

CS 546

Lectures 2-3

Introduction to OCaml

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History

- ML: Meta Language
 - 1973, University of Edinburg
 - Used to program search tactics in LCF theorem prover
- SML: Standard ML
 - 1990, Princeton University
- OCaml
 - 1996, INRIA

Reading Material

- O'Reilly book (Translation from French, online)
 - <http://caml.inria.fr/pub/docs/oreilly-book/>
- Introduction to Objective Caml (draft copy)
 - <http://files.metapr1.org/doc/ocaml-book.pdf>
- OCaml tutorial
 - <http://www.ocaml-tutorial.org/>

Language Features

- Functional, with imperative and OO elements
- Garbage collection (no `free()`)
- Strongly typed, type-safe
 - No segfaults or pointer bugs
- Type inference
 - The programmer doesn't need to write types, but can
 - Polymorphic types (similar to Java Generics)
- Data types and pattern matching
 - Easy e.g. to write syntax trees

Functional Programming

- Programs are expressions (not instructions)

```
let double x = (x + x);;
```

```
double 2;;
```

```
let quad x = double (double x);;
```

- Avoid explicit memory management and state
 - Avoid mutable memory (pointers)
- Closer to mathematical functions
- Meaning of an expression does not depend on state
 - Two calls to the same function with the same arguments always return the same result
 - Programs are more predictable
 - Easier to read and understand parts of the program

The OCaml runtime

- Part of most Linux Distributions
- Windows (Visual Studio or CygWin)
- MacOS X (standalone and in fink)
- Source and binaries at <http://www.ocaml.org>
- Run interpreter: `ocaml`

```
# print_string "Hello world!\n";;  
Hello_world!  
- : unit = ()  
# let x = 10;;  
val x : int = 10  
#
```

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```
Types  # print_string "Hello world!\n";;  
       Hello_world!  
       - : unit = ()  
       # let x = 10;;  
       val x : int = 10  
       #  
Values
```

Example program

```
print_string "Hello world!\n";;  
  
(* use ;; to end top-level expressions *)  
  
let x = 40;; (* this is a comment  
              (* and this is nested *) *)  
  
let answer: int = (* you don't have to use types,  
                  but you can *)  
    x + 2 (* whitespace, returns are ignored *)  
          (* and empty lines, too *)  
  
;;  
print_int answer;;  
print_string "\n";;
```


The OCaml compiler

- Can be compiled too
 - It is not necessary in source files to end top-level expressions with ; ;
- To compile programs use `ocamlc`
 - Compiles to object (.cmo) and interface (.cmi) files using `-c`
 - Links to `a.out` by default
- Compiling the previous example

```
$ ocamlc example1.ml
```

```
$ ./a.out
```

```
Hello world!
```

```
42
```

```
$
```

Scoping and `let`

- Used to create local variables
 - `let x = 40 + 2 in exp` means `x` has the value 42 during the evaluation of `exp`
- Scoped:

```
let x = 40 + 2 in exp;;  
x;; (* error, x is out of scope *)
```
- Similarly in C:

```
{ int x = 40 + 2;  
  exp;  
}  
x; // error, x is out of scope
```
- Omit `in` at the top level to create global variable

```
let x = 42;; (* in scope from now on *)  
x;; (* this is fine, x is in the scope *)
```

More scoping

- `let` can be nested:

```
let x = 42 in
let y = successor x in
print_int (x + y);;
```

- The innermost binding hides outer scopes:

```
let x = 42 in
let x = successor x in
print_int x;; (* prints 43, not 42 *)
let x = 1;;
```

- No side effects, immutable memory:

```
let addtox y = x + y;; (* refers to the x in scope *)
let x = 42;; (* new variable, hides previous declaration *)
addtox 3;; (* will compute 4, not 45 *)
```

Other Syntax

- `if e1 then e2 else e3`
 - Evaluate `e1`, if `true` evaluate and return `e2`, otherwise evaluate and return `e3`
- `e1; e2`
 - Evaluate `e1` and ignore the result. Then evaluate and return `e2`
 - Used to *separate* expressions, not to terminate an expression

Basic Types

- Strongly typed language, no casts
- Basic types:
 - `unit`: Type with one value, no data
 - `int`: Integers
 - `float`: Floats
 - `char`: Characters
 - `string`: Strings
 - `bool`: Booleans

Type Inference and Annotations

- To state that `e` has type `t`, write `(e : t)`

```
let (x : int) = 42;;
```

```
let (y : int) = "some string" (* type error *);;
```

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

```
let x = (y: int) + (z: int);;
```

```
let f x : int = 3 (* it means f returns int *);;
```

- The compiler will infer all types, and verify the annotations (or produce an error message)
 - Very useful for debugging, incremental changes

Function Types

- Function types use the `->` type constructor
 - `float -> int`: Type of a function that takes a float and returns an integer
- Examples:
 - `let successor x = x + 1 (* int -> int *)`
 - `let iszero x = (* int -> bool *)
if x = 0 then true else false`

Functions

- Use `fun` to define functions and `let` to name them

```
let successor = fun x -> x + 1;;
```

- Functions are also values, can be given names using `let` expressions

- A simpler notation

```
let successor x = x + 1;;
```

- Functions can take multiple arguments

```
let multiply x y = x * y;;
```

- This is really a function that returns a function!

```
let multiply = fun x -> fun y -> x * y;;
```

- This is called Currying (after the logician Haskell Curry)

- Functions can take functions

```
let apply_twice2 f = f (f 2);; (* apply the function f twice on 2 *)
```

- Here `apply_twice2` has type `(int -> int) -> int`, its argument is a function
- What is `apply_twice2 (multiply 3)`?

Currying

- Currying is very common in OCaml programs
- Currying conventions:
 - `->` is right associative
`int -> int -> int` is the same as
`int -> (int -> int)`
 - Function application is left associative
`multiply 2 3` is the same as
`(multiply 2) 3`
- Use currying up to an arbitrary number of arguments
`let f x1 x2 x3 x4 x5 ... = ...`
- Enables partial application
- Not slow - compiler smart enough to avoid creating a new function for each argument

Recursive Functions

- The scope of `x` in `let x = e1 in e2` does not include `e1`

```
let fib n =
```

```
  if n = 0 then 0
```

```
  else if n = 1 then 1
```

```
  else fib (n-1) + fib (n-2)
```

- Error, `fib` is not in scope at the last line!
- Recursive functions have special definition

Recursive Functions (cont'd)

- The scope of `x` in `let rec x = e1 in e2` includes `e1`

```
let rec fib n =
```

```
  if n = 0 then 0
```

```
  else if n = 1 then 1
```

```
  else fib (n-1) + fib (n-2)
```

- Binds `fib` recursively during its definition
- Can only be used for functions, not values
- Mutually recursive functions connected with `and`

```
let rec f x = if x = 0 then 1 else g (x - 1)
```

```
and g x = (f x) * 2;;
```

Tuples

- Tuples group together other data:

`(1, false)` is a tuple of two values (or a pair)

`(e1, e2, e3)` constructs a tuple holding the results of `e1`, `e2` and `e3`

- To deconstruct, use `let`

```
let (x, y) = x;; (* where x is a pair *)
```

- Tuple types are products of element types:

```
(2, true) : (int * bool)
```

- Tuples can be used to group function arguments:

```
let f (x,y) = x + y;; (* f has type (int * int) -> int *)
```

- Bad practice, results in unnecessary memory allocation at each function call

- Can name tuple types using `type`

