

# An Introduction to Objective Caml

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Navigation icons: back, forward, search, etc.

## Objective Caml in One Slide

*Apply a function to each list element; save the results in a list*

“Is recursive”      Passing a function      Pattern Matching

```
# let rec map f = function
  [] -> []
| head :: tail ->
  let r = f head in
  r :: map f tail;;
```

Case splitting      Local name declaration      List support      Polymorphic      Types inferred

```
val map : ('a -> 'b) -> 'a list -> 'b list
```

Recursion

```
# map (function x -> x + 3) [1;5;9];;
```

Anonymous functions

```
- : int list = [4; 8; 12]
```

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## What Features Does Objective Caml Have?

- ▶ **Lots of Libraries**  
All sorts of data structures, I/O, OS interfaces, graphics, support for compilers, etc.
- ▶ **A C-language Interface**  
It is easy to call C functions from OCaml and vice versa. Many C libraries already have wrappers.
- ▶ **A Variety of Execution Modes**  
Three choices: interactive command-line, bytecode interpreter, and compilation to native machine code.
- ▶ **Lots of Support**  
Many websites, free online books and tutorials, code samples, etc.



## Why Use Objective Caml?

- ▶ **It's Great for Compilers**  
I've written compilers in C++, Python, Java, and OCaml, and it's much easier in OCaml.
- ▶ **It's Succinct**  
Would you prefer to write 10 000 lines of code or 5 000?
- ▶ **Its Type System Catches Many Bugs**  
It catches missing cases, data structure misuse, certain off-by-one errors, etc. Automatic garbage collection and lack of null pointers makes it safer than Java.
- ▶ **A Better Way to Think**  
It encourages discipline and mathematical thinking.



## An Endorsement?

A PLT student from years past summed up using O’Caml very well:

*Never have I spent  
so much time  
writing so little  
that does so much.*

I think he was complaining, but I’m not sure.

Other students have said things like

*It’s hard to get it to compile, but once it compiles, it works.*



## Part I

## The Basics



# Comments

## Objective Caml

```
(* This is a multiline  
comment in OCaml *)  
  
(* Comments  
  (* like these *)  
  do nest  
*)  
  
(* OCaml has no *)  
(* single-line comments *)
```

## C/C++/Java

```
/* This is a multiline  
comment in C */  
  
/* C comments  
  /* do not  
  nest  
*/  
  
// C++/Java also has  
// single-line comments
```

Navigation icons: back, forward, search, etc.

# Functions

## Objective Caml

```
let ftoc temp =  
  (temp -. 32.0) /. 1.8;;  
  
ftoc(98.6);; (* returns 37 *)  
  
ftoc 73.4;; (* returns 23 *)
```

## C/C++/Java

```
double ftoc(double temp)  
{  
  return (temp - 32) / 1.8;  
}  
  
ftoc(98.6); /* returns 37 */
```

- ▶ Parentheses around arguments optional
- ▶ No explicit return
- ▶ Explicit floating-point operators `-. and /.`
- ▶ No automatic promotions (e.g., `int`  $\rightarrow$  `double`)
- ▶ No explicit types; they are inferred
- ▶ `;;` terminates phrases when using the command line

Navigation icons: back, forward, search, etc.

# Programs

Consist of three types of declarations:

```
(* let: value and function declaration *)
let rec fact n = if n < 2 then 1 else n * fact(n - 1)

(* type declaration *)
type expr = Lit of int | Binop of expr * op * expr

(* exception declaration *)
exception Error of string * location
```

Values and types always begin lowercase (e.g., foo, fooBar)

Exceptions always begin uppercase (e.g., `MyExcep`)



## Using OCaml Interactively

```
$ ocaml
      Objective Caml version 3.10.0

# let ftoc temp = (temp - 32) / _1.8;;
This expression has type float but is here used with type int

# let ftoc temp = (temp -. 32.0) /. 1.8;;
val ftoc : float -> float = <fun>

# ftoc 98.6;;
- : float = 36.999999999999999

# #quit;;
$
```

Double semicolons ; ; terminate phrases (expressions, declarations).

