

CMSC 330: Organization of Programming Languages

Functional Programming with OCaml

Announcement

- Quiz 1
- Old quizzes and practice problems
- Project 1 is due on Monday
- Project 2a is posted
- Office hours

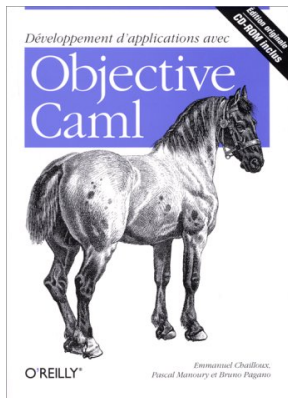
Background

- ML (Meta Language)
 - Univ. of Edinburgh, 1973
 - Part of a theorem proving system LCF
 - The Logic of Computable Functions
- Standard ML
 - Exemplar: SML/NJ (Standard ML of New Jersey)
 - Bell Labs and Princeton, 1990; later Yale, AT&T, U. Chicago
- OCaml (Objective CAML)
 - INRIA, 1996
 - French Nat'l Institute for Research in Computer Science
 - O is for "objective", meaning objects, which we'll ignore

Dialects of ML

- MLs all have the same core ideas
 - But small and annoying syntactic differences
 - You should not buy a book with (just) ML in the title
 - Because it probably won't cover OCaml
- Haskell is a functional language inspired by ML
 - Employs lazy, not eager, evaluation
 - More fancy types
 - But key ideas are the same
 - Learning OCaml a very useful step to learning Haskell

Useful Information on OCaml language

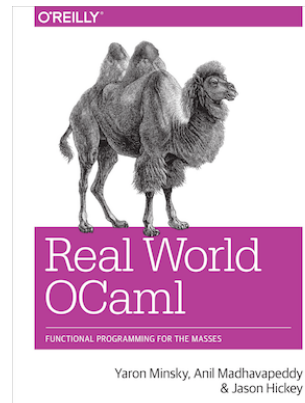


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- Translation available on the class webpage
 - *Developing Applications with Objective Caml*
- Webpage also has link to another book
 - *Introduction to the Objective Caml Programming Language*

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More Information on OCaml



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- Book designed to introduce **and advance** understanding of OCaml
 - Authors use OCaml in the real world
 - Introduces new libraries, tools
- Free HTML on-line
 - realworldocaml.org

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Features of ML

- Higher-order functions
 - Functions can be parameters and return values
- “Mostly functional”
- Data types and pattern matching
 - Convenient for certain kinds of data structures
- Type inference
 - No need to write types in the source language
 - But the language is statically typed
 - Supports **parametric polymorphism**
 - *Generics* in Java, *templates* in C++
- Exceptions
- Garbage collection

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Functional Languages

- In a pure functional language, every program is just an expression

– no “effects” like (re)writing to variables

```
let add1 x = x + 1;;
```

```
let rec add (x,y) = if x=0 then y else add(x-1, add1(y));;
```

```
add(2,3) = add(1,add1(3)) = add(0,add1(add1(3)))  
         = add1(add1(3)) = add1(3+1) = 3+1+1  
         = 5
```

OCaml has this basic behavior, but has additional features to ease the programming process.

- Less emphasis on data storage
- More emphasis on function evaluation

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A Small OCaml Program - Things to Notice

Use `(* *)` for comments (may nest)

Use `let` to bind variables

No type declarations

Need to use correct print function (OCaml also has `printf`)

`;;` ends a top-level expression

Line breaks, spacing ignored (like C, C++, Java, not like Ruby)

```
(* A small OCaml program *)
let x = 37;;
let y = x + 5;;
print_int y;;
print_string
  "\n";;
```

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Run, OCaml, Run

- OCaml programs can be compiled using `ocamlc`
 - Produces `.cmo` (“compiled object”) and `.cmi` (“compiled interface”) files
 - We’ll talk about interface files later
 - By default, also links to produce executable `a.out`
 - Use `-o` to set output file name
 - Use `-c` to compile only to `.cmo/.cmi` and not to link
 - You’ll be given a [Makefile](#) if you need to compile your files

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Run, OCaml, Run (cont.)

- Compiling and running the previous small program:

```
ocaml1.ml:
(* A small OCaml program *)
let x = 37;;
let y = x + 5;;
print_int y;;
print_string "\n";;
```

```
% ocamlc ocaml1.ml
% ./a.out
42
%
```

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Run, OCaml, Run (cont.)

