contain free references to the structure A):

\[
\begin{align*}
\text{sig type t val f: A.D->A.D end} \\
\text{sig type t val f: t->A.D end} \\
\text{sig type t val f: A.D->t end} \\
\text{sig type t val f: t->t end}
\end{align*}
\]

In general, the algorithm for inferring a well-formed signature for a structure expression (or determining that it has none) is rather complex, and may not be fully implemented by a given compiler. Furthermore, there will not always be a unique well-formed signature. Hence it is advisable to provide an explicit signature when in doubt.

### 2.3. Inheritance

It will of course be commonplace to define new structures in terms of old ones. In such cases the new structure will be called the derived structure and the older structures on which it is based will be know as its antecedents.\(^5\) Antecedent structures are "imported" into the definition of the derived structure simply by being referred to in that definition. There is no special "import" declaration.

Clearly a derived structure "depends" on its antecedents, but the nature of that dependence varies according to how the antecedents are used in the definition. The principal distinction is between antecedents which are relevant only to the implementation of the derived structure, and those which are relevant to its use as well.

As an example where the antecedent is relevant only to the implementation, imagine a symbol table structure SymTab having the following signature

\[
\text{signature SYMTAB =}
\begin{align*}
\text{sig} \\
\text{type } \prime a \text{ table} \\
\text{val nilst: } \prime a \text{ table} \\
\text{and extend: } \prime a \text{ table } \rightarrow \prime a \text{ table} \\
\text{and contract: } \prime a \text{ table } \rightarrow \prime a \text{ table} \\
\text{and putst: string } \ast \prime a \ast \prime a \text{ table } \rightarrow \prime a \text{ table} \\
\text{and access: string } \ast \prime a \text{ table } \rightarrow \prime a \\
\text{exception access: string} \\
\text{and putst: string}
\end{align*}
\end{equation}

Suppose that SymTab implements its type constructor table in terms of stacks as defined in the Stack structure of §2.1.2. The signature SYMTAB does not mention stacks, and we can assume that it is irrelevant to the user of SymTab whether stacks of any sort were used in its implementation. In this case, the fact that SymTab depends on

---

\(^5\) An antecedent structure is simply one whose name appears in the definition of the derived structure. The relation of being an antecedent is not transitive, but we might use the term ancestor for its transitive closure. Note that the antecedent relation is not the same as the substructure relation.
its antecedent Stack can remain implicit because it is only relevant to the internal makeup of SymTab.

The principal reasons why an antecedent structure might be relevant to the use of a derived structure are:

- The derived structure uses types inherited from an antecedent in an “external” or “visible” way, i.e. in such a way that the inherited types appear in the signature of the derived structure (§2.3.1).
- Exceptions inherited from the antecedent structure are raised within functions of the derived structure (§2.3.2).
- An antecedent structure with state is used as a medium of communication with the derived structure (i.e. structures as objects) (§2.3.3).

We say that a derived structure depends explicitly on an antecedent when the antecedent is relevant to the use of the derived structure for any of these reasons, and in this case we call the antecedent structure a prerequisite of the derived structure.

The manner in which we deal with explicit dependence is one of the most characteristic features of this language proposal. The dependency may be (and in certain circumstances, must be) acknowledged by incorporating prerequisite structures in the derived structure as substructures. This makes structures self-contained, in the sense that whenever we have access to a structure, we also have access, through its substructures, to any antecedents that can help us make use of the structure. Achieving this kind of self-sufficiency was the basic motivation for introducing the notion of substructure in the first place. Technically, the combination of the derived structure with its antecedents corresponds to forming an element of a dependent product; see [MAC86] for further details.

2.3.1. Inherited types and signature closure

Here we consider the first form of essential dependency: the visible inheritance of types. We will see that one side effect of the inclusion of prerequisite structures is that signatures become closed, context-independent expressions.

We will investigate the phenomenon of type inheritance in terms of a fairly realistic example. First we define a structure Exp that implements a data type of expressions with associated operations.

```plaintext
signature EXP =
  sig
    datatype id = Id of string
    datatype exp = Var of id
      | App of id * (exp list)
    val oper: exp -> id
    and ntabsrg: exp * int -> exp
    and varsof: exp -> id list
    ...
  end

structure Exp: EXP =
  struct
    datatype id = Id of string
    datatype exp = Var of id
      | App of id * (exp list)
```
fun oper(App(x, _)) = x
and ntharg(App(_, args), n) = nth(args, n)
and varsof(Var i) = i
\| varsof(App(_, args)) = concat(map(varsof, args))
...
end

Now suppose we want to define another structure Subst that implements substitutions for these expressions. We might (improperly) define this structure as follows:

structure Subst: SUBST =
struct
  type subst = (Exp.id * Exp.exp) list
  fun lookup(id, nil) = Exp.Var id
    \| lookup(id, (id', e)::l) = if id= id' then e else lookup(id, l)
  fun substitute s (Exp.Var id) = lookup(id, s)
    \| substitute s (Exp.App(id, args)) =
        Exp.App(id, map(substitute s, args))
end

where

signature SUBST =
sig
  type subst
  val lookup: Exp.id * subst -> Exp.exp
    and substitute: subst -> Exp.exp -> Exp.exp
end

The derived structure Subst depends essentially, and overtly on its antecedent Exp, because it contains the functions lookup and substitute that operate on types inherited from Exp. Clearly it will not be possible to make use of Subst except in a context where Exp is also available. In fact, we could view Subst as being merely an enrichment of the basic structure Exp.