Single semicolons ; indicate sequencing.

The result is not automatically bound; use `let` to save it.



# Recursion

# Objective Caml

```

let rec gcd a b =
  if a = b then
    a
  else if a > b then
    gcd (a - b) b
  else
    gcd a (b - a)

```

## C/C++/Java

```
int gcd(int a, int b)
{
    while (a != b) {
        if (a > b)
            a -= b;
        else
            b -= a;
    }
    return a;
}
```

- ▶ Recursion can be used to replace a loop.
- ▶ Tail recursion runs efficiently in OCaml.
- ▶ Function calls: *func arg1 arg2 ...*
- ▶ *if-then-else* is an expression, as is everything.
- ▶ *let rec* allows for recursion



## Basic Types

```
let i = 42 + 17;;           (* int *)  
print_int i;;  
  
let f = 42.0 +. 18.3;;      (* float *)  
print_float f;;  
  
let g = i + f ;;           (* ERROR *)  
let g = float_of_int i +. f;; (* OK *)  
  
let b = true or false;;     (* bool *)  
print_endline (if b then "true" else "false");;  
  
let c = 'a';;              (* char *)  
print_char c;;  
  
let s = "Hello " ^ "World!";; (* string *)  
print_endline s;;  
  
let u = ();;                (* unit, like "void" in C *)
```



## Standard Operators and Functions

+ - * / mod	Integer arithmetic
+. -. *. /. **	Floating-point arithmetic
ceil floor sqrt exp log log10 cos sin tan acos asin atan	Floating-point functions
not &&	Boolean operators
= <>	Structual comparison (polymorphic)
== !=	Physical comparison (polymorphic)
< > <= >=	Comparisons (polymorphic)



## Structural vs. Physical Equality

Structural equality (=) compares values; physical equality (==) compares pointers. Compare strings and floating-point numbers structurally.

```
# 1 = 3;;
- : bool = false
# 1 == 3;;
- : bool = false
# 1 = 1;;
- : bool = true
# 1 == 1;;
- : bool = true

# 1.5 = 1.5;;
- : bool = true
# 1.5 == 1.5;;
- : bool = false (* Huh? *)
# let f = 1.5 in f == f;;
- : bool = true
```

```
# "a" = "a";;
- : bool = true
# "a" == "a";;
- : bool = false    (* Huh? *)

# let a = "hello" in a = a;;
- : bool = true
# let a = "hello" in a == a;;
- : bool = true
```



# Tuples

Pairs or tuples of different types separated by commas.

Very useful lightweight data type, e.g., for function arguments.

```
# (42, "Arthur");;
- : int * string = (42, "Arthur")
# (42, "Arthur", "Dent");;
- : int * string * string = (42, "Arthur", "Dent")

# let p = (42, "Arthur");;
val p : int * string = (42, "Arthur")
# fst p;;
- : int = 42
# snd p;;
- : string = "Arthur"

# let trip = ("Douglas", 42, "Adams");;
val trip : string * int * string = ("Douglas", 42, "Adams")
# let (fname, _, lname) = trip in (lname, fname);;
- : string * string = ("Adams", "Douglas")
```



## Lists

```
(* Literals *)
[];; (* The empty list *)
[1];; (* A singleton list *)
[42; 16];; (* A list of two integers *)

(* cons: Put something at the beginning *)
7 :: [5; 3];; (* Gives [7; 5; 3] *)
[1; 2] :: [3; 4];; (* BAD: type error *)

(* concat: Append a list to the end of another *)
[1; 2] @ [3; 4];; (* Gives [1; 2; 3; 4] *)

(* Extract first entry and remainder of a list *)
List.hd [42; 17; 28];; (* = 42 *)
List.tl [42; 17; 28];; (* = [17; 28] *)
```

- ▶ The elements of a list must all be the same type.
- ▶ `::` is very fast; `@` is slower— $O(n)$
- ▶ Pattern: create a list with cons, then use *List.rev*.





