Introduction to Functional Programming in *OCaml*

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Week 2 - Sequence 2: Constructing and Observing Records



Naming components

- ▶ The role of each component of a tuple is determined by its position.
- ► It is easy to use a wrong index.
- ▶ What if we could **name** components?

2D points as records I

```
type point2D = { x : int; y : int };;
# type point2D = { x : int; y : int; }
let origin = { x = 0; y = 0 };;
# val origin : point2D = \{x = 0; y = 0\}
let from tuple (x, y) = \{x; y\};;
# val from tuple : int * int -> point2D = <fun>
let a : point2D = from tuple (4, 2);;
# val a : point2D = \{x = 4; y = 2\}
let b : point2D = from tuple (10, 5);;
# val b : point2D = \{x = 10; y = 5\}
```

2D points as records II

```
type box = {
 left_upper_corner : point2D;
 right lower corner : point2D;
}::
# type box = {
 left upper corner : point2D;
 right lower corner : point2D;
let the box = { left upper corner = a; right lower corner = b };;
# val the box : box =
 {left upper corner = {x = 4; y = 2};
  right lower corner = {x = 10; y = 5}
let get_min_x { left_upper corner = { x } } = x;;
# val get min x : box -> int = <fun>
```

Syntax to declare a record type

- ► Contrary to tuples, record types must be declared.
- ► To declare a record type:

```
type some_type_identifier =
  { field_name : some_type; ...; field_name : some_type }
```

- ► All field names must be distinct.
- (And preferably unused in other record types.)

Syntax to construct a record

- ► To construct a record:
 - { field_name = some_expression; ...; field_name = some_expression }

Syntax to observe a record

► To observe a specific field:

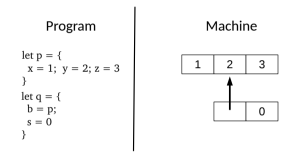
```
some_expression.field_name
```

► To observe several fields of a record, one can use **record patterns**:

{ field_name = some_pattern; ...; field_name = some_pattern }

▶ (A record pattern may not mention all the record fields.)

In the machine



- A record is represented by a **heap-allocated block**.
- ► A record is represented exactly as a tuple.

Pitfalls: Typo in a field name

▶ Using type declaration, the compiler detects typo in a field identifier.

Typo in a field name I

```
type point2D = { x : int; y : int };;
# type point2D = { x : int; y : int; }
let p = { x = 42; z = 3 };;
# Characters 18-19:
    let p = { x = 42; z = 3 };;
Error: Unbound record field z
```

Pitfalls: Missing field

▶ When constructing a record, all fields must be defined.

A field is missing I

```
type point2D = { x : int; y : int };;
# type point2D = { x : int; y : int; }
let oups = { x = 0 };;
# Characters 11-20:
    let oups = { x = 0 };;
```

Error: Some record fields are undefined: y

Pitfalls: Ill-typed field definition

The value of each field must be compatible with the field type as declared by the record type definition.

A field is ill-typed I

```
type person = { name : string ; age : int };;
# type person = { name : string; age : int; }
let luke = { name = "Skywalker"; age = "26" };;
# Characters 39-43:
let luke = { name = "Skywalker"; age = "26" };;
Error: This expression has type string but an expression was
expected of type
int
```

Pitfalls: Shadowing a field name

The compiler does its best to disambiguate the usage of labels, but sometimes the ambiguity cannot be fixed (and is probably not intended by the programmer).

Shared field names I

```
type a = { x : int; b : int; };;
# type a = { x : int; b : int; }
type b = { y : int; c : int; };;
# type b = { v : int; c : int; }
\{x = 0: b = 2\}::
\# - : a = \{x = 0; b = 2\}
type t = { x : bool };;
# type t = { x : bool; }
type u = { x : int };;
# type u = { x : int; }
```

Shared field names II

Error: This expression has **type** bool but an expression was expected **of type** int