Expressions can also be typed and evaluated at the top-level:

```
# 3 + 4;;
- : int = 7
# let x = 37;;
val x : int = 37
# x;;
- : int = 37
# let y = 5;;
val y : int = 5
# let z = 5 + x;;
val z : int = 42
# print_int z;;
42- : unit = ()
# print_string "Colorless green ideas sleep furiously";;
Colorless green ideas sleep furiously- : unit = ()
# print_int "Colorless green ideas sleep furiously";;
This expression has type string but is here used with type int
```

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Run, OCaml, Run (cont.)

- Files can be loaded at the top-level

```
% ocaml
Objective Caml version 4.00.1

# #use "ocaml1.ml";;
val x : int = 37
val y : int = 42
42- : unit = ()

- : unit = ()
# x;;
- : int = 37
```

```
ocaml1.ml:
(* A small OCaml program *)
let x = 37;;
let y = x + 5;;
print_int y;;
print_string "\n";;
```

#use loads in a file one line at a time

A Note on ;;

- ;; ends an expression in the top-level of OCaml
 - Use it to say: "Give me the value of this expression"
 - Not used in the body of a function
 - Not needed after each function definition
 - Though for now it won't hurt if used there
- There is also a single semi-colon ; in OCaml
 - But we won't need it for now
 - It's only useful when programming imperatively, i.e., with side effects
 - Which we won't do for a while

Basic Types in OCaml

- Read $e : t$ has "expression e has type t "
 - 42 : int true : bool
 - "hello" : string 'c' : char
 - 3.14 : float () : unit (* don't care value *)
- OCaml has **static types** to help you avoid errors
 - Note: Sometimes the messages are a bit confusing
 - # 1 + true;;
This expression has type bool but is here used with type int
 - Watch for the underline as a hint to what went wrong
 - But not always reliable

Defining Functions

- use let to define functions
 - list parameters after function name
 - no return statement
 - no parentheses needed on function calls
- ```
let next x = x + 1;;
next 3;;
let plus (x, y) = x + y;;
plus (3, 4);;
```

## Local Let Bindings

- You can use `let` inside of functions for local vars

```
let area r =
 let pi = 3.14 in
 pi *. r *. r
```

- And you can use as many `lets` as you want

```
let area d =
 let pi = 3.14 in
 let r = d /. 2.0 in
 pi *. r *. r
```

- Notice the use of `in` --- this is a **local let**

## Semantics of Local Let

- `let x = e1 in e2` means

- Evaluate `e1`
- Evaluate `e2`, with `x` bound to result of evaluating `e1`
- `x` is *not* visible outside of `e2`

```
let pi = 3.14 in pi *. 3.0 *. 3.0;;
pi;;
```

error

bind pi in body of let

floating point multiplication

## More on Local Lets

- Compare to similar usage in Java/C

```
let pi = 3.14 in
 pi *. 3.0 *. 3.0;;
pi;; (* unbound! *)
```

```
{
 float pi = 3.14;
 pi * 3.0 * 3.0;
}
pi; /* unbound! */
```

- In the top-level, omitting `in` means “from now on”:

```
let pi = 3.14;;
```

```
(* pi is now bound in the rest of the top-level scope *)
```

## Nested Local Lets

- Uses of `let` can be nested

```
let res =
 let area =
 let pi = 3.14 in
 let r = 3.0 in
 pi *. r *. r in
 area /. 2.0;;
```

```
float res;
{ float area;
 { float pi = 3.14
 float r = 3.0;
 area = pi * r * r;
 }
 res = area / 2.0;
}
```

## Examples – Let (Local and Toplevel)

- `x;;`
  - (\* Unbound value x \*)
- `let x = 1 in x + 1;;`
  - (\* 2 \*)
- `let x = x in x + 1;;`
  - (\* Unbound value x \*)

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## Examples – Let (Local and Toplevel)

- `let x = 1 in (x + 1 + x) ;;`
  - (\* 3 \*)
- `(let x = 1 in x + 1) ;; x;;`
  - (\* Unbound value x \*)
- `let x = 4 in (let x = x + 1 in x);;`
  - (\* 5 \*)