## If-then-else

**if**  $expr_1$  **then**  $expr_2$  **else**  $expr_3$

If-then-else in OCaml is an expression. The *else* part is compulsory,  $expr_1$  must be Boolean, and the types of  $expr_2$  and  $expr_3$  must match.

```
# if 3 = 4 then 42 else 17;;  
- : int = 17  
  
# if "a" = "a" then 42 else 17;;  
- : int = 42  
  
# if true then 42 else _"17";;  
This expression has type string but is here used with type int
```

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## Global and Local Value Declarations

Local: bind *name* to  $expr_1$  in  $expr_2$  only.

The most common construct in OCaml code.

**let**  $name = expr_1$  **in**  $expr_2$

Global: bind *name* to  $expr$  in everything that follows;

**let**  $name = expr$

```
# let x = 38 in x + 4;;  
- : int = 42  
# x + 4;;  
Unbound value x  
  
# let x = 38;;  
val x : int = 38  
# x + 4;;  
- : int = 42
```

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## Local Value Declaration vs. Assignment

Local value declaration can be used to bind a succession of values to a name, but this is not assignment because the value disappears in the end.

```
# let a = 4 in
  let a = a + 2 in
    let a = a * 2 in
      print_int a;;
12- : unit = ()

# _a;;
Unbound value a
```

This looks like sequencing, but it is really data dependence.

## Functions

A function is just another type whose value can be defined with an expression.

```
# fun x -> x * x;;
- : int -> int = <fun>
# (fun x -> x * x) 5;; (* function application *)
- : int = 25

# fun x -> (fun y -> x * y);;
- : int -> int -> int = <fun>
# fun x y -> x * y;; (* shorthand *)
- : int -> int -> int = <fun>
# (fun x -> (fun y -> (x+1) * y)) 3 5;;
- : int = 20

# let square = fun x -> x * x;;
val square : int -> int = <fun>
# square 5;;
- : int = 25
# let square x = x * x;; (* shorthand *)
val square : int -> int = <fun>
# square 6;;
- : int = 36
```

# Static Scoping

Another reason *let* is not assignment: OCaml picks up the values in effect where the function (or expression) is defined. **Global declarations are not like C's global variables.**

```
# let a = 5;;
val a : int = 5

# let adda x = x + a;;
val adda : int -> int = <fun>

# let a = 10;;
val a : int = 10

# adda 0;;
- : int = 5          (* adda sees a = 5 *)

# let adda x = x + a;;
val adda : int -> int = <fun>

# adda 0;;
- : int = 10         (* adda sees a = 10 *)
```



## Binding Names is Not Assignment

## O'Caml:

```
# let a = 5 in
  let b x = a + x in
  let a = 42 in
  b 0;;
- : int = 5
```

C:

```
#include <stdio.h>

int a = 5; /* Global variable */

int b(int x) {
    return a + x;
}

int main() {
    a = 42;
    printf("%d\n", b(0));
    return 0;
}
```

Prints “42.”



# let Is Like Function Application!

**let** *name* = *expr*<sub>1</sub> **in** *expr*<sub>2</sub>      (**fun** *name* -> *expr*<sub>2</sub>) *expr*<sub>1</sub>

Both mean “*expr*<sub>2</sub>, with *name* replaced by *expr*<sub>1</sub>”

```
# let a = 3 in a + 2;;  
- : int = 5  
# (fun a -> a + 2) 3;;  
- : int = 5
```

These are semantically the same; the **let** form is easier to read.

