Chapter 14 and 15 respectively presented two models of application organisation: The functional/modular model and the object model. These two models address, each in its own way, the needs of application development:

- logical organisation of a program: module or class;
- separate compilation: simple module;
- abstract data types: module (abstract type) or object;
- reuse of components: functors/sharing of types with parametric polymorphism or inheritance/subtyping with parameterized classes;
- modifiability of components: late binding (object).

The development of a modular application begins by dividing it into logical units: modules. This is followed by the actualization of their specification by writing their signature, and finally by implementation. During the implementation of a module, it may be necessary to modify its signature or that of its parameters; it is then necessary to modify their sources. This is unsatisfactory if the same module is already used by another application. Nevertheless, this process offers a strict and reassuring framework for the programmer.

In the object model, the analysis of a problem results in the description of the relations between classes. If, later on, a class does not provide the required functionality, it is always possible to extend it by subclassing. This process permits the reuse of large hierarchies of classes without modifying their sources, and thus not modifying the behavior of an application that uses them, either. Unfortunately, this technique leads to code bloat, and poses difficulties of duplication with multiple inheritance.

Many problems necessitate recursive data types and operations which manipulate values of these types. It often happens that the problem evolves, sometimes in the course of implementation, sometimes during maintenance, requiring an extension of the types and operations. Neither of these two models permits extension in both ways. In the
functional/modular model, types are not extensible, but one can create new functions (operations) on the types. In the object model, one can extend the objects, but not the methods (by creating a new subclass on an abstract class which implements its methods.) In this respect, the two models are duals.

The advantage of uniting these two models in the same language is to be able to choose the most appropriate model for the resolution of the problem in question, and to mix them in order to overcome the limitations of each model.

**Plan of the Chapter**

The first section compares the functional/modular model and the object model. This comparison brings out the particular features of each model, in order to show how many of them may be translated by hand into the other model. One can thus simulate inheritance with modules and use classes to implement simple modules. The limitations of each model are then reviewed. The second section is concerned with the problem of extensibility for data structures and methods, and proposes a solution which mixes the two models. The third section describes some other combinations of the two models by the use of abstract module types for objects.

**Comparison of Modules and Objects**

The main difference between modular programming and object programming in Objective Caml comes from the type system. In effect, programming with modules remains within the ML type system (i.e. parametric polymorphism code is executed for different types of parameter), while programming with objects entails an ad hoc polymorphism (in which the sending of a message to an object triggers the application of different pieces of code). This is particularly clear with subtyping. This extension of the ML type system can not be simulated in pure ML. It will always be impossible to construct heterogeneous lists without breaking the type system.

Modular programming and object programming are two safe (thanks to typing) approaches to the logical organisation of a program, permitting the reusability and the modifiability of software components. Programming with objects in Objective Caml allows parametric polymorphism (parameterized classes) and inclusion/subtype polymorphism (sending of messages) thanks to late binding and subtyping, with restrictions due to equality, facilitating incremental programming. Modular programming allows one to restrict parametric polymorphism and use immediate binding, which can be useful for conserving efficiency of execution.

The modular programming model permits the easy extension of functions on non-extensible recursive data types. If one wishes to add a case in a variant type, it will be necessary to modify a large part of the sources.

The object model of programming defines a set of recursive data types using classes. One interprets a class as a case of the data type.
**Efficiency of Execution**

Late binding corresponds to an indirection in the method table (see page 447). Just as the access to an instance variable from outside the class goes through a message dispatch, this accumulation of indirections can prove to be costly.

