Lightweight higher-kinded polymorphism

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Abstract. Higher-kinded polymorphism —i.e. abstraction over type *constructors*— is an essential component of many functional programming techniques such as monads, folds, and embedded DSLs. ML-family languages typically support a form of abstraction over type constructors using functors, but the separation between the core language and the module language leads to awkwardness as functors proliferate.

We show how to express higher-kinded polymorphism in OCaml without functors, using an abstract type **app** to represent type application, and opaque brands to denote abstractable type constructors. We demonstrate the flexibility of our approach by using it to translate a variety of standard higher-kinded programs into functor-free OCaml code.

1 Introduction

Polymorphism abstracts types, just as functions abstract values. Higher-kinded polymorphism takes things a step further, abstracting both types and type constructors, just as higher-order functions abstract both first-order values and functions.

Here is a function with a higher-kinded type. The function **when** conditionally executes an action:

when b m = if b then m else return ()

In Haskell, when receives the following type:

when :: \forall (m :: $* \rightarrow *$). Monad m \Rightarrow Bool \rightarrow m () \rightarrow m ()

The kind ascription $* \to *$ makes explicit the fact that m is a *higher-kinded* type variable: it abstracts type constructors such as Maybe and [], which can be applied to types such as Int and () to build new types. The type of when says that its second argument and return value are monadic computations returning (), but the monad itself is not fixed: when can be used at any type m () where m builds a type from a type and is an instance of the Monad class.

In contrast, in OCaml, as in other ML-family languages, all type variables have kind *. In order to abstract a type constructor one must use a *functor*. Here is an implementation of **when** in OCaml:

```
module When (M : Monad) = struct
let f b m = if b then m else M.return ()
end
```

The When functor receives the following type:

```
module When (M : Monad) :sig
val f : bool \rightarrow unit M.t \rightarrow unit M.t
end
```

Defining When is more work in OCaml than in Haskell. For callers of When the difference is even more pronounced. Here is a Haskell definition of unless using when:

```
unless b m = when (not b) m
```

Defining Unless in OCaml involves binding three modules. First, we define a functor to abstract the monad once more, binding both the functor and its argument. Next, we instantiate the When functor with the monad implementation and bind the result. Finally, we can call the function:

```
module Unless(M : Monad) = struct
module W = When(M)
let f b m = W.f (not b) m
end
```

The situation is similar when we come to use our functions at a particular monad. We must first instantiate When or Unless with a module satisfying the Monad interface before we can use it to build computations. The following example instantiates Unless with a module implementing the state monad, then uses the result to build a computation that conditionally writes a value:

```
let module U = Unless(StateM) in U.unless (v < 0) (StateM.put v)
```

Why does OCaml require us to do so much work to define such simple functions? One issue is the lack of overloading: in order to use functions like when with multiple monads we must explicitly pass around dictionaries of functions. However, most of the syntactic heaviness comes from the lack of higher-kinded polymorphism: functors are the only mechanism ML provides for abstracting over type constructors. The purpose of this paper is to address this second issue, bringing higher-kinded polymorphism into the core OCaml language, and making it almost as convenient to define when and unless in OCaml as in Haskell.

1.1 The alias problem

At this point the reader might wonder why we do not simply adopt the Haskell approach of adding higher-kinded polymorphism directly to the core language. The answer lies in a fundamental difference between type constructors in Haskell and type constructors in OCaml.

In Haskell data and newtype definitions create fresh data types. It is possible to hide the data constructors of such types by leaving them out of the export list of the defining module, but the association between a type name and the data type it denotes cannot be abstracted. It is therefore straightforward for the type checker to determine whether two type names denote the same data type: after expanding synonyms, type names denote the same data types exactly when the names themselves are the same.

OCaml provides more flexible mechanisms for creating abstract types. An entry type t in a signature may hide either a fresh data type definition such as type t = T of int or as an alias such as type t = int. Abstracting types with signatures is sometimes only temporary, since instantiating a functor can replace abstract types in the argument signature with concrete representations. Checking whether two type names denote the same data type is therefore a more subtle matter in OCaml than in Haskell, since abstract types with no visible equalities may later turn out to be equal after all.

