

# Unions of Abstract Polymorphic Variants

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# Synopsis

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- Abstract polymorphic variants
- Unions
- Motivations for unions
- Checking compatibilities

# **Abstract polymorphic variants**

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# Variants

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Variants are sum types with labels.

```
type expr =  
  Int of int  
  | Plus of expr * expr  
  
let example1 = Plus(Int 27, Int 42)
```

They have to be declared first.

# Polymorphic Variants

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Polymorphic Variants types are inferred.

```
let example2 = 'Plus('Int 27, 'Int 42)

val example2 :
  [> 'Plus of [> 'Int of int ] * [> 'Int of int ] ]
```

This means `example2` has at least the label `'Plus`.

# Subsumption

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One can instantiate polymorphic variants.

```
let example3 = 'A
```

```
val example3: [> 'A ] = 'A
```

```
(example3 : [ 'A | 'B | 'C of int ])
```

```
- : [ 'A | 'B | 'C of int ] = 'A
```

# Abstract Polymorphic Variants

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Use the `private` keyword.

```
module type Expr = sig
  type expr = private [> 'Plus of expr * expr ]
  val un: expr
  val eval: expr -> int
end
module IntExpr: Expr = struct
  type expr = [ 'Int of int | 'Plus of expr * expr ]
  let un = 'Int 1
  let rec eval = ...
end
```

# Abstraction

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```
IntExpr.eval ('Plus(IntExpr.un, IntExpr.un))
```

```
- : int = 2
```

```
IntExpr.eval ('Int 10)
```

```
IntExpr.eval ('Int 10)
              ~~~~~
```

This expression has type [ $>$  'Int of int ] but is here used with type

```
IntExpr.expr
```



# Unions

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# Unions

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Concrete polymorphic variants can be used in other definitions.

```
type intexpr = [ 'Int of int ]  
type boolexpr = [ 'Bool of bool ]  
type expr = [ intexpr | boolexpr ]
```

```
type expr = [ 'Bool of bool | 'Int of int ]
```

The expansion is done immediatly.

# Unions of abstract types

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The following code raises an error at compilation.

```
module A: sig
  type intexpr = private [> ]
  type boolexpr = private [> ]
end = (...)

type expr = [ A.intexpr | A.boolexpr ]
```

Indeed, there is no way to check whether this union is safe, as not all labels are known.

The actual implementations of `intexpr` and `boolexpr` could be incompatible.

```
module A = struct
  type intexpr = [ 'Item of int ]
  type boolexpr = [ 'Item of bool ]
end

type expr = [ A.intexpr | A.boolexpr ]

type expr = [ 'Item of int | 'Item of bool ]
```

`expr` would associate both `int` and `bool` to `'Item`.

# Summary

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- Polymorphic variants
  - No declaration, no collision on labels
  - Enhanced modularity
  - Locating errors is harder
- Private types
  - Semi-abstraction
  - Great for functors
  - No union

# Motivation for unions

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Building a language in a modular fashion. We start by defining small pieces of the language.

```
module type Expr = sig
  type t = private [> ]
end
module Int = struct
  type t = [ 'Int of int ]
end
module Bool = struct
  type t = [ 'Bool of bool ]
end
```

We then define a functor which combines languages.

```
module Mix(A: Expr)(B: Expr) = struct
  type t = [ A.t | B.t ]
end
```

Note how `t` makes an union of two abstract polymorphic variants.

Now, as both `Int` and `Bool` have the signature `Expr`, we can combine them in a single language.

```
module IntBool = Mix(Int)(Bool)
```

Functions using these abstract types could also be defined.

```
module type Expr = sig
  type t = private [> ]
  val show: t -> string
end
module Int = struct
  type t = [ 'Int of int ]
  let show = function 'Int i -> string_of_int i
end
module Bool = struct
  type t = [ 'Bool of bool ]
  let show = function 'Bool b -> string_of_bool b
end
```



The operator #, which already exists for concrete polymorphic variants, could then be used.

```
module Mix(A: Expr)(B: Expr): Expr = struct
  type t = [ A.t | B.t ]
  let show = function
    #A.t as x -> A.show x
  | #B.t as x -> B.show x
end
```

```
module IntBool = Mix(Int)(Bool)
```

```
IntBool.show ('Int 1)^", "^IntBool.show ('Bool true)
```

```
- : string = "1, true"
```

# Compatibility information

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The idea is to add compatibility information.

