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We present *modular implicits*, an extension to the OCaml language for ad-hoc polymorphism inspired by Scala implicits and modular type classes. Modular implicits are based on type-directed implicit module parameters, and elaborate straightforwardly into OCaml's first-class functors. Basing the design on OCaml's modules leads to a system that naturally supports many features from other languages with systematic ad-hoc overloading, including inheritance, instance constraints, constructor classes and associated types.

1 Introduction

A common criticism of OCaml is its lack of support for *ad-hoc polymorphism*. The classic example of this is OCaml's separate addition operators for integers (+) and floating-point numbers (+.). Another example is the need for type-specific printing functions (print_int, print_string, etc.) rather than a single print function which works across multiple types.

In this paper, we propose a system for ad-hoc polymorphism in OCaml based on using modules as type-directed implicit parameters. We describe the design of this system, and compare it to systems for ad-hoc polymorphism in other languages.

A prototype implementation of our proposal based on OCaml 4.02.0 has been created and is available through the OPAM package manager (Section 6).

1.1 Type classes and implicits

Ad-hoc polymorphism allows the dynamic semantics of a program to be affected by the types of values in that program. A program may have more than one valid typing derivation, and which one is derived when type-checking a program is an implementation detail of the type-checker. Jones et al. [10] describe the following important property:

Every different valid typing derivation for a program leads to a resulting program that has the same dynamic semantics.

This property is called *coherence* and is a fundamental property that must hold in a system for ad-hoc polymorphism.

1.1.1 Type classes

Type classes in Haskell [20] have proved an effective mechanism for supporting ad-hoc polymorphism. Type classes provide a form of constrained polymorphism, allowing constraints to be placed on type variables. For example, the show function has the following type:

```
show :: Show a => a -> String
```

This indicates that the type variable a can only be instantiated with types which obey the constraint Show a. These constraints are called *type classes*. The Show type class is defined as 1 :

¹Some methods of Show have been omitted for simplicity.

```
class Show a where
  show :: a -> String
```

which specifies a list of methods which must be provided in order for a type to meet the Show constraint. The method implementations for a particular type are specified by defining an *instance* of the type class. For example, the instance of Show for Int is defined as:

```
instance Show Int where
    show = showSignedInt
```

Constraints on a function's type can be inferred based on the use of other constrained functions in the function's definition. For example, if a show_twice function uses the show function:

```
show_twice x = show x ++ show x
```

then Haskell will infer that show_twice has type Show a => a -> String.

Haskell's coherence in the presence of inferred type constraints relies on type class instances being *canonical* – the program contains at most one instance of a type class for each type. For example, a Haskell program can only contain at most one instance of Show Int, and attempting to define two such instances will result in a compiler error. Section 4.2 describes why this property cannot hold in OCaml.

Type classes are implemented using a type-directed implicit parameter-passing mechanism. Each constraint on a type is treated as a parameter containing a dictionary of the methods of the type class. The corresponding argument is implicitly inserted by the compiler using the appropriate type class instance.

1.1.2 Implicits

Implicits in Scala [16] provide similar capabilities to type classes via direct support for type-directed implicit parameter passing. Parameters can be marked implicit which then allows them to be omitted from function calls. For example, a show function could be specified as:

```
def show[T](x: T)(implicit s: Showable[T]): String
where Showable[T] is a normal Scala type defined as:
    trait Showable[T] { def show(x: T): String }
The show function can be called just like any other:
    object IntShowable extends Showable[Int] {
        def show(x: Int) = x.toString
    }
    show(7)(IntShowable)
```

However, the second argument can also be elided, in which case its value is selected from the set of definitions in scope which have been marked implicit. For example, if the definition of IntShowable were marked implicit:

```
implicit object IntShowable extends Showable[Int] {
  def show(x: Int) = x.toString
}
```

then show can be called on integers without specifying the second argument — which will automatically be inserted as IntShowable because it has the required type Showable [Int]:

show(7)

Unlike constraints in Haskell, Scala's implicit parameters must always be added to a function explicitly. The need for a function to have an implicit parameter cannot be inferred from the function's definition. Without such inference, Scala's coherence can rely on the weaker property of *non-ambiguity* instead of *canonicity*. This means that you can define multiple implicit objects of type Showable [Int] in your program without causing an error. Instead, Scala issues an error if the resolution of an implicit parameter is ambiguous. For example, if two implicit objects of type Showable [Int] are in scope when show is applied to an Int then the compiler will report an ambiguity error.

1.1.3 Modular type classes

Dreyer et al. [5] describe *modular type classes*, a type class system which uses ML module types as type classes and ML modules as type class instances.

As with traditional type classes, type class constraints on a function can be inferred from the function's definition. Unlike traditional type classes, modular type classes cannot ensure that type class instances are canonical (see Section 4.2). Maintaining coherence in the presence of constraint inference without canonicity requires a number of undesirable restrictions, which are discussed in Section 7.5.

1.2 Modular implicits

Taking inspiration from modular type classes and implicits, we propose a system for ad-hoc polymorphism in OCaml based on passing implicit *module* parameters to functions based on their *module type*. By basing our system on implicits, where a function's implicit parameters must be given explicitly, we are able to avoid the undesirable restrictions of modular type classes. Fig. 1 demonstrates the show example written using our proposal.

The show function (line 6) has two parameters: an implicit module parameter S of module type Show, and an ordinary parameter x of type S.t. When show is applied the module parameter S does not need to be given explicitly. As with Scala implicits, when this parameter is elided the system will search the modules which have been made available for selection as implicit arguments for a module of the appropriate type.

For example, on line 24, show is applied to 5. This will cause the system to search for a module of type Show with type t = int. Since Show_int is marked implicit and has the desired type, it will be used as the implicit argument of show.

The Show_list module, defined on line 18, is an *implicit functor* – note the use of the {S : Show} syntax for its parameter rather than the usual (S : Show) used for functor arguments. This indicates that Show_list can be applied to create implicit arguments, rather than used directly as an implicit argument.

For example, on line 26, show is applied to a list of integers. This causes the system to search for an implicit module of type Show with type t = int list. Such a module can be created by applying the implicit functor Show_list to the implicit module Show_int, so Show_list(Show_int) will be used as the implicit argument.

Fig. 2 shows another example, illustrating how a simple library for monads might look in our proposal.

The definitions of map, join and unless demonstrate our proposal's support for higher-kinded polymorphism, analogous to constructor classes in Haskell [8]. This is a more succinct form of higher-kinded polymorphism than is currently available in OCaml's core language. Currently, higher-kinded

```
1
       module type Show = sig
2
         type t
 3
         val show : t -> string
 4
       end
5
       let show \{S : Show\} x = S.show x
6
7
8
       implicit module Show_int = struct
9
         type t = int
10
         let show x = string_of_int x
11
       end
12
13
       implicit module Show_float = struct
14
         type t = float
15
         let show x = string_of_float x
16
       end
17
18
       implicit module Show_list {S : Show} = struct
19
         type t = S.t list
20
         let show x = string_of_list S.show x
21
       end
22
23
       let () =
         print_endline ("Show an int: " ^ show 5);
24
25
         print_endline ("Show a float: " ^ show 1.5);
26
         print_endline ("Show a list of ints: " ^ show [1; 2; 3]);
```

Figure 1: 'Show' using modular implicits

```
1
       module type Monad = sig
2
         type +'a t
3
         val return : 'a -> 'a t
4
         val bind : 'a t -> ('a -> 'b t) -> 'b t
5
       end
6
7
       let return {M : Monad} x = M.return x
8
9
       let (>>=) {M : Monad} m k = M.bind m k
10
11
       let map {M : Monad} (m : 'a M.t) f =
12
         m >>= fun x -> return (f x)
13
14
       let join {M : Monad} (m : 'a M.t M.t) =
15
         m >>= fun x -> x
16
17
       let unless {M : Monad} p (m : unit M.t) =
18
         if p then return () else m
19
20
       implicit module Monad_option = struct
21
         type 'a t = 'a option
22
         let return x = Some x
23
         let bind m k =
24
            match m with
25
            | None -> None
26
            | Some x \rightarrow k x
27
       end
28
29
       implicit module Monad_list = struct
30
         type 'a t = 'a list
31
         let return x = [x]
32
         let bind m k = List.concat (List.map k m)
33
       end
```

Figure 2: 'Monad' using modular implicits

polymorphism is only supported directly using OCaml's verbose module language or indirectly through an encoding based on defunctionalisation [22].

The calls to >>= and return in the definitions of these functions leave the module argument implicit. These cause the system to search for a module of the appropriate type. In each case, the implicit module parameter M of the function is selected because it has the appropriate type and implicit module parameters are automatically made available for selection as implicit arguments.

Like Scala's implicits, and unlike Haskell's type classes, our proposal requires all of a function's implicit module parameters to be explicitly declared. The map function (line 11) needs to be declared with the module parameter $\{M : Monad\}$ – it could not be defined as follows:

```
let map m f =
  m >>= fun x -> return (f x)
```

because that would cause the system to try to resolve the implicit module arguments to >>= and return to one of the implicit modules available at the *definition* of map. In this case, this would result in an ambiguity error since either Monad_option or Monad_list could be used.

1.3 Contributions

The contributions of this paper are as follows.