Note also that if we define Subst directly in terms of Exp as above we get an inferred signature that contains global references to Exp and is therefore context dependent. We regard this as an unfortunate side effect that we would like to avoid.\(^6\)

As indicated above, we will require the structure Subst to be “closed” by incorporating Exp as a substructure and defining the rest of its components in terms of that substructure rather than directly in terms of Exp. The definition of Subst still refers to Exp of course, but only in the definition of the substructure; essentially, we will have “internalized” Exp. The new definition of Subst and its signature are

structure Subst: SUBST =
struct
  structure E = Exp
  type subst = (E.id * E.exp) list
  fun lookup(id, nil) = E.Var id
    \| lookup(id, (id', e)::l) = if id = id' then e else lookup(id, l)

\(^6\) It is possible to think of signatures as functions of structures under certain circumstances. See the discussion of dependent function types in [MAC86].
fun substitute s E.Var(id) = lookup(id, s)
  | substitute s E.App(id, args) =
  |     E.App(id, map(substitute s, args))
end

signature SUBST =
sig
  structure E: EXP
  type subst
  val lookup: E.id * subst -> E.exp
  and substitute: subst -> E.exp -> E.exp
end

Note that the signature of the new Subst is completely closed (except for the reference
to signature EXP), since the external references to Exp have been replaced by references
to the locally bound structure variable E.

We make it mandatory that structures which visibly inherit types from antecedent
structures should be closed in this way, by imposing the signature closure rule of §2.2.2.
This rule strengthens the original structure closure rule of §2.1.1 by limiting the role
played by global structure and functor references. It also uncouples the signature environ-
ment from the structure environment, insuring that the meaning of a signature will not
depend on the structure environment.

2.3.2. Inherited exceptions

Although an inherited type is the most obvious reason why an antecedent structure
may be relevant to the use of the derived structure, there are other less obvious reasons.
The first has to do with exceptions. Suppose that we define a structure StackUser
using the structure Stack from §2.1.2 and a function f defined in StackUser calls
Stack.pop:

structure StackUser =
  struct
    ...
    fun f(...) = ...Stack.pop(s)...
    ...
  end

Assuming that the type Stack.stack does not appear in the signature of StackUser,
the dependence is not overt but it is still essential. Whenever we call the function
StackUser.f it may cause the exception Stack.pop to be raised, and if we wish to
trap that particular exception the antecedent structure Stack must also be available.

The idea of incorporating relevant antecedents as substructures also provides a way
of explicitly acknowledging dependence based on inherited exceptions such as
Stack.pop. If we were to change the definition of StackUser to

structure StackUser =
  struct
    structure MyStack = Stack
    ...
    fun f(...) = ...MyStack.pop(s)...
    ...
  end
then we would be assured that wherever StackUser was used one would have access to the exception Stack.pop as StackUser.MyStack.pop. However, in this case the inclusion of Stack as a substructure is not required to close the signature of StackUser, so it is not enforced by the language. We might say that Exp was a mandatory prerequisite of Subst but Stack is only an optional prerequisite of StackUser. If Stack is not included, we will not be able to selectively trap the pop exception unless independent access to Stack has somehow been provided.

2.3.3. Inherited objects

The other circumstance where it is useful or necessary to know about the antecedent occurs when that antecedent maintains some private state variables that may be used for indirect communication with the derived structure. Consider, for example, a structure Buf that implements a buffer with operations put and get, and another derived structure BufUser that gets values from Buf and processes them:

```plaintext
structure Buf =
  struct
    local
      val buffer = array(...)
    ...
    in
      fun get() = ...
      and put(x) = ...
    end
  end

structure BufUser =
  struct
    ...
    fun f(...) = ...Buf.get(...)...
  end
```

Clearly BufUser does not inherit any types from Buf, and we may assume that functions in BufUser do not raise exceptions defined in Buf. But Buf is still relevant to the use of BufUser because it can be used to communicate values to BufUser. Once again we can acknowledge this essential dependence by including Buf as a substructure of BufUser:

```plaintext
structure BufUser =
  struct
    structure MyBuf = Buf
    ...
    fun f(...) = ...MyBuf.get(...)...
  end
```

As in the case of exception inheritance this inclusion is optional.

2.3.4. Discussion

(1) As indicated above, only visible inheritance of types forces a prerequisite structure to be included as structure. The other cases are optional, but if we abstract with respect to a structure to form a functor (see §2.4) it is convenient for that structure to include all its prerequisites. Otherwise it may be necessary to provide those prerequisites
as separate parameters.

On the other hand, substructures may be included even when there is no dependency involved. For instance, a structure might include several substructures simply as a means of packaging together a collection of loosely related utilities. Also remember that an arbitrary structure expression can be used to define a substructure, so a substructure may be a newly derived structure possibly including antecedents as its substructures.

(2) It is possible to avoid including whole substructures by causing only individual types, exceptions, or values to be inherited in the derived structure. For instance, \texttt{Subst} could have been defined as

\begin{verbatim}
structure Subst: SUBST =
  struct
    type my_id = Exp.id
    and my_exp = Exp.exp
    and subst = (my_id * my_exp) list
    ...
  end
end
\end{verbatim}

with the closed signature

\begin{verbatim}
signature SUBST =
  sig
    type my_id
    and my_exp
    and subst
    val lookup: my_id * subst -> my_exp
    and substitute: subst -> my_exp -> my_exp
  end
\end{verbatim}

Similar \textit{ad hoc} declarations could be used to incorporate the \texttt{Stack.pop} exception in \texttt{StackUser} and the \texttt{Buf.put} function in \texttt{BufUser}.

To some extent the question of whether whole structures or individual types and values should be inherited is one of taste, but this proposal tacitly assumes that well designed structures will form the most natural units of inheritance.