Since OCaml cannot distinguish between data types and aliases, it must support instantiating type variables with either. This works well for type variables of base kind, but breaks down with the addition of higher-kinded type variables. To see the difficulty, consider the unification of the following pair of type expressions

'a 'f
$$~\sim~$$
 (int * int) list

where 'f is a higher-kinded type variable. If there are no other definitions in scope then there is an obvious solution, unifying 'a with (int * int) and 'f with list. Now suppose that we also have the following type aliases in scope:

```
type 'a plist = ('a * 'a) list
type 'a iplist = (int * int) list
```

With the addition of plist and iplist there is no longer a most general unifier. Unifying 'f with either plist or iplist gives two new valid solutions, and none of the available solutions is more general than the others.

One possible response to the loss of most general unifiers is to give up on type inference for higher-kinded polymorphism. This is the approach taken by OCaml's functors, which avoid ambiguity by explicitly annotating every instantiation. We will now consider an alternative approach that avoids the need to annotate instantiations, bringing higher-kinded polymorphism directly into the core language.

1.2 Defunctionalization

Since we cannot use higher-kinded type variables to represent OCaml type constructors, we are faced with the problem of abstracting over type expressions of higher kind in a language where all type variables have base kind. At first sight the problem might appear intractable: how can we embed an expressive object language in a less expressive host language?

Happily, there is a well-understood variant of this problem from which we can draw inspiration. Four decades ago John Reynolds introduced *defunction-alization*, a technique for translating higher-order programs into a first-order language [Reynolds, 1972].

The following example illustrates the defunctionalization transform. Here is a higher-order ML program which computes a sum and increments a list of numbers:

```
let rec fold : type a b. (a * b \rightarrow b) * b * a list \rightarrow b =
fun (f, u, l) = match l with
  | [] \rightarrow u
  | x :: xs \rightarrow f (x, fold (f u, xs))
let sum l = fold ((fun (x, y) \rightarrow x + y), 0, l)
let add (n, l) = fold (fun (x, l') \rightarrow x + n :: l') [] l
```

Defunctionalizing this program involves introducing a datatype **arrow** with two constructors, one for each of the two function terms; the arguments to each constructor represent the free variables of the corresponding function term, and the type parameters to **arrow** represent the argument and return types of the function. We follow Pottier and Gauthier [2004] in defining **arrow** as a generalised algebraic data type (GADT), which allows the instantiation of the type parameters to vary with each constructor, and so makes it possible to preserve the well-typedness of the source program.

```
type (_, _) arrow =

Fn_plus : ((int * int), int) arrow

| Fn_plus_cons : int \rightarrow ((int * int list), int list) arrow
```

The second step introduces a function, apply, that relates each constructor of **arrow** to the function body.

 $\begin{array}{l} \mbox{let apply : type a b. (a, b) arrow * a \rightarrow b = \\ \mbox{fun (appl, v) \rightarrow match appl with} \\ | \mbox{Fn_plus \rightarrow let } (x, y) = v \mbox{ in } x + y \\ | \mbox{Fn_plus_cons } n \rightarrow let \ (x, 1') = v \mbox{ in } x + n :: 1' \end{array}$

We can now replace function terms with constructors of **arrow** and indirect calls with applications of **apply** to turn the higher-order example into a first order program:

```
let rec fold : type a b. (a * b, b) arrow * b * a list \rightarrow b =
fun (f, u, l) = match l with
  | [] \rightarrow u
  | x :: xs \rightarrow apply (f, (x, fold (f, u, xs)))
let sum l = fold (Fn_plus, 0, l)
let add (n, l) = fold (Fn_plus_cons n, [], l)
```

1.3 Type defunctionalization

Defunctionalization transforms a program with higher-order values into a program where all values are first-order. Similarly, we can change a program with higher-kinded type expressions into a program where all type expressions are of kind *, the kind of types.

The first step is to introduce an abstract type constructor, analogous to apply, for representing type-level application:

type ('a, 'f) app

OCaml excludes higher-kinded type expressions syntactically by requiring that the type operator be a concrete name: 'a list is a valid type expression, but 'a 'f is not. The app type sidesteps the restriction, much as the apply function makes it possible to embed the application of a higher-order function in a first-order defunctionalized program. The type expression (s, t) app represents the application of the type expression t to the type expression s. We can now abstract over type constructors by using a type variable for the operator term t.