```
type triple_int_bool = (int * int * int * bool)
```

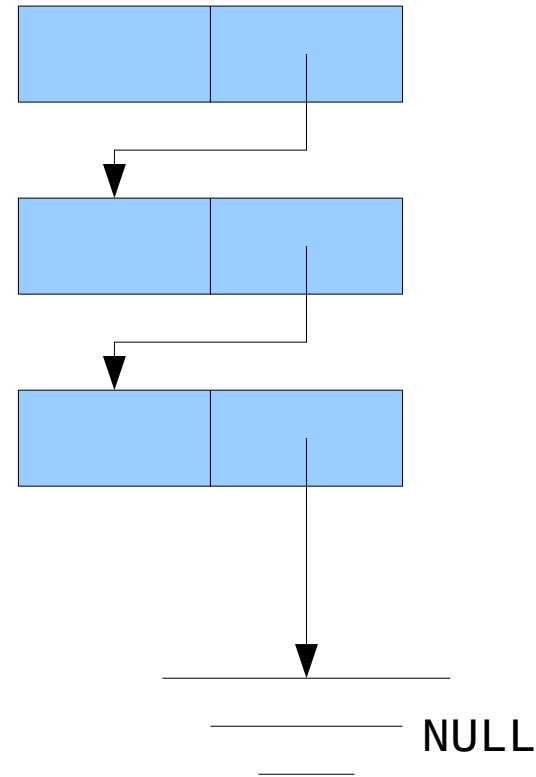
- Works for naming types in general

Lists

- The list is the basic data structure in OCaml
- Lists are written `[e1; e2; e3; ...]`
 - # `[1; 2; 3]`
 - : `int list = [1; 2; 3]`
 - What happens when using comma instead of semicolon?
- All the elements in the list must have the same type
 - `list` is a type constructor, meaning `int list` is a list of integers
- `[]` is the empty list
 - # `[]`
 - : `'a list = []`
 - `'a` means any type, `'a list` is a list of any one type

Lists in C

```
struct list {  
    int data;  
    struct list *next;  
};  
...  
struct list *l;  
...  
while (l != NULL) {  
    l = l->next;  
}
```



Lists in OCaml

- The mathematical definition of a list is recursive: a list is either
 - empty: `[]`
 - a pair of an element (the head) and the rest of the list, which is also a `list` of the same type, recursively
- `a :: b` is the list that starts with element `a`, and continues with list `b`
 - `::` is a constructor, because it creates a list
 - `a :: b` allocates a list cell, sets its data to `a` and the next pointer to `b`
- Examples:
 - `1 :: []` is the same as `[1]`
 - `1 :: (2 :: (3 :: []))` is the same as `[1; 2; 3]`

Using Lists with Pattern Matching

- To read the contents of a list `e`, use the match construct

```
match e with p1 -> e1 | p2 -> e2 | ... | pn -> en
```
- Patterns `p1, ..., pn` use `[]`, `::` and *pattern variables* to describe a list structure
- `match` tests each pattern that matches the shape of `e` and evaluates the corresponding expression
 - The pattern variables are bound to the corresponding parts of the structure for the evaluation of the case expression
 - Example:

```
match [1;2] with
  [] -> print_string "impossible\n"
  | (head::tail) -> ... (* head is 1, tail is [2] *)
```
- The underscore pattern `_` matches anything and does not bind it
- Compiler warns if the patterns do not cover all cases

Pattern Matching

- `match` can deconstruct tuples too

```
match (1, 3.14, true) with (x, y, z) -> ...
```

- Conversely, `let` can pattern match lists

```
let hd::_ = [1;2;3] in ...
```

- Compiler will warn about uncovered cases

- Example pattern matching

- `let [x; y; z;] = e in ...` (* produces warning about lists with !=3 elements *)

- `match e with`

```
  [] -> ...
```

```
  | (x,y)::(_,z)::_::_ -> ...
```

```
  | _ -> ...
```

- `let list_function = fun (hd::tl) -> ...`

```
  (* produces a warning about [] case *)
```

Polymorphic Types

- Some of the above functions require specific list types
 - `# let add_first_two (x::y::_) = x + y;;`
`val add_first_two : int list -> int = <fun>`
- Others work on any kind of list
 - `let hd (h::_) = h`
 - `hd [1; 2; 3]` (* returns 1 *)
 - `hd ['a'; 'b'; 'c']` (* returns 'a' *)
- Polymorphic types describe such functions
 - `hd : 'a list -> 'a`
 - `'a` is a type variable
 - means that `hd` takes a list of any type `'a`, and returns a value of that type

Example Polymorphic Functions