(3) In some cases, an antecedent structure as a whole is not essential, but one of its substructures is. In such cases, it is possible to include only the relevant substructure of the antecedent, or even some new structure derived from it. For example, a \texttt{Unify} structure defined in terms of \texttt{Subst} might only need to inherit \texttt{Subst.E}, as in

\begin{verbatim}
structure Unify =
  struct
    structure Expr = Subst.E
    fun unify(Expr.Var(id), e): Expr.exp = ...
  end
\end{verbatim}
2.4. Functors

2.4.1. Functor declarations

A functor is defined by abstracting a structure expression with respect to some or all of the free structure variables occurring in it. The result is a kind of function that can be applied to structures to produce new structures.

For example, suppose $E$ is a structure of signature $EQ$ as defined in §2.2.2. We will assume that $E$ consists of a type and an associated equality predicate. We can define a derived structure $EListEq$ that implements membership and list equality predicates for lists of elements of type $E.elem$ as follows:

```plaintext
signature LISTEQ = sig
  structure Eq: EQ
  val member: Eq.elem * Eq.elem list -> bool
  and eqlists: Eq.elem list * Eq.elem list -> bool
end

structure EListEq: LISTEQ =
  struct
    structure Eq = E
    fun member(e,nil) = false
    | member(e,e'::l) = Eq.eq(e,e') orelse member(e,l)
    and eqlists(nil,nil) = true
    | eqlists(nil,_) = false
    | eqlists(_,nil) = false
    | eqlists(e1::l1,e2::l2) = Eq.eq(e1,e2) andalso eqlists(l1,l2)
  end
```

Note that $E$ appears free in the body of the definition of $EListEq$ and that the definition is uniform in $E$: $EQ$ (i.e. it makes sense independently of the value of $E$). We can therefore abstract with respect to $E$ to define a functor ListEq that provides list membership and equality predicates over any such structure:

```plaintext
functor ListEq (E: EQ): LISTEQ =
  struct
    structure Eq = E
    fun member(e,nil) = false
    | member(e,e'::l) = Eq.eq(e,e') orelse member(e,l)
    and eqlists ...
  end
```

The result signature specification, $LISTEQ$ in this example, is optional, but the parameter signature specification is always required. As in the case of ordinary structure declarations, type inference is used to determine an anonymous result signature if one is not explicitly specified.

The body, or right hand side, of a functor declaration need not be an encapsulated declaration; it can be any sort of structure expression. Thus if $F1$ and $F2$ were functors of appropriate types, we could define another functor in terms of them by declaring

```plaintext
functor F3(A: SigA) = F1(A, F2(A))
```

Functors are always declared using this sugared syntax, with the arguments following the functor name on the left hand side, because there are no free-standing functor
expressions corresponding to lambda expressions for ordinary functions. Functors may not
be passed as parameters to other functors, they can only be applied to structures. Thus
functors are analogous to first-order functions that can only be applied to nonfunctional
values. The “types” of functors are also left implicit; that is, we do not provide for the
expression of “higher-order” signatures. See [MAC86] for further discussion of this
point.\footnote{This restriction might be relaxed in a future version. It would, for instance, be reasonable and
probably useful to allow Curried functors that would effectively produce functors as results. The
language presented in [MAC86] permits nested abstractions.}

2.4.2. Multiple instances

A functor can of course be applied many times to a variety of arguments. Indeed,
the basic point of abstraction is to be able to “instantiate” the structure forming the body
in the different contexts provided by the actual parameters, thereby creating specialized
copies of the abstracted structure.

However, even when a structure has no antecedent structures it is sometimes useful
to turn that structure into a nullary functor with an empty parameter list. This occurs
typically when the structure defines some state variables and functions that operate on that
state; such structures are analogous to objects in languages like Simula 67 and Smalltalk.
For example, the functor StackFun defined below produces a new stack structure each
time it is applied (“instantiated”).\footnote{Here \texttt{ref} constructs updateable references to values. \texttt{!} dereferences, and \texttt{hd}, \texttt{tl}, and \texttt{::} (infix
\texttt{cons}) are the usual primitive functions for lists.}

\begin{verbatim}
functor StackFun () =
  struct
    local
      val stack: int list ref = ref nil
      {local stack data structure}
    in
      fun push x = (stack := x :: !stack)
      and pop () = (stack := tl(!stack))
      and top () = hd(!stack)
    end
  end

structure Stack1 = StackFun()
and Stack2 = StackFun()
\end{verbatim}

Note that the structures produced by this functor do not contain a stack type; they
are stacks. The stack functor is a generator of stack objects, each with its own internal
data structures representing the state of a stack. It is therefore quite similar to a class in
Simula or Smalltalk. The closest thing to a stack type in this implementation is the result
signature of the functor, i.e.

\begin{verbatim}
sig
  val push: int -> unit
  and pop: unit -> unit
  and top: unit -> int
end
\end{verbatim}
which gives the interface, or set of functions available for operating on each stack object.

2.5. Type propagation

Ordinary type declarations do not hide the identity or structure of the types they name. Thus within the scope of a declaration such as

```plaintext
type t = int * int
```

t is simply an abbreviation for the type int*int and will match it during type checking. The same is true of type declarations within explicit structure definitions. For instance, after the declaration

```plaintext
structure A: sigA =
    struct
        type t = int * int
    ...
end
```

the qualified name A.t is also just an abbreviation for the type int*int, and will match int*int in type checking. Qualified references via an explicitly defined structure name such as A are said to be “transparent”, and A is said to “propagate” the identity of its type component A.t. Note that type components are *not* made “abstract” simply by being placed inside a structure.

On the other hand, references via bound structure variables (i.e. functor formal parameters) are said to be “opaque”, because they cannot be seen as denoting anything beyond themselves. Thus in the body of

```plaintext
functor F(X: sigA) =
    struct
        ...X.t...
    end
```

the qualified type name X.t has no external referent and in type checking matches only itself. In general, references via “structure constants” (i.e. names that denote a particular structure) are transparent, while references via bound structure variables (functor parameters) are opaque. The use of opaque references to achieve type abstraction is discussed further in §2.7.