Eliminating higher-order functions associates a constructor of **arrow** with each function expression from the original program. In order to eliminate higherkinded type expressions we associate each type expression with a distinct instantiation of **app**. More precisely, for each type constructor **t** which we wish to use in a polymorphic context we introduce an uninhabited opaque type **T.t**, called the *brand*. Brands appear as the operator argument to **app**; for example, we can represent the type expression 'a list as ('a, List.t) **app**, where List.t is the brand for list. With each brand we associate injection and projection functions for moving between the concrete type and the corresponding instantiation of **app**:

```
module List : sig
type t
val inj : 'a list \rightarrow ('a, t) app
val prj : ('a, t) app \rightarrow 'a list
end
```

We now have the operations we need to build and call functions that abstract over type constructors. Here is a second OCaml implementation of the when function from the beginning of this paper:¹

```
let when_ (d : _ #monad) b m = if b then m else d#return ()
```

The first parameter d is a dictionary of monad operations analogous to the type class dictionary passed to when in a typical implementation of Haskell [Wadler and Blott, 1989]. (We defer further discussion of dictionary representation to Section 2.3.) Our earlier implementation received the dictionary as a functor argument in order to accommodate abstraction over the type constructor, but the introduction of app makes it possible to write when entirely within the core language. This second implementation of when receives the following type:

val when_ : 'm #monad ightarrow bool ightarrow (unit, 'm) app ightarrow (unit, 'm) app

¹ We append an underscore to variable names where they clash with OCaml keywords.

```
type ('a, 'f) app
module type Newtype1 = sig
                                              module type Newtype2 = sig
 type 'a s
                                               type ('a, 'b) s
 type t
                                               type t
                                               val inj : ('a,'b) s \rightarrow ('b,('a,t) app) app
 val inj : 'a s 
ightarrow ('a,t) app
 val prj : ('a,t) app 
ightarrow 'a s
                                               val prj : ('b,('a,t) app) app \rightarrow ('a,'b) s
end
                                              end
                                              module Newtype2(T : sig type ('a,'b) t end):
module Newtype1(T : sig type 'a t end):
 Newtype1 with type 'a s = a T.t
                                               Newtype2 with type ('a,'b) s = ('a,'b) T.t
       Fig. 1. The higher interface
                                                    Fig. 2. The Newtype2 functor
```

The improvement becomes even clearer when we implement unless without a functor in sight:

let unless d b $m = when_{-} d (not b) m$

There is a similar improvement when using when and unless at particular monads. Once again we find that we no longer need to instantiate a functor, since the dictionary parameter is passed as a regular function argument. Here is our earlier example that conditionally writes a value in the state monad, adapted to our new setting:

unless state (v < 0) (state#put v)

2 The interface

We have written a tiny library called *higher* to support programming with app. Figure 1 shows the interface of the *higher* library.² The Newtype1 functor generates brands together with their associated injection and projection functions, preserving the underlying concrete type under the name **s** for convenience. For example, applying Newtype1 to a structure containing the concrete list type gives the List.t brand from Section 1.3.

```
module List = Newtype1(struct type 'a t = 'a list end)
```

In fact, as the numeric suffix in the Newtype1 name suggests, *higher* exports a family of functors for building brands. Figure 2 gives another instance, for concrete types with two parameters. However, rather than introducing a second version of app to accompany Newtype2, we use app in a curried style. One of the benefits of higher kinded polymorphism is the ability to partially apply multiparameter type constructors, and the currying in Newtype2 makes this possible in our setting.

 $^{^2}$ The higher library is available on opam: <code>opam install higher</code>

The remainder of this section shows how various examples from the literature can be implemented using *higher*.

2.1 Example: higher-kinded folds

Higher-kinded polymorphism was introduced to Haskell to support constructor classes such as Monad [Jones, 1995, Hudak et al., 2007]. However, not all uses of higher kinds involve constructor classes. Traversals of non-regular datatypes (whose definitions contain non-trivial instantiations of the definiendum) typically involve higher-kinded polymorphism. Here is an example: the type perfect describes perfectly balanced trees, with 2^n elements:

type 'a perfect = Zero of 'a | Succ of ('a * 'a) perfect

A fold over a **perfect** value is parameterised by two functions, **zero**, applied at each occurrence of **Zero**, and **succ**, applied at each occurrence of **Succ**. In diagram form the fold has the following simple shape:

Succ (Succ ... (Succ (Zero v))...) $\downarrow \qquad \downarrow \qquad \downarrow \qquad \downarrow$ succ (succ ... (succ (zero v))...)