To show this loss of efficiency, we construct the following class hierarchy:

```plaintext
# class virtual test () =
    object
    method virtual sum : unit → int
    method virtual sum2 : unit → int
end;
# class a x =
    object(self)
    inherit test ()
    val a = x
    method a = a
    method sum () = a
    method sum2 () = self#a
end;
# class b x y =
    object(self)
    inherit a x as super
    val b = y
    method b = b
    method sum () = b + a
    method sum2 () = self#b + super#sum2()
end;
```

Now, we compare the execution time, on one hand of the dispatch of messages `sum` and `sum2` to an instance of class `b`, and on the other hand of a call to the following function `f`.

```plaintext
# let f a b = a + b ;;
# let iter g a n = for i = 1 to n do ignore(g a) done ; g a ;;
# let go i j = match i with
    1 → iter (fun x → x#sum()) (new b 1 2) j
| 2 → iter (fun x → x#sum2()) (new b 1 2) j
| 3 → iter (fun x → f 1 x) 2 j ;;
# go (int_of_string (Sys.argv.1)) (int_of_string (Sys.argv.2)) ;;
```

For 10 million iterations, we get the following results:

<table>
<thead>
<tr>
<th></th>
<th>bytecode</th>
<th>native</th>
</tr>
</thead>
<tbody>
<tr>
<td>case 1</td>
<td>07,5 s</td>
<td>0,6 s</td>
</tr>
<tr>
<td>case 2</td>
<td>15,0 s</td>
<td>2,3 s</td>
</tr>
<tr>
<td>case 3</td>
<td>06,0 s</td>
<td>0,3 s</td>
</tr>
</tbody>
</table>
This example has been constructed in order to show that late binding has a cost relative to the standard static binding. This cost depends on the quantity of calculation relative to the number of message dispatches in a function. The use of the native compiler reduces the calculation component without changing the indirection component of the test. We can see in case 2 that the multiple indirections at the dispatch of message sum2 have an "incompressible" cost.

**Example: Graphical Interface**

The AWI graphical library (see page 377) was designed using the functional/imperative core of the language. It is very easy to adapt it into module form. Each component becomes an independent module, thus permitting a harmonization of function names. To add a component, it is necessary to know the concrete type of its components. It is up to the new module to modify the fields necessary to describe its appearance and its behaviors.

The library can also be rewritten as an object. For this we construct the hierarchy of classes shown in figure 16.1.

![Class hierarchy for AWI.](image)

It is easier to add new components, thanks to inheritance, than when using modules; however, the absence of overloading still requires options to be encoded as method parameters. The use of the subtyping relation makes it easy to construct a list of the constituents of a container. Deferred linking selects the methods appropriate to the component. The interest of the object model also comes from the possibility of extending or modifying the graphics context, and the other types that are used, again thanks to inheritance. This is why the principal graphics libraries are organised according to the object model.
Translation of Modules into Classes

A simple module which only declares one type and does not have any type-independent polymorphic functions can be translated into a class. According to the nature of the type used (record type or variant type) one translates the module into a class in a different way.

Type Declarations

Record type. A record type can be written directly in the form of a class in which every field of the record type becomes an instance variable.

Variant type. A variant type translates into many classes, using the conceptual model of a “composite”. An abstract class describes the operations (functions) on this type. Every branch of the variant type thus becomes a subclass of the abstract class, and implements the abstract methods for its branch. We no longer have pattern matching but instead choose the method specific to the branch.

Parameterized types. Parameterized types are implemented by parameterized classes.

Abstract types. We can consider a class as an abstract type. At no time is the internal state of the class visible outside its hierarchy. Nevertheless, nothing prevents us from defining a subclass in order to access the variables of the instances of a class.

Mutually recursive types. The declarations of mutually recursive types are translated into declarations of mutually recursive classes.

Function Declarations

Those functions with parameters dependent on the module type, $t$, are translatable into methods. Functions in which $t$ does not appear may be declared private inasmuch as their membership of the module is not directly linked to the type $t$. This has the added advantage that there is no problem if type variables appear in the type of the parameters. We are left with the problem of functions in which one parameter is of type $t$ and another is of type $\alpha$. These functions are very rare in the modules of the standard library. We can identify “peculiar” modules like Marshal or Printf which have non-standard typing, and modules (that operate) on linear structures like List. For this last, the function fold_left, of type $(\alpha \rightarrow \beta \rightarrow \alpha) \rightarrow \alpha \rightarrow \beta\ list \rightarrow \alpha$ is difficult to translate, especially in a method of the class $[\beta]\ list$ because the type variable $\alpha$ is free and may not appear in the type of the method. Rather than adding a type parameter to the list class, it is preferable to break these functions out into new classes, parameterized by two type variables and having a list field.

