Introduction to Functional Programming

http://cl-informatik.uibk.ac.at/teaching/ws05/idp/

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Purpose

PURPOSE

- unlearn imperative programming
- learn functional programming
- \blacktriangleright learn theories: λ and type system

Schedule

SCHEDULE

W	date	topic
7	November 25	introduction
8	December 2	higher-order functions, lists, trees
9	December 9	graphs, combinatorics
10	December 16	program reasoning
11	January 13	λ and interpreter
12	January 20	type system
13	January 27	exam part 2

EVALUATION

- \blacktriangleright [10 \times 5 $_{\rm POINTS}]$ homework weeks 7,8,9,10,11
- ► [50 POINTS] exam

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Hello World

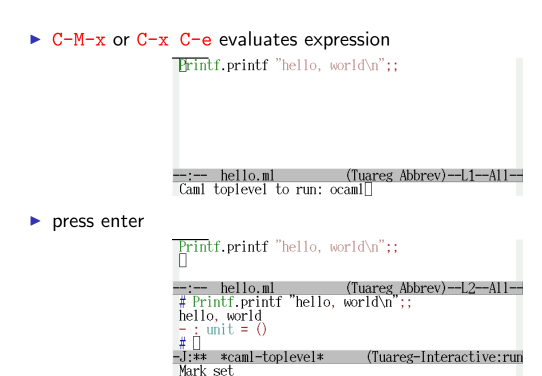
EXAMPLE

- $cat > hello.ml print_string "hello world n"$
 - ► run on interpreter

\$ ocaml hello.ml

- ► byte-compile
 - \$ ocamlc hello.ml
 - \$./a.out
- native-compile
 - \$ ocamlopt hello.ml
 - \$./a.out

tuareg-mode (OCaml mode for Emacs)



Functions

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```
> function is declared by let
# let square x = x * x;;
val square : int -> int = <fun>
# square 10;;
- : int = 100
# let hello s = Printf.printf "Hello, %s\n" s;;
val hello : string -> unit = <fun>
# hello "world";;
Hello, world
- : unit = ()
```

Recursive Functions

recursive function is declared by let rec

```
EXAMPLE
                      n! = \begin{cases} 1 & \text{if } n = 0\\ n \cdot (n-1)! & \text{otherwise} \end{cases}
# let rec factorial n =
     if n = 0 then 1 else n * factorial (n - 1);;
val factorial : int -> int = <fun>
# factorial 10;;
-: int = 3628800
# let rec factorial = function
     | 0 -> 1
     | n -> n * factorial (n - 1);;
                                      7
                       Computational Model
  program is expression
  execution is rewriting
EXAMPLE
# let rec factorial = function
     | 0 -> 1
     | n -> n * factorial (n - 1);;
# factorial 3;;
-: int = 6
                             factorial 3
                          \rightarrow 3 * factorial 2
                          \rightarrow 3 * 2 * factorial 1
                          \rightarrow 3 * 2 * 1 * factorial 0
                          \rightarrow 3 * 2 * 1 * 1
                          \rightarrow \cdots
```

 $\rightarrow 6$

Trace

EXAMPLE

```
# factorial 40;;
- : int = 0 !?
# #trace factorial;;
factorial is now traced.
# factorial 2;;
factorial <-- 2
factorial <-- 1
factorial <-- 0
factorial <-- 0
factorial --> 1
factorial --> 1
factorial --> 2
- : int = 2
# factorial 40;;
```

Lists

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- list is of the form $x_1 :: \cdots :: x_n :: []$, or $[x_1; \cdots; x_n]$
- x_1, \ldots, x_n must have same type

```
# [1; 2; 3];;
- : int list = [1; 2; 3]
# 1 :: 2 :: 3 :: [];;
- : int list = [1; 2; 3]
# [1] :: [[2; 3]];;
- : int list = [[1]; [2; 3]]
# ["abc"; "def"];;
- : string list = ["abc"; "def"]
# [1; 2; "abc"];;
This expression has type string but is here used with type int
```

Length

let rec length = function
 | [] ->
 | x :: xs ->

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Append

$$[] @ 3 :: 4 :: [] = 3 :: 4 :: []$$

$$2 :: [] @ 3 :: 4 :: [] = 2 :: 3 :: 4 :: []$$

$$1 :: 2 :: [] @ 3 :: 4 :: [] = 1 :: 2 :: 3 :: 4 :: []$$

```
let rec (@) xs ys =
  match xs with
  | [] ->
  | x :: xs' ->
```