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## Function Types

- In OCaml, `->` is the function type constructor
  - The type `t1 -> t2` is a function with argument or domain type `t1` and return or range type `t2`
- Examples
  - `let next x = x + 1 (* type int -> int *)`
  - `let fn x = (float_of_int x) *. 3.14`  
`(* type int -> float *)`
  - `print_string (* type string -> unit *)`
- Type a function name at top level to get its type

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## Type Annotations

- The syntax `(e : t)` asserts that “`e` has type `t`”
  - This can be added anywhere you like
  - `let (x : int) = 3`
  - `let z = (x : int) + 5`
- Use to give functions parameter and return types
  - `let fn (x:int):float =`  
`(float_of_int x) *. 3.14`
  - Note special position for return type
  - Thus `let g x:int = ...` means `g` returns `int`
- Very useful for debugging, especially for more complicated types

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## Lists in OCaml

- The basic data structure in OCaml is the list
  - Lists are written as `[e1; e2; ...; en]`
    - # [1;2;3]
    - : int list = [1;2;3]
  - Notice `int list` – lists must be *homogeneous*
  - The empty list is `[]`
    - # []
    - : 'a list
  - The `'a` means “a list containing anything”
    - We'll see more about this later
  - Warning: **Don't use a comma instead of a semicolon**
    - Means something different (we'll see in a bit)

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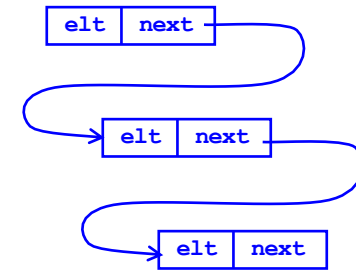
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## Consider a Linked List in C

```

struct list {
 int elt;
 struct list *next;
};
...
struct list *l;
...
i = 0;
while (l != NULL) {
 i++;
 l = l->next;
}

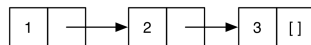
```



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## Lists in Ocaml are Linked

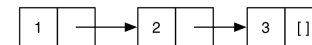


- `[1;2;3]` is represented above
  - A nonempty list is a pair (element, rest of list)
  - The element is the **head** of the list
  - The pointer is the **tail** or *rest* of the list
    - ...which is itself a list!
- Thus in math (i.e., inductively) a list is either
  - The empty list `[]`
  - Or a pair consisting of an element and a list
    - This recursive structure will come in handy shortly

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## Lists Are Linked (cont.)



- `::` prepends an element to a list
  - `h::t` is the list with `h` as the element at the beginning and `t` as the “rest”
  - `::` is called a **constructor**, because it builds a list
  - Although it's not emphasized, `::` does allocate memory
- Examples
  - `3::[]` (\* The list [3] \*)
  - `2::(3::[])` (\* The list [2; 3] \*)
  - `1::(2::(3::[]))` (\* The list [1; 2; 3] \*)

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## More Examples

```
let y = [1;2;3] ;;
val y : int list = [1; 2; 3]
let x = 4::y ;;
val x : int list = [4; 1; 2; 3]
let z = 5::y ;;
val z : int list = [5; 1; 2; 3]
 • not modifying existing lists, just creating new lists
let w = [1;2]::y ;;
This expression has type int list but is here
used with type int list list
 • The left argument of :: is an element
 • Can you construct a list y such that [1;2]::y makes sense?
```

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## Digression: Shadowing

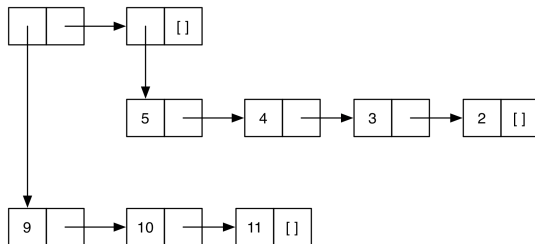
- If you bind the same variable twice, the most recent is in play
  - Looks like variable assignment, but it is **not**
- let x = [1; 2];;
- let y = 3::x;;
- let x = [3];; (\* shadows x \*)
- y;;
  - (\* [3; 1; 2] \*)
- x;;
  - (\* [3] \*)

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## Lists of Lists

- Lists can be nested arbitrarily
  - Example: [ [9; 10; 11]; [5; 4; 3; 2] ]
    - (Type `int list list`)



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## Practice

- What is the type of
  - [1;2;3] `int list`
  - [[[]; []]; [1.3;2.4]] `float list list list`
  - let func x = x::(0::[]) `int -> int list`