Other declarations. Declarations of non-functional values. We can accept the declaration of non-functional values outside classes. This is also true for exceptions.

Example: Lists with Iterator. We are trying to translate a module with the following signature LIST into an object.

```ocaml
# module type LIST = sig
  type 'a list = C0 | C1 of 'a * 'a list
  val add : 'a list → 'a → 'a list
  val length : 'a list → int
  val hd : 'a list → 'a
  val tl : 'a list → 'a list
  val append : 'a list → 'a list → 'a list
  val fold_left : ('a → 'b → 'a) → 'a → 'b list → 'a
end ;;
```

First of all, we declare the abstract class 'a list corresponding to the definition of the type.

```ocaml
# class virtual ['a] list () =
  object (self : 'b)
  method virtual add : 'a → 'a list
  method virtual empty : unit → bool
  method virtual hd : 'a
  method virtual tl : 'a list
  method virtual length : unit → int
  method virtual append : 'a list → 'a list
end ;;
```

Then we define the two subclasses c1_list and c0_list for each constituent of the variant type. Each of these classes should define the methods of the ancestor abstract class.

```ocaml
# class ['a] c1_list (t, q) =
  object (self)
  inherit ['a] list () as super
  val t = t
  val q = q
  method add z = new c1_list (z, (self : 'a #list => 'a list))
  method empty () = false
  method length () = 1 + q#length()
  method hd = t
  method tl = q
  method append l = new c1_list (t, q#append l)
end ;;
# class ['a] c0_list () =
  object (self)
```
The function `LIST.fold_left` has not been incorporated into the `list` class to avoid introducing a new type parameter. We prefer to define the class `fold_left` to implement this method. For this, we use a functional instance variable (`f`).

```ocaml
# class virtual ['a, 'b] fold_left () =
    object (self)
        method virtual f : 'a → 'b → 'a
        method iter r (l : 'b list) =
            if l#empty() then r else self#iter (self#f r (l#hd)) (l#tl)
    end ;;
# class ['a, 'b] gen_fl f =
    object
        inherit ['a, 'b] fold_left ()
        method f = f
    end ;;
```

Thus we construct an instance of the class `gen_fl` for addition:

```ocaml
# let afl = new gen_fl (+) ;;
val afl : (int, int) gen_fl = <obj>
# afl#iter 0 l ;;
val _ : int = 11
```

### Simulation of Inheritance with Modules

Thanks to the relation of inheritance between classes, we can retrieve in a subclass the collection of variable declarations and methods of the ancestor class. We can simulate this relation by using modules. The subclass which inherits is transformed into a parameterized module, of which the parameter is the ancestor class. Multiple inheritance increases the number of parameters of the module. We revisit the classic example of points and colored points, described in chapter 15, to translate it into modules.

The class `point` becomes the module `Point` with the following signature `POINT`.

```ocaml
# module type POINT =
    sig
        type point
        val new_point : (int * int) → point
        val get_x : point → int
    end
```
val get_y : point \to \text{int}
val moveto : point \to (\text{int} \times \text{int}) \to \text{unit}
val rmoveto : point \to (\text{int} \times \text{int}) \to \text{unit}
val display : point \to \text{unit}
val distance : point \to \text{float}
end ;

The class \text{colored_point} is transformed into a parameterized module \text{ColoredPoint} which has the signature \text{POINT} as its parameter.

\begin{verbatim}
# module ColoredPoint = functor (P : POINT) ->
  struct
    type colored_point = \{ p:P.point; c:string \}
    let new_colored_point p c = \{ p=P.new_point p;c=c \}
    let get_c self = self.c
    (* begin *)
    let get_x self = let super = self.p in P.get_x super
    let get_y self = let super = self.p in P.get_y super
    let moveto self = let super = self.p in P.moveto super
    let rmoveto self = let super = self.p in P.rmoveto super
    let display self = let super = self.p in P.display super
    let distance self = let super = self.p in P.distance super
    (* end *)
    let display self =
      let super = self.p in P.display super; print_string ("has color " self.c)
  end ;;
\end{verbatim}

The burden of “inherited” declarations can be lightened by an automatic translation procedure, or an extension of the language. Recursive method declarations can be written with a single \text{let rec ... and}. Multiple inheritance leads to functors with many parameters. The cost of redefinition is not greater than that of late binding.