The notions of transparent and opaque reference are relative ones, depending on context. Consider the following definition:

```plaintext
functor G(X: sigA): sigG =
    struct
        structure B: sigB =
            struct
                type s = X.t list
            ...
        end
        ... B.s ...
    end
```

Within the body of the functor definition B.s transparently denotes X.t list, while X.t is opaque as before. After instantiating the functor body by the definition

```plaintext
structure C: sigG = G(A)
```
the qualified reference C.B.s transparently denotes A.t list = (int\times int) list. Note how type components are “propagated” through functor calls.

As a further illustration, consider the following structure with signature EQ (defined in §2.2.2):

\[
\text{structure IntEq: EQ =}
\begin{align*}
\text{struct} \\
\text{type elem = int} \\
\text{val eq = (op =): int\times int -> bool}
\end{align*}
\]

IntEq interprets the type int by associating with it the standard equality predicate for integers. The qualified name IntEq.elem is just another name for int, and consequently the type of IntEq.eq is

\[
\text{IntEq.elem \times IntEq.elem -> bool = int \times int -> bool}
\]

and we are therefore justified in using IntEq.eq with ordinary integer expressions, as in IntEq.eq(3, 2+5). The point is that building a structure around a type does not alter or hide the identity or form of the type. In particular, it does not make the type “abstract”.

To see how type propagation applies when we make one structure a substructure of another and when a new structure is created by a functor application, consider the declaration

\[
\text{structure IntListEq = ListEq(IntEq)}
\]

By type propagation we have

\[
\begin{align*}
\text{IntListEq: LISTEQ} \\
\text{IntListEq.Eq = IntEq} \\
\text{IntListEq.Eq.elem = int} \\
\text{IntListEq.member: int \times int list -> bool}
\end{align*}
\]

Here is a somewhat more involved example involving lexicographic ordering of lists of ordered elements (\&\& in LexOrd denotes strict boolean conjunction, assumed to be primitive):

\[
\text{signature ORDSET =}
\begin{align*}
\text{sig} \\
\text{type s} \\
\text{val le: s \times s -> bool}
\end{align*}
\]

\[
\text{functor LexOrd (O: ORDSET): ORDSET =}
\begin{align*}
\text{struct} \\
\text{type s = O.s list} \\
\text{fun le(nil,_) = true} \\
\text{le(_,nil) = false} \\
\text{le(x::l, y::m) = if 0.le(x,y) \&\& 0.le(y,x) then le(l,m)} \\
\text{else 0.le(x,y)}
\end{align*}
\]
structure IntOrd: ORDSET =
    struct
        type s = int
        val le = (op <=)
    end
    { IntOrd: ORDSET
      IntOrd.s = int
      IntOrd.le: int * int -> bool }

structure IntListOrd = LexOrd(IntOrd)
    { IntListOrd: ORDSET
      IntListOrd.s = int list
      IntListOrd.le: int list * int list -> bool }

These typings justify applying IntListOrd.le to ordinary integer list expressions, as in

IntListOrd.le([[1, x+1], (2*y)::1])

Note that in this example, the result structure of LexOrd is simply an ORDSET; it
does not inherit the parameter ORDSET, O, as a substructure. Thus although the element
type propagates from the parameter to the result, the ordering on elements does not.

The previous examples entail adding an interpretation to an existing type. When a
structure defines a type component in terms of a (generative) datatype, however, a new
type is created unique to that structure. That type cannot, of course, be operated on by
previously defined functions (except in a trivial way by polymorphic functions), but it will
propagate as the structure is used to build other structures. The internal constituents of
the datatype will be accessible if and only if the associated constructors are exported, so a
form of type abstraction can be obtained by defining the representation type as a datatype
and failing to export the constructors. The more general approach to abstraction
explained in §2.7 relies on the opacity of parameter references instead of the generative
nature of datatype definitions is discussed.

2.6. Coherence and sharing constraints

Complex programs will be built as layered hierarchies of structures, with higher level
structures defined in terms of facilities provided by lower level structures, and this
hierarchical organization will be (partially) reflected in the substructure relationships. It
will be common for several higher level structures to share the same lower level
antecedents, so the substructure dependency graph will be an acyclic directed graph in
general, rather than a simple tree. In fact, such shared antecedents are essential for com-
munication and cooperation between the higher level structures. Informally, we say that
structures are coherent when they can cooperate by virtue of shared antecedents.

In the absence of parameterization, coherence comes about naturally “by construc-
tion”. That is, higher level structures are simply defined in terms of the same antecedent
structures. We can illustrate this point in terms of the following simplified outline of a set
of structures implementing a parser.
structure Symbol =
  struct
    datatype symbol = mksymbol of string * ...
    val mksymbol: string -> symbol = ...
    and eqsymbol: symbol * symbol -> bool = ...
  end

structure AbstSyntax =
  struct
    structure Symb = Symbol
    type term = ...
    val Idname: term -> Symb.symbol = ...
    ...
  end

structure SymTable =
  struct
    structure Symb = Symbol
    type info = ...
    and table = ...
    val mktable: unit -> table = ...
    and lookup: Symb.symbol * table -> info = ...
    ...
  end

structure Parser =
  struct
    structure AS = AbstSyntax
    structure ST = SymTable
    val symtable = ST.mktable()
    fun parse(...) =
      ... ST.lookup(AS.Idname(t), symtable) ...
  end

The functions ST.lookup and AS.Idname can be composed in the definition of Parser because both of their types involve the type Symbol.symbol inherited from the structure Symbol. Because of the sharing relationship (Figure 1),

Parser.AS.Symb = Symbol = SymTable.Symb

the actual types of the functions are

ST.lookup: Symbol.symbol * SymTable.table -> SymTable.info
AS.Idname: AbstSyntax.term -> Symbol.symbol

and therefore they may be composed.
Figure 1. The dependency graph for the parser structures.