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## Functions as Arguments

Somebody asked “can you pass only a function to an O’Caml function?” Yes; it happens frequently.

```
# let appadd = fun f -> (f 42) + 17;;  
val appadd : (int -> int) -> int = <fun>  
# let plus5 x = x + 5;;  
val plus5 : int -> int = <fun>  
# appadd plus5;;  
- : int = 64
```

```
#include <stdio.h>  
int appadd(int (*f)(int)) {  
    return (*f)(42) + 17;  
}  
int plus5(int x) {  
    return x + 5;  
}  
int main() {  
    printf("%d\n", appadd(plus5));  
    return 0;  
}
```

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## Recursive Functions

By default, a name is not visible in its defining expression.

```
# let fac n = if n < 2 then 1 else n * _fac (n-1);;  
Unbound value fac
```

The *rec* keyword makes the name visible.

```
# let rec fac n = if n < 2 then 1 else n * fac (n-1);;  
val fac : int -> int = <fun>  
# fac 5;;  
- : int = 120
```

The *and* keyword allows for mutual recursion.

```
# let rec fac n = if n < 2 then 1 else n * fac1 n  
and fac1 n = fac (n - 1);;  
val fac : int -> int = <fun>  
val fac1 : int -> int = <fun>  
# fac 5;;  
- : int = 120
```

## Some Useful List Functions

Three great replacements for loops:

- ▶ `List.map f [a1; ... ;an] = [f a1; ... ;f an]`  
Apply a function to each element of a list to produce another list.
- ▶ `List.fold_left f a [b1; ...;bn] =`  
`f (...(f (f a b1) b2)...) bn`  
Apply a function to a partial result and an element of the list to produce the next partial result.
- ▶ `List.iter f [a1; ...;an] =`  
`begin f a1; ... ; f an; () end`  
Apply a function to each element of a list; produce a unit result.
- ▶ `List.rev [a1; ...; an] = [an; ... ;a1]`  
Reverse the order of the elements of a list.

## List Functions Illustrated

```
# List.map (fun a -> a + 10) [42; 17; 128];;
- : int list = [52; 27; 138]

# List.map string_of_int [42; 17; 128];;
- : string list = ["42"; "17"; "128"]

# List.fold_left (fun s e -> s + e) 0 [42; 17; 128];;
- : int = 187

# List.iter print_int [42; 17; 128];;
4217128- : unit = ()

# List.iter (fun n -> print_int n; print_newline ())
[42; 17; 128];;
42
17
128
- : unit = ()

# List.iter print_endline (List.map string_of_int [42; 17; 128]);;
42
17
128
- : unit = ()
```



## Example: Enumerating List Elements

To transform a list and pass information between elements, use *List.fold\_left* with a tuple:

```
# let (l, _) = List.fold_left
  (fun (l, n) e -> ((e, n)::l, n+1)) ([], 0) [42; 17; 128]
  in List.rev l;;
- : (int * int) list = [(42, 0); (17, 1); (128, 2)]
```

Result accumulated in the  $(l, n)$  tuple, *List.rev* reverses the result (built backwards) in the end. Can do the same with a recursive function, but *List.fold\_left* separates list traversal from modification:

```
# let rec enum (l, n) = function
  []      -> List.rev l
| e::tl   -> enum ((e, n)::l, n+1) tl
in
enum ([], 0) [42; 17; 128];;
- : (int * int) list = [(42, 0); (17, 1); (128, 2)]
```



## Pattern Matching

A powerful variety of multi-way branch that is adept at picking apart data structures. Unlike anything in C/C++/Java.

```
# let xor p = match p
  with (false, false) -> false
      | (false, true) -> true
      | ( true, false) -> true
      | ( true, true) -> false;;
val xor : bool * bool -> bool = <fun>
# xor (true, true);;
- : bool = false
```

A name in a pattern matches anything and is bound when the pattern matches. Each may appear only once per pattern.

```
# let xor p = match p
  with (false, x) -> x
      | ( true, x) -> not x;;
val xor : bool * bool -> bool = <fun>
# xor (true, true);;
- : bool = false
```

