Labelled Parameters

Ng Zhi An

https://github.com/ngzhian/ocaml-labels

Annotations for function parameters

Simple example

```
# let f x y = x + y ;;
val f : int -> int -> int = <fun>
# f 1 2 ;;
- : int = 3
```

Simple example

```
# let f \sim x \sim y = x + y;
val f : x:int -> y:int -> int = <fun>
# let x = 1 and y = 2 in f \sim x \sim y;
- : int = 3
# f ~x:1 ~y:2;;
- : int = 3
```

Different names for label and variable

```
# let f \sim x:x1 \sim y:y1 = x + y;
Error: Unbound value x
# let f \sim x:x1 \sim y:y1 = x1 + y1;
val f : x:int -> y:int -> int = <fun>
# f ~x:1 ~y:2;;
- : int = 3
```

Ordering

```
# let f ~x ~y = x + y ;;
val f : x:int -> y:int -> int = <fun>
# f ~y:2 ~x:1;;
- : int = 3
```

Partial application

```
# let f \sim x \sim y = x + y;
val f : x:int -> y:int -> int = <fun>
# let g = f \sim y:2;;
val g : x:int -> int = <fun>
# g ~x:1 ;;
- : int = 3
```

Total application

```
# let f ~x ~y = x + y ;;
val f : x:int -> y:int -> int = <fun>
# f 1 2
- : int = 3
```

Repeated labels

```
# let triple \sim x:x1 \sim x:x2 \sim y = (x1, x2, y);;
val triple : x:'a -> x:'b -> y:'c -> 'a * 'b * 'c = <fun>
# triple ~x:3 ~x:4 ~y:5;;
-: int * int * int = (3, 4, 5)
# triple 3 4 5;;
-: int * int * int = (3, 4, 5)
```

Optional labels

```
# let bump ?(step = 1) x = x + step;;
val bump : ?step:int -> int -> int = <fun>
# bump 2;;
- : int = 3
# bump ~step:3 2;;
- : int = 5
```

Optional labels as option types

```
# let bump ?step x =
    match step with
    None -> x * 2
    Some y \rightarrow x + y
  , ,
val bump : ?step:int -> int -> int = <fun>
```

Passing through optional argument

```
val bump : ?step:int -> int -> int = <fun>
# let bumpy ?step = bump ?step
# bumpy 3;;
- : int = 4
```

Motivation

Clean, clear, self-documenting function interface (API)

Allow more checking

Flexibility in function application

UnixLabels.write : File_descr

-> int

-> int

-> bytes

- -> unit

UnixLabels.write : File_descr

- -> buf:bytes
- -> pos:int
- -> len:int
- -> unit

Swift

```
func f1(x: Int, y: Int) \rightarrow Int \{ return x + y \}
f1(x: 1, y: 2) // 3, f1(1, 2) is an error
func f2( x: Int, y: Int) -> Int { return x + y }
f2(1, 2) // 3
func f4(x x1: Int, y y1: Int) \rightarrow Int \{ return x1 + y1 \}
func f5(x: Int = 1, y: Int) \rightarrow Int \{ return x + y \}
f5(y: 2) // 3
```

References

http://caml.inria.fr/pub/docs/manual-ocaml/lablexamples.html

https://developer.apple.com/library/content/document
ation/Swift/Conceptual/Swift_Programming_Language
<a href="feature: 150% of the conceptual of the