

# CMSC 330: Organization of Programming Languages

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## Functional Programming with OCaml

# What is a functional language?

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A functional language:

- defines computations as **mathematical functions**
- discourages use of mutable **state**

**x = x + 1 ?**

# Functional vs. Imperative Programming

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- Imperative programming
  - focuses on how to execute, defines **control flow** as statements that change a **program state**.
- Functional programming
  - treats programs as evaluating mathematical functions and avoids state and mutable data

# Imperative Programming

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Commands specify **how** to compute, by destructively **changing state**:

```
x = x+1;  
a[i] = 42;  
p.next = p.next.next;
```

## The **fantasy** of changing state(mutability):

- It's easy to reason about: the machine does this, then this...
- **Machines are good** at complicated manipulation of state

# Imperative Programming: Reality

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## Thread 1 on CPU 1

```
x = x+1;  
a[i] = 42;  
p.next = p.next.next;
```

## Thread 2 on CPU 2

```
x = x+1;  
a[i] = 42;  
p.next = p.next.next;
```

- There is **no single state**
  - Programs have **many threads**, spread across many cores, spread across **many processors**, spread across **many computers**...
  - each with its **own view of memory**

# Imperative Programming

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Functions/methods have **side effects**:

```
int cnt = 0; //global
```

```
int f(Node *r) {  
    r->data = cnt;  
    cnt++;  
    return cnt;  
}
```

- mutability **breaks** referential transparency: ability to replace an expression with its value without affecting the result.

$$f(x) + f(x) + f(x) \neq 3 f(x)$$

# Functional vs. Imperative

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## Functional languages:

- *Higher* level of abstraction
- *Easier* to develop robust software
- *Immutable* state: easier to reason about software

## Imperative languages:

- *Lower* level of abstraction
- *Harder* to develop robust software
- *Mutable* state: harder to reason about software

# Functional programming

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**Expressions** specify **what** to compute

- **Variables never change** value
  - Like mathematical variables
- Functions (almost) **never have side effects**

**The **reality** of **immutability**:**

- No need to think about state
- Easier (and more powerful) ways to build **correct** programs and concurrent programs



# Key Features of ML

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- First-class functions
  - Functions can be parameters to other functions (“higher order”) and return values, and stored as data
- Favor immutability (“assign once”)
- 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++
- Like Ruby, Java, ...: exceptions and garbage collection

# Why study functional programming?

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## Functional languages predict the future:

- Garbage collection
  - Java [1995], LISP [1958]
- Parametric polymorphism (generics)
  - Java 5 [2004], ML [1990]
- Higher-order functions
  - C#3.0 [2007], Java 8 [2014], LISP [1958]
- Type inference
  - C++11 [2011], Java 7 [2011] and 8, ML [1990]
- Pattern matching
  - ML [1990], Scala [2002], Java X [201?]
    - <http://cr.openjdk.java.net/~briangoetz/amber/pattern-match.html>

# Why study functional programming?

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## Functional languages in the real world

- **Java 8** 
- **F#, C# 3.0, LINQ**  Microsoft
- **Scala**   **LinkedIn** 
- **Haskell**    at&t
- **Erlang**   
- **OCaml**  **Bloomberg**   
<https://ocaml.org/learn/companies.html>  Jane Street

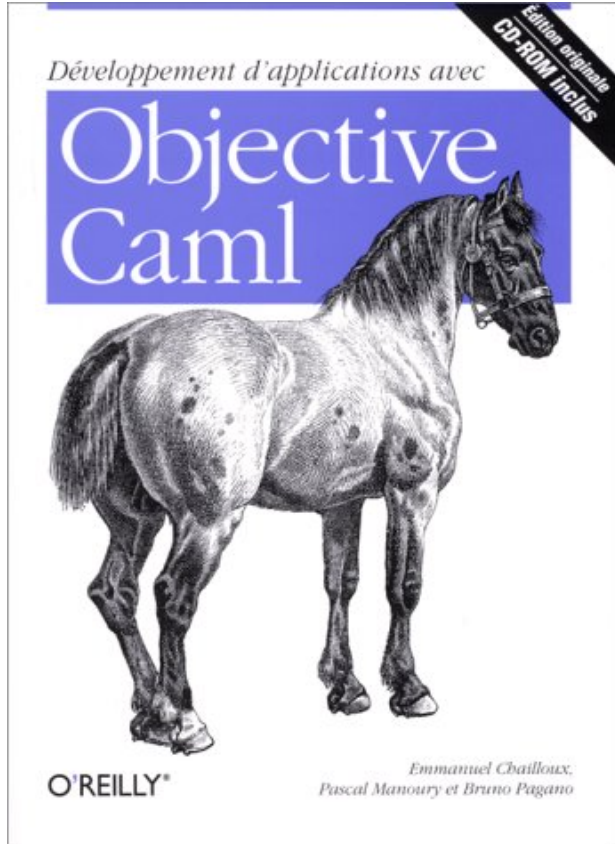
# ML-style (Functional) Languages

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- ML (Meta Language)
  - Univ. of Edinburgh, 1973
  - Part of a theorem proving system LCF
- Standard ML
  - Bell Labs and Princeton, 1990; 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)
- Haskell (1998): *lazy* functional programming
- Scala (2004): functional and OO programming

