Introduction to Functional Programming in *OCaml*

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Week 3 - Sequence 5: Advanced topics about data types



Precise typing

A sum type with only one constructor can be useful to discriminate between two types that are structurally equivalent but semantically different

Euros are not dollars I

```
type euro = Euro of float;;
# type euro = Euro of float
type dollar = Dollar of float;;
# type dollar = Dollar of float
let euro of dollar (Dollar d) = Euro (d /. 1.33);;
# val euro of dollar : dollar -> euro = <fun>
let x = Dollar 4.;;
# val x : dollar = Dollar 4.
let y = Euro 5.;;
# val y : euro = Euro 5.
```

Euros are not dollars II

Disjunctive patterns

- ► Sometimes, the same code is duplicated in several branches.
- or-patterns allow you to factorize these branches into a unique branch.
- * "some_pattern_1 | some_pattern_2" corresponds to the observation of some_pattern_1 or some_pattern_2.
- ▶ some_pattern_1 and some_pattern_2 must contain the same identifiers.

Disjunctive pattern I

```
let remove zero or one head = function
  | 0 :: xs -> xs
  | 1 :: xs -> xs
  | 1 -> 1::
# val remove zero or one head : int list -> int list = <fun>
let remove zero or one head' = function
  | 0 :: xs | 1 :: xs -> xs
  | 1 -> 1;;
# val remove zero or one head' : int list -> int list = <fun>
let remove zero or one head'' = function
  | (0 | 1) :: xs \rightarrow xs
  | 1 -> 1::
# val remove zero or one head'' : int list -> int list =
  < fun >
```

as-patterns

- ▶ It is sometimes convenient to name a matched component.
- The pattern "some_pattern as x" is read as "If the value can be observed using some_pattern, name it x."

as-pattern I

Constrained pattern matching branch using when

- ► A boolean expression, called a **guard**, can add an extra constraint to a pattern.
- ► This guard is introduced by the keyword when.

Guarded patterns I

Other kinds of types

▶ There are advanced features of the type system that we did not show:

- Objects
- First-class modules
- Polymorphic variants
- Generalized algebraic datatypes

Next week, you will learn how to write higher-order programs over all the types we have seen so far!