

Introduction to Functional Programming in *OCaml*

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Week 4 - Sequence 3: Partial Application of Functions



Partial Application

- ▶ A function

```
let f1 = fun x y -> exp
```

is the same as

```
let f2 = function x -> (function y -> exp)
```

- ▶ Since f2 can be applied to one argument, yielding a function, we can do the same with f1.

Partial Function Application I

```
let f1 = fun x y z -> x + y * z;;
# val f1 : int -> int -> int -> int = <fun>
```

```
let f2 = f1 1;;
# val f2 : int -> int -> int = <fun>
```

```
let f3 = f2 2;;
# val f3 : int -> int = <fun>
```

```
f3 4;;
# - : int = 9
```

What happens at function application

- ▶ Application of **function** $x \rightarrow e$ to a :
 - ▶ evaluate e in a context $x=a$
- ▶ No evaluation ever happens below a **function** $\dots \rightarrow \dots$

function blocks evaluation I

```
let f1 = fun x y -> (x / 0) + y;;
# val f1 : int -> int -> int = <fun>
```

```
let f2 = f1 17;;
# val f2 : int -> int = <fun>
```

```
f2 42;;
# Exception: Division_by_zero.
```

Partial Evaluation

- ▶ Sometimes we can do part of a calculation as soon as we have the first few arguments.
- ▶ Factor out that part of the calculation in order to profit from *partial evaluation*.

Partial Evaluation I

```
let egal l1 l2 = List.sort compare l1 = List.sort compare l2;;
# val egal : 'a list -> 'a list -> bool = <fun>
```

```
let f = egal [783; 42; 17];;
# val f : int list -> bool = <fun>
```

```
f [17;42;783];;
# - : bool = true
```

```
let egalp l1 =
  let l1sorted = List.sort compare l1
  in function l2 -> l1sorted = List.sort compare l2;;
# val egalp : 'a list -> 'a list -> bool = <fun>
```

Partial Evaluation II

```
let f = egalp [783; 42; 17];;
# val f : int list -> bool = <fun>
```

```
f [17;42;783];;
# - : bool = true
```