What distinguishes this fold from a similar function defined on a regular datatype is that each occurrence of Succ is used at a different type. If the outermost constructor builds an int perfect value then the next constructor builds an (int * int) perfect, the next an ((int * int) * (int * int)) perfect, and so on. For maximum generality, therefore, we must allow the types of zero and succ to vary in the same way.³ In Haskell we might define foldp as follows:

```
\begin{array}{l} \texttt{foldp} :: (\forall \texttt{a. } \texttt{a} \to \texttt{f a}) \to (\forall \texttt{a. } \texttt{f (a, a)} \to \texttt{f a}) \to \texttt{Perfect } \texttt{a} \to \texttt{f a} \\ \texttt{foldp zero succ (Zero 1)} = \texttt{zero 1} \\ \texttt{foldp zero succ (Succ p)} = \texttt{succ (foldp zero succ p)} \end{array}
```

Here is a corresponding definition in OCaml, using a record type with polymorphic fields for the higher-rank types (nested quantification) and using app to introduce higher-kinded polymorphism:

```
type 'f perfect_folder = {
  zero: 'a. 'a \rightarrow ('a, 'f) app;
  succ: 'a. ('a * 'a, 'f) app \rightarrow ('a, 'f) app;
}
let rec foldp : 'f 'a. 'f perfect_folder \rightarrow 'a perfect \rightarrow ('a, 'f) app =
  fun { zero; succ } \rightarrow function
  | Zero 1 \rightarrow zero 1
  | Succ p \rightarrow succ (foldp { zero; succ } p)
```

³ Hinze [2000] shows how to take generalization of folds over nested types significantly further than the implementation we present here.

Fig. 3. Leibniz equality without higher

Fig. 4. Leibniz equality with higher

The foldp function has a number of useful properties. A simple one, immediately apparent from the diagram, is that foldp Zero Succ is the identity. In order to instantiate the result type we need a suitable instance of app, which we can obtain using Newtype1.

module Perfect = Newtype1(struct type 'a t = 'a perfect end)

Passing Zero and Succ requires a little massaging with inj and prj.

It is easy to verify that idp implements the identity function.

2.2 Example: Leibniz equality

Our second example involves higher-kinded polymorphism in the definition of a datatype. As part of a library for dynamic typing, Baars and Swierstra [2002] introduce the following definition of type equality:

newtype Equal a b = Equal (\forall (f :: * \rightarrow *). f a \rightarrow f b)

The variable **f** abstracts over one-hole type contexts — type expressions which build a type from a type. The types encode Leibniz's law that **a** and **b** can be considered equal if they are interchangeable in any context **f**. A value of type Equal **a b** serves both as proof that **a** and **b** are equal and as a coercion between contexts instantiated with **a** and **b**. Ignoring \perp values, there is a single inhabitant of Equal, the value Equal id of type Equal **a**, which serves as a proof of equality between any type **a** and itself.

Yallop and Kiselyov [2010] show how first-class modules make it possible to define an OCaml type eq equivalent to Equal. A minimised version of eq and its core operations is given in Figure 3. There are two operations: refl introduces the sole inhabitant, a proof of reflexive equality, and subst turns an equality proof into a coercion within any context f.

```
class virtual ['m] monad : object
```

method virtual return : 'a. 'a \rightarrow ('a, 'm) app method virtual bind : 'a 'b. ('a, 'm) app \rightarrow ('a \rightarrow ('b, 'm) app) \rightarrow ('b, 'm) app end

Fig. 5. The monad interface in OCaml

type ('a, 'f) free = Return of 'a | Wrap of (('a, 'f) free, 'f) app module Free = Newtype2(struct type ('a, 'f) t = ('a, 'f) free end)

Fig. 6. The free monad data type in OCaml

Figure 4 gives a second definition of eq and its operations using *higher*. As with unless, using the functor version of Figure 3 is significantly heavier than the *higher* version of Figure 4. Here is a definition of the transitive property of equality using the implementation of Figure 3:

```
let trans : type a b c. (a, b) eq \rightarrow (b, c) eq \rightarrow (a, c) eq = fun ab bc \rightarrow
let module S = Subst(struct type 'a tc = (a, 'a) eq end) in S.subst bc ab
```

And here is a definition using *higher*:

let trans ab bc = subst bc ab

Both implementations receive the same type:

val trans: ('a, 'b) eq ightarrow ('b, 'c) eq ightarrow ('a, 'c) eq

The contrast between the implementations of **refl** and **subst** is similarly striking. The interested reader can find the full implementations in the extended version of this paper.