Late binding is not implemented in this simulation. To achieve it, it is necessary to define a record in which each field corresponds to the type of its functions/methods.

\section{Limitations of each Model}

The functional/modular module offers a reassuring but rigid framework for the modifiability of code. Objective Caml’s object model suffers from “double vision” of classes: structuring and type, implying the absence of overloading and the impossibility of imposing type constraints from an ancestor type on a descendant type.

\section{Modules}

The principal limitations of the functional/modular model arise from the difficulty of extending types. Although abstract types allow us to get away from the concrete representation of a type, their use in parameterized modules requires that type equalities between modules be indicated by hand, complicating the writing of signatures.
Recursive dependencies. The dependence graph of the modules in an application is a directed acyclic graph (DAG). This implies on the one hand that there are no types that are mutually recursive between two modules, and on the other prevents the declaration of mutually recursive values.

Difficulties in writing signatures. One of the attractions of type inference is that it is not necessary to specify the types of function parameters. The specification of signatures sacrifices this convenience. It becomes necessary to specify the types of the declarations of the signature “by hand.” One can use the -i option of the compiler ocamlc to display the type of all the global declarations in a .ml file and use this information to construct the signature of a module. In this case, we lose the “software engineering” discipline which consists of specifying the module before implementing it. In addition, if the signature and module undergo large changes, we will have to go back to editing the signature. Parameterized modules need signatures for their parameters and those should also be written by hand. Finally if we associate a functional signature with a parameterized module, it is impossible to recover the signature resulting from the application of the functor. This obliges us to mostly write non-functional signatures, leaving it until later to assemble them to construct a functional signature.

Import and export of modules. The importation of the declarations of a simple module is achieved either by dot notation (Module.name) or directory by the name of a declaration (name) if the model has been opened (open Module). The declaration of the interface of the imported module is not directly exportable at the level of the module in process of being defined. It has access to these declarations, but they are not considered as declarations of the module. In order to do this it is necessary to declare, in the same way as the simulation of inheritance, imported values. The same is true for parameterized modules. The declarations of the module parameters are not considered as declarations of the current module.

Objects

The principle limitations of the Objective Caml object model arise from typing.

- no methods containing parameters of free type;
- difficulty of escaping from the type of a class in one of its methods;
- absence of type constraint from the ancestor type on its descendant;
- no overloading;

The most disconcerting point when you start with the object extension of Objective Caml is the impossibility of constructing methods containing a parameterized type in which the type parameter is free. The declaration of a class can be seen as the definition of a new type, and hence arises the general rule forbidding the presence of variables with free type in the declaration of a type. For this reason, parameterized classes are indispensable in the Objective Caml object model because they permit the linking of their type variables.
Absence of overloading. The Objective Caml object model does not allow method overloading. As the type of an object corresponds to types of its methods, the fact of possessing many methods with the same name but different types would result in numerous ambiguities, due to parametric polymorphism, which the system could only resolve dynamically. This would be contradictory to the vision of totally static typing. We take a class example which has two message methods, the first having an integer parameter, and the second a float parameter. Let e be an instance of this class and f be the following function:

```ocaml
# let f x a = xmessage a ;;
```

The calls f e 1 and f e 1.1 cannot be statically resolved because there is no information about the class example in the code of the function f.

An immediate consequence of this absence is the uniqueness of instance constructors. The declaration of a class indicates the parameters to supply to the creation function. This constructor is unique.

Initialization. The initialization of instance variables declared in a class can be problematic when it should be calculated based on the values passed to the constructor.

Equality between instances. The only equality which applies to objects is physical equality. Structural equality always returns false when it is applied to two physically different objects. This can be surprising inasmuch as two instances of the same class share the same method table. One can imagine a physical test on the method table and a structural test on the values (val) of objects. These are the implementation choices of the linear pattern-matching style.