## Case Coverage

The compiler warns you when you miss a case or when one is redundant (they are tested in order):

```
# let xor p = match p
  with (false, x) -> x
      | (x, true) -> not x;;
Warning P: this pattern-matching is not exhaustive.
Here is an example of a value that is not matched:
(true, false)
val xor : bool * bool -> bool = <fun>

# let xor p = match p
  with (false, x) -> x
      | (true, x) -> not x
      | _(false, false) -> false;;
Warning U: this match case is unused.
val xor : bool * bool -> bool = <fun>
```

## Wildcards

Underscore (`_`) is a wildcard that will match anything, useful as a default or when you just don't care.

```
# let xor p = match p
  with (true, false) | (false, true) -> true
      | _ -> false;;
val xor : bool * bool -> bool = <fun>
# xor (true, true);;
- : bool = false
# xor (false, false);;
- : bool = false
# xor (true, false);;
- : bool = true

# let logand p = match p
  with (false, _) -> false
      | (true, x) -> x;;
val logand : bool * bool -> bool = <fun>
# logand (true, false);;
- : bool = false
# logand (true, true);;
- : bool = true
```

Navigation icons: back, forward, search, etc.

## Pattern Matching with Lists

```
# let length = function (* let length = fun p -> match p with *)
  [] -> "empty"
  | [_] -> "singleton"
  | [_; _] -> "pair"
  | [_; _; _] -> "triplet"
  | hd :: tl -> "many";;
val length : 'a list -> string = <fun>

# length [];;
- : string = "empty"

# length [1; 2];;
- : string = "pair"

# length ["foo"; "bar"; "baz"];;
- : string = "triplet"

# length [1; 2; 3; 4];;
- : string = "many"
```

Navigation icons: back, forward, search, etc.



## Part II

### Some Examples

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#### Application: Length of a list

```
let rec length l =  
  if l = [] then 0 else 1 + length (List.tl l);;
```

Correct, but not very elegant. With pattern matching,

```
let rec length = function  
  [] -> 0  
  | _::tl -> 1 + length tl;;
```

Elegant, but inefficient because it is not tail-recursive (needs  $O(n)$  stack space). Common trick: use an argument as an accumulator.

```
let length l =  
  let rec helper len = function  
    [] -> len  
    | _::tl -> helper (len + 1) tl  
  in helper 0 l
```

This is the code for the List.length standard library function.

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## OCaml Can Compile This Efficiently

OCaml source code

```

let length list =
  let rec helper len = function
    []      -> len
    | _::tl -> helper (len + 1) tl
  in helper 0 list

```

- ▶ Arguments in registers
- ▶ Pattern matching reduced to a conditional branch
- ▶ Tail recursion implemented with jumps
- ▶ LSB of an integer always 1

ocamlpt generates this x86 assembly

```

camlLength__helper:
.L101:
    cmpl    $1, %ebx           # empty?
    je      .L100
    movl    4(%ebx), %ebx      # get tail
    addl    $2, %eax           # len++
    jmp     .L101
.L100:
    ret

camlLength__length:
    movl    %eax, %ebx
    movl    $camlLength__2, %eax
    movl    $1, %eax          # len = 0
    jmp     camlLength__helper

```



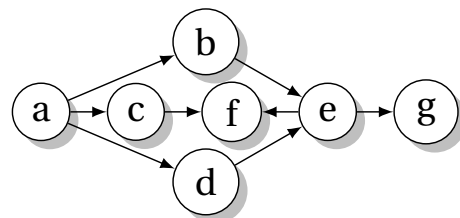
## Application: Directed Graphs

```

let edges = [
  ("a", "b"); ("a", "c");
  ("a", "d"); ("b", "e");
  ("c", "f"); ("d", "e");
  ("e", "f"); ("e", "g") ]

let rec successors n = function
  [] -> []
| (s, t) :: edges ->
  if s = n then
    t :: successors n edges
  else
    successors n edges

```



```
# successors "a" edges;;
- : string list = ["b"; "c"; "d"]

# successors "b" edges;;
- : string list = ["e"]
```