2.3 Example: the codensity transform

Much of the appeal of higher-kinded polymorphism arises from the ability to define overloaded functions involving higher-kinded types. Constructor classes [Jones, 1995] turn monads (and other approaches to describing computation such as arrows [Hughes, 2000] and applicative functors [Mcbride and Paterson, 2008]) from design patterns into named program entities. The Monad interface requires abstraction over type constructors, and hence higher kinds, but defining it brings a slew of benefits: it becomes possible to build polymorphic functions and notation which work for any monad, and to construct a hierarchy of related interfaces such as Functor and MonadPlus.

OCaml does not currently support overloading, making many programs which find convenient expression in Haskell cumbersome to write. However, the loss of elegance does not arise from a loss of expressive power: although type classes are

Fig. 7. The free monad instance in OCaml

unavailable we can achieve similar results by programming directly in the target language of the translation which eliminates type classes in favour of dictionary passing [Wadler and Blott, 1989]. We might reasonably view these explicit dictionaries as temporary scaffolding that will vanish once the plans to introduce overloading to OCaml come to fruition [Chambart and Henry, 2012].

We now turn to an example of a Haskell program that makes heavy use of higher-kinded overloading. The *codensity transform* [Voigtländer, 2008] takes advantage of higher-kinded polymorphism to systematically substitute more efficient implementations of computations involving free monads, leading to asymptotic performance improvements. We will focus here on the constructs necessary to support the codensity transform rather than on the computational content of the transform itself, which is described in Voigtländer's paper. The code in this section is not complete (the definitions of **abs**, C, and **functor**_ are missing), but we give a complete translation of the code from Voigtländer [2008, Sections 3 and 4] in the extended version of this paper.

Figure 5 shows the monad interface in OCaml. We represent a type class by an OCaml virtual class —i.e., a class with methods left unimplemented. The type class variable m of type $* \rightarrow *$ becomes a type parameter, which is used in the definition of monad as an argument to our type application operator app.

Figure 6 defines the free monad type [Voigtländer, 2008, Section 3]. The use of app in the definition of **free** reflects the fact that the type parameter '**f** has higher kind; without *higher* we would have to define the **free** within a functor.

Figure 7 gives the free monad instance over a functor using the free type. We represent type class instances in OCaml as values of object type. Instantiating and inheriting the monad class provides type checking for return and bind. Constraints in the instance definition in the Haskell code become arguments to the function; our definition says that ('f, Free.t) app is an instance of monad if 'f is an instance of functor.

Figure 8 defines the **freelike** interface. In Voigtländer's presentation **FreeLike** is a multi-parameter type class with two superclasses. In our setting the parameters become type parameters of the virtual class and the superclasses become class arguments which must be supplied at instantiation time. We bind the class arguments to methods so that we can easily retrieve them later.

class virtual ['f, 'm] freelike (pf : 'f functor_) (mm : 'm monad) = object method pf : 'f functor_ = pf method mm : 'm monad = mm method virtual wrap : 'a. (('a, 'm) app, 'f) app → ('a, 'm) app end

Fig. 8. The freelike interface in OCaml

type ('a, 'f) freelike_poly = {
 fl: 'm 'd. (('f, 'm) #freelike as 'd) → ('a, 'm) app
}

let improve (d : _ #functor_) { fl } =
 Free.prj (abs (monad_free d) (C.prj (fl (freelike_c d (freelike_free d)))))

Fig. 9. The improve function in OCaml

improve :: Functor f \Rightarrow ($\forall \texttt{m}.$ FreeLike f m \rightarrow m a) \rightarrow Free f a improve m = abs m

Fig. 10. The improve function in Haskell

Figure 9 shows the improve function, the entry point to the codensity transform. In Haskell improve has a concise definition (Figure 10) due to the amount of work done by the type class machinery; in OCaml we must perform the work of building and passing dictionaries ourselves. As in a previous example (Section 2.1) we use a record with a polymorphic field to introduce the necessary higher-rank polymorphism.

The extended version of this paper gives a complete implementation of the codensity transform, and a translation of Voigtländer's example which applies it to an *echo* computation.