Class hierarchy. There is no class hierarchy in the language distribution. In fact the collection of libraries are supplied in the form of simple or parameterized modules. This demonstrates that the object extension of the language is still stabilizing, and makes little case for its extensive use.

Extending Components

We call a collection of data and methods on the data a component. In the functional/modular model, a component consists of the definition of a type and some functions which manipulate the type. Similarly a component in the object model consists of a hierarchy of classes, inheriting from one (single) class and therefore having all of its behaviors. The problem of the extensibility of components consists of wanting on the one hand to extend the behaviors and on the other to extend the data operated on, and all this without modifying the initial program sources. For example a component image can be either a rectangle or a circle which one can draw or move.
We might wish to extend the `image` component with the method `grow` and create groups of images. The behavior of the two models differs depending on the direction of the extension: data or methods. First we define, in each model, the common part of the `image` component, and then we try to extend it.

### In the Functional Model

We define the type `image` as a variant type which contains two cases. The methods take a parameter of type `image` and carry out the required action.

```ocamlnoninteractive
# type image = Rect of float | Circle of float ;;
# let draw = function Rect r -> ... | Circle c -> ... ;;
# let move = ... ;;
```

Afterwards, we could encapsulate these global declarations in a simple module.

### Extension of Methods

The extension of the methods depends on the representation of the type `image` in the module. If this type is abstract, it is no longer possible to extend the methods. In the case where the type remains concrete, it is easy to add a `grow` function which changes the scale of an image by choosing a rectangle or a circle by pattern matching.

### Extension of Data Types

The extension of data types cannot be achieved with the type `image`. In fact Objective Caml types are not extensible, except in the case of the type `exn` which represents exceptions. It is not possible to extend data while keeping the same type, therefore it is necessary to define a new type `n_image` in the following way:

```ocamlnoninteractive
type n_image = I of image | G of n_image * n_image;;
```

Thus we should redefine the methods for this new type, simulating a kind of inheritance. This becomes complex when there are many extensions.

### In the Object Model

We define the classes `rectangle` and `circle`, subclasses of the abstract class `image` which has two abstract methods, `draw` and `move`. 
The following program constructs a list of images and displays it.

```ocaml
# let r = new rectangle 1. 1. 3. 4.;;
val r : rectangle = <obj>
# let c = new circle 1. 1. 4.;;
val c : circle = <obj>
# let l = [ (r :> image); (c :> image)];;
val l : image list = [<obj>; <obj>]
# List.iter (fun x -> x#draw(); print_newline()) l;;
R: (1.000000,1.000000) [3.000000,4.000000]
C: (1.000000,1.000000) [4.000000]
- : unit = ()
```

**Extension of Data Types**

The data are easily extended by adding a subclass of the class image in the following way.

```ocaml
# class group i1 i2 =
    object
    val i1 = (i1:#image)
    val i2 = (i2:#image)
    method draw () = i1#draw(); print_newline () ; i2#draw()
    method move p = i1#move p; i2#move p
end;;
```
We notice now that the “type” `image` becomes recursive because the class `group` depends outside inheritance on the class `image`.

```ocaml
# let g = new group (r:^image) (c:^image);;
val g : group = <obj>
# g#draw();;
R: (1.000000,1.000000) [3.000000,4.000000]
C: (1.000000,1.000000) [4.000000]- : unit = ()
```

### Extension of Methods

We define an abstract subclass of `image` which contains a new method.

```ocaml
# class virtual e_image () =
  object
    inherit image ()
    method virtual surface : unit → float
  end;
end;
```

We can define classes `e_rectangle` and `e_circle` which inherit from `e_image` and from `rectangle` and `circle` respectively. We can then work on extended image to use this new method. There is a remaining difficulty with the class `group`. This contains two fields of type `image`, so even when inheriting from the class `e_image` it will not be possible to send the `grow` message to the image fields. It is thus possible to extend the methods, except in the case of subclasses corresponding to recursive types.