- We introduce *modular implicits*, a design for overloading centred around type-directed instantiation of implicit module arguments, that integrates harmoniously into a language with ML-style modules (Section 2). We show how to elaborate the extended language into standard OCaml, first by explicitly instantiating every implicit argument (Section 2.2) and then by translating functions with implicit arguments into packages (Section 2.3).
- The design of modular implicits involves only a small number of additions to the host language. However, the close integration with the existing module language means that modular implicits naturally support a rich array of features, from constructs present in the original type classes proposal such as instance constraints (Section 3.2) and subclasses (Section 3.3) to extensions to the original type class proposal such as constructor classes (Section 3.4), multi-parameter type classes (Section 3.5), associated types (Section 3.6) and backtracking (Section 3.7). Further, modular implicits support a number of features not available with type classes. For example, giving up canonicity without losing the motivating benefit of coherence (Section 4) makes it possible to support local instances (Section 3.8), and basing resolution on module type inclusion results in a system in which a single instance can be used with a variety of different signatures (Section 3.9).
- Both resolution of implicit arguments and type inference involve a number of subtleties related to the interdependence of resolution and inference (Section 5.1) and compositionality (Section 5.2). We describe these at a high level here, leaving a more formal treatment to future work.
- We have created a prototype implementation of our proposal based on OCaml 4.02.0. We describe some of the issues around implementing modular implicits (Section 6).
- Finally, we contextualise the modular implicits design within the wide body of related work, including Haskell type classes (Section 7.1), Scala implicits (Section 7.2) canonical structures in Coq (Section 7.3), concepts in C++ (Section 7.4) and modular type classes in ML (Section 7.5).

2 The design of modular implicits

We present modular implicits as an extension to the OCaml language. The OCaml module system includes a number of features, such as first-class modules and functors, which make it straightforward to elaborate modular implicits into standard OCaml. However, the design of modular implicits is not strongly tied to OCaml, and could be integrated into similar languages in the ML family.

2.1 New syntax

Like several other designs for overloading based on implicit arguments, modular implicits are based on three new features. The first feature is a way to *call* overloaded functions. For example, we might wish to call an overloaded function show, implicitly passing a suitable value as argument, to convert an integer or a list of floating-point values to a string. The second feature is a way to *abstract* overloaded functions. For example, we might define a function print which calls show to turn a value into a string in order to send it to standard output, but which defers the choice of the implicit argument to pass to show to the caller of print. The third feature is a way to *define* values that can be used as implicit arguments to overloaded functions. For example, we might define a family of modules for building string representations for values of many different types, suitable for passing as implicit arguments to show.

Figure 3 shows the new syntactic forms for modular implicits, which extend the syntax of OCaml 4.02 [13].

There is one new form for types,

```
\{M:T\} \rightarrow t
```

which makes it possible to declare show as a function with an implicit parameter S of module type Show, a second parameter of type S.t, and the return type string:

```
val show : {S: Show} -> S.t -> string
```

or to define + as a function with an implicit parameter N of module type Num, two further parameters of type N.t, and the return type N.t:

```
val ( + ) : {N: Num} -> N.t -> N.t -> N.t
```

There is a new kind of parameter for constructing functions with implicit arguments:

```
\{M:T\}
```

The following definition of show illustrates the use of implicit parameters:

```
let show \{S : Show\} \{v : S.t\} = S.show v
```

The braces around the S: Show indicate that S is an implicit module parameter of type Show. The type Show of S is a standard OCaml module type, which might be defined as in Figure 1.

There is also a new kind of argument for calling functions with implicit arguments:

```
{ M }
```

For example, the show function might be called as follows using this argument syntax:

```
show {Show_int} 3
```

This is an explicitly-instantiated implicit application. Calls to show can also omit the first argument, leaving it to be supplied by a resolution procedure (described in Section 2.2):

```
show 3
```

Implicit application requires that the function have non-module parameters after the module parameter – implicit application is indicated by providing arguments for these later parameters without providing a module argument for the module parameter. This approach simplifies type-inference and is in keeping with how OCaml handles optional arguments. It also ensures that all function applications, which may potentially perform side-effects, are syntactically function applications.

There are two new declaration forms. Here is the first, which introduces an implicit module:

```
implicit module M (\{M_i : T_i\})* = E
```

Implicit modules serve as the implicit arguments to overloaded functions like show and +. For example, here is the definition of an implicit module Show_int with two members: a type alias t and a value member show which uses the standard OCaml function string_of_int

```
implicit module Show_int = struct
  type t = int
  let show = string_of_int
end
```

Implicit modules can themselves have implicit parameters. For example, here is the definition of an implicit module Show_list with an implicit parameter which also satisfies the Show signature:

```
implicit module Show_list {A: Show} = struct
  type t = A.t list
  let show l = "["^ String.concat ", " (List.map A.show l) ^"]"
end
```

Implicit modules with implicit parameters are called *implicit functors*. Section 2.2 outlines how implicit modules are selected for use as implicit arguments.

The second new declaration form brings implicit modules into scope, making them available for use in resolution:

```
open implicit M
```

For example, the declaration

```
open implicit List
```

makes every implicit module bound in the module List available to the resolution procedure in the current scope.

There are also local versions of both declaration forms, which bind a module or bring implicits into scope within a single expression:

```
let implicit module M (\{M_i : T_i\})* = E in e let open implicit M in e
```

Implicit module declarations, like other OCaml declarations, bind names within modules, and so the signature language must be extended to support implicit module descriptions. There are two new forms for describing implicit modules in a signature:

```
implicit module M (\{M_i : T_i\})^* : T implicit module M (\{M_i : T_i\})^* = M
```

Types

```
typexpr ::= ... | { module-name : module-type } -> typexpr

Expressions

parameter ::= ... | { module-name : module-type } 

argument ::= ... | { module-expr } 

expr ::= ... | let implicit module module-name ({module-name : module-type})* = module-expr in expr | let open implicit module-path in expr

Bindings and declarations

definition ::= ... | implicit module module-name ({module-name : module-type})* = module-expr | open implicit module-path

Signature declarations

specification ::= ... | implicit module module-name ({module-name : module-type})* : module-type | implicit module module-name ({module-name : module-type})* = module-path
```

Figure 3: Syntax for modular implicits

The first form describes a binding for an implicit module by means of its type. For example, here is a description for the module Show_list:

```
implicit module Show_int : Show with type t = int
```

The second form describes a binding for an implicit module by means of an equation [6]. For example, here is a description for a module S, which is equal to Show_int

```
implicit module S = Show_int
```

2.2 Resolving implicit arguments

As we saw in Section 2.1, a function which accepts an implicit argument may receive that argument either implicitly or explicitly. The *resolution* process removes implicit arguments by replacing them with explicit arguments constructed from the modules in the implicit search space.

Resolving an implicit argument M involves two steps. The first step involves gathering constraints – that is, equations on types 2 within M – based on the context in which the application appears. For example, the application

```
show 5
```

should generate a constraint

²Constraints on module types and module aliases are also possible, but we leave them out of our treatment

$$S.t = int$$

on the implicit module argument S passed to show. The second step involves searching for a module which satisfies the constrained argument type. Resolving the implicit argument for the application show 5 involves searching for a module S with the type

Show

that also satisfies the constraint

$$S.t = int$$

The following sections consider these steps in more detail.

2.2.1 Generating argument constraints

Generating implicit argument constraints for an application f x with an implicit argument M of type S involves building a substitution which equates each type t in S with a fresh type variable 'a, then using unification to further constrain 'a. For example, show has type:

$${S : Show} \rightarrow S.t \rightarrow string$$

and the module type Show contains a single type t. The constraint generation procedure generates the constraint

$$S.t = 'a$$

for the implicit parameter, and refines the remainder of the type of show to

Type-checking the application show 5 using this type reveals that 'a should be unified with int, resulting in the following constraint for the implicit parameter:

```
S.t = int
```

In our treatment we assume that all implicit arguments have structure types. However, functor types can also be supported by introducing similar constraints on the results of functor applications.

Generating implicit argument constraints for higher-kinded types involves some additional subtleties compared to generating constraints for basic types. With higher-kinded types, type constructors cannot be directly replaced by a type variable, since OCaml does not support higher-kinded type variables. Instead, each application of a parameterised type constructor must be replaced by a separate type variable.

For example, the map function has the following type:

After substituting out the module parameter, the type becomes:

with the following constraints:

$$'a M.t = 'c$$

$$b M.t = d$$

Type-checking a call to map determines the type variables 'c and 'd. For example, the following call to map:

```
let f x =
  map [x; x] (fun y -> (y, y))
```

refines the constraints to the following:

```
'a M.t = 'e list
('a * 'a) M.t = 'd
```

where 'a, 'd and 'e are all type variables representing unknown types.

We might be tempted to attempt to refine the constraints further, inferring that 'a = 'e and that s M.t = s list for any type s. However, this inference is not necessarily correct. If, instead of Monad_list, the following module was in scope:

```
implicit module Monad_odd = struct
  type 'a t = int list
  let return x = [1; 2; 3]
  let bind m f = [4; 5; 6]
end
```

then those inferences would be incorrect. Since the definition of the type t in Monad_odd simply discards its parameter, there is no requirement for 'e to be equal to 'a. Further, for any type s, s Monad_odd.t would be equal to int list, not to s list.

In fact, inferring additional information from these constraints before performing resolution would constitute second-order unification, which is undecidable in general. Resolution does not require second-order unification as it only searches amongst possible solutions rather than finding a most general solution.

Once the constraints have been used to resolve the module argument M to Monad_list, we can safely substitute list for M.t which gives us the expected type equalities.

2.2.2 Searching for a matching module

Once the module type of the implicit argument has been constrained, the next step is to find a suitable module. A module is considered suitable for use as the implicit argument if it satisfies three criteria:

- 1. It is constructed from the modules and functors in the implicit search space.
- 2. It matches the constrained module type for the implicit argument.
- 3. It is unique that is, it is the only module satisfying the first two criteria.

The implicit search space The implicit search space consists of those modules which have been bound with implicit module or let implicit module, or which are in scope as implicit parameters. For example, in the following code all of M, P and L are included in the implicit search space at the point of the expression show v

```
implicit module M = M1
module N = M2
let f {P : Show} v ->
  let implicit module L = M3 in show v
```

Furthermore, in order to avoid unnecessary ambiguity, resolution is restricted to those modules which are accessible using unqualified names. An implicit sub-module M in a module N is not in scope unless N has been opened. Implicit modules from other modules can be brought into scope using open implicit or let open implicit.

