

What is this

These slides contain the same code as `play.ml` and other files

- Plus some commentary
- Make of them what you will

(Live demos probably work better, but if these slides are useful reading, then great)

This “tutorial” is heavily skewed toward the features we need for studying programming languages

- Plus some other basics

Graduate Programming Languages: OCaml Tutorial

Dan Grossman
2012

Hello, World!

```
(* our first program *)
let x = print_string "Hello, World!\n"
```

- A *program* is a sequence of *bindings*
- One kind of binding is a *variable binding*
- Evaluation evaluates bindings in order
- To evaluate a variable binding:
 - Evaluate the expression (right of `=`) in the environment created by the *previous* bindings.
 - This produces a value.
 - Extend the (top-level) environment, binding the variable to the value.

2012 OCaml tutorial, Dan Grossman

3

Some variations

```
let x = print_string "Hello, World!\n"
(* same as previous with nothing bound to () *)
let _ = print_string "Hello, World!\n"
(* same w/ variables and infix concat function*)
let h = "Hello, "
let w = "World!\n"
let _ = print_string (h ^ w)
(*function f: ignores its argument & prints*)
let f x = print_string (h ^ w)
(*so these both print (call is juxtaposed)*)
let y1 = f 37
let y2 = f (* pass function itself *)
(*but this does not (y1 bound to ())*)
let y3 = y1
```

2012 OCaml tutorial, Dan Grossman

4

Compiling/running

<code>ocamlc file.ml</code>	compile to bytecodes (put in executable)
<code>ocamlopt file.ml</code>	compile to native (1-5x faster, no need in class)
<code>ocamlc -i file.ml</code>	print types of all top-level bindings (an interface)
<code>ocaml</code>	read-eval-print loop (see manual for directives)
<code>ocamlprof,</code> <code>ocamldebug,</code> ...	see the manual (probably unnecessary)

- Later: multiple files

2012 OCaml tutorial, Dan Grossman

5

Installing, learning

- Links from the web page:
 - www.ocaml.org
 - The on-line manual (great reference)
 - An on-line book (less of a reference)
 - Installation/use instructions
- Contact us with install problems soon!
- Ask questions (we know the language, want to share)

2012 OCaml tutorial, Dan Grossman

6

Types

- Every expression has one type. So far:

```
int string unit t1->t2 'a  
(* print_string : string->unit, "...": string *)  
let x = print_string "Hello, World!\n"  
(* x : unit *)  
...  
(* ^ : string -> string -> string *)  
let f x = print_string (h ^ w)  
(* f : 'a -> unit *)  
let y1 = f 37 (* y1 : unit *)  
let y2 = f f (* y2 : unit *)  
let y3 = y1 (* y3 : unit *)
```

2012 OCaml tutorial, Dan Grossman

Theory break

Some terminology and pedantry to serve us well:

- Expressions are *evaluated* in an environment
- An *environment* maps variables to values
- Expressions are *type-checked* in a context
- A *context* maps variables to types

- *Values* are integers, strings, function-closures, ...
 - “things already evaluated”
- Constructs have evaluation rules (except values) and type-checking rules

2012 OCaml tutorial, Dan Grossman

9

Explicit types

- You (almost) never need to write down types
 - But can help debug or document
 - Can also constrain callers, e.g.:

```
let f x = print_string (h ^ w)  
let g (x:int) = f x  
  
let _ = g 37  
let _ = g "hi" (*no typecheck, but f "hi" does*)
```

2012 OCaml tutorial, Dan Grossman

8

Recursion

- A let binding is not in scope for its expression, so:

```
let rec
```


(* smallest infinite loop *)
let rec forever x = forever x
(* factorial (if x>=0, parens necessary) *)
let rec fact x =
 if x==0 then 1 else x * (fact(x-1))
(* everything an expression, e.g., if-then-else*)
let fact2 x =
 (if x==0 then 1 else x * (fact(x-1))) * 2 / 2