```
module A: sig
  type intexpr = private [> ]
  type boolexpr = private [> ]~[ intexpr ]
end = (...)

type expr = [ A.intexpr | A.boolexpr ]
```

A.boolexpr is said to be compatible with A.intexpr, allowing expr to be defined.

Other kinds of compatibilities:

```
type t1 = private [> ]~[ 'Shared of int ]  
type u1a = [ t1 | 'Shared of int ]  
type u1b = [ t1 | 'Shared of bool ] (* error *)
```

```
type t2 = private [> ]~[ ~'Shared ]  
type u2a = [ t2 | 'Shared of int ]  
type u2b = [ t2 | 'Shared of bool ]
```

```
type t3 = private [> ]~[ ~t ]  
type u3 = [ t3 | t ]
```

# Summary

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- Unions between private types
  - Compatibility information on private type definitions
  - Extension of `#t` in pattern-matching
- Problems
  - Checking compatibilities
  - Preserving type inference

# Checking compatibilities

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# Validity test

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For each definition such as:

```
type t = private [> P1 | ... | Pn ]~[ C1 | ... | Cn ]
```

1. Check if  $P_i \odot P_j$  for all  $i, j$
2. Check if  $P_i \odot C_j$  for all  $i, j$
3. Add  $t$  and its definition to an environment  $\Theta$

# Compatibility relation (LL)

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Checking the compatibility of two labels is easy:

$$\frac{l \neq l' \text{ or } \tau = \tau'}{\Theta \vdash l \text{ of } \tau \odot l' \text{ of } \tau'} \text{LL}$$

# Compatibility relation ( $\top\top$ )

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Two types are compatible if one uses the other:

$$\frac{\Theta \vdash t \in t'}{\Theta \vdash t \odot t'} \top\top 1$$

or if there is an explicit compatibility:

$$\frac{\Theta \vdash ?t \in t'}{\Theta \vdash t \odot t'} \top\top 1$$



# Compatibility relation (LT)

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Similarly to Type / Type compatibility:

$$\frac{\Theta \vdash l \text{ of } \tau \in t}{\Theta \vdash l \text{ of } \tau \odot t} \text{LT1} \quad \frac{\Theta \vdash ?l \text{ of } \tau \in t}{\Theta \vdash l \text{ of } \tau \odot t} \text{LT2}$$

but absence information can be used too:

$$\frac{\neg l \in \Theta(t)}{\Theta \vdash l \text{ of } \tau \odot t} \text{LT3}$$

Consider the following example:

```
type t = private [> ]~[ 'A of int | 'A of bool ]
```

The only way `t` can be compatible with two different types for `'A` is if `t` doesn't use `'A`.

This leads to:

$$\frac{\Theta \vdash ?l \text{ of } \tau_1 \in t \quad \Theta \vdash ?l \text{ of } \tau_2 \in t \quad \tau_1 \neq \tau_2}{\Theta \vdash l \text{ of } \tau \odot t} \text{LT4}$$

# Inheritance relation

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$A \oplus B$  when  $B$  inherits  $A$ .

This is read from the environment.

Another option is to expand type names before checking compatibilities.

## Inheritance: base case

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$$\frac{R \in \Theta(t)}{\Theta \vdash R \in t} \text{In1}$$

# Inheritance of presence information

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Example:

```
type t = private [> 'A of int ]
type u = private [> t ]
```

u inherits 'A of int.

$$\frac{t \in \Theta(u) \quad \Theta \vdash A \in t}{\Theta \vdash A \in u} \text{In2}$$

# Inheritance of compatibilities

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Example:

```
type t = private [> 'A of int ]
type u = private [> ]~[ t ]
```

u is compatible with 'A of int.

$$\frac{?t \in \Theta(u) \quad \Theta \vdash A \in t}{\Theta \vdash ?A \in u} \text{In3}$$

# Conclusion

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We proposed an extension to private polymorphic variants to handle unions, using compatibility annotations.

We modeled types and proved our compatibility relation is sound and complete *w.r.t.* our model.

A prototype implementation is available as a branch of OCaml.