Module type matching Checking that an implicit module M matches an implicit argument type involves checking that the signature of M matches the signature of the argument and that the constraints generated by type checking hold for M. As with regular OCaml modules, signature matching allows M to have more members than the argument signature. For example, the following module matches the module type Show with type t = int, despite the fact that the module has an extra value member, read:

```
implicit module Show_read_int = struct
  type t = int
  let show = string_of_int
  let read = int_of_string
end
```

Constraint matching is defined in terms of substitution: can the type variables in the generated constraint set be instantiated such that the equations in the set hold for M? For example, Monad_list meets the constraint

```
'a M.t = int list
```

by replacing 'a with int, giving the valid equation

```
int Monad_list.t = int list
```

In simple cases, resolution is simply a matter of trying each implicit module in turn to see whether it matches the signature and generated constraints.

However, when there are implicit functors in scope the resolution procedure becomes more involved. For example, the declaration for Show_list from Figure 1 allows modules such as Show_list(Show_int) to be used as implicit module arguments:

```
implicit module Show_list {S : Show} = struct
  type t = S.t list
  let show l = string_of_list S.show l
end
```

Checking whether an implicit functor can be used to create a module which satisfies an implicit argument's constraints involves substituting an application of the functor for the implicit argument and checking that the equations hold. For example, applying Show_list to create a module M could meet the constraint:

```
M.t = int list
```

as substituting an application of the functor gives:

```
Show_list(S).t = int list
```

which expands out to

```
S.t list = int list
```

This generates a constraint on the argument S to Show_list:

```
S.t = int
```

Since Show_int satisfies this new constraint, Show_list(Show_int) meets the original constraint.

Matching of candidate implicit arguments against signatures is defined in terms of OCaml's signature matching relation, and so it supports the full OCaml signature language, including module types, functors, type definitions, exception specifications, and so on. However, since modular implicits extend the signature language with new constructs (Figure 3), the matching relation must also be extended. Matching for function types with implicit parameters is straightforward, and corresponds closely to matching for function types with labeled arguments. In particular, matching for function types does not permit elision or reordering of implicit parameters.

Uniqueness In order to maintain coherence, modular implicits require the module returned by resolution to be unique. Without a uniqueness requirement the result of resolution (and hence the behaviour of the program) might depend on some incidental aspect of type-checking.

To check uniqueness all possible solutions to a resolution must be considered. This requires that the search for possible resolutions terminate: if the resolution procedure does not terminate then we do not know whether there may be multiple solutions.

The possibility of non-termination and the interdependence between resolution and type inference (Section 5.1) mean that checking uniqueness of solutions is incomplete, and can report ambiguity errors in cases which are not actually ambiguous. As with similar forms of incomplete inference, our proposal aims to make such cases predictable by using simple specifications of the termination conditions and of the permitted dependencies between resolution and type inference.

Termination Implicit functors can be used multiple times whilst resolving a single implicit argument. For example

```
show [ [1; 2; 3]; [4; 5; 6] ]
```

will resolve the implicit argument of show to Show_list(Show_list(Show_int)).

This means that care is needed to avoid non-termination in the resolution procedure. For example, the following functor, which tries to define how to show a type in terms of how to show that type, is obviously not well-founded:

```
implicit module Show_it {S : Show} = struct
  type t = S.t
  let show = S.show
end
```

Type classes ensure the termination of resolution through a number of restrictions on instance declarations. However, termination of an implicit parameter resolution depends on the scope in which the resolution is performed. For this reason, the modular implicits system places restrictions on the behaviour of the resolution directly and reports an error only when a resolution which breaks these restrictions is actually attempted.

When considering a module expression containing multiple applications of an implicit functor, such as the following:

```
Show_list(Show_list( ... ))
```

the system checks that the constraints that each application of the functor must meet are strictly smaller than the previous application of the functor. "Strictly smaller" is defined point-wise: all constraints must be smaller, and at least one constraint must be strictly smaller.

For example, resolving an implicit module argument S of type Show with the following constraint

```
S.t = int list list
```

would involve considering Show_list(Show_list(T)) where T is not yet determined. The first application of Show_list would generate a constraint on its argument R:

```
R.t = int list
```

Thus the second application of Show_list must meet constraints which are strictly smaller than the constraints which the first application of Show_list met, and resolution can safely continue.

Whereas, considering Show_it(Show_it(S)) for the same constraint, the first application of Show_it would generate a constraint on its argument R:

```
R.t = int list list
```

Thus the second application of Show_it must meet constraints which are the same as the constraints which the first application of Show_it met, and resolution would fail with a termination error.

Multiple applications of a functor are not necessarily successive, since there may be other applications between them. For example, the expression to be checked could be of the form:

```
Show_this(Show_that(Show_this( ... )))
```

In this case, the "strictly smaller" condition applies between the outer application of Show_this and the inner application of Show_this. The application of Show_that will not be compared to the applications of Show_this.

As termination is required to check uniqueness, failure to meet the termination restrictions must be treated as an error. The system cannot simply ignore the non-terminating possibilities and continue to look for an alternative resolution.

2.3 Elaboration

Once all implicit arguments in a program have been instantiated there is a phrase-by-phrase elaboration which turns each new construct into a straightforward use of existing OCaml constructs. The elaboration makes use of OCaml's first-class modules (packages), turning functions with implicit arguments into first-class functors,

Figure 4 gives the elaboration from a fully-instantiated program into implicit-free OCaml. The types of functions which accept implicit arguments

```
\{M: S\} \rightarrow t
```

become first-class functor types

```
(module functor (M:S) -> sig val value : t end)
```

with a functor parameter in place of the implicit parameter M and a signature with a single value member of type t in place of the return type t. (The syntax used here for the first-class functor type is not currently accepted by OCaml, which restricts the types of first-class modules to named module types, but the restriction is for historical reasons only, and so we ignore it in our treatment. The other parts of the elaboration target entirely standard OCaml.)

An expression which constructs a function that accepts an implicit argument

```
Types The type
     \{M: S\} \to t
elaborates to the package type
     (module functor (M:S) -> sig val value : t end)
Abstractions The abstraction expression
     fun {M: S} -> e
of type
     \{M: S\} \rightarrow t
elaborates to the package expression
     (module functor (M: S) -> struct
         let value = e
      end)
of type
    (module functor (M: S) -> sig val value : t end))
Applications The application expression
     f \{M\}
elaborates to the expression
     let module F = (val f) in
     let module R = F(M) in
       R.value
Bindings and declarations The implicit module binding
     implicit module M { M1 : T1 } { M2 : T2 } \dots { Mn : Tn } = N
elaborates to the expression
     module M (M1 : T1) (M2 : T2) ... (Mn : Tn) = N
(and similarly for local bindings and signatures).
The statement
     open implicit M
is removed from the program (and similarly for local open implicit bindings).
```

Figure 4: Elaboration from a fully-instantiated program into OCaml

```
fun {M: S} -> e
```

becomes an expression which packs a functor

```
(module functor (M: S) -> struct
  let value = e
end)
```

following the elaboration on types, turning the implicit argument into a functor argument and the body into a single value binding value.

The applications of a function f to an instantiated implicit arguments M

```
f {M}
```

becomes an expression which unpacks f as a functor F, applies F to the module argument M, and projects the value component from the result:

```
let module F = (val f) in
let module R = F(M) in
R.value
```

Care must, of course, be taken to ensure that the name F does not collide with any of the free variables in the module expression M.

Each implicit module binding

```
implicit module M { M1 : T1 } { M2 : T2 } ... { Mn : Tn } = N
```

becomes under the elaboration a binding for a regular module, turning implicit parameters into functor parameters:

```
module M (M1 : T1) (M2 : T2) ... (Mn : Tn) = N
```

The implicit module binding for M introduces M both into the implicit search space and the standard namespace of the program. The implicit search space is not used in the program after elaboration, and so the elaborated binding introduces M only into the standard namespace. The elaboration for local bindings and signatures is the same, mutatis mutandis.

The statement

```
open implicit M
```

serves no purpose after elaboration, and so the elaboration simply removes it from the program. Similarly, the statement

```
let open implicit M in e
```

is elaborated simply to the body:

е

2.4 Why target first-class functors?

The elaboration from an instantiated program into first-class functors is quite simple, but the syntax of implicit arguments suggests an even simpler translation which turns each function with an implicit parameter into a function (rather than a functor) with a first-class module parameter. For example, here is the definition of show once again:

```
let show \{S : Show\} \{v : S.t\} = S.show v
```

Under the elaboration in Figure 4 the definition of show becomes the following first-class functor binding:

```
let show =
  (functor (S: Show) -> struct
    let value = fun (v : S.t) -> S.show v
    end)
```

but we could instead elaborate into a function with a first-class module argument

```
let show (module S: Show) (v : S.t) = S.show v of type
```

```
(module Show with type t = 'a) -> 'a -> string
```

Similarly, under the elaboration in Figure 4 the application of show to an argument

```
show {Show_int}
```

is translated to an expression with two local module bindings, a functor application and a projection:

```
let module F = (val show) in
let module R = F(Show_int) in
R.value
```

but under the elaboration into functions with first-class module arguments the result is a simple application of show to a packed module:

```
show (module Show_int)
```

However, the extra complexity in targeting functors rather than functions pays off in support for higher-rank and higher-kinded polymorphism.

2.4.1 Higher-rank polymorphism

It is convenient to have overloaded functions be first-class citizens in the language. For example, here is a function which takes an overloaded function sh and applies it both to an integer and to a string:

```
let show_stuff (sh : {S : Show} -> S.t -> string) =
  (sh {Show_int} 3, sh {Show_string} "hello")
```

This application of the parameter sh at two different types requires sh to be polymorphic in the type S.t. This form of polymorphism, where function arguments themselves can be polymorphic functions, is sometimes called *higher-rank* polymorphism.