2012 OCaml tutorial, Dan Grossman

10

Locals

- Local variables and functions much like top-level ones (with `in` keyword)

```
let quadruple x =  
  let double y = y + y in  
  let ans = double x + double x in  
  ans  
  
let _ =  
  print_string((string_of_int(quadruple 7)) ^ "\n")
```

2012 OCaml tutorial, Dan Grossman

11

Anonymous functions

- Functions need not be bound to names
 - In fact we can *desugar* what we have been doing

```
let quadruple2 x =  
  (fun x -> x + x) x + (fun x -> x + x) x  
  
let quadruple3 x =  
  let double = fun x -> x + x in  
  double x + double x
```

2012 OCaml tutorial, Dan Grossman

12

Passing functions

Multiple args, currying

```
(* without sharing (shame) *)
print_string((string_of_int(quadruple 7)) ^ "\n");
print_string((string_of_int(quadruple2 7)) ^ "\n");
print_string((string_of_int(quadruple3 7)) ^ "\n")
(* with "boring" sharing (fine here) *)
let print_i_nl i =
  print_string ((string_of_int i) ^ "\n")
let _ = print_i_nl (quadruple 7);
  print_i_nl (quadruple2 7);
  print_i_nl (quadruple3 7)
(* passing functions instead *)
let print_i_nl2 i f = print_i_nl (f i)
let _ = print_i_nl2 7 quadruple;
  print_i_nl2 7 quadruple2;
  print_i_nl2 7 quadruple3
```

2012 OCaml tutorial, Dan Grossman

```
let print_i_nl2 i f = print_i_nl (f i)
let print_i_nl2 = print_i_nl (quadruple 7)
let print_i_nl2 = print_i_nl (quadruple2 7)
let print_i_nl2 = print_i_nl (quadruple3 7)
```

2012 OCaml tutorial, Dan Grossman

Currying exposed

```
(* 2 ways to write the same thing *)
let print_i_nl2 i f = print_i_nl (f i)
let print_i_nl2 =
  fun i -> (fun f -> print_i_nl (f i))
(*print_i_nl2 : (int -> int) -> unit)
(*print_i_nl2 : (int -> int) -> unit)
i.e.,
*)
(* 2 ways to write the same thing *)
print_i_nl2 7 quadruple
(quadruple
print_i_nl2 7) quadruple
```

2012 OCaml tutorial, Dan Grossman

15 2012 OCaml tutorial, Dan Grossman

Closures

Static (a.k.a. lexical) scope; a really big idea

```
let y = 5
let return11 = (* unit -> int *)
  let x = 6 in
    fun () -> x + y
let y = 7
let x = 8
let _ = print_i_nl (return11 ()) (* prints 11! *)
```

2012 OCaml tutorial, Dan Grossman

17 2012 OCaml tutorial, Dan Grossman

The semantics

A function call $e_1\ e_2$:

- evaluates e_1 , e_2 to values v_1 , v_2 (order undefined)
where v_1 is a function with argument x , body e_3
- Evaluates e_3 in the environment where v_1 was defined, extended to map x to v_2

Equivalent description:

- A function $\text{fun } x \rightarrow e$ evaluates to a triple of x , e , and the current environment
- Triple called a *closure*
- Call evaluates closure's body in closure's environment extended to map x to v_2

2012 OCaml tutorial, Dan Grossman

18 2012 OCaml tutorial, Dan Grossman

Elegant generalization

- Partial application is just an *idiom*
 - Every function takes exactly one argument
 - Call (application) “associates to the left”
 - Function types “associate to the right”- Makes no difference to callers:

```
let _ = print_on_seven quadruple;
  print_on_seven quadruple2;
  print_on_seven quadruple3
```
- Using functions to simulate multiple arguments is called *currying* (somebody’s name)
- Caml implementation plays cool tricks so full application is efficient (merges n calls into 1)