# Useful Information on OCaml language

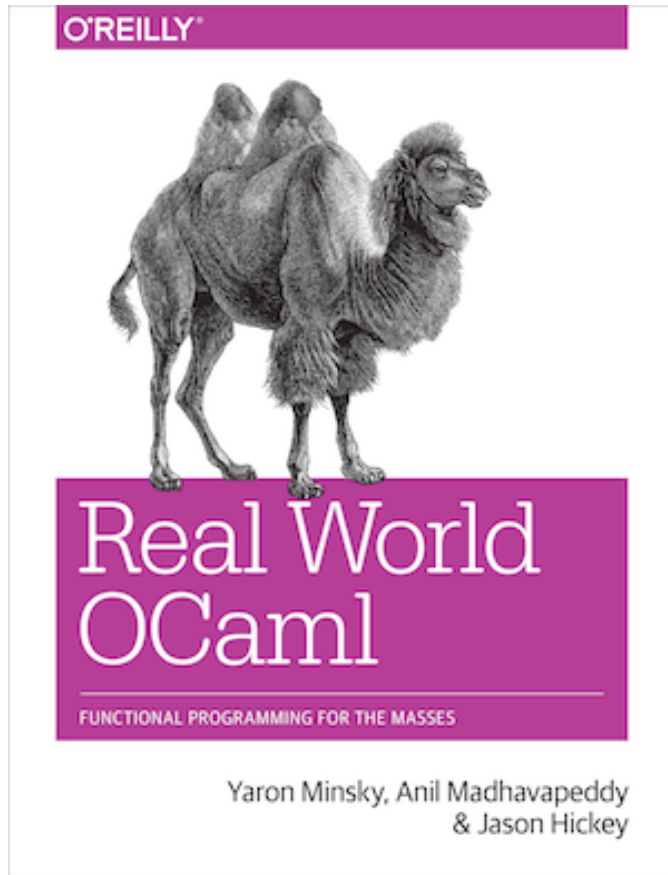
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- Translation available on the class webpage
  - *Developing Applications with Objective Caml*
- Webpage also has link to another book
  - *Introduction to the Objective Caml Programming Language*

# 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 online
  - [realworldocaml.org](http://realworldocaml.org)

# Coding Guidelines

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- We will not grade on style, but style is important
- Recommended coding guidelines:
- <https://ocaml.org/learn/tutorials/guidelines.html>

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# Working with OCaml



# OCaml Compiler

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- 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
- Can also compile with `ocamlopt`
  - Produces `.cmx` files, which contain native code
  - Faster, but not platform-independent (or as easily debugged)

# OCaml Compiler

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- Compiling and running the following small program:

hello.ml:

```
(* A small OCaml program *)  
print_string "Hello world!\n";;
```

```
% ocamlc hello.ml
```

```
% ./a.out
```

```
Hello world!
```

```
%
```

# OCaml Compiler: Multiple Files

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main.ml:

```
let main () =  
  print_int (Util.add 10 20);  
  print_string "\n"  
  
let () = main ()
```

util.ml:

```
let add x y = x+y
```

- Compile both together (produces a.out)  
    `ocamlc util.ml main.ml`
- Or compile separately  
    `ocamlc -c util.ml`  
    `ocamlc util.cmo main.ml`
- To execute  
    `./a.out`

# OCaml Top-level

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- The *top-level* is a read-eval-print loop (REPL) for OCaml
  - Like Ruby's `irb`

- Start the top-level with the `ocaml` command:

```
ocaml
      OCaml version 4.07.0
      # print_string "Hello world!\n" ;;
      Hello world!
      - : unit = ()
      #
```

- To exit the top-level, type `^D` (Control D) or call the `exit 0`  
# `exit 0;;`

# OCaml Top-level (cont'd)

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
```

gives type and value of each expr

"-" = "the expression you just typed"

unit = "no interesting value" (like void)

# Loading Files in the Top-level

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File `hello.ml` :

```
print_string "Hello world!\n";;
```

- Load a file into top-level

```
#use "filename.ml"
```

- Example:

```
# #use "hello.ml";;
```



#use loads in a file one line at a time

```
Hello world!
```

```
- : unit = ()
```

```
#
```

# OPAM: OCaml Package Manager

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- `opam` is the package manager for OCaml
  - Manages libraries and different compiler installations
- We recommend installing the following packages with `opam`
  - OUnit, a testing framework similar to minitest
  - Utop, a top-level interface similar to `irb`
  - Dune, a build system for larger projects

# Ocamlbuild: Smart Project Building

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- Use `ocamlbuild` to compile larger projects and automatically find dependencies
- Build a bytecode executable out of `main.ml` and its local dependencies

`ocamlbuild main.byte`

- The executable `main.byte` is in `_build` folder. To execute:

`./main.byte`



# Dune: Smarter Project Building

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- Use **dune** to compile larger projects and automatically find dependencies
- Define a dune file, similar to a Makefile:

dune:

```
(executable  
  (name main))
```

Indicates that an executable (rather than a library) is to be built.  
Name of main file (entry point)

```
% dune build main.exe  
% _build/default/main.exe  
30  
%
```

Check out

<https://medium.com/@bobbypriambodo/starting->

# Dune commands

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- If defined, run a project's test suite:

`dune runtest`

- Load the modules defined in `src/` into the `utop` top-level interface:

`dune utop src`

- `utop` is a replacement for `ocaml` that includes dependent files, so they don't have to be `#loaded`

# A Note on ;;

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- ;; 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

# OCaml Expressions and Functions

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# Lecture Presentation Style

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- Our focus: **semantics** and **idioms** for OCaml
  - *Semantics* is what the language does
  - *Idioms* are ways to use the language well
- We will also cover some useful **libraries**
- **Syntax** is what you type, not what you mean
  - In one lang: Different syntax for similar concepts
  - Across langs: Same syntax for different concepts
  - Syntax can be a source of fierce disagreement among language designers!

# Expressions

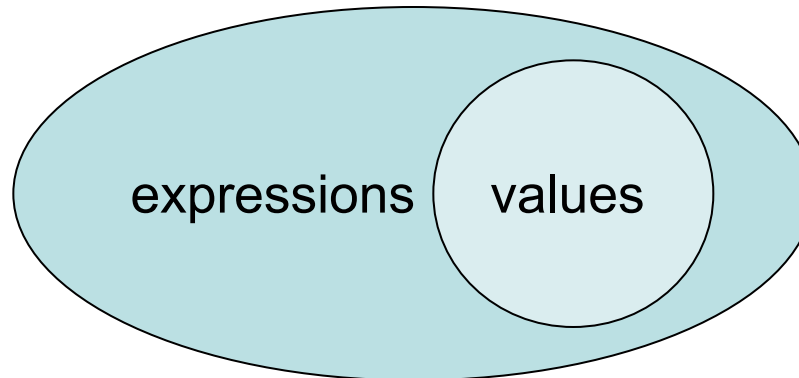
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- **Expressions** are our primary building block
  - Akin to *statements* in imperative languages
- Every kind of expression has
  - **Syntax**
    - We use metavariable **e** to designate an arbitrary expression
  - **Semantics**
    - **Type checking** rules (static semantics): produce a type or fail with an error message
    - **Evaluation** rules (dynamic semantics): produce a value
      - (or an exception or infinite loop)
      - Used *only* on expressions that type-check

# Values

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- A **value** is an expression that is final
  - **Evaluating** an expression means running it until it becomes a value
  - We use metavariable ***v*** to designate an arbitrary value
- **34** is a value, **true** is a value
- **34+17** is an *expression*, but *not* a value
  - It *evaluates* to 51



# Types

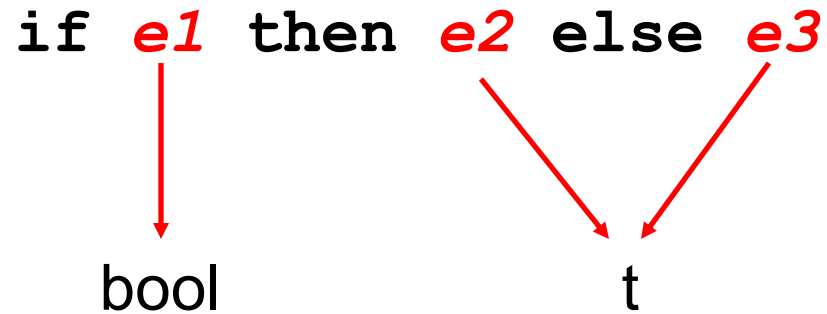
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- **Types** classify expressions
  - The set of values an expression could evaluate to
  - We use metavariable ***t*** to designate an arbitrary type
    - Examples include `int`, `bool`, `string`, and more.
- Expression ***e*** has type ***t*** if ***e*** will (always) evaluate to a value of type ***t***
  - `{ ..., -1, 0, 1, ... }` are values of type `int`
  - `34+17` is an expression of type `int`, since it evaluates to `51`, which has type `int`
  - Write ***e* : *t*** to say ***e*** has type ***t***
  - Determining that ***e*** has type ***t*** is called **type checking** (or simply, **typing**)



# If Expressions

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# If Expressions: Examples

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```
# if 7 > 42 then "hello" else "goodbye";;  
- : string = "goodbye"
```

```
# if true then 3 else 4;;  
- : int = 3
```

```
# if false then 3 else 3.0;;
```

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

# Quiz 1

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To what value does this expression evaluate?