The elaboration of overloaded functions into first-class functors naturally supports higher-rank polymorphism, since functors themselves can behave like polymorphic functions, with type members in their arguments. Here is the elaboration of show_stuff:

```
let module R1 = F1(Show_int) in
let module F2 = (val sh) in
let module R2 = F2(Show_string) in
  (R1.value 5, R2.value "hello")
```

The two functor applications F1(Show_int) and F2(Show_string) correspond to two instantiations of a polymorphic function.

In contrast, if we were to elaborate overloaded functions into ordinary functions with first-class module parameters then the result of the elaboration would not be valid OCaml. Here is the result of such an elaboration:

Since sh is a regular function parameter, OCaml's type rules assign it a monomorphic type. The function is then rejected, because sh is applied to modules of different types within the body.

2.4.2 Higher-kinded polymorphism

First-class functors also provide support for *higher-kinded* polymorphism – that is, polymorphism in type constructors which have parameters. For example, Figure 2 defines a number of functions that are polymorphic in the monad on which they operate, such as map, which has the following type:

```
val map : {M : Monad} -> 'a M.t -> ('a -> 'b) -> 'b M.t
```

This type is polymorphic in the parameterised type constructor M.t.

Once again, elaborating overloaded functions into first-class functors naturally supports higher-kinded polymorphism, since functor arguments can be used to abstract over parameterised type constructors. Here is the definition of map once again:

```
let map {M : Monad} (m : 'a M.t) f =
  m >>= fun x -> return (f x)
```

and here its its elaboration:

```
let map =
  (functor (M: Monad) -> struct
    let value =
        let module F_bind = (val (>>=)) in
        let module R_bind = F_bind(M) in
        let module F_ret = (val return) in
        let module R_ret = F_ret(M) in
        R_bind.value m (fun x -> R_ret (f x))
end)
```

As with higher-rank polymorphism, there is no suitable elaboration of overloaded functions involving higher-kinded polymorphism into functions with first-class module parameters, since higher-kinded polymorphism is not supported in OCaml's core language.

2.4.3 First-class functors and type inference

Type inference for higher-rank and full higher-kinded polymorphism is undecidable in the general case, and so type systems which support such polymorphism require type annotations. For instance, annotations are required on all first-class functor parameters, and on recursive definitions of recursive functors. The same requirements apply to functions with implicit module arguments.

For example, the following function will not type-check if the sh parameter is not annotated with its type:

```
let show_three sh =
   sh {Show_int} 3
```

Instead, show_three must be defined as follows:

```
let show_three (sh : {S : Show} -> S.t -> string) =
   sh {Show_int} 3
```

Requiring type annotations means that type inference is not *order independent* – if the body of show_three were type-checked before its parameter list then inference would fail. To maintain predictability of type inference, some declarative guarantees are made about the order of type-checking; for example, a variable's binding will always be checked before its uses. If type inference of a program only succeeds due to an ordering between operations which is not ensured by these guarantees then the OCaml compiler will issue a warning.

3 Modular implicits by example

The combination of the implicit resolution mechanism and the integration with the module language leads to a system which can support a wide range of programming patterns. We demonstrate this with a selection of example programs.

3.1 Defining overloaded functions

Some overloaded functions, such as show from Figure 1, simply project a member of the implicit module argument. However, it is also common to define an overloaded function in terms of an existing overloaded function. For example, the following print function composes the standard OCaml function print_string with the overloaded function show to print a value to standard output:

```
let print {X: Show} (v: X.t) =
  print_string (show v)
```

It is instructive to consider the details of resolution for the call to show in the body of print. As described in Section 2.2, resolution of the implicit argument S of show involves generating constraints for the types in S, unifying with the context to refine the constraints, and then searching for a module M which matches the signature of Show and satisfies the constraints.

Since there is a single type t in the signature Show, resolution begins with the constraint set

```
S.t = 'a
```

and gives the variable show the type 'a -> string. Unification with the ascribed type of the parameter v instantiates 'a, refining the constraint

```
S.t = X.t
```

Since the type X.t is an abstract member of the implicit module parameter X, the search for a matching module returns X as the unique implicit module which satisfies the constraint.

The ascription on the parameter v plays an essential role in this process. Without the ascription, resolution would involve searching for an implicit module of type Show satisfying the constraint S.t = 'a. Since any implicit module matching the signature Show satisfies this constraint, regardless of the definition of t, the resolution procedure will fail with an ambiguity error if there are multiple implicit modules in scope matching Show.

3.2 Instance constraints

Haskell's instance constraints make it possible to restrict the set of instantiations of type parameters when defining overloaded functions. For example, here is an instance of the Show class for the pair constructor (,), which is only available when there are also an instance of Show for the type parameters a and b:

```
instance (Show a, Show b) => Show (a, b) where show (x, y) = "(" ++ show x ++ "," ++ show y ++ ")"
```

With modular implicits, instance constraints become parameters to implicit functor bindings:

```
implicit module Show_pair {A: Show} {B: Show} = struct
   type t = A.t * B.t
   let show (x, y) = "(" ^ A.show x ^ "," ^ B.show y ^ ")"
end
```

It is common for the types of implicit functor parameters to be related to the type of the whole, as in this example, where the parameters each match Show and the result has type Show with type t = A.t * B.t. However, neither instance constraints nor implicit module parameters require that the parameter and the result types are related. Here is the definition of an implicit module Complex_cartesian, which requires only that the parameters have implicit module bindings of type Num, not of type Complex:

```
implicit module Complex_cartesian {N: Num} = struct
  type t = N.t complex_cartesian
  let conj { re; im } = { re; im = N.negate im }
end
```

(We leave the reader to deduce the definitions of the complex_cartesian type and of the Num signature.)

3.3 Inheritance

Type classes in Haskell provide support for *inheritance*. For example, the Ord type class is defined as inheriting from the Eq type class:

```
class Eq a where
  (==) :: a -> a -> Bool

class Eq a => Ord a where
  compare :: a -> a -> Ordering
```

This means that instances of Ord can only be created for types which have an instance of Eq. By declaring Ord as inheriting from Eq, functions can use both == and compare on a type with a single constraint that the type have an Ord instance.

3.3.1 The "diamond" problem

It is tempting to try to implement inheritance with modular implicits by using the structural subtyping provided by OCaml's modules. For example, one might try to define Ord and Eq as follows:

```
module type Eq = sig
  type t
  val equal : t -> t -> bool
end

let equal {E : Eq} x y = E.equal x y

module type Ord = sig
  type t
  val equal : t -> t -> bool
  val compare : t -> t -> int
end

let compare {O : Ord} x y = O.compare x y
```

which ensures that any module which can be used as an implicit Ord argument can also be used as an implicit Eq argument. For example, a single module can be created for both equality and comparison of integers:

```
implicit module Ord_int = struct
  type t = int
  let equal = Int.equal
  let compare = Int.compare
end
```

However, an issue arises when trying to implement implicit functors for type constructors using this scheme. For example, we might want to define the following two implicit functors:

```
implicit module Eq_list {E : Eq} = struct
  type t = E.t list
  let equal x y = List.equal E.equal x y
end

implicit module Ord_list {O : Ord} = struct
  type t = O.t list
  let equal x y = List.equal O.equal x y
  let compare x y = List.compare O.compare x y
end
```

which implement Eq for lists of types which implement Eq, and implement Ord for lists of types which implement Ord.

The issue arises when we wish to resolve an Eq instance for a list of a type which implements Ord. For example, we might wish to apply the equal function to lists of ints:

```
equal [1; 2; 3] [4; 5; 6]
```

The implicit argument in this call is ambiguous: we can use either Eq_list(Ord_int) or Ord_list(Ord_int).

This is a kind of "diamond" problem: we can restrict Ord_int to an Eq and then lift it using Eq_list, or we can lift Ord_int using Ord_list and then restrict the result to an Eq.

In Haskell, the problem is avoided by canonicity – it doesn't matter which way around the diamond we go, we know that the result will be the same.

3.3.2 Module aliases

OCaml provides special support for *module aliases* [6]. A module can be defined as an alias for another module:

```
module L = List
```

This defines a new module whose type is the singleton type "= List". In other words, the type of L guarantees that it is equal to List. This equality allows types such as Set(List).t and Set(L).t to be considered equal.

Since L is statically known to be equal to List, we do not consider an implicit argument to be ambiguous if L and List are the only possible choices.

In our proposal we extend module aliases to support implicit functors. For example,

```
implicit module Show_1 {S : Show} = Show_list{S}
```

creates a module alias. This means that Show_l(Show_int) is an alias for Show_list(Show_int), and its type guarantees that the two modules are equal.

In order to maintain coherence we must require that all implicit functors be pure. If Show_list performed side-effects then two separate applications of it would not necessarily be equal. We ensure this using the standard OCaml value restriction. This is a very conservative approximation of purity, but we do not expect it to be too restrictive in practice.

3.3.3 Inheritance with module aliases

Using module aliases we can implement inheritance using modular implicits. Our Ord example is encoded as follow:

```
module type Eq = sig
  type t
  val equal : t -> t -> bool
end

let equal {E : Eq} x y = E.equal x y

module type Ord = sig
  type t
  module Eq : Eq with type t = t
  val compare : t -> t -> int
```

```
end
let compare \{0 : 0rd\} \times y = 0.compare \times y
implicit module Eq_ord {O : Ord} = O.Eq
implicit module Eq_int = struct
  type t = int
  let equal = Int.equal
end
implicit module Ord_int = struct
  type t = int
  module Eq = Eq_int
  let compare = Int.compare
end
implicit module Eq_list {E : Eq} = struct
  type t = E.t list
  let equal x y = List.equal E.equal x y
end
implicit module Ord_list {O : Ord} = struct
  type t = 0.t list
  module Eq = Eq_list{0.Eq}
  let compare x y = List.compare 0.compare x y
end
```

The basic idea is to represent inheritance by including a submodule of the inherited type, along with an implicit functor to extract that submodule. By wrapping the inherited components in a module they can be aliased.

The two sides of the "diamond" are now Eq_list(Eq_ord(Ord_int)) or Eq_ord(Ord_list(Ord_int)), both of which are aliases for Eq_list(Eq_int) so there is no ambiguity.