Note that because of type propagation, it is not strictly necessary that \texttt{AbstSyntax} and \texttt{SymTable} share the same substructure \texttt{Symbol}. They might be based on two different \texttt{Symbol} structures, \texttt{Symbol1} and \texttt{Symbol2} say, that coincidentally share the same representation type \texttt{symbol}, i.e. \texttt{AbstSyntax.Symb.symbol} = \texttt{SymTable.Symb.symbol}. Such “accidental” compatibility would probably not be desirable, since the common representation type (e.g. \texttt{int}) might be interpreted quite differently in the two structures (e.g. as indices into two different symbol table data structures).

Now suppose we wanted to use the parser mechanism implemented in the structure \texttt{Parser} with various abstract syntaxes and various implementations of symbol tables. To do this we would convert \texttt{Parser} into a functor by abstracting with respect to both \texttt{AbstSyntax} and \texttt{SymTable}. The definition of the \texttt{Parser} functor would look something like this:

```haskell
functor ParserFun(\texttt{AbstSyntax}: ABSTSINTAX, \texttt{Symtable}: SYMTABLE) =
  struct
    structure AS = AbstSyntax
    val symtable = SymTable.mktable()
    fun parse(...) =
      ... SymTable.lookup(AS.Idname(t), symtable) ...
  end
```

where \texttt{ABSTSINTAX} and \texttt{SYMTABLE} are the signatures of the original \texttt{AbstSyntax} and \texttt{SymTable} structures.

Now consider the expression \texttt{"SymTable.lookup(AS.Idname(t), symtable)"} in the body of the functor \texttt{ParserFun}. In the structure \texttt{Parser} this had type checked correctly because it was known “manifestly” that the operations shared the same type \texttt{symbol}. But now \texttt{AbstSyntax} and \texttt{SymTable} no longer refer to particular, known structures; they are formal parameters representing arbitrary structures of the specified signatures. These signatures insure that each parameter has a substructure \texttt{Symb} of signature \texttt{SYMBOL} (the signature of the structure \texttt{Symbol}), but they do not insure that these two substructures are the same. We can infer that

\[
\texttt{AbstSyntax.Idname: AbstSyntax.term -> AbstSyntax.Symb.symbol}
\]

\[
\texttt{SymTable.lookup: SymTable.Symb.symbol * SymTable.table}
\[
\texttt{-> SymTable.info}
\]

but we cannot presume that

\[
\texttt{AbstSyntax.Symb.symbol = SymTable.Symb.symbol} \quad (*)
\]
and therefore the expression in question does not type check.

The problem is that the functor parameter specification does not insure the required "coherence", or overlapping heritage, between the two parameter structures. The solution is to add to the parameter specification of `ParserFun` a `sharing constraint` that asserts the desired sharing of antecedent structures between the parameters. The modified declaration is

```haskell
functor ParserFun (AbstSyntax: ABSTSYNTAX, SymTable: SYMTABLE
  sharing AbstSyntax.Symb = SymTable.Symb) = . . .
```

The sharing constraint could have specified only that the type `symbol` must be shared, as in (*), but as pointed out before, requiring that the entire `Symb` substructures be shared guarantees that they will be interpreted in the same way by the associated operations.

In general, the parameter sharing specification for a module can include several multi-equations of the form `path_1 = ... = path_n`, each relating a set of parameter substructures of the same signature or a set of type components. The equations involving types can contain at most one "absolute" type term (i.e. a type term involving only pervasive primitives). This rule precludes constraints like `"int = bool."`.

There is another kind of sharing involved in the definition of functors, namely the sharing between parameter structures and the result structure. This sort of sharing is important because it determines how the result depends on the parameters, and this dependence information is essential for performing static checking of other sharing constraints. In some formulations functional dependencies of this sort are expressed using dependent function types (see [MAC86]). But in this design, functional dependencies are not explicitly declared but are inferred from the definitions of functors. It may be useful to make these inferred dependency specifications available to the user in some form.

### 2.7. Type abstraction

The present form of abstract type declaration in Standard ML depends on the generative nature of the datatype construct and uses the device of restricting the scope of the associated constructors to a body in which interpretive functions for the type are defined. Outside of that body, one cannot use the constructors to access the internal structure (representation) of the type, so it is considered to be "abstract".

Another, less artificial notion of type abstraction is provided by structure abstraction as used in the formation of functors. If a parameter signature contains a simple type specification, such as

```haskell
type complex
```

then so far as the body of that functor is concerned the type `complex` must be treated as abstract, because it is essentially a formal parameter whose potential bindings are unknown. Thus, as suggested by Reynolds [Rey74], type abstraction can be reduced to a kind of lambda abstraction over types and their associated interpretive functions (which in his case were nested or curried abstractions, but in our case have been uncurried by packaging the type and its functions together in a structure parameter). The structures to which the functor is later applied supply implementations of the abstraction specified by the parameter signature. Thus structure abstraction enforces the separation between implementation and use of the abstraction, while functor application makes the connection between the abstraction and its implementation(s).

We can employ this view of type abstraction as functional abstraction over structures
to provide a new form of abstract type declaration. The idea is to regard the scope of the
declaration (e.g. at top level the rest of the program, i.e. all further top level declarations)
as implicitly forming the body of a functor that is abstracted with respect to a structure of
the signature specifying the abstract type and its interpreting functions. The implementa-
tion of the abstract type is regarded as the argument to which this functor is applied. The
definition and use of an abstraction with signature ABST and implementation structure
Impl therefore correspond roughly to the following declarations:

```plaintext
functor User (A: ABST) =
  struct
    ... A ...
    {scope of abstraction}
  end

User(Impl)
```

But as usual we sugar the combined abstraction and application as a declaration construct,
in this case using the keyword "abstraction" (in place of the usual keyword "structure"):

```plaintext
abstraction A: ABST = Impl

... A ...
```

In the scope of this declaration, references via A are treated as opaque, as though A were
a functor formal parameter. As with ordinary structure declarations, the open declara-
tion, "open A", makes it possible to refer directly to the types and operations of A
without using qualified names, but these abbreviated forms of reference remain opaque.