- ```
let swap (x, y) = (y, x);;
val swap : 'a * 'b -> 'b * 'a = <fun>
```
- ```
# let tl (_::t) = t;;  
val tl : 'a list -> 'a list = <fun>
```
- ```
let fst (x, y) = x;;
val fst : 'a * 'b -> 'a = <fun>
```
- ```
# let inc_fst (x, y) = (x + 1, y);;  
val inc_fst : int * 'a -> int * 'a = <fun>
```

Looping with Recursion

- The only way to iterate
 - for this class at least
- Example: print sequence

```
let rec print_seq start finish =  
  print_int start; print_string "\n";  
  if start < finish  
  then print_seq (start + 1) finish
```

- `else` clause can be omitted when type is `unit`

Recursive List Traversal

- List are recursively defined
 - Functions on list are also usually recursive

```
let rec count l = match l with
  [] -> 0
  | (_::t) -> 1 + (count t)
```
- Resembles induction in mathematics
 - Base case: the empty list
 - Inductive case: construct the solution for the whole list by reducing to the solution of the tail
 - Called *inductive definition*
- What is the type of `count`?

Recursive Examples

- `let rec sum l = match l with
 [] -> 0
 | (hd::t1) -> hd + (sum t1)`
- `let rec project_first = function
 [] -> []
 | (a,_)::t1 -> a::(project_first
t1)`

Recursive Examples (cont'd)

- `let rec list_append l1 l2 = match l1 with
 [] -> l2
 | (hd::t1) -> hd::(list_append t1 l2)`
- `let rec list_reverse = function
 [] -> []
 | (hd::t1) -> list_append (list_reverse t1)
 [hd]`
- `list_reverse` takes $O(n^2)$!

Recursive Examples (cont'd)

- `let list_reverse l =
 let rec rev r = function
 [] -> r
 | (hd::tl) -> rev (hd::r) tl
 in
 rev [] l`
- Example execution:
`list_reverse [1; 2; 3]` calls
`rev [] [1; 2; 3]` which calls
`rev [1] [2; 3]` which calls
`rev [2; 1] [3]` which calls
`rev [3; 2; 1] []` which returns `[3; 2; 1]`

Recursive Examples (cont'd)

- `let rec list_gt n = function`
 `[] -> []`
 `| (hd::tl) ->`
 `if hd > n then hd::(list_gt n tl) else list_gt n tl`
- Can you think of a better way, like with `list_reverse`?
- `let list_gt n =`
 `let helper r = function`
 `[] -> r`
 `| (hd::tl) ->`
 `if hd > n then helper (hd::r) tl`
 `else helper r tl`
 `in helper []`

Tail recursion

- Every recursive call is the last thing that happens
- The compiler can optimize
 - Reuse local variables
 - Avoid new stack frame
 - Amounts to a for loop

Higher order functions

- So far all recursive functions walk through the list
 - do something to every element, or
 - compute something of every element
- Remember: in OCaml, functions are values
 - We can pass functions as arguments
- Let's try to separate the recursion from the action on each element
- Write a function that takes another function, and a list, applies it to every element, and returns a list of all the results
- What is its type?

The `map` function

- `let rec map f = function`
 - `[] -> []`
 - `| (hd::t1) -> (f hd)::(map f t1)`
- Can it be tail recursive?
- How about `map_rev` that returns a reversed list of the results?
- Examples:
 - `let double x = x + x`
 - `let is_zero x = (x = 0)`
 - `map double [1; 2; 3; 4]`
 - `map is_zero [0; 2; 1; 0]`
 - `map (fun (x,_) -> x) (* what is the type of this? *)`

The `fold` function

- Compute an aggregate on every element of a list

- Need to keep track of the results so far