3.4 Constructor classes

Since OCaml's modules support type members which have type parameters, modular implicits naturally support *constructor classes* [8] – i.e. functions whose implicit instances are indexed by parameterised type constructors. For example, here is a definition of a Functor module type, together with implicit instances for the parameterised types list and option:

```
module type Functor = sig
  type +'a t
  val map : ('a -> 'b) -> 'a t -> 'b t
end

let map {F: Functor} (f : 'a -> 'b) (c : 'a F.t) = F.map f c
```

```
implicit module Functor_list = struct
  type 'a t = 'a list
  let map = List.map
end

implicit module Functor_option = struct
  type 'a t = 'a option
  let map f = function
    None -> None
  | Some x -> Some (F x)
end
```

The choice to translate implicits into first-class functors makes elaboration for implicit modules with parameterised types straightforward. Here is the elaborated code for map:

```
let map =
  (module functor (F: Functor) -> struct
    let value (f : 'a -> 'b) (c : 'a F.t) = F.map f c
  end)
```

3.5 Multi-parameter type classes

Most of the examples we have seen so far involve resolution of implicit modules with a single type member. However, nothing in the design of modular implicits restricts resolution to a single type. The module signature inclusion relation on which resolution is based supports modules with an arbitrary number of type members (and indeed, with many other components, such as modules and module types).

Here is an example illustrating overloading with multiple types. The Widen signature includes two type members, slim and wide, and a coercion function widen for converting from the former to the latter. The two implicit modules, Widen_int_float and Widen_opt, respectively implement conversion from a ints to floats, and lifting of widening to options. The final line illustrates the instantiation of a widening function from int option to float option, based on the three implicit modules.

```
module type Widen = sig
  type slim
  type wide
  val widen : slim -> wide
end

let widen {C:Widen} (v: C.slim) : C.wide = C.widen v

implicit module Widen_int_float = struct
  type slim = int
  type wide = float
  let widen = Pervasives.float
end
```

```
implicit module Widen_opt{A: Widen} = struct
  type slim = A.slim option
  type wide = A.wide option
  let widen = function
    None -> None
  | Some v -> Some (A.widen v)
end

let v : float option = widen (Some 3)
```

In order to find a suitable implicit argument C for the call to widen on the last line, the resolution procedure first generates fresh types variables for C.slim and C.wide

```
C.slim = 'a
C.wide = 'b
```

and replaces the corresponding names in the type of the variable widen:

```
widen : 'a -> 'b
```

Unifying this last type with the type supplied by the context (i.e. the type of the argument and the ascribed result type) reveals that 'a should be equal to int option and 'b should be equal to float option. The search for a suitable argument must therefore find a module of type Widen with the following constraints:

```
C.slim = int option
C.wide = float option
```

The implicit functor Widen_option is suitable if a modules A can be found such that A has type Widen with the constraints

```
C.slim = int
C.wide = float
```

The implicit module Widen_int_float satisfies these constraints, and the search is complete.

The instantiated call shows the implicit module argument constructed by the resolution procedure:

```
let v : float option =
  widen {Widen_option(Widen_int_float)} (Some 3)
```

3.6 Associated types

Since OCaml modules can contain abstract types, searches can be existentially quantified. For example, we can ask for a type which can be shown

```
Show
```

rather than how to show a specific type

```
Show with type t = int
```

The combination of signatures with multiple type members and support for existential searches gives us similar features to Haskell's associated types [1]. We can search for a module based on a subset of the types it contains and the search will fill-in the remaining types for us. For example, here is a module

type Array for arrays with a type t of arrays and a type elem of array elements, together with a function create for creating arrays:

```
module type Array = sig
  type t
  type elem
  [...]
end

val create : {A : Array} -> int -> A.elem -> A.t
```

The create function can be used without specifying the array type being created:

```
let x = create 5 true
```

This will search for an implicit Array with type elem = bool. When one is found x will correctly be given the associated t type. This allows different array types to be used for different element types. For example, arrays of bools could be implemented as bit vectors, and arrays of ints implemented using regular OCaml arrays by placing the following declarations in scope:

```
implicit module Bool_array = Bit_vector
implicit module Int_array = Array(Int)
```

3.7 Backtracking

Haskell's type class system ignores instance constraints when determining whether two instances are ambiguous. For example, the following two instance constraints are always considered ambiguous:

```
instance Floating n => Complex (Complex_cartesian n)
instance Integral n => Complex (Complex_cartesian n)
```

In contrast, our system only considers those implicit functors for which suitable arguments are in scope as candidates for instantiation. For example, the following two implicit functors are not inherently ambiguous:

```
implicit module Complex_cartsian_floating {N: Floating}
    : Complex with type t = N.t complex_cartesian
implicit module Complex_cartsian_integral {N: Integral}
    : Complex with type t = N.t complex_cartesian
```

The Complex_cartesian_floating and Complex_cartesian_integral modules only give rise to ambiguity if constraint generation (Section 2.2.1) determines that the type t of the Complex signature should be instantiated to s complex_cartesian where there are instances of both Floating and Integral in scope for s:

```
implicit module Floating_s : Floating with type t = s
implicit module Integral_s : Integral with type t = s
```

Taking functor arguments into account during resolution is a form of backtracking. The resolution procedure considers both Complex_cartesian_integral and Complex_cartesian_floating as candidates for instantiation and attempts to find suitable arguments for both. The resolution is only ambiguous if both implicit functors can be applied to give implicit modules of the appropriate type.

3.8 Local instances

The let implicit construct described in Section 2.1 makes it possible to define implicit modules whose scope is limited to a particular expression. The following example illustrates how these local implicit modules can be used to select alternative behaviours when calling overloaded functions.

Here is a signature Ord, for types which support comparison:

```
module type Ord = sig
  type t
  val cmp : t -> t -> int
end
```

The Ord signature makes a suitable type for the implicit argument of a sort function:

```
val sort : {0: Ord} -> O.t list -> O.t list
```

Each call to sort constructs a suitable value for Ord from the implicit modules and functors in scope. Two possible orderings for int are:

```
module Ord_int = struct
  type t = int
  let cmp l r = Pervasives.compare l r
end

module Ord_int_rev = struct
  type t = int
  let cmp l r = Pervasives.compare r l
end
```

Either ordering can be used with sort by passing the argument explicitly:

```
sort {Ord_int} items
or
sort {Ord_int_rev} items
```

Explicitly passing implicit arguments bypasses the resolution mechanism altogether. It is occasionally useful to combine overriding of implicit modules for particular types with automatic resolution for other types. For example, if the following implicit module definition is in scope then sort can be used to sort lists of pairs of integers:

```
implicit module Ord_pair {A: Ord} {B: Ord} = struct
  type t = A.t * B.t
  let cmp (x1, x2) (y1, y2) =
    let c = A.cmp x1 y1 in
    if c <> 0 then c else B.cmp x2 y2
end
```

Suppose that we want to use Ord_pair together with both the regular and reversed integer comparisons to sort a list of pairs. One approach is to construct and pass entire implicit arguments explicitly:

```
sort {Ord_pair(Int_ord_rev)(Int_ord_rev)} items
```

Alternatively (and equivalently), local implicit module bindings for Ord and Ord_int_rev make it possible to override the behaviour at ints while using the automatic resolution behaviour to locate and use the Ord_pair functor:

```
let sort_both_ways (items : (int * int) list) =
  let ord =
    let implicit module Ord = Ord_int in
       sort items
  in
  let rev =
    let implicit module Ord = Ord_int_rev in
       sort items
  in
    ord, rev
```

In Haskell, which lacks both local instances and a way of explicitly instantiating type class dictionary arguments, neither option is available, and programmers are advised to define library functions in pairs, with one function (such as sort) that uses type classes to instantiate arguments automatically, and one function (such as sortBy) that accepts a regular argument in place of a dictionary:

```
sort :: Ord a => [a] -> [a]
sortBy :: (a -> a -> Ordering) -> [a] -> [a]
```

3.9 Structural matching

As Section 2.2.2 explains, picking a suitable implicit argument involves a module which matches a constrained signature. In contrast to Haskell's type classes, matching is therefore defined structurally (in terms of the names and types of module components) rather than nominally (in terms of the name of the signature). Structural matching allows the caller of an overloaded function to determine which part of a signature is required rather than requiring the definer of a class to anticipate which overloaded functions are most suitable for grouping together.

It is not difficult to find situations where structural matching is useful. The following signature describes types which support basic arithmetic, with members for zero and one, and for addition and subtraction:

```
module type Num = sig
  type t
  val zero : t
  val one : t
  val ( + ) : t -> t -> t
  val ( * ) : t -> t -> t
end
```

The following implicit modules implement Num for the types int and float, using functions from OCaml's standard library:

```
implicit module Num_int = struct
  type t = int
  let zero = 0
```

```
let one = 1
let ( + ) = Pervasives.( + )
let ( * ) = Pervasives.( * )
end

implicit module Num_float = struct
  type t = float
  let zero = 0.0
  let one = 1.0
  let ( + ) = Pervasives.( +. )
  let ( * ) = Pervasives.( *. )
end
```

The Num signature makes it possible to define a variety of arithmetic functions. However, in some cases Num offers more than necessary. For example, defining an overloaded function sum to compute the sum of a list of values requires only zero and +, not one and *. Using Num as the implicit signature for sum would make unnecessarily exclude types (such as strings) which have a notion of addition but which do not support multiplication.