## More Functional Successors

```

let rec successors n = function
  [] -> []
| (s, t) :: edges ->
  if s = n then
    t :: successors n edges
  else
    successors n edges

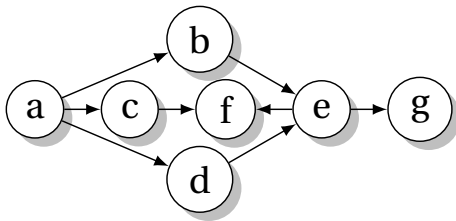
```

Our first example is imperative: performs “search a list,” which is more precisely expressed using the library function `List.filter`:

```
let successors n edges =
  let matching (s,_) = s = n in
  List.map snd (List.filter matching edges)
```

This uses the built-in `snd` function, which is defined as

```
let snd (_, x) = x
```



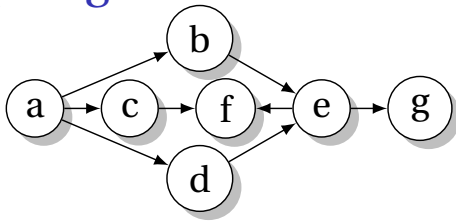
```

let rec dfs edges visited = function
  []      -> List.rev visited
| n::nodes ->
  if List.mem n visited then
    dfs edges visited nodes
  else
    dfs edges (n::visited) ((successors n edges) @ nodes)

```

```
# dfs edges [] ["a"];;
- : string list = ["a"; "b"; "e"; "f"; "g"; "c"; "d"]
# dfs edges [] ["e"];;
- : string list = ["e"; "f"; "g"]
# dfs edges [] ["d"];;
- : string list = ["d"; "e"; "f"; "g"]
```

## Topological Sort



Remember the visitor at the end.

```
let rec tsort edges visited = function
  []      -> visited
| n::nodes ->
  let visited' = if List.mem n visited then visited
                  else n :: tsort edges visited (successors n edges)
  in tsort edges visited' nodes;;
```

```
# tsort edges [] ["a"];;
- : string list = ["a"; "d"; "c"; "b"; "e"; "g"; "f"]

# let cycle = [ ("a", "b"); ("b", "c"); ("c", "a") ];;
val cycle : (string * string) list = [("a", "b"); ...]
# tsort cycle [] ["a"];;
Stack overflow during evaluation (looping recursion?).
```

Navigation icons: back, forward, search, etc.

## Better Topological Sort

```
exception Cyclic of string

let tsort edges seed =
  let rec sort path visited = function
    []      -> visited
  | n::nodes ->
    if List.mem n path then raise (Cyclic n) else
    let v' = if List.mem n visited then visited else
              n :: sort (n::path) visited (successors n edges)
    in sort path v' nodes
  in
  sort [] [] [seed]
```

```
# tsort edges "a";;
- : string list = ["a"; "d"; "c"; "b"; "e"; "g"; "f"]

# tsort edges "d";;
- : string list = ["d"; "e"; "g"; "f"]

# tsort cycle "a";;
Exception: Cyclic "a".
```

Navigation icons: back, forward, search, etc.

## Part III

### More Advanced Stuff



#### Type Declarations

A new type name is defined globally. Unlike *let*, *type* is recursive by default, so the name being defined may appear in the *typedef*.

**type** *name* = *typedef*

Mutually-recursive types can be defined with *and*.

```
type name1 = typedef1  
and  name2 = typedef2  
      ⋮  
and  namen = typedefn
```



## Records

OCaml supports records much like C's *structs*.

```
# type base = { x : int; y : int; name : string };;
type base = { x : int; y : int; name : string; }

# let b0 = { x = 0; y = 0; name = "home" };;
val b0 : base = {x = 0; y = 0; name = "home"}
# let b1 = { b0 with x = 90; name = "first" };;
val b1 : base = {x = 90; y = 0; name = "first"}
# let b2 = { b1 with y = 90; name = "second" };;
val b2 : base = {x = 90; y = 90; name = "second"}

# b0.name;;
- : string = "home"

# let dist b1 b2 =
  let hyp x y = sqrt (float_of_int (x*x + y*y)) in
  hyp (b1.x - b2.x) (b1.y - b2.y);;
val dist : base -> base -> float = <fun>

# dist b0 b1;;
- : float = 90.
# dist b0 b2;;
- : float = 127.279220613578559
```