2012 OCaml tutorial, Dan Grossman

16 2012 OCaml tutorial, Dan Grossman

Closures are closed

```
let y = 5
let return11 = (* unit -> int *)
  let y = 6 in
    fun () -> x + y

return11 is bound to a value v
• All you can do with this value is call it (with ())
  • It will always return 11
    – Which environment is not determined by caller
    – The environment contents are immutable
  • let return11 () = 11
    guaranteed not to change the program
```

2012 OCaml tutorial, Dan Grossman 19

Mutation exists

There is a built-in type for mutable locations that can be read and assigned to:

```
let x = ref 9
let f () = (x)+1
let _ = x := (!x)+1
let g () = (!x)+1
let _ = print_int (f () + g ())
```

While sometimes awkward to avoid, need it much less often than you think (and it leads to sadness)

On homework, do not use mutation unless we say

2012 OCaml tutorial, Dan Grossman 21

Another example

```
let x = 9
let f () = x+1
let x = x+1
let g () = x+1
let _ = print_int (f () + g ())
```

2012 OCaml tutorial, Dan Grossman 20

Summary so far

- Bindings (top-level and local)
 - Functions
 - Recursion
 - Currying
 - Closures
 - Types
 - “base” types (unit, int, string, bool, ...)
 - Function types
 - Type variables
- Now: compound data

2012 OCaml tutorial, Dan Grossman 22

Record types

```
type 'a pair = {a_first : 'a; a_second : 'a}
let sum_int_pr x = x.first + x.second
let pr1 = {first = 3; second = 4}
let _ = sum_int_pr pr1
+ sum_int_pr {first=5;second=6}

type 'a pair = {a_first : 'a; a_second : 'a}
let sum_int_f x = f x.a_first + f x.a_second
let pr2 = {a_first = 3; a_second = 4} (*int Pair*)
let _ = sum_int_pr pr1
+ sum_int_pr (fun x -> x) {a_first=5;a_second=6}
```

A type constructor for polymorphic data/code:

```
type 'a pair = {a_first : 'a; a_second : 'a}
let sum_pr f x = f x.a_first + f x.a_second
let pr2 = {a_first = 3; a_second = 4} (*int Pair*)
let _ = sum_int_pr pr1
+ sum_int_pr (fun x -> x) {a_first=5;a_second=6}
```

2012 OCaml tutorial, Dan Grossman 23

OCaml tutorial, Dan Grossman

2012 OCaml tutorial, Dan Grossman 24

More polymorphic code

```
type 'a pair = {a_first : 'a; a_second : 'a}
let sum_int_pr f x = f x.first + f x.second
let pr2 = {a_first = 3; a_second = 4}
let pr3 = {a_first = "hi"; a_second = "mom"}
let pr4 = {a_first = pr2; a_second = pr2}
let sum_int _ = sum_pr (fun x -> x)
let sum_str _ = sum_pr String.length
let sum_int_pair = sum_pr sum_int
let sum_int _ = print_int (sum_int pr2)
let _ = print_int (sum_int pr3)
let _ = print_int (sum_int pr4)
```

OCaml tutorial, Dan Grossman

Each-of vs. one-of

- Records build new types via “each of” existing types
- Also need new types via “one of” existing types
 - Subclasses in OOP
 - Enums or unions (with tags) in C
- Caml does this directly; the tags are *constructors*
 - Type is called a *datatype*

2012

OCaml tutorial, Dan Grossman

26

Datatypes

```
type food = Foo of int | Bar of int_pair
              | Baz of int * int | Quux

let foo3    = Foo (1 + 2)
let bar12   = Bar pr1
let baz1_120 = Baz (1,fact 5)
let quux   = Quux (* not much point in this *)

let is_a_foo x =
  match x with (* better than "downcasts" *)
  | Foo i    -> true
  | Bar pr   -> false
  | Baz (i,j) -> false
  | Quux     -> false
```