Defining more constrained signatures makes it possible to define more general functions. Here is a signature Add which includes only those elements of Num involved in addition:

```
module type Add = sig
  type t
  val zero : t
  val ( + ) : t -> t -> t
end
```

Using Add we can define a sum which works for any type that has an implicit module with definitions of zero and plus:

```
let sum {A: Add} (l : A.t list) =
  List.fold_left A.( + ) A.zero l
```

The existing implicit modules Num_int and Num_float can be used with sum, since they both match Add. The following module, Add_string, also matches Add, making it possible to use sum either for summing a list of numbers or for concatenating a list of strings:

```
implicit module Add_string = struct
  type t = string
  let zero = ""
  let ( + ) = Pervasives.( ^ ) (* concatenation *)
end
```

In other cases it may be necessary to use some other part of the Num interface. The following function computes an inner product for any type with an implicit module that matches Num:

```
let dot {N: Num} (11 : N.t list) (12 : N.t list) =
  sum (List.map2 N.( * ) 11 12)
```

This time it would not be sufficient to use Add for the type of the implicit argument, since dot uses both multiplication and addition. However, Add still has a role to play: the implicit argument of sum uses the

implicit argument N with type Add. Since the Num signature is a subtype of Add according to the rules of OCaml's module system, the argument can be passed through directly to sum. Here is the elaboration of dot, showing how the sum functor being unpacked, bound to F, then applied to the implicit argument N:

```
let dot =
  (module functor (N: Num) -> struct
   let value (l1 : N.t list) (l2 : N.t list) =
     let module F = (val sum) in
   let module R = F(N) in
     R.value (List.map2 N.( * ) l1 l2)
end)
```

An optimising compiler might lift the unpacking and application of sum outside the body of the function, in order to avoid repeating the work each time the list arguments are supplied.

Section 3.3 illustrated that structural matching is not an ideal encoding for full class inheritance hierarchies due to the diamond problem. However, it can provide a more lightweight encoding for simple forms of inheritance.

4 Canonicity

In Haskell, a type class has at most one instance per type within a program. For example, defining two instances of Show for the type Int or for the type constructor Maybe is not permitted. We call this property *canonicity*.

Haskell relies on canonicity to maintain coherence, whereas canonicity cannot be preserved by our system due to OCaml's support for modular abstraction.

4.1 Inference, coherence and canonicity

A key distinction between type classes and implicits is that, with type classes, constraints on a function's type can be inferred based on the use of other constrained functions in the function's definitions. For example, if a show_twice function uses the show function:

```
show_twice x = show x ++ show x
```

then Haskell will infer that show_twice has type Show a => a -> String.

This inference raises issues for coherence in languages with type classes. For example, suppose we have the following instance:

```
instance Show a => Show [a] where
    show l = show_list l
```

and consider the function:

```
show_as_list x = show [x]
```

There are two valid types which could be inferred for this function:

```
show_as_list :: Show [a] => a -> String
or
show_as_list :: Show a => a -> String
```

In the second case, the Show [a] instance has been used to reduce the constraint to Show a.

The choice between these two types changes where the Show [a] constraint is resolved. In the first case it will be resolved at *calls* to show_as_list. In the second case it has been resolved at the *definition* of show_as_list.

If type class instances are canonical then it does not matter where a constraint is resolved, as there is only a single instance to which it could be resolved. Thus, with canonicity, the inference of show_as_list's type cannot affect the dynamic semantics of the program, and coherence is preserved.

However, if type class instances are not canonical then where a constraint is resolved can affect which instance is chosen, which in turn changes the dynamic semantics of the program. Thus, without canonicity, the inference of show_as_list's type can affect the dynamic semantics of the program, breaking coherence.

4.2 Canonicity and abstraction

It would not be possible to preserve canonicity in OCaml because type aliases can be made abstract. Consider the following example:

```
module F (X : Show) = struct
  implicit module S = X
end

implicit module Show_int = struct
  type t = int
  let show = string_of_int
end

module M = struct
  type t = int
  let show _ = "An int"
end

module N = F(M)
```

The functor F defines an implicit Show module for the abstract type X.t, whilst the implicit module Show_int is for the type int. However, F is later applied to a module where t is an alias for int. This violates canonicity but this violation is hidden by abstraction.

Whilst it may seem that such cases can be detected by peering through abstractions, this is not possible in general and defeats the entire purpose of abstraction. Fundamentally, canonicity is not a modular property and cannot be respected by a language with full support for modular abstraction.

4.3 Canonicity as a feature

Besides maintaining coherence, canonicity is sometimes a useful feature in itself. The canonical example for the usefulness of canonicity is the union function for sets in Haskell. The Ord type class defines an ordering for a type³:

³Some details of Ord are omitted for simplicity

```
class Ord a where
  (<=) :: a -> a -> Bool
```

This ordering is used to create sets implemented as binary trees:

```
data Set a
empty :: Set a
insert :: Ord a => a -> Set a -> Set a
delete :: Ord a => a -> Set a -> Set a
```

The union function computes the union of two sets:

```
union :: Ord a => Set a -> Set a -> Set a
```

Efficiently implementing this union requires both sets to have been created using the same ordering. This property is ensured by canonicity, since there is only one instance of Ord a for each a, and all sets of type Set a must have been created using it.

4.4 An alternative to canonicity as a feature

In terms of modular implicits, Haskell's union function would have type:

```
val union: {0 : Ord} -> O.t set -> O.t set -> O.t set
```

but without canonicity it is not safe to give union this type since there is no guarantee that all sets of a given type were created using the same ordering.

The issue is that the set type is only parametrised by the type of its elements, when it should really be also parametrised by the ordering used to create it. Traditionally, this problem is solved in OCaml by using applicative functors:

```
module Set (0 : Ord) : sig
  type elt
  type t
  val empty : t
  val add : elt -> t -> t
  val remove : elt -> t -> t
  val union : t -> t -> t
  [...]
end
```

When applied to an Ord argument 0, the Set functor produces a module containing the following functions:

```
val empty : Set(0).t
val add : elt -> Set(0).t -> Set(0).t
val remove : elt -> Set(0).t -> Set(0).t
val union : Set(0).t -> Set(0).t -> Set(0).t
```

The same approach transfers to modular implicits, giving our polymorphic set operations the following types:

```
val empty : {0 : Ord} -> Set(0).t
val add : {0 : Ord} -> O.t -> Set(0).t -> Set(0).t
```

The type for sets is now Set(0).t which is parametrised by the ordering module 0, ensuring that union is only applied to sets created using the same ordering.

5 Order independence and compositionality

Two properties enjoyed by traditional ML type systems are *order independence* and *compositionality*. This section describes how modular implicits affect these properties.

5.1 Order independence

Type inference is *order independent* when the order in which expressions are type-checked does not affect whether type inference succeeds. Traditional ML type inference is order independent, however some of OCaml's advanced features, including first-class functors, cause order dependence.

As described in Section 2.2, type checking implicit applications has two aspects:

- 1. Inferring the types which constrain the implicit argument
- 2. Resolving the implicit argument using the modules and functors in the implicit scope.

These two aspects are interdependent: the order in which they are performed affects whether type inference succeeds.

5.1.1 Resolution depends on types

Consider the implicit application from line 24 of our Show example (Figure 1):

```
show 5
```

Resolving the implicit argument S requires first generating the constraint S.t = int. Without this constraint the argument would be ambiguous – it could be Show_int, Show_float, Show_list(Show_float), etc. This constraint can only come from type-checking the non-implicit argument 5.

This demonstrates that resolution depends on type inference, and so some type inference must be done before implicit arguments are resolved.

5.1.2 Types depend on resolution

Given that resolution depends on type inference, we might be tempted to perform resolution in a second pass of the program, after all type inference has finished. However, although it is not immediately obvious, types also depend on resolution.

Consider the following code:

```
module type Sqrtable = sig
  type t
  val sqrt : t -> t
end
```

```
let sqrt {S : Sqrtable} x = S.sqrt x
implicit module Sqrt_float = struct
  type t = float
  let sqrt x = sqrt_float x
end
let sqrt_twice x = sqrt (sqrt x)
```

The sqrt_twice function contains two calls to sqrt, which has an implicit argument of module type Sqrtable. There are no constraints on these implicit parameters as x has an unknown type; however, there is only one Sqrtable module in scope so the resolution is still unambiguous. By resolving S to Sqrt_float we learn that x in fact has type float.

This demonstrates that types depend on resolution, and so resolution must be done before some type inference. In particular, it is important that resolution is performed before generalisation is attempted on any types which depend on resolution because type variables cannot be unified after they have been generalised.

5.1.3 Resolution depends on resolution

Since resolution depends on types, and types can depend on resolution, it follows that one argument's resolution can depend on another argument's resolution.

Following on from the previous example, consider the following code:

```
module type Summable = sig
   type t
   val sum : t -> t -> t
end

let double {S : Summable} x = S.sum x x

implicit module Sum_int = struct
   type t = int
   let sum x y = x + y
end

implicit module Sum_float = struct
   type t = float
   let sum x y = x +. y
end

let sqrt_double x = sqrt (double x)
```

Here there are two implicit applications: one of sqrt and one of double. As before, the arguments of these functions have no constraints since x's type is unknown. If the resolution of double's implicit argument is attempted without constraint it will fail as ambiguous, since either Sum_int or Sum_float could be used. However, if sqrt's implicit argument is first resolved to Sqrt_float then we learn that

the return type of the call to double is float. This allows double's implicit argument to unambiguously be resolved as Sum_float.

This demonstrates that resolutions can depend on other resolutions, and so the order in which resolutions are attempted will affect which programs will type-check successfully.

5.1.4 Predictable inference

In the presence of order dependence, inference can be kept predictable by providing some declarative guarantees about the order of type-checking, and disallowing programs whose type inference would only succeed due to an ordering between operations which is not ensured by these guarantees. This is the approach OCaml takes with its other order-dependent features⁴.

Taking the same approach with modular implicits involves two choices about the design:

- 1. When should implicit resolution happen relative to type inference?
- 2. In what order should implicit arguments be resolved?

The dependence of resolution on type inference is much stronger than the dependence of type inference on resolution: delaying type inference until after resolution would lead to most argument resolutions being ambiguous.

In order to perform as much inference as possible before attempting resolution, resolution is delayed until the point of generalisation. Technically, resolution could be delayed until a generalisation is reached which directly depends on a type involved in that resolution. However, we take a more predictable approach and resolve all the implicit arguments in an expression whenever the result of that expression is generalised.