As noted in §2.5, the normal structure declaration does not provide type abstractions
because the rules of type propagation make references to type components transparent.
Consider the following program fragment:

```plaintext
signature POINT =
  sig
    type point
    val x_coord: point -> int
    ...
  end

structure P: POINT =
  struct
    type point = int * int
    fun x_coord(x,_) = x
    ...
  end

...P.x_coord(3,4)...
```

The last expression is legal because P.point is recognized as equivalent to int*int,
but if we declared P as an abstraction, as in
abstraction P: POINT =
  struct
  type point = int * int
  fun x_coord(x,_) = x
  ...
end

then the expression "P.x_coord(3,4)" would fail to type check. In practice, the hiding of the types in an abstraction can be accomplished by "freezing" the type bindings so that they are not expanded in the process of type matching (i.e. they match "by name").

The distinction between "structure" and "abstraction" declarations is reminiscent of the distinction between let and lambda bindings with regard to polymorphism. The type propagation rules are designed to let us take advantage of our knowledge of the explicit definition of a structure, including its type components; when we define an abstraction, we choose not to take advantage of this knowledge.

2.8. Signature and type checking

2.8.1. Signature matching

The type checking of structure and functor definitions involves one-way matching of a candidate signature against a target signature. When checking a structure expression, including a functor body, against its declared signature, the declared signature is the target and the inferred signature of the expression is the candidate. When checking a functor application, the declared parameter signature is the target and the signature of the corresponding actual parameter is the candidate. The matching relationship is written as "candidate matches target".

The matching process uses the fact that polymorphic types in value specifications are considered generic, and will therefore match any instance. Thus the specification

val x: 'a list -> bool

in a candidate signature will match the corresponding specification

val x: int list -> bool

in the target signature, but not the other way around.

We also permit a candidate signature to match a smaller target signature, i.e. one which specifies only a subset of the bindings specified in the candidate signature. This provides an implicit forgetful coercion from the "richer" candidate signature to the "poorer" target signature. For example, the candidate signature

sig
  datatype 'a stack = nilstack | push of 'a * 'a stack
  exception pop: unit and top: unit
  val empty: 'a stack -> bool
  and pop: 'a stack -> 'a stack
  and top: 'a stack -> 'a
end

will match the following target signature
sig
  type 'b stack
  val push: 'b * 'b stack -> 'b stack
  and empty: 'b stack -> bool
  and pop: 'b stack -> 'b stack
end

Note that a datatype specification in the candidate signature may match a simple type specification in the target, as in the case of the stack type in this example. Furthermore, when this occurs, a constructor from the candidate type specification, such as push in this case, may match a value specification in the target. As specified in the target signature, push is an ordinary function and cannot be used as a constructor in pattern matching. When the target signature contains a datatype specification, the candidate must also specify a datatype and the two specifications must match exactly (modulo type variable names and the order of constructors).

Note also that the order of specifications in a signature is significant in signature matching. It would be possible to extend the automatic forgetful coercion to also deal with reorderings that did not violate the specification before use rule.

The process of pure signature matching proceeds as follows:

1. Match corresponding substructures:
   For each substructure spec
   
   structure X: SIGX
   
   in the target, there must be a corresponding substructure spec with the same name
   
   structure X: SIGX'
   
   in the candidate, and SIGX' must match SIGX. Note that forgetful coercions can be used in matching substructure signatures, recursively to any depth.

2. Match corresponding types:
   a. For each simple type spec in the target there must be a corresponding type spec (simple or datatype) in the candidate with the same arity.
   b. For each datatype spec
      
      datatype ('a1,...,'am) tycon = con_1 of ty1 | ... | con_n of tyn
      
      in the target there must be a corresponding type spec
      
      datatype ('a1,...,'am) tycon = con_1 of ty1' | ... | con_n of tyn'
      
      in the candidate (modulo change of bound type variables and permutation of the order of the data constructors), and the types tyi and tyi' must agree assuming the identity of corresponding substructures and types in the candidate and target signatures.

3. Match corresponding value and exception bindings:
   a. For every value specification
      
      val id: ty
      
      in the target, there is a corresponding specification
val id: ty'

in the candidate, and ty is an instance of ty', assuming the identity of
corresponding substructures and types of the candidate and target signatures.

b. Specifications of exceptions in the target and candidate must match exactly (they
are both monotypes).

When matching the signature of an actual structure against a declaration signature
constraint or a functor parameter specification, we need to modify the above procedure to
take into account the type bindings in the structure itself. For example, consider the
declarations

signature POINT =
    sig
        type point
        val origin: point
    end

structure P: POINT =
    struct
        type point = int * int
        val origin = (0,0)
    end

The inferred signature of the structure expression in the declaration of P is

    sig
        type point
        val origin: int*int
    end

which does not match the signature POINT according to the above procedure because
point and int*int will not match in step 3.b. If we modify that step to take into
account the type bindings in the actual structure (P in this case), then these types will
match. (This is a sort of inverse process to type propagation.)

2.8.2. Typing structure components

The type propagation behavior discussed in §2.5 is implemented by the rules for typ-
ing references to structure components. The type specs for values and exceptions in a sig-
nature are specifications relative to the actual type components of structures having that
signature. Therefore, to get the true type of a value or exception component we instan-
tiate the type spec in the signature using the type bindings in the structure itself.