```
let rec fold f a = function
  [] -> a
  | h::t -> fold f (f a h) t
```

- `a` is the “accumulator”

- used to hold the intermediate result

- For a list `[e1; ...; en]`, `fold` computes

```
f (...(f a e1) ...) en)
```

- What is its type?

fold examples

- `fold (fun a x -> a + x)`
- `fold (fun a _ -> a + 1)`
- `fold (fun a x -> x :: a)`

Data Types

- Like C unions, only safe
 - Use tag, or *label*, to identify the “case” of the union
- type number =
 - Zero
 - | Integer of int
 - | Real of float
 - | Complex of float * float
- Labels like Real or Integer above, are *type constructors*
 - Functions that take a type and return a type
 - Not first class in OCaml

Data Types (cont'd)

- Use constructors to make values

```
let pi: number = (Real 3.14159)
```

```
let one = (Integer 1)
```

```
let i = Complex (0.0, 1.0)
```

- What is the type of `[Zero; Real 1.0; pi]` ?
- Deconstruct data types using `match`, cases differentiate on constructor

```
match n: number with
```

```
  Zero -> print_string "nada\n"
```

```
  | Integer i -> print_int i; print_string "\n"
```

```
  | Complex (real, 0.0) -> print_string "not too complex\n"
```

```
  | _ -> print_string "uninteresting\n"
```

- Constructors must start with a capital letter

Data Types (cont'd)

- Examples of data types

```
type optional_int =  
  None  
| Some of int
```

```
let set_or_add n = function  
  None -> Some n  
| Some n' -> Some (n + n')
```

- Arity: how many arguments a constructor takes
 - **None** : nullary constructor (arity is zero)
 - **Some** : unary constructor (arity is one)

Polymorphic Data Types

- A data type that can be parameterized by another type
 - `type 'a option =`
 - `None`
 - `| Some of 'a`
 - `let x : string option =`
 - `if ... then Some "result" else None`
 - `let rec find_in_list (f: 'a -> bool) = function`
 - `[] -> None`
 - `| h::t1 ->`
 - `if (f h) then Some h else find_in_list f t1`
- What is the type of `find_in_list`?
- Option type is built-in in OCaml (like lists)

Recursive Data Types

- A constructor can refer to the type name
 - `type t = ...` is like `let rec`, only for types

- Lists, using data types:

```
type 'a list =  
  Nil  
| Cons of 'a * 'a list
```

```
let rec length = function  
  Nil -> 0  
| Cons (_, t1) -> 1 + (length t1)
```

- Works similarly with other kinds of types

```
type 'a pair = 'a * 'a
```

Recursive Data Types (cont'd)

- Examples

```
let ('a, 'b) alt_list =  
    Nil  
    | Cons of 'a * ('b, 'a) alt_list
```

```
let 'a bintree =  
    Empty  
    | Node of 'a * 'a bintree * 'a bintree
```

- `map : ('a -> 'b) -> 'a bintree -> 'b bintree`
- Data types are handy in writing language ASTs!

Exceptions

```
exception No_such_element of int
```

```
exception Found_it of int
```

```
let rec contains n l = match l with  
  [] -> raise (No_such_element n)  
| h::tl -> if h=n then raise (Found_it n)  
  else contains n tl
```

```
let lookup n l =  
  try  
    contains n l  
  with No_such_element i -> None  
  | Found_it n -> Some n
```

Exceptions (cont'd)

- Declared using `exception`
- Work like normal data type constructors
- Can take arguments (or not)
- Raise exceptions with `raise`
- Catch exceptions using `try ... with ...`
- Pattern matching works normally under `with`
- When not caught by any pattern
 - Propagate upwards in the stack
 - Until the first `with` that matches
 - Uncaught exceptions at the top-level end the program

Functional Programming

- So far, no way to change memory
 - Can only create new data that never change
 - Each function returns its result
 - e.g. a new list with the changes, the old list is the same
- Easier to program
 - Aliasing does not matter
 - Easy to reuse data in memory without actually making copies
 - Functions are predictable, do not depend on outside state

Imperative Programming

- OCaml has pointers, mutable state and side-effects

- Create a pointer (alloc)