In practice, this means that implicit arguments are resolved at the nearest enclosing let binding. For example, in this code:

```
let f g x =
  let z = [g (show 5) (show 4.5); x] in
  g x :: z
```

the implicit arguments of both calls to show will be resolved after the entire expression

```
[g (show 5) (show 4.5); x]
```

has been type-checked, but before the expression

```
g x :: z
```

has been type-checked.

Our implementation of modular implicits makes very few guarantees about the order of resolution of implicit arguments within a given expression. It is guaranteed that implicit arguments of the same function will be resolved left-to-right, and that implicit arguments to a function will be resolved before any implicit arguments within other arguments to that function.

These guarantees mean that the example of dependent resolutions:

```
let sqrt_double x = sqrt (double x)
```

will resolve without ambiguity, but that the similar expression:

```
let double_sqrt x = double (sqrt x)
```

⁴OCaml emits a warning rather than out-right disallowing programs which depend on an unspecified ordering

will result in an ambiguous resolution error. This can be remedied either by adding a type annotation:

```
let double_sqrt x : float = double (sqrt x)
```

or by lifting the argument into its own let expression to force its resolution:

```
let double_sqrt x =
  let s = sqrt x in
  double s
```

Another possibility would be to try each implicit argument being resolved in turn until an unambiguous one is found. Resolving that argument might produce more typing information allowing further arguments to be resolved unambiguously. This approach is analogous to using a breadth-first resolution strategy in logic programming, rather than a depth-first strategy: it improves the completeness of the search – and so improves the predictability of inference – but is potentially less efficient in practice. Comparing this approach with the one used in our existing implementation is left for future work.

5.2 Compositionality

Compositionality refers to the ability to combine two independent well-typed program fragments to produce a program fragment that is also well typed. In OCaml, this property holds of top-level definitions up to renaming of identifiers.

Requiring that implicit arguments be unambiguous means that renaming of identifiers is no longer sufficient to guarantee two sets of top-level definitions can be composed. For example,

```
implicit module Show_int1 = struct
    type t = int
    let show x = "Show_int1: " ^ (int_of_string x)
end

let x = show 5

and

implicit module Show_int2 = struct
    type t = int
    let show x = "Show_int2: " ^ (int_of_string x)
end

let y = show 6
```

cannot be safely combined because the call to show in the definition of y would become ambiguous. In order to ensure that two sets of definitions can safely compose they must not contain overlapping implicit module declarations.

However, whilst compositionality of top-level definitions is lost, compositionality of modules is maintained. Any two well-typed module definitions can be combined to produce a well-typed program. This is an important property, as it allows support for separate compilation without the possibility of errors at link time.

6 Implementation

We have created a prototype implementation of our proposal based on OCaml 4.02.0, which can be installed through the OPAM package manager:

```
opam switch 4.02.0+modular-implicits
```

Although it is not yet in a production ready state, the prototype has allowed us to experiment with the design and to construct examples like those in Section 3. We have also used the prototype to build a port of Haskell's Scrap Your Boilerplate [12] library, which involves aroud 600 lines of code, and exercises many of the features and programming patterns described in this paper, including inheritance, higher-order polymorphism, implicit functors and constructor classes. As the prototype becomes more stable we hope to use it to explore the viability of modular implicits at greater scale.

One key concern when implementing modular implicits is the efficiency of the resolution procedure. Whilst the changes to OCaml's type inference required for modular implicits are small and should not affect its efficiency, the addition of a resolution for every use of functions with implicit parameters could potentially have a dramatic effect on performance.

Our prototype implementation takes a very naive approach to resolution, keeping a list of the implicit modules and functors in scope, and checking each of them as a potential solution using OCaml's existing procedure for checking module inclusion.

The performance of resolution could be improved in the following ways:

Memoization Resolutions can be memoized so that repeated uses of the same functions with implicit arguments do not cause repeated full resolutions. Even if new implicit modules are added to the environment it is possible to partially reuse the results of previous resolutions since module expressions which do not involve the new modules do not need to be reconsidered.

Indexing A mapping can be maintained between module types and the implicit modules which could be used to resolve them to avoid searching over the whole list of implicit modules in scope. In particular, indexing based on the names of the members of the module type is simple to implement and should quickly reduce the number of implicit modules that need to be considered for a particular resolution.

Fail-fast module inclusion Checking module inclusion in OCaml is an expensive operation. However, during resolution most inclusion checks are expected to fail. Using an implementation of module inclusion checking which is optimised for the failing case would make it possible to quickly eliminate most potential solutions to a resolution.

These techniques aim to reduce the majority of resolutions to a few table lookups, which should allow modular implicits to scale effectively to large code bases with many implicit declarations and implicit arguments. However, we leave the implementation and full evaluation of these techniques to future work.

7 Related work

There is a large literature on systematic approaches to ad-hoc polymorphism, Kaes [11] being perhaps the earliest example. We restrict our attention here to a representative sample.

7.1 Type classes

Haskell type classes [20] are the classic formalised method for ad-hoc polymorphism. They have been replicated in a number of other programming languages (e.g. Agda's instance arguments [3], Rust's traits [15]).

The key difference between approaches based on type class and approaches based on implicits is that type class constraints can be inferred, whilst implicit parameters must be defined explicitly. Haskell maintains coherence, in the presence of such inference, by ensuring that type class instances are canonical.

Canonicity is not possible in a language which supports modular abstraction (such as OCaml), and so type classes are not always a viable choice. Canonicity is also not always desirable: the restriction to a single instance per type is not compositional and can force users to create additional types to work around it. Consequently, some proposals for extensions to type classes involve relinquishing canonicity in order to support desirable features such as local instances [4].

The decision to infer constraints also influences other design choices. For example, whereas modular implicits instantiate implicit arguments only at function application sites, the designers of type classes take the dual approach of only generalizing constrained type variables at function abstraction sites [9, Section 4.5.5]. Both restrictions have the motivation of avoiding unexpected work – in Haskell, adding constraints to non-function bindings can cause a loss of sharing, whereas in OCaml, inserting implicit arguments at sites other than function calls could cause side effects to take place in the evaluation of apparently effect-free code.

Modular implicits offer a number of other advantages over type classes, including support for back-tracking during parameter resolution, allowing for more precise detection of ambiguity, and resolution based on any type defined within the module rather than on a single specific type. However, there are also some features of type classes that our proposal does not support, such as the ability to instantiate an instance variable with an open type expression; in Haskell one can define the following instance, which makes it possible to show values of type T a for any a:

```
instance Show (T a)
```

7.2 Implicits

Scala implicits [16] are a major inspiration for this work. They provide implicit parameters on functions, which are selected from the scope of the call site based on their type. In Scala these parameters have ordinary Scala types, whilst we propose using module types. Scala's object system has many properties in common with a module system, so advanced features such as associated types are still possible despite Scala's implicits being based on ordinary types.

Scala's implicits have a more complicated notion of scope than our proposal. This seems to be aimed at fitting implicits into Scala's object-oriented approach: for example allowing implicits to be searched for in companion objects of the class of the implicit parameter. This makes it more difficult to answer the question "Where is the implicit parameter coming from?", in turn making it more difficult to reason about code. Our proposal simply uses lexical scope when searching for an implicit parameter.

Scala supports overlapping implicit instances. If an implicit parameter is resolved to more than one definition, rather than give an ambiguity error, a complex set of rules gives an ordering between definitions, and a most specific definition will be selected. An ambiguity error is only given if multiple definitions are considered equally specific. This can be useful, but makes reasoning about implicit pa-

rameters more difficult: to know which definition is selected you must know all the definitions in the current scope. Our proposal always gives an ambiguity error if multiple implicit modules are available.

In addition to implicit parameters, Scala also supports implicit conversions. If a method is not available on an object's type the implicit scope is searched for a function to convert the object to a type on which the method is available. This feature greatly increases the complexity of finding a method's definition, and is not supported in our proposal.

Chambart et al. have proposed [2] adding support for implicits to OCaml using core OCaml types for implicit parameters. Our proposal instead uses module types for implicit parameters. This allows our system to support more advanced features including associated types and higher kinds. The module system also seems a more natural fit for ad-hoc polymorphism due to its direct support for signatures.

The implicit calculus [17] provides a minimal and general calculus of implicits which could serve as a basis for formalising many aspects of our proposal.

Coq's type classes [18] are similar to implicits. They provide implicit dependent record parameters selected based on their type.

7.3 Canonical structures

In addition to type classes, Coq also supports a mechanism for ad-hoc polymorphism called *canonical structures* [14]. Type classes and implicits provide a mechanism to resolve a value based on type information. Coq, being dependently typed, already uses unification to resolve values from type information, so canonical structures support ad-hoc polymorphism by providing additional ad-hoc rules that are applied during unification.

Like implicits, canonical structures do not require canonicity, and do not operate on a single specific type: ad-hoc unification rules are created for every type or term defined in the structure. Canonical structures also support backtracking of their search due to the backtracking built into Coq's unification.

7.4 Concepts

Gregor et al. [7] describe *concepts*, a system for ad-hoc polymorphism in C++⁵.

C++ has traditionally used simple overloading to support ad-hoc polymorphism restricted to monomorphic uses. C++ also supports parametric polymorphism through templates. However, overloading within templates is re-resolved after template instantiation. This means that the combination of overloading and templates provides full ad-hoc polymorphism. Delaying a significant part of type checking until template instantiation increases compilation times and makes error message more difficult to understand.

Concepts provide a disciplined mechanism for full ad-hoc polymorphism through an approach similar to type classes and implicits. Like type classes, a new kind of type is used to constrain parametric type variables. New concepts are defined using a concept construct. Classes with the required members of a concept automatically have an instance for that concept, and further instances can be defined using the concept_map construct. Like implicits, concepts cannot be inferred and are not canonical.