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## Pattern Matching

- To pull lists apart, use the `match` construct

```
match e with p1 -> e1 | ... | pn -> en
```
- `p1...pn` are *patterns* made up of `[]`, `::`, constants, and *pattern variables*
- `match` finds the first `pk` that matches the shape of `e`
  - Then `ek` is evaluated and returned
  - During evaluation of `pk`, pattern variables in `pk` are bound to the corresponding parts of `e`
- An underscore `_` is a wildcard pattern
  - Matches anything
  - Does not add any bindings
  - Useful when you want to know something matches, but don't care what its value is

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## Pattern Matching Example

- ▶ Match syntax
  - `match e with p1 -> e1 | ... | pn -> en`
- ▶ Code 1
  - ```
let is_empty l = match l with
  [] -> true
  | (h::t) -> false
```
- ▶ Outputs
 - `is_empty [] (* evaluates to true *)`
 - `is_empty [1] (* evaluates to false *)`
 - `is_empty [1;2] (* evaluates to false *)`

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Pattern Matching Example (cont.)

- Code 2
 - ```
let hd l = match l with (h::t) -> h
```
- Outputs
  - `hd [1;2;3] (* evaluates to 1 *)`
  - `hd [1;2] (* evaluates to 1 *)`
  - `hd [1] (* evaluates to 1 *)`
  - `hd [] (* Exception: Match failure *)`

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## Pattern Matching Example (cont.)

- Code 3
  - ```
let tl l = match l with (h::t) -> t
```
- Outputs
 - `tl [1;2;3] (* evaluates to [2;3] *)`
 - `tl [1;2] (* evaluates to [2] *)`
 - `tl [1] (* evaluates to [] *)`
 - `tl [] (* Exception: Match failure *)`

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Pattern Matching – Wildcards

- An underscore `_` is a wildcard pattern
 - Matches anything
 - Doesn't add any bindings
 - Useful when you want to know something matches
 - But don't care what its value is
- In previous examples
 - Many values of `h` or `t` ignored
 - Can replace with wildcard `_`
 - Code behavior is identical

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Pattern Matching – Wildcards (cont.)

- Code using `_`
 - `let is_empty l = match l with [] -> true | (_::_) -> false`
 - `let hd l = match l with (h::_) -> h`
 - `let tl l = match l with (_::t) -> t`
- Outputs
 - `is_empty [1] (* evaluates to false *)`
 - `is_empty [] (* evaluates to true *)`
 - `hd [1;2;3] (* evaluates to 1 *)`
 - `tl [1;2;3] (* evaluates to [2;3] *)`
 - `hd [1] (* evaluates to 1 *)`
 - `tl [1] (* evaluates to [] *)`

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Missing Cases

- Exceptions for inputs that don't match any pattern
 - OCaml will warn you about non-exhaustive matches
- Example:

```
# let hd l = match l with (h::_) -> h;;
Warning: this pattern-matching is not exhaustive.
Here is an example of a value that is not matched:
[]

# hd [];;
Exception: Match_failure ("", 1, 11).
```

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More Examples

- `let f l = match l with (h1::(h2::_)) -> h1 + h2`
 - `f [1;2;3]`
 - `(* evaluates to 3 *)`
- `let g l = match l with [h1; h2] -> h1 + h2`
 - `g [1; 2]`
 - `(* evaluates to 3 *)`
 - `g [1; 2; 3]`
 - `(* error! no pattern matches *)`

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Pattern Matching – An Abbreviation

- `let f p = e`, where `p` is a pattern
 - is shorthand for `let f x = match x with p -> e`
- Examples
 - `let hd (h::_) = h`
 - `let tl (_::t) = t`
 - `let f (x::y::_) = x + y`
 - `let g [x; y] = x + y`
- Useful if there's only one acceptable input

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Pattern Matching Lists of Lists

- You can do pattern matching on these as well
- Examples
 - `let addFirsts ((x::_) :: (y::_) :: _) = x + y`
 - `addFirsts [[1; 2; 3]; [4; 5]; [7; 8; 9]] = 5`
 - `let addFirstSecond ((x::_)::(_::y::_)::_) = x + y`
 - `addFirstSecond [[1; 2; 3]; [4; 5]; [7; 8; 9]] = 6`
- Note: You probably won't do this much or at all
 - You'll mostly write recursive functions over lists
 - We'll see that soon

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OCaml Functions Take One Argument