2012

OCaml tutorial, Dan Grossman

26

Datatypes

- Syntax note: Constructors capitalized, variables not
- Use constructor to make a value of the type
 - Only way to do it
 - Pattern-matching actually much more powerful
- Use pattern-matching to use a value of the type
 - Only way to do it
 - Pattern-matching actually much more powerful

25

OCaml tutorial, Dan Grossman

25

Booleans revealed

Predefined datatype (violating capitalization rules \odot):

```
type bool = true | false
```

`if` is just sugar for `match` (but better style):

```
- if e1 then e2 else e3
- match e1 with
  | true -> e2
  | false -> e3
```

28

OCaml tutorial, Dan Grossman

28

Recursive types

A datatype can be recursive, allowing data structures of unbounded size

And it can be polymorphic, just like records

```
type 'a lst = Leaf
           | Node of 'a * 'a lst
           | Cons of 'a * 'a lst

let lst1 = Cons (3,Null)
let lst2 = Cons (1,Cons (2,lst1))
(* let lst_bad = Cons ('hi',lst2) *)
let lst3 = Cons ('hi',Cons ('mom',Null))
let lst4 = Cons (Cons (3,Null),
                 Cons (Cons (4,Null), Null))
```

2012

OCaml tutorial, Dan Grossman

29

Recursive functions

```
type 'a lst = Null
           | Cons of 'a * 'a lst

let rec length lst = (* 'a lst -> int *)
  match lst with
  | Null -> 0
  | Cons (x,rest) -> 1 + length rest
```

30

OCaml tutorial, Dan Grossman

30

Recursive functions

Recursive functions

```
type 'a list = Null  
           | Cons of 'a * 'a list  
  
let rec sum lst = (* int list -> int *)  
  match lst with  
    Null -> 0  
    | Cons(x,rest) -> x + sum rest
```

2012 OCaml tutorial, Dan Grossman

31

```
type 'a list = Null  
           | Cons of 'a * 'a list  
  
let rec append lst1 lst2 =  
  (* 'a list -> 'a list -> 'a list *)  
  match lst1 with  
    Null -> lst2  
    | Cons(x,rest) -> Cons(x, append rest lst2)
```

32

Another built-in

Actually the type 'a list is built-in:

- Null is written []
- Cons (x,y) is written x::y
- And sugar for list literals [5; 6; 7]

```
let rec append lst1 lst2 = (* built-in infix @ *)  
  match lst1 with  
    [] -> lst2  
    | x::rest -> x :: append rest lst2
```

2012 OCaml tutorial, Dan Grossman

33

Summary

- Now we really have it all
 - Recursive higher-order functions
 - Records
 - Recursive datatypes
 - Some important odds and ends
 - Tuples
 - Nested patterns
 - Exceptions
 - Then (simple) modules

34

Tuples

Defining record types all the time is unnecessary:

- Types: t1 * t2 * ... * tn
- Construct tuples e1,e2,...,en
- Get elements with pattern-matching x1,x2,...,xn
- Advice: use parentheses

```
let x = (3, "hi", (fun x -> x), fun x -> x ^ "ism")  
let z = match x with (i,s,f1,f2) -> f1 i  
let z = (let (i,s,f1,f2) = x in f1 i)
```

2012 OCaml tutorial, Dan Grossman

35

Pattern-matching revealed

- You can pattern-match anything
 - Only way to access datatypes and tuples
 - A variable or _ matches anything
 - Patterns can nest
 - Patterns can include constants (3, "hi", ...)
- **let** can have patterns, just sugar for **match**!
 - "Quiz": What is
 - **let f x y = x + y**
 - **let f pr = (match pr with (x,y) -> x+y)**
 - **let f (x,y) = x + y**
 - **let f (x1,y1) (x2,y2) = x1 + y2**