**if 22>0 then 2 else 1**

A. 2

B. 1

C. 0

D. none of the above

# Quiz 1

---

To what value does this expression evaluate?

`if 22<0 then 2 else 1`

A. 2

B. 1

C. 0

D. none of the above

## Quiz 2

---

To what value does this expression evaluate?

`if 22<0 then "parasite" else 1917`

A. 2

B. 1

C. 0

D. none of the above

## Quiz 2

---

To what value does this expression evaluate?

```
if 22<0 then "parasite" else 1917
```

A. 2

B. 1

C. 0

**D. none of the above:** doesn't type check so never gets a chance to be evaluated

# Function Definitions

- OCaml functions are like mathematical functions

- Compute a result from provided arguments

```
(* requires n>=0 *)
(* returns: n! *)
let rec fact n =
  if n = 0 then
    1
  else
    n * fact (n-1)
```

function  
body

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

Parameter  
(type inferred)

`rec` needed for recursion  
(else `fact` not in scope)

Structural equality

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

# Type Inference

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- As we just saw, a declared variable need not be annotated with its type
  - The type can be **inferred**

```
(* requires n>=0 *)  
(* returns: n! *)  
let rec fact n =  
  if n = 0 then  
    1  
  else  
    n * fact (n-1)
```

**n**'s type is **int**. Why?

= is an infix function that takes two **ints** and returns a **bool**; so **n** must be an **int** for **n = 0** to type check

- **Type inference** happens *as a part of type checking*
  - Determines a type that satisfies code's constraints



# Function Types

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- In OCaml,  $\rightarrow$  is the function type constructor
  - Type  $t1 \rightarrow t$  is a function with argument or *domain* type  $t1$  and return or *range* type  $t$
  - Type  $t1 \rightarrow t2 \rightarrow t$  is a function that takes *two* inputs, of types  $t1$  and  $t2$ , and returns a value of type  $t$ . Etc.

- Examples

- `let next x = x + 1` (\* type int -> int \*)
- `let fn x = (int_of_float x) * 3` (\* type float -> int \*)
- `fact` (\* type int -> int \*)

# Type Checking Functions

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- Syntax `let rec f x1 ... xn = e`
- Type checking
  - Conclude that  $f : t1 \rightarrow \dots \rightarrow tn \rightarrow u$  if  $e : u$  under the following assumptions:
    - $x1 : t1, \dots, xn : tn$  (arguments with their types)
    - $f : t1 \rightarrow \dots \rightarrow tn \rightarrow u$  (for recursion)

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

# Calling Functions

## Example evaluation

- `fact 2`
  - `if 2=0 then 1 else 2*fact(2-1)`
  - `2 * fact 1`
  - `2 * (if 1=0 then 1 else 1*fact(1-1))`
  - `2 * 1 * fact 0`
  - `2 * 1 * (if 0=0 then 1 else 0*fact(0-1))`
  - `2 * 1 * 1`
  - `2`

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

# Type Annotations

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- The syntax `(e : t)` asserts that “*e* has type *t*”
  - This can be added (almost) anywhere you like

```
let (x : int) = 3
let z = (x : int) + 5
```

- Define functions' parameter and return types

```
let fn (x:int):float =
    (float_of_int x) *. 3.14
```

- Checked by compiler: Very useful for debugging

## Quiz 3: What is the type of `foo` 4 2

---

```
let rec foo n m =  
  if n >= 9 || n < 0 then  
    m  
  else  
    m + 10
```

- a) Type Error
- b) `int`
- c) `float`
- d) `int -> int -> int`

## Quiz 3: What is the type of `foo` 4 2

---

```
let rec foo n m =  
  if n >= 9 || n < 0 then  
    m  
  else  
    m + 10
```

- a) Type Error
- b) `int`**
- c) `float`
- d) `int -> int -> int`

## Quiz 4: What is the value of `bar 4`

---

```
let rec bar(n:int):int =  
  if n = 0 || n = 1 then 1  
  else  
    bar (n-1) + bar (n-2)
```

- a) Syntax Error
- b) 4
- c) 5
- d) 8

## Quiz 4: What is the value of `bar 4`

---

```
let rec bar(n:int):int =  
  if n = 0 || n = 1 then 1  
  else  
    bar (n-1) + bar (n-2)
```

- a) Syntax Error
- b) 4
- c) 5**
- d) 8