- Recall this example

```
let plus (x, y) = x + y;;
plus (3, 4);;
```

- It looks like you're passing in two arguments
- Actually, you're passing in a **tuple** instead

```
let plus t = match t with
  (x, y) -> x + y;;
plus (3, 4);;
```

- And using pattern matching to extract its contents

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Tuples

- **Constructed** using `(e1, ..., en)`
- **Deconstructed** using pattern matching
 - Patterns involve parens and commas, e.g., `(p1,p2, ...)`
- Tuples are like C structs
 - But without field labels
 - Allocated on the heap
- Tuples can be heterogenous
 - Unlike lists, which must be homogenous
 - `(1, ["string1"; "string2"])` is a valid tuple

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Examples With Tuples

- `let plusThree (x, y, z) = x + y + z`
`let addOne (x, y, z) = (x+1, y+1, z+1)`
- `plusThree (addOne (3, 4, 5))` (* returns 15 *)
- `let sum ((a, b), c) = (a+c, b+c)`
- `sum ((1, 2), 3) = (4, 5)`
- `let plusFirstTwo (x::y::_, a) = (x + a, y + a)`
- `plusFirstTwo ([1; 2; 3], 4) = (5, 6)`
- `let tls (_::xs, _::ys) = (xs, ys)`
- `tls ([1; 2; 3], [4; 5; 6; 7]) = ([2; 3], [5; 6; 7])`
- Remember, semicolon for lists, comma for tuples
 - `[1, 2] = [(1, 2)]` = a list of size one
 - `(1; 2) = Warning: This expression should have type unit`

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Another Example

- `let f l = match l with x::_(:y) -> (x,y)`
- What is `f [1;2;3;4]`?

Possibilities:

- `([1], [3])`
- `(1, 3)`
- `(1, [3])`
- `(1, 4)`
- `(1, [3;4])`

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List And Tuple Types

- Tuple types use `*` to separate components

- Examples

- `(1, 2) :`
- `(1, "string", 3.5) :`
- `(1, ["a"; "b"], 'c') :`
- `[(1,2)] :`
- `[(1, 2); (3, 4)] :`
- `[(1,2); (1,2,3)] :`

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List And Tuple Types

- Tuple types use `*` to separate components

- Examples

- `(1, 2) : int * int`
- `(1, "string", 3.5) : int * string * float`
- `(1, ["a"; "b"], 'c') : int * string list * char`
- `[(1,2)] : (int * int) list`
- `[(1, 2); (3, 4)] : (int * int) list`
- `[(1,2); (1,2,3)] : error`
 - Because the first list element has type `int * int`, but the second has type `int * int * int` - list elements must all be of the same type

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Polymorphic Types

- Some functions we saw require specific list types
 - `let plusFirstTwo (x::y::_, a) = (x + a, y + a)`
 - `plusFirstTwo : int list * int -> (int * int)`
- But other functions work for any list
 - `let hd (h::_) = h`
 - `hd [1; 2; 3] (* returns 1 *)`
 - `hd ["a"; "b"; "c"] (* returns "a" *)`
- OCaml gives such functions **polymorphic** types
 - `hd : 'a list -> 'a`
 - this says the function takes a list of any element type 'a, and returns something of that type

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Examples Of Polymorphic Types

- `let tl (_::t) = t`
 - `tl : 'a list -> 'a list`
- `let swap (x, y) = (y, x)`
 - `swap : 'a * 'b -> 'b * 'a`
- `let tls (_::xs, _::ys) = (xs, ys)`
 - `tls : 'a list * 'b list -> 'a list * 'b list`
- `let eq (x,y) = x = y`
 - `eq : 'a * 'a -> bool`

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Tuples Are A Fixed Size

- This OCaml definition
 - `# let foo x = match x with`
 - `(a, b) -> a + b`
 - `| (a, b, c) -> a + b + c;;`
- Would yield this error message
 - This pattern matches values of type `'a * 'b * 'c` but is here used to match values of type `'d * 'e`
- Tuples of different size have different types
 - Thus never more than one match case with tuples

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Conditionals

- Use `if...then...else` like C/Java/Ruby
 - But no parentheses, no `elseif`, and no `end`

```
if grade >= 90 then
  print_string "You got an A"
else if grade >= 80 then
  print_string "You got a B"
else if grade >= 70 then
  print_string "You got a C"
else
  print_string "You're not doing so well"
```

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Conditionals (cont.)