Concepts allow overlapping instances, using C++'s complex overloading rules to resolve ambiguities. Concept maps can override the default instance for a type. These features can be useful, but make reasoning about implicit parameters more difficult. Our proposal requires all implicit modules to be explicit and always gives an ambiguity error if multiple matching implicit modules are available.

F#'s static constraints [19] are similar to concepts without support for concept maps.

⁵This should not be confused with more recent "concepts lite" proposal, due for inclusion in the next C++ standard

7.5 Modular type classes

Dreyer et al. [5] describe *modular type classes*, a type class system which uses ML module types as type classes and ML modules as type class instances. This system sticks closely to the design of Haskell type classes. In particular it infers type class constraints, and gives ambiguity errors at the point when modules are made implicit.

In order to maintain coherence in the presence of inferred constraints and without canonicity, the system includes a number of undesirable restrictions:

- Modules may only be made implicit at the top-level; they cannot be introduced within a module or a value definition.
- Only module definitions are permitted at the top-level; all value definitions must be contained within a sub-module.
- All top-level module definitions must have an explicit signature.

These restrictions essentially split the language into an outer layer that consists only of module definitions and an inner layer within each module definition. Within the inner layer instances are canonical and constraints are inferred. In the outer layer instances are not canonical and all types must be given explicitly; there is no type inference.

In order to give ambiguity errors at the point where modules are made implicit, one further restriction is required: all implicit modules must define a type named t and resolution is always done based on this type.

By basing our design on implicits rather than type classes we avoid such restrictions. Our proposal also includes higher-rank implicit parameters, higher-kinded implicit parameters and resolution based on multiple types. These are not included in the design of modular type classes.

Wehr et al. [21] give a comparison and translation between modules and type classes. This translation does not consider the implicit aspect of type classes, but does illustrate the relationship between type class features (e.g. associated types) and module features (e.g. abstract types).

8 Future work

This paper gives only an informal description of the type system and resolution procedure. Giving a formal description is left as future work.

The implementation of our proposal described in Section 6 is only a prototype. Further work is needed to bring this prototype up to production quality.

The two aspects of our proposal related to completeness of type inference:

- 1. The interdependence of type inference and resolution
- 2. The restrictions on resolution to avoid non-termination

are inevitably compromises between maximising inference and maximising predictability. How to strike the best balance between these two goals is an open question. More work is needed to evaluate how predictable users find the various possible approaches in practice.

The syntax used for implicit functors is suggestive of an extension to our proposal: functors with implicit arguments. In our proposal, arguments to functors are only resolved implicitly during resolution for other implicit arguments. Supporting such resolution more generally would be an interesting direction to explore as it would introduce ad-hoc polymorphism into the module language.

Further work is also needed to answer more practical questions: How well do modular implicits scale to large code bases? How best to design libraries using implicits? How efficient is implicit resolution on real world code bases?

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References

- [1] Manuel M. T. Chakravarty, Gabriele Keller, Simon L. Peyton Jones & Simon Marlow (2005): Associated types with class. In Jens Palsberg & Martín Abadi, editors: Proceedings of the 32nd ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages, POPL 2005, Long Beach, California, USA, January 12-14, 2005, ACM, pp. 1-13, doi:10.1145/1040305.1040306. Available at http://dl.acm.org/citation.cfm?id=1040305.
- [2] Pierre Chambart & Grégoire Henry (2012): *Experiments in Generic Programming*. OCaml Users and Developers Workshop.
- [3] Dominique Devriese & Frank Piessens (2011): On the bright side of type classes: instance arguments in Agda. In Manuel M. T. Chakravarty, Zhenjiang Hu & Olivier Danvy, editors: Proceeding of the 16th ACM SIGPLAN international conference on Functional Programming, ICFP 2011, Tokyo, Japan, September 19-21, 2011, ACM, pp. 143–155, doi:10.1145/2034773.2034796.
- [4] Atze Dijkstra, Gerrit van den Geest, Bastiaan Heeren & S. Doaitse Swierstra (2007): *Modelling Scoped Instances with Constraint Handling Rules*.
- [5] Derek Dreyer, Robert Harper, Manuel M. T. Chakravarty & Gabriele Keller (2007): *Modular type classes*. In Martin Hofmann & Matthias Felleisen, editors: *Proceedings of the 34th ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages*, *POPL 2007*, *Nice*, *France*, *January 17-19*, 2007, ACM, pp. 63–70, doi:10.1145/1190216.1190229. Available at http://dl.acm.org/citation.cfm?id=1190216.
- [6] Jacques Garrigue & Leo White (2014): *Type-level module aliases: independent and equal.* ML Family Workshop.
- [7] Douglas Gregor, Jaakko Järvi, Jeremy G. Siek, Bjarne Stroustrup, Gabriel Dos Reis & Andrew Lumsdaine (2006): *Concepts: linguistic support for generic programming in C++*. In Peri L. Tarr & William R. Cook, editors: *Proceedings of the 21th Annual ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages, and Applications, OOPSLA 2006, October 22-26, 2006, Portland, Oregon, USA, ACM,* pp. 291–310, doi:10.1145/1167473.1167499.
- [8] Mark P. Jones (1995): A System of Constructor Classes: Overloading and Implicit Higher-Order Polymorphism. J. Funct. Program. 5(1), pp. 1–35, doi:10.1017/S0956796800001210.
- [9] Simon Peyton Jones, editor (2002): *Haskell 98 Language and Libraries: The Revised Report*. http://haskell.org/. Available at http://haskell.org/definition/haskell98-report.pdf.
- [10] Simon Peyton Jones, Mark Jones & Erik Meijer (1997): *Type classes: exploring the design space*. In: Haskell workshop, 1997.
- [11] Stefan Kaes (1988): *Parametric Overloading in Polymorphic Programming Languages*. In Harald Ganzinger, editor: *ESOP* '88, 2nd European Symposium on Programming, Nancy, France, March 21-24, 1988, Proceedings, Lecture Notes in Computer Science 300, Springer, pp. 131–144, doi:10.1007/3-540-19027-9_9.
- [12] Ralf Lämmel & Simon Peyton Jones (2003): *Scrap Your Boilerplate: A Practical Design Pattern for Generic Programming. SIGPLAN Not.* 38(3), pp. 26–37, doi:10.1145/640136.604179.

[13] Xavier Leroy, Damien Doligez, Alain Frisch, Jacques Garrigue, Didier Rémy & Jérôme Vouillon (2014): *The OCaml system release 4.02: Documentation and user's manual.* Interne, Inria. Available at https://hal.inria.fr/hal-00930213.

- [14] Assia Mahboubi & Enrico Tassi (2013): *Canonical Structures for the Working Coq User*. In Sandrine Blazy, Christine Paulin-Mohring & David Pichardie, editors: *Interactive Theorem Proving, Lecture Notes in Computer Science* 7998, Springer Berlin Heidelberg, pp. 19–34, doi:10.1007/978-3-642-39634-2_5.
- [15] The Rust programming language. http://www.rust-lang.org.
- [16] Bruno C. d. S. Oliveira, Adriaan Moors & Martin Odersky (2010): Type classes as objects and implicits. In William R. Cook, Siobhán Clarke & Martin C. Rinard, editors: Proceedings of the 25th Annual ACM SIGPLAN Conference on Object-Oriented Programming, Systems, Languages, and Applications, OOPSLA 2010, October 17-21, 2010, Reno/Tahoe, Nevada, USA, ACM, pp. 341–360, doi:10.1145/1869459.1869489.
- [17] Bruno C. d. S. Oliveira, Tom Schrijvers, Wontae Choi, Wonchan Lee & Kwangkeun Yi (2012): *The implicit calculus: a new foundation for generic programming*. In Jan Vitek, Haibo Lin & Frank Tip, editors: *ACM SIGPLAN Conference on Programming Language Design and Implementation*, PLDI '12, Beijing, China June 11 16, 2012, ACM, pp. 35–44, doi:10.1145/2254064.2254070. Available at http://dl.acm.org/citation.cfm?id=2254064.
- [18] Matthieu Sozeau & Nicolas Oury (2008): First-Class Type Classes. In Otmane Aït Mohamed, César A. Muñoz & Sofiène Tahar, editors: Theorem Proving in Higher Order Logics, 21st International Conference, TPHOLs 2008, Montreal, Canada, August 18-21, 2008. Proceedings, Lecture Notes in Computer Science 5170, Springer, pp. 278–293, doi:10.1007/978-3-540-71067-7_23.
- [19] Don Syme, Luke Hoban, Tao Liu, Dmitry Lomov, James Margetson, Brian McNamara, Joe Pamer, Penny Orwick, Daniel Quirk, Chris Smith et al. (2005): *The F# 3.0 Language Specification*.
- [20] Philip Wadler & Stephen Blott (1989): How to Make ad-hoc Polymorphism Less ad-hoc. In: Conference Record of the Sixteenth Annual ACM Symposium on Principles of Programming Languages, Austin, Texas, USA, January 11-13, 1989, ACM Press, pp. 60–76, doi:10.1145/75277.75283. Available at http://dl.acm.org/citation.cfm?id=75277.
- [21] Stefan Wehr & Manuel M. T. Chakravarty (2008): ML Modules and Haskell Type Classes: A Constructive Comparison. In G. Ramalingam, editor: Programming Languages and Systems, 6th Asian Symposium, APLAS 2008, Bangalore, India, December 9-11, 2008. Proceedings, Lecture Notes in Computer Science 5356, Springer, pp. 188–204, doi:10.1007/978-3-540-89330-1_14.
- [22] Jeremy Yallop & Leo White (2014): *Lightweight Higher-Kinded Polymorphism*. In Michael Codish & Eijiro Sumii, editors: *Functional and Logic Programming 12th International Symposium, FLOPS 2014, Kanazawa, Japan, June 4-6, 2014. Proceedings, Lecture Notes in Computer Science* 8475, Springer, pp. 119–135, doi:10.1007/978-3-319-07151-0_8.