### Extension of Data and Methods

To implement extension in both ways, it is necessary to define recursive types in the for of a parameterized class. We redefine the class `group`.

```ocaml
# class ['a] group i1 i2 =
  object
    val i1 = (i1:'a)
    val i2 = (i2:'a)
    method draw () = i1#draw(); i2#draw()
    method move p = i1#move p; i2#move p
  end;
end;
```

We then carry on the same principle for the class `e_image`.

```ocaml
# class virtual ext_image () =
  object
    inherit image ()
    method virtual surface : unit → float
  end;
end;
```

```ocaml
# class ext_rectangle x y w h =
  object
    inherit ext_image ()
    inherit rectangle x y w h
```
method surface () = w *. h
end;

# class ext_circle x y r =
object
  inherit ext_image ()
  inherit circle x y r
  method surface () = 3.14 * r *. r
end;

The extension of the class group thus becomes

# class ['a] ext_group ei1 ei2 =
object
  inherit image()
  inherit ['a] group ei1 ei2
  method surface () = ei1#surface () +. ei2#surface ()
end;

We get the following program which constructs a list le of the type ext_image.

# let er = new ext_rectangle 1. 1. 2. 4. ;;
val er : ext_rectangle = <obj>
# let ec = new ext_circle 1. 1. 8. ;;
val ec : ext_circle = <obj>
# let eg = new ext_group er ec ;;
val eg : ext_rectangle ext_group = <obj>
# let le = [ (er:#ext_image); (ec :> ext_image); (eg :> ext_image)] ;;
val le : ext_image list = [<obj>; <obj>; <obj>]
# List.map (fun x → x#surface ) le ;
- : float list = [8; 200.96; 208.96]

Generalization

To generalize the extension of the methods it is preferable to integrate some functions in a method handler and to construct a parameterized class with the return type of the method. For this we define the following class:

# class virtual ['a] get_image (f: 'b → unit → 'a) =
object(self: 'b)
  inherit image ()
  method handler () = f(self) ()
end;

The following classes then possess an additional functional parameter for the construction of their instances.

# class ['a] get_rectangle f x y w h =
object(self: 'b)
  inherit ['a] get_image f
  inherit rectangle x y w h
  method get = (x,y,w,h)
end;

# class [\texttt{a}] get\_circle \texttt{f} x y \texttt{r} =
object(self':\texttt{b})
inherit [\texttt{a}] get\_image \texttt{f}
inherit \texttt{circle} x y \texttt{r}
method get = (x, y, \texttt{r})
end;

The extension of the class \texttt{group} thus takes two type parameters:

# class [\texttt{a}, \texttt{c}] get\_group \texttt{f} eti1 eti2 =
object
inhibit [\texttt{a}] get\_image \texttt{f}
inhibit [\texttt{c}] group eti1 eti2
method get = (eti1, eti2)
end;

We get the program which extends the method of the instance of \texttt{get\_image}.

# let etr = \texttt{new get\_rectangle}
  (\texttt{fun} \texttt{r} () \texttt{- let} (x, y, w, h) = \texttt{r\#get in} w \texttt{.} h) 1. 1. 2. 4. ;
val etr : float get\_rectangle = <\texttt{obj}>

# let etc = \texttt{new get\_circle}
  (\texttt{fun} \texttt{c} () \texttt{- let} (x, y, \texttt{r}) = \texttt{c\#get in} 3.14 \texttt{.} \texttt{r \texttt{.} r}) 1. 1. 8. ;
val etc : float get\_circle = <\texttt{obj}>

# let etg = \texttt{new get\_group}
  (\texttt{fun} \texttt{g} () \texttt{- let} (i1, i2) = \texttt{g\#get in} i1\#\texttt{handler}() \texttt{.} i2\#\texttt{handler}())
    (etr :> float get\_image) (etc :> float get\_image);
val etg : (float, float get\_image) get\_group = <\texttt{obj}>

# let gel = [ (etr :> float get\_image); (etc :> float get\_image);
  (etg :> float get\_image) ];
val gel : float get\_image list = [\texttt{obj}; \texttt{obj}; \texttt{obj}]

# List.map (\texttt{fun} \texttt{x} \texttt{- x\#\texttt{handler}()} \texttt{get\_image}) gel;
- : float list = [8; 200.96; 208.96]

The extension of data and methods is easier in the object model when it is combined with the functional model.