```
ref : 'a -> 'a ref
```

- Read the data from a pointer (dereference)

```
! : 'a ref -> 'a
```

- Write a new value to a pointer (update)

```
:= : 'a ref -> 'a -> unit
```

- Example

```
let x = ref 1
```

```
let y = !x
```

```
let z = x
```

```
x := 42 (* y is 1, !z is 42 *)
```


Functions with State

- Create unique numbers

```
let next =
```

```
  let counter = ref 1 in
```

```
  fun () ->
```

```
    let i = !counter in
```

```
    counter := i + 1;
```

```
    i
```

```
let x = next ();; (* x = 1, !counter = 2 *)
```

```
let y = next ();; (* y = 2, !counter = 3 *)
```

No NULL

- Memory allocation requires an initial value
 - `ref 1` to allocate an int, etc
- No null-pointer errors
- Sometimes NULL is useful
 - Use option types when `None` is a possible result
 - Benefit: the compiler will force you to check for NULL (`None`)
 - Alternatively, use a dummy value as a placeholder
- Example

```
let x = ref "dummy"
```

```
(* later in the program, after all initialization *)
```

```
x := "real value"
```

Modules

- Good software engineering practice: break code into relevant parts, isolated from each other
- OCaml modules
 - Similar to Java packages, class files
 - Have interface (can be used for information hiding)
 - Types checked by compiler (and linker)
- For examples, look into OCaml standard library

<http://caml.inria.fr/pub/docs/manual-ocaml/libref/index.html>

Modules (cont'd)

```
module Numbers = struct
  type number =
    Zero
    | Integer of int
    | Real of float
    | Complex of float * float
  let pi = Real 3.14159
  let add_one = function
    Zero -> Integer 1
    | Integer n -> Integer (n+1)
    | Real r -> Real (r .+ 1.0)
    | Complex (r,i) -> Complex (r .+ 1.0, i)
end;;
Zero;; (* not defined *)
Numbers.Zero (* defined with type number *)
open Numbers;; (* import module names into current scope *)
Zero;; (* defined *)
```

Module Signatures

- The interface of a module
 - Can hide implementation details
- Example

```
module type NUM =  
  sig  
    type number  
    val add_one : number -> number  
  end;;
```

```
module Number : NUM = struct  
  type number = ...  
  let add_one = ...  
  let helper_function = ...  
end;;
```

Modules and Files

- Each file is a module:
 - foo.ml is module Foo (without the `struct...end`)
 - foo.mli is the signature (without the `sig...end`)
 - The files must have the same name
- Compilation order matters
 - Compiler must compile modules in order
 - Cannot refer to a module later in the compilation order
 - Except recursive modules, which have to be in the same file

Functors

- A function that takes a module and returns a module
 - E.g. Set in the standard library
`module Strset = Set.Make(String)`
- Signature of the formal argument must match signature of the actual argument
 - Like what happens with function argument types

Lazy Evaluation

- Defer evaluating an expression until it is necessary
- Create a lazy value
`let x = Lazy.lazy (e)`
- Read the result (might evaluate the expression)
`let y = Lazy.force x`
- Subsequent `force x` return the value computed at the first `force`

Lazy Fibonacci

```
type 'a inf_list = Cons of 'a * 'a inf_list lazy_t
```

```
let fiblist : int inf_list =
```

```
  let rec build prevprev prev =
```

```
    Cons(prevprev,
```

```
          Lazy.lazy (build prev (prevprev+prev))
```

```
  in build 0 1
```

```
let rec nth (l: 'a inf_list) (n: int) : 'a =
```

```
  match (l, n) with
```

```
    (_, n) when n < 0 -> invalid_arg "negative index"
```

```
  | (Cons(x, _), 0) -> x          (* if n = 0 we are at the nth *)
```

```
  | (Cons(_, t), n) -> nth (Lazy.force t) (n-1)
```