Consider, for instance, the structure IntOrd from the example on lexicographic
orderings, whose signature is ORDSET. What is the type of the qualified identifier
IntOrd.1e? The type specification of 1e in ORDSET is s*s->bool, where s is the
type component of the signature, so to get the type of IntOrd.1e we instantiate that
type with the type bound to s in IntOrd, namely int, yielding the type int*int->bool.

If the type of a structure value component is polymorphic, it can always be used
generically, even if the structure is a formal parameter of a functor. This is because the
signature matching rules insure that the corresponding value component of the actual
parameter will indeed be as polymorphic as the specification in the parameter signature.
2.8.3. Checking sharing constraints

Sharing constraints can be checked statically based on two sources of information. The first source is the current structure environment, which contains information on all substructure relationships among existing structures. If functor M is defined by

\[
\text{functor } M(X: \text{SIGX}, Y: \text{SIGY} \text{ sharing } \text{X.U} = \text{Y.V})
\]

and we want to check the application \(M(A,B)\) where \(A\) and \(B\) are actual structures, then we simply check that \(A.U\) and \(B.V\) are the same substructure or type.

When the parameters of a functor application are formal structure variables or compound structure expressions we rely on a combination of declared sharing constraints among the formal variables and statically inferred sharing propagation specifications for the functors involved. Each functor’s sharing propagation specifications are inferred and recorded implicitly by the compiler. See [MAC86] for further discussion of type specifications for functors.

2.9. Miscellaneous notes

2.9.1. Restrictions on module and signature declarations

Signatures and functors may only be declared at top level, while structures may only be declared at top level or as components of other structures (including the bodies of functor definitions). In particular, structures and functors cannot be declared within functions or conditional expressions.

These restrictions are intended to prevent dynamic and conditional creation of structures, and thus ensure that the whole hierarchy of structures is statically evident to the compiler. This makes it possible for the compiler to statically interpret the indirections involved in qualified names and produce code for efficient dynamic reference to structure components even when these lie several layers deep in the hierarchy.

The restrictions should not be bothersome for those structures that implement interpreted types; after all, types are rarely declared within functions or conditional expressions. For those structures implementing “objects”, the restriction may indeed have a constraining effect, but the use of structures as objects is already limited by the fact that structures are not values and may not be manipulated by functions.

2.9.2. Sharing constraints in signatures

Strictly speaking, sharing constraints are only required in functor parameter specifications. But when sharing constraints specify sharing between substructures of a single structure, it would be reasonable to allow them to be included in the signature of that structure. Such “intrastructure” sharing constraints could reduce the number of constraints required in functor parameter specifications, which would concentrate on “interstructure” constraints. For example, the result signature for the Parser functor (§2.6) might be defined as

\[
\text{signature PARSER =}
\]

\[
\text{sig}
\]

\[
\text{structure AS: ABSTSINTAX}
\]

\[
\text{and ST: SYMTABLE}
\]

\[
\text{sharing AS.Symb = ST.Symb}
\]

\[
\text{...}
\]

\[
\text{end}
\]
A related extension would be to allow type identities as type specifications in signatures, as in the following two examples

```ml
sig
  type t = int list
  val f: t -> int
end

sig
  structure A: SIGA
  type t = A.s * A.s
  ...
end
```

Both of these extensions would presumably continue to obey the signature closure rule, i.e. the sharing equations and type identities would refer only to locally specified types and structures.

### 2.9.3. Recursive modules

There are two problems that would have to be solved before mutually recursive structure definitions could be admitted. First, it would have to be possible to detect all indirect circularities among the type and value declarations of the mutually recursive structures and make sure that these conformed to the usual rules: circular type definitions could involve only datatypes and circular value definitions could involve only functions defined explicitly by lambda (i.e. `fun`) expressions. This requirement could probably be satisfied by insisting that all the recursive structures are defined by encapsulated declarations (i.e. "struct ... end" forms) and that none of the structures is used as an argument of a functor within any of the definitions.

The more serious problem is that mutually recursive structure definitions would generally involve cyclical substructure relationships. Consider the following declaration

```ml
structure rec A = struct
  structure Ab = B
  datatype a = a1 | a2 of B.b
end

and B = struct
  structure Ba = A
  datatype b = b1 | b2 of A.a
end
```

What signatures should be inferred for A and B? It is clear that their signatures would also have to involve mutual recursion, such as

```ml
signature rec SIGA = sig
  structure Ab: SIGB
  datatype a = a1 | a2 of B.b
end

and SIGB = sig
  structure Ba: SIGA
  datatype b = b1 | b2 of A.a
end
```

Circularities in the substructure relationship and mutually recursive signatures do not
appear to be inherently problematic or infeasible, but there consequences have not yet been explored in sufficient depth for them to be incorporated in the current proposal.

Mutually recursive functors seem to present even greater difficulties. Consider, for instance,

\[
\text{functor rec A () = struct}
\text{structure Ab = B()}
\text{end}
\text{and B () = struct}
\text{structure Ba = A()}
\text{end}
\]

An instantiation of A or B would not terminate, or if it did terminate by some trick of lazy evaluation the resulting substructure graph would not be well founded. This situation is not atypical, so it does not appear to be possible to make sensible use of recursive functors.

2.9.4. Views

Sometimes one wants to make an structure X of signature SIG1 masquerade as an structure of some other, presumably simpler signature SIG2, so that X can be passed to a functor requiring a SIG2 parameter. If SIG2 is a simple subset of SIG1 then the forgetful coercion discussed in §2.8 will do the job. But in general a more serious transformation involving a change of names will be required. This process can be thought of as creating a new “view” of the structure [GOG83], or as applying a “signature morphism” to the structure. Such a signature transformation can easily be expressed as a functor, or as an ad hoc definition of a new derived structure.