**Mixed Organisations**

The last example of the preceding section showed the advantages that there are in mixing the two models for the problem of the extensibility of components. We now propose to mix parameterized modules and late binding to benefit from the power of these two features. The application of the functor will produce new modules containing classes which use the type and functions of the parameterized module. If, moreover, the signature obtained is compatible with the signature of the parameterized module, it is then possible to re-apply the parameterized module to the resulting module, thus making it possible to construct new classes automatically.
A concrete example is given in the last part of this book which is dedicated to concurrent and/or distributed programs (page 651). We use a functor to generate a communication protocol starting from a data type; a second functor permits us to then deduce from this protocol a class which implements a generic server which handles requests expressed in the protocol. Inheritance can then be used to specialize the server into the service that is actually required.

**Exercises**

**Classes and Modules for Data Structures**

We wish to construct class hierarchies based on the application of functors for classical data structures.

We define the following structures

```ocaml
# module type ELEMENT =
 sig
    class element :
    string →
    object
        method to_string : unit → string
        method of_string : string → unit
    end
 end ;;
#
# module type STRUCTURE =
 sig
    class ['a] structure :
    object
        method add : 'a → unit
        method del : 'a → unit
        method mem : 'a → bool
        method get : unit → 'a
        method all : unit → 'a list
        method iter : ('a → unit) → unit
    end
 end ;;
```

1. Write a module with 2 parameters $M_1$ and $M_2$ of types $\text{ELEMENT}$ and $\text{STRUCTURE}$, constructing a sub-class of $['a] \text{structure}$ in which $'a$ is constrained to $M_1$. - $\text{Element}$.
2. Write a simple module $\text{Integer}$ which respects the signature $\text{ELEMENT}$.
3. Write a simple module $\text{Stack}$ which respects the signature $\text{STRUCTURE}$.
4. Apply the functor to its two parameters.
5. Modify the functor by adding the methods to_string and of_string.
6. Apply the functor again, and then apply it to the result.

Abstract Types

Continuing from the previous exercise, we wish to implement a module with signature ELEMENT of which the class element uses one instance variable of abstract type.

We define the following parameterized type:

```ocaml
# type 'a t = {mutable x : 'a t; f : 'a t → unit};;
```

1. Write the functions apply, from_string and to_string. These last two functions will use the Marshal module.
2. Write a signature S which corresponds to the signature previously inferred by abstracting the type t.
3. Write a functor which takes a parameter with signature S and returns a module of which the signature is compatible with ELEMENT.
4. Use the resulting module as the parameter of the module from the previous exercise.

Summary

This chapter has compared the respective merits of the functional/modular and object models of organisation. Each tries to address in its own way the problems of reusability and modifiability of software. The main differences come from their type systems, equality of types between parameters of functors and sub-typing in the object model, and the evaluation of objects with late binding. The two models do not succeed on their own in resolving the problem of the extensibility of components, from whence we get the idea of a mixed organization. This organization mix also permits new ways of structuring.

To Learn More

The modular model suffers from weak code reuse and difficulties for incremental development. The article "Modular Programming with overloading and delayed linking" ([AC96]) describes a simple extension of the module language, allowing the extension of a module as well as overloading. The choice of code for an overloaded function derives from the techniques used for generic functions in CLOS. The correction of the type system to accommodate these extended modules has not been established.

The issues of mixing the models are well discussed in the article "Modular Object-Oriented Programming with Units and Mixing" ([FF98]), in terms of the ease with
which code can be reused. The problem of extensibility of components is described in
detail.

This article is available in HTML at the following address:


We can see in these concepts that there is still some dynamic typing involved in type
constraints and/or the resolution of type conflicts. It is probably not unreasonable
to relax static typing to obtain languages that are "primarily" statically typed in
the pursuit of increasing the reusability of the code by facilitating its incremental
development.