36

OCaml tutorial, Dan Grossman

Fancy patterns example

Fancy patterns example

```
type sign = P | N | Z
let multisign x1 x2 =
  let sign x =
    if x>=0 then (if x=0 then Z else P) else N
  in
  match (sign x1,sign x2) with
    (P,P) -> P
    (N,N) -> P
    (Z,Z) -> Z
    (_,_) -> N (* many say bad style! *)
```

To avoid *overlap*, two more cases
(more robust if datatype changes)

2012

OCaml tutorial, Dan Grossman

37

Modules

- So far, only way to hide things is local `let`
 - Not good for large programs
 - Caml has a great *module system*, but we need
 - only the basics
- **Modules and signatures** give
 - Namespace management
 - Hiding of values and types
 - Abstraction of types
 - Separate compilation
- By default, Caml builds on the filesystem

2012

OCaml tutorial, Dan Grossman

39

Module pragmatics

- `foo.ml` defines module `Foo`
 - Bar uses variable `x`, type `t`, constructor `C` in `Foo` via `Foo.x, Foo.t, Foo.C`
 - Can `open` a module, use sparingly
 - `foo.mli` defines signature for module `Foo`
 - Or “everything public” if no `foo.mli`
 - Order matters (command-line)
 - No forward references (long story)
 - Program-evaluation order
 - See manual for `.cm[i,o]` files, `-c` flag, etc.

2012 OCaml tutorial, Dan Grossman

40

Module example

```
foo.ml
type t1 = X1 of int
         | X2 of int
(* choose to show *)
type t1 = X1 of int
         | X2 of int
let get_int t =
  match t with
    X1 i -> i
    | X2 i -> i
(* choose to hide *)
type even = int
let makeEven i = i*2
let isEven1 i = true
(* isEven2 is "private" *)
let isEven2 i = (i mod 2)=0
```

2012

OCaml tutorial, Dan Grossman

41

Module example

```
bar.ml
type t1 = X1 of int
         | X2 of int
(* choose to show *)
type t1 = X1 of int
         | X2 of int
let conv1 t =
  match t with
    X1 i -> Foo.X1 i
    | X2 i -> Foo.X2 i
let conv2 t =
  match t with
    Foo.X1 i -> X1 i
    | Foo.X2 i -> X2 i
val get_int : t1 -> int
(* choose to hide *)
type even
val makeEven : int -> even
val isEven1 : even -> bool
(* Foo.isEven1 34 *)
let _ =
  Foo.get_int(conv1(X1 17));
  Foo.isEven1(Foo.makeEven 17)
```

2012

OCaml tutorial, Dan Grossman

```
foo.mli
type t1 = X1 of int
         | X2 of int
(* choose to show *)
type t1 = X1 of int
         | X2 of int
let conv1 t =
  match t with
    X1 i -> Foo.X1 i
    | X2 i -> Foo.X2 i
let conv2 t =
  match t with
    Foo.X1 i -> X1 i
    | Foo.X2 i -> X2 i
val get_int : t1 -> int
(* choose to hide *)
type even
val makeEven : int -> even
val isEven1 : even -> bool
(* Foo.isEven1 34 *)
let _ =
  Foo.get_int(conv1(X1 17));
  Foo.isEven1(Foo.makeEven 17)
```

2012 OCaml tutorial, Dan Grossman

42

```
exception ZipLengthMismatch

let rec zip3 l1t1 l2t2 l3t3 =
  match (l1t1,l2t2,l3t3) with
    ([],[],[]) -> []
    | (hd1::t11,hd2::t12,hd3::t13) ->
      (hd1,hd2,hd3)::(zip3 t11 t12 t13)
    | _ -> raise ZipLengthMismatch
```

Try that in your favorite language ☺
'a list -> 'b list -> 'c list -> ('a*'b*'c) list

2012 OCaml tutorial, Dan Grossman

38

Not the whole language

- Objects
- Loop forms (bleach)
- Fancy module stuff (functors)
- Polymorphic variants
- Mutable fields
- Catching exceptions; exceptions carrying values

Just don't need much of this for class
(nor do I use these features much)