2.4 Example: kind polymorphism

Standard Haskell's kind system is "simply typed": the two kind formers are the base kind * and the kind arrow \rightarrow , and unknown types are defaulted to *. Recent work adds kind polymorphism, increasing the number of programs that can be expressed [Yorgey et al., 2012]. In contrast *higher* lacks a kind system altogether: the brands that represent type constructors are simply uninhabited members of the base kind *.

The obvious disadvantage to the lack of a kind system is that the type checker is no help in preventing the formation of ill-kinded expressions, such as (List.t, List.t) app. However, this drawback is not so serious as might first appear, since it does not introduce any means of forming ill-typed values, and so cannot lead to runtime errors. In fact, the absence of well-kindedness checks

class virtual ['f] category = object method virtual ident : 'a. ('a, ('a, 'f) app) app method virtual compose : 'a 'b 'c. ('b, ('a, 'f) app) app → ('c, ('b, 'f) app) app → ('c, ('a, 'f) app) app end

Fig. 11. The category interface.

Fig. 12. A category instance for \rightarrow .

type ('n, 'm) ip = { ip: 'a. ('a, 'm) app \rightarrow ('a, 'n) app } module Ip = Newtype2(struct type ('n, 'm) t = ('n, 'm) ip end) let category_ip = object inherit [Ip.t] category method ident = Ip.inj { ip = id } method compose f g = Ip.inj { ip = fun x \rightarrow (Ip.prj g).ip ((Ip.prj f).ip x) } end

Fig. 13. A category instance for index-preserving functions.

can be used to advantage: it allows us to write programs which require the kind polymorphism extension in Haskell.

Figure 11 defines a class **category** parameterised by a variable 'f. In the analogous type class definition standard Haskell would give the variable corresponding to 'f the kind $* \to * \to *$; the polymorphic kinds extension gives it $\forall \kappa. \kappa \to \kappa \to *$, allowing the arguments to be type expressions of any kind. Since there is no kind checking in *higher*, we can also instantiate the arguments of 'f with expressions of any kind. Figure 12 gives an instance definition for \to , whose arguments have kind *; Figure 13 adds a second instance for the category of index-preserving functions, leaving the kinds of the indexes unspecified.

The extended version of this paper continues the example, showing how *higher* supports higher-kinded non-regularity.

3 Implementations of *higher*

Up to this point we have remained entirely within the OCaml language. Both the interfaces and the examples are written using the current release of OCaml (4.01). However, running the code requires an implementation of the *higher* interface, which requires a small extension to pure OCaml. We now consider two implementations of *higher*, the first based on an unsafe cast and the second based on an extension to the OCaml language.

type family Apply f p :: *
newtype App f b = Inj { prj :: Apply f b }
data List
type instance Apply List a = [a]

Fig. 14. Implementing *higher* with type families

type ('p, 'f) app

```
module Newtype1 (T : sig type 'a t end) = struct
type 'a s = 'a T.t
type t
let inj : 'a s \rightarrow ('a, t) app = Obj.magic
let prj : ('a, t) app \rightarrow 'a s = Obj.magic
end
```

Fig. 15. Implementing *higher* with an unchecked cast

Let us return to the analogy of Section 1.3. The central point in an implementation of *higher* is a means of translating between values of the **app** family of types and values of the corresponding concrete types, much as defunctionalization involves translating between higher-order function applications and uses of the **apply** function. However, defunctionalization is a whole program transformation: a single **apply** function handles every translated higher-order call. Since we do not wish to require that every type used with *higher* is known in advance, we need an implementation that makes it possible to extend **app** with new inhabitants as needed.

We note in passing that Haskell's type families [Schrijvers et al., 2008], which define extensible type-level functions, provide exactly the functionality we need. Figure 14 gives an implementation, with a type family Apply parameterised by a brand and a type and a type definition App with injection and projection functions Inj and Prj. The type instance declaration adds a case to Apply that matches the abstract type List and produces the representation type [a].

3.1 First implementation: unchecked cast

The first implementation is shown in Figure 15. Each instantiation of the Newtype1 constructor generates a fresh type t to use as the brand. The inj and prj functions which coerce between the concrete type 'a s and the corresponding defunctionalized type ('a, t) app are implemented using the unchecked coercion function Obj.magic.