## Tagged Unions/Sum Types

Vaguely like C's *unions*, *enums*, or a class hierarchy: objects that can be one of a set of types. In compilers, great for trees and instructions.

```
# type seasons = Winter | Spring | Summer | Fall;;
type seasons = Winter | Spring | Summer | Fall

# let weather = function
  Winter -> "Too Cold"
  | Spring -> "Too Wet"
  | Summer -> "Too Hot"
  | Fall -> "Too Short";;
val weather : seasons -> string = <fun>

# weather Spring;;
- : string = "Too Wet"

# let year = [Winter; Spring; Summer; Fall] in
  List.map weather year;;
- : string list = ["Too Cold"; "Too Wet"; "Too Hot"; "Too Short"]
```

## Simple Syntax Trees and an Interpreter

```
# type expr =  
  Lit of int  
  | Plus of expr * expr  
  | Minus of expr * expr  
  | Times of expr * expr;;  
type expr =  
  Lit of int  
  | Plus of expr * expr  
  | Minus of expr * expr  
  | Times of expr * expr  
  
# let rec eval = function  
  Lit(x) -> x  
  | Plus(e1, e2) -> (eval e1) + (eval e2)  
  | Minus(e1, e2) -> (eval e1) - (eval e2)  
  | Times(e1, e2) -> (eval e1) * (eval e2);;  
val eval : expr -> int = <fun>  
  
# eval (Lit(42));;  
- : int = 42  
# eval (Plus(Lit(17), Lit(25)));;  
- : int = 42  
# eval (Plus(Times(Lit(3), Lit(2)), Lit(1)));;  
- : int = 7
```

## Tagged Union Rules

Each tag name must begin with a capital letter

```
# let bad1 = left _| right;;  
Syntax error
```

Tag names must be globally unique (required for type inference)

```
# type weekend = Sat | Sun;;  
type weekend = Sat | Sun  
# type days = Sun | Mon | Tue;;  
type days = Sun | Mon | Tue  
# function Sat -> "sat" | _Sun -> "sun";;  
This pattern matches values of type days  
but is here used to match values of type weekend
```

## Tagged Unions and Pattern Matching

## The compiler warns about missing cases:

```
# type expr =
  Lit of int
| Plus of expr * expr
| Minus of expr * expr
| Times of expr * expr;;

type expr =
  Lit of int
| Plus of expr * expr
| Minus of expr * expr
| Times of expr * expr

# let rec eval = _function
  Lit(x) -> x
| Plus(e1, e2) -> (eval e1) + (eval e2)
| Minus(e1, e2) -> (eval e1) - (eval e2);;
Warning P: this pattern-matching is not exhaustive.
Here is an example of a value that is not matched:
Times (_, _)
val eval : expr -> int = <fun>
```



## The *Option* Tagged Union: A Safe Null Pointer

Part of the always-loaded core library:

```
type 'a option = None | Some of 'a
```

This is a polymorphic tagged union type: 'a is any type. *None* is like a null pointer; *Some* is a non-null pointer. The compiler requires *None* to be handled explicitly.

```
# let rec sum = function
  []          -> 0                                (* base case *)
| None::tl    -> sum tl    (* handle the "null pointer" case *)
| Some(x)::tl -> x + sum tl;;                      (* normal case *)

val sum : int option list -> int = <fun>

# sum [None; Some(5); None; Some(37)];;
- : int = 42
```





## Tagged Unions vs. Classes and Enums

	Tagged Unions	Classes	Enums
<b>Choice of Types</b>	fixed	extensible	fixed
<b>Operations</b>	extensible	fixed	extensible
<b>Fields</b>	ordered	named	none
<b>Hidden fields</b>	none	supported	none
<b>Recursive</b>	yes	yes	no
<b>Inheritance</b>	none	supported	none
<b>Case splitting</b>	simple	costly	simple

A tagged union is best when the set of types rarely change but you often want to add additional functions. Classes are good in exactly the opposite case.