- In OCaml, conditionals return a result
 - The value of whichever branch is true/false
 - Like `? :` in C, C++, and Java
- ```
if 7 > 42 then "hello" else "goodbye";;
- : string = "goodbye"
let x = if true then 3 else 4;;
x : int = 3
if false then 3 else 3.0;;
This expression has type float but is
here used with type int
```

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## The Factorial Function

- Using conditionals & functions
  - Can you write `fact`, the factorial function?

```
let rec fact n =
 if n = 0 then
 1
 else
 n * fact (n-1);;
```

- Notice no return statements
  - This is pretty much how it needs to be written

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## Let Rec

- ▶ The `rec` part means “define a recursive function”
- ▶ Let vs. let rec
  - `let x = e1 in e2`     `x` in scope within `e2`
  - `let rec x = e1 in e2`   `x` in scope within `e2` and `e1`
- ▶ Why use let rec?
  - If you used `let` instead of `let rec` to define `fact`

```
let fact n =
 if n = 0 then 1
 else n * fact (n-1) in e2
```

↑ Fact is not bound here!

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## Let – More Examples

- `let f n = 10;;`  
`let f n = if n = 0 then 1 else n * f (n - 1);;`
  - `f 0;;` (\* 1 \*)
  - `f 1;;` (\* 10 \*)
- `let f x = ... f ... in ... f ...`
  - (\* Unbound value f \*)
- `let rec f x = ... f ... in ... f ...`
  - (\* Bound value f \*)

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## Recursion = Looping

- Recursion is essentially the only way to iterate
  - (The only way we're going to talk about)
- Another example

```
let rec print_up_to (n, m) =
 print_int n; print_string "\n";
 if n < m then print_up_to (n + 1, m)
```

## Lists and Recursion

- Lists have a recursive structure
  - And so most functions over lists will be recursive

```
let rec length l = match l with
 [] -> 0
 | (_::t) -> 1 + (length t)
```

- This is just like an inductive definition
  - *The length of the empty list is zero*
  - *The length of a nonempty list is 1 plus the length of the tail*
- Type of `length`?

## More Examples

- `sum l` (\* sum of elts in l \*)  

```
let rec sum l = match l with
 [] -> 0
 | (x::xs) -> x + (sum xs)
```
- `negate l` (\* negate elements in list \*)  

```
let rec negate l = match l with
 [] -> []
 | (x::xs) -> (-x) :: (negate xs)
```
- `last l` (\* last element of l \*)  

```
let rec last l = match l with
 [x] -> x
 | (x::xs) -> last xs
```

## More Examples (cont.)

- (\* return a list containing all the elements in the list l followed by all the elements in list m \*)
- `append (l, m)`  

```
let rec append (l, m) = match l with
 [] -> m
 | (x::xs) -> x :: (append (xs, m))
```
- `rev l` (\* reverse list; hint: use append \*)  

```
let rec rev l = match l with
 [] -> []
 | (x::xs) -> append ((rev xs), [x])
```
- `rev` takes  $O(n^2)$  time. Can you do better?

## A Clever Version of Reverse

```
let rec rev_helper (l, a) = match l with
 [] -> a
 | (x::xs) -> rev_helper (xs, (x::a))
let rev l = rev_helper (l, [])
```

- Let's give it a try

```
rev [1; 2; 3] ->
rev_helper ([1;2;3], []) ->
rev_helper ([2;3], [1]) ->
rev_helper ([3], [2;1]) ->
rev_helper ([], [3;2;1]) ->
[3;2;1]
```

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## More Examples

- `flattenPairs l` (\* ('a \* 'a) list -> 'a list \*)  
let rec flattenPairs l = match l with  
 [] -> []  
 | ((a, b)::t) -> a :: b :: (flattenPairs t)
- `take (n, l)` (\* return first n elts of l \*)  
let rec take (n, l) =  
 if n = 0 then []  
 else match l with  
 [] -> []  
 | (x::xs) -> x :: (take (n-1, xs))

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## Working With Lists

- Several of these examples have the same flavor
  - Walk through the list and do something to every element
  - Walk through the list and keep track of something
- Recall the following example code from Ruby:

```
a = [1,2,3,4,5]
b = a.collect { |x| -x }
```

- Here we passed a code block into the `collect` method
- Wouldn't it be nice to do the same in OCaml?

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