Although we are using an unchecked coercion within the implementation of Newtype1 the module system ensures that type safety is preserved. Each module to which Newtype1 is applied generates a fresh brand t. Since the only way to

```
type ('p, 'f) app = ..

module Newtype1 (T : sig type 'a t end) () = struct

type 'a s = 'a T.t

type t

type (_, _) app += App : 'a s \rightarrow ('a, t) app

let inj v = App v

let prj (App v) = v

end
```

Fig. 16. Implementing *higher* using open types

create a value of type ('a, t) app is to apply inj to a value of the corresponding type 'a s, it is always safe to apply prj to convert the value back to type 'a s.

3.2 Second implementation: open types

We can avoid the use of an unchecked cast altogether with a small extension to the OCaml language. Löh and Hinze [2006] propose extending Haskell with *open data types*, which lift the restriction that all the constructors of a data type must be given in a single declaration. The proposal is a good fit for OCaml, which already supports a single extensible type for exceptions, and there is an implementation available.⁴.

Figure 16 shows an implementation of *higher* using open data types. The ellipsis in the first line declares that app is an open data type; each instantiation of the Newtype1 functor extends app with a fresh GADT constructor, App which instantiates app with the brand t and which carries a single value of the representation type 'a s. The inj and prj functions inject and project using App; although the pattern in prj is technically inexhaustive, the fact that the functor generates a fresh t for each application guarantees a match in practice.

The empty parentheses in the functor definition force the functor to be generative rather than applicative⁵ [Leroy, 1995], so that each application of Newtype1 generates a fresh type t, even if Newtype1 is being applied to the same argument.

This generative marker is a small deviation from the interface of Figure 1, but essential to ensure that only a single data constructor App is generated for each brand t. Without the generative marker, multiple applications of Newtype1 to the same argument would generate modules with compatible brands but incompatible data constructors, leading to runtime pattern-matching failures in prj.

⁴ Opam users can install the extended OCaml compiler with the command opam switch 4.01.0+open-types.

⁵ Explicitly generative functors are a new feature of OCaml, scheduled for the next release: http://caml.inria.fr/mantis/view.php?id=5905.

4 Related work

We have shown how type defunctionalization can be used to write programs that abstract over OCaml type constructors without leaving the core language. In a language with features that support case analysis on types, type defunctionalization becomes a yet more powerful tool. Kiselyov et al. [2004] use type defunctionalization together with functional dependencies to support fold operations on heterogeneous lists. Similarly, Jeltsch [2010] implements type defunctionalization using type synonym families to support folds over extensible records.

Kiselyov and Shan [2007] introduce *lightweight static capabilities*, applying phantom types and generativity to mark values as safe for use with an efficient trusted kernel, much as we use generativity in Section 3.1 to ensure the safety of an unchecked cast. Kiselyov and Shan's work is significantly more ambitious than ours; whereas we are interested in expressing programs with higher-kinded polymorphism in ML, they show how to statically ensure properties such as array lengths that were previously thought to require a dependently-typed language. The "brand" terminology is borrowed from Kiselyov and Shan, but their brands are structured type expressions, and significantly more elaborate than the simple atomic names which we use to denote type constructors.

Jones [1995] shows that standard first-order unification suffices for inferring types involving higher-kinded variables so long as the language of constructor expressions has no non-trivial equalities. This insight underlies our use of brands to embed type constructor polymorphism in OCaml.

Swamy et al. [2011] share our aim of reducing the overhead of monadic programming in ML, but take a different approach based on an elaboration of implicitly-monadic ML programs into a language with explicit monad operations. Whereas the present work aims to embed higher-kinded programs into OCaml without changing the language, their proposal calls for significant new support at the language level.

5 Limitations and future work

The NewtypeN family The interface presented in Section 2 consists of a type constructor app and a family of functors Newtype1, Newtype2, ... for extending app with new inhabitants. We would ideally like to replace the Newtype family with arity-generic operations, but it is unclear whether it is possible to do so in OCaml. For the moment the family of functors seems adequate in practice.

Variance and subtyping Our focus so far has been on expressing higher-kinded programs from Haskell. However, we also plan to explore the interaction of higher-kinded polymorphism with features specific to OCaml. For example, we can obtain a representation of proofs of subtyping by changing the definition of Leibniz equality (Section 2.2) to quantify over positive contexts: a type **a** is a subtype of **b** if it can be coerced to **b** in a positive context (or if **b** can be coerced to **a** in a negative context.) We look forward to exploring the implications of having first-class witnesses of the subtyping relation.

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