For example, suppose the signature SET is defined as follows

\[
\text{signature SET =}
\text{sig}
\text{structure E: EQ}
\text{type set}
\text{val singleton: E.elem -> set}
\text{and union: set * set -> set}
\text{and member: E.elem * set -> bool}
\text{and subset: set * set -> bool}
\text{and eqsets: set * set -> bool}
\text{end}
\]

Now suppose we wanted to consider an SET structure as an ORDSET ordered by the subset relation, so that we could lexicographically order lists of sets. The functor that expresses this view uniformly on all SET structures is (see § for definition of ORDSET)

\[
\text{functor SetOrd (S: SET) : ORDSET =}
\text{struct}
\text{type s = S.set}
\text{val le = S.subset}
\text{end}
\]

If IntSet: SET is a structure implementing sets of integers we can get an ordering of lists of sets of integers by

\[
\text{structure IntSetListOrd = LexOrd(SetOrd(IntSet))}
\]
Alternatively, we could create an ad hoc view of IntSet as an ORDSET by using a structure expression as follows.

\[
\text{structure IntSetListOrd} = \text{LexOrd}(\text{struct}
\begin{align*}
\text{type elem} &= \text{IntSet.set} \\
\text{val le} &= \text{IntSet.subset}
\end{align*}
\text{end})
\]

Note, however, that these new views are new structures, though they do share with the old structures, e.g. IntSetListOrd.s = IntSet.set.

3. Conclusions and Future Work

It should be emphasized that this design is tentative and to a large extent untested. It needs to be proved through (1) implementation, (2) extensive use in real programming, and (3) thorough formalization and theoretical analysis. The proposal has been influenced by a mixture of theoretical and practical influences, and a number of compromises have been made that may not turn out to be optimal.

One of the major goals of the design is to support separate compilation of structures and modules. But a good deal of work remains to be done to actually implement separate compilation. The main task is to devise a scheme for representing and maintaining persistent environments of signatures, structures, and modules. These environments might be called “libraries” or “systems”. On top of this facility one should be able to build tools for version maintenance analogous to Unix’s make command and makefiles.

There are also a number of directions in which the design could be extended or modified such as

1. Pebble-like dependent function types (as in the language described in [MAC86]).
2. Type declarations residing in signatures, where they can be shared by both users and implementors of the signature.
3. User-supplied pervasive bindings, i.e. letting the user declare bindings that will pervade the whole system like the built-in primitives do.
4. Conditional structure expressions: it appears possible to differentiate between opaque (or abstract) structures and transparent ones, and it seems possible to use conditional expressions to define opaque structures.

I hope that this design, or something close to it, will not only help to improve the structure of large ML programs and streamline the development process, but will in fact lead to new programming styles and metaphors. A great deal of work lies ahead of us before this hope is justified.
References


Appendix A: Syntax

The following syntax specifications follow the conventions of § 2.8 of [MIL85],
extcept that keywords are identified by this font while syntactic metavariables are in
italics. The metavariables sig_id, str_id, and fnc_id range over ordinary identifiers used as
names for signatures, structures, and functors, respectively.

The syntax of the core language must be extended to admit the following qualified
forms of names at any applied occurrence within an expression or type. However, defin-
ing occurrences are still restricted to the simple, unqualified form.

QUALIFIED NAMES

\[
\text{str\_path ::= }
\]
\[
\text{str\_id}_1 \cdot \ldots \cdot \text{str\_id}_n \quad (n \geq 1)
\]

\[
\text{var'} ::= 
\]
\[
\text{var}
\]
\[
\text{str\_path}.\text{var}
\]

\[
\text{con'} ::= 
\]
\[
\text{con}
\]
\[
\text{str\_path}.\text{con}
\]

\[
\text{exn'} ::= 
\]
\[
\text{exn}
\]
\[
\text{str\_path}.\text{exn}
\]

\[
\text{tycon'} ::= 
\]
\[
\text{tycon}
\]
\[
\text{str\_path}.\text{tycon}
\]

SIGNATURES sig

\[
\text{sig ::= }
\]
\[
\text{sig\_id}
\]
\[
\text{sig\ spec}_1 \ldots \text{spec}_n \text{ end} \quad \text{(signature name)}
\]
\[
\text{spec ::= }
\]
\[
\text{datatype } db
\]
\[
\text{type } \langle \text{tvarseq}_1 \rangle \text{ tycon}_1 \text{ and } \ldots \text{ and } \langle \text{tvarseq}_n \rangle \text{ tycon}_n
\]
\[
\text{val } \langle \text{op} \rangle \text{ id}_1 : \text{ ty}_1 \text{ and } \ldots \text{ and } \langle \text{op} \rangle \text{ id}_n : \text{ ty}_n
\]
\[
\text{exception } \text{ id}_1 : \text{ ty}_1 \text{ and } \ldots \text{ and } \text{ id}_n : \text{ ty}_n
\]
\[
\text{str\_spec}
\]
\[
\text{str\_spec ::= }
\]
\[
\text{structure } \text{ str\_id}_1 : \text{ sig}_1 \text{ and } \ldots \text{ and } \text{ id}_n : \text{ sig}_n
\]
SIGNATURE DECLARATIONS sigb

dec ::= signature sigb

SIGNATURE DECLARATIONS strb

dec ::= structure strb

STRUCTURES str

STRUCTURES declarations strb

FUNCTOR DECLARATIONS

param_spec ::= str_id_1: sig_1, __, str_id_n: sig_n <<share_spec>>
OPEN

\[
\text{dec ::=}
\]

\[
\text{open str}_{id_1} \ldots \text{str}_{id_n} \quad (n \geq 1)
\]

Restrictions

(1) Functor and signature declarations can appear only at top level. Structure declarations may appear at top level or immediately within a basic structure expression.
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