## Exceptions

```
# 5 / 0;;
Exception: Division_by_zero.

# try
  5 / 0
  with Division_by_zero -> 42;;
- : int = 42

# exception My_exception;;
exception My_exception
# try
  if true then
    raise My_exception
  else 0
  with My_exception -> 42;;
- : int = 42
```



## Maps

```
# module StringMap = Map.Make(String);;
module StringMap :
  sig
    type key = String.t
    type 'a t = 'a Map.Make(String).t
    val empty : 'a t
    val is_empty : 'a t -> bool
    val add : key -> 'a -> 'a t -> 'a t
    val find : key -> 'a t -> 'a
    val remove : key -> 'a t -> 'a t
    val mem : key -> 'a t -> bool
    val iter : (key -> 'a -> unit) -> 'a t -> unit
    val map : ('a -> 'b) -> 'a t -> 'b t
    val mapi : (key -> 'a -> 'b) -> 'a t -> 'b t
    val fold : (key -> 'a -> 'b -> 'b) -> 'a t -> 'b -> 'b
    val compare : ('a -> 'a -> int) -> 'a t -> 'a t -> int
    val equal : ('a -> 'a -> bool) -> 'a t -> 'a t -> bool
  end
```

Balanced trees for implementing dictionaries. Ask for a map with a specific kind of key; values are polymorphic.

## Maps

```
# let mymap = StringMap.empty;;          (* Create empty map *)
val mymap : 'a StringMap.t = <abstr>

# let mymap = StringMap.add "Douglas" 42 mymap;; (* Add pair *)
val mymap : int StringMap.t = <abstr>

# StringMap.mem "foo" mymap;;            (* Is "foo" there? *)
- : bool = false
# StringMap.mem "Douglas" mymap;;        (* Is "Douglas" there? *)
- : bool = true

# StringMap.find "Douglas" mymap;;        (* Get value *)
- : int = 42

# let mymap = StringMap.add "Adams" 17 mymap;;
val mymap : int StringMap.t = <abstr>

# StringMap.find "Adams" mymap;;
- : int = 17
# StringMap.find "Douglas" mymap;;
- : int = 42
# StringMap.find "Slarti" mymap;;
Exception: Not_found.
```

Navigation icons: back, forward, search, etc.

## Maps

- ▶ Fully functional: *Map.add* takes a key, a value, and a map and returns a new map that also includes the given key/value pair.
- ▶ Needs a totally ordered key type. *Pervasives.compare* usually does the job (returns -1, 0, or 1); you may supply your own.

```
module StringMap = Map.Make(struct
  type t = string
  let compare x y = Pervasives.compare x y
end)
```

- ▶ Uses balanced trees, so searching and insertion is  $O(\log n)$ .

Navigation icons: back, forward, search, etc.

# Depth-First Search Revisited

Previous version

```
let rec dfs edges visited = function
  []      -> List.rev visited
| n::nodes ->
  if List.mem n visited then
    dfs edges visited nodes
  else
    dfs edges (n::visited) ((successors n edges) @ nodes)
```

was not very efficient, but good enough for small graphs.

Would like faster *visited* test and *successors* query.



# Depth-First Search Revisited

Second version:

- ▶ use a Map to hold a list of successors for each node
- ▶ use a Set (valueless Map) to remember of visited nodes

```
module StringMap = Map.Make(String)
module StringSet = Set.Make(String)
```



## Depth-First Search Revisited

```
let top_sort_map edges =  
  (* Create an empty successor list for each node *)  
  let succs = List.fold_left  
    (fun map (s,d) ->  
      StringMap.add d [] (StringMap.add s [] map)  
    ) StringMap.empty edges  
  in  
  (* Build the successor list for each source node *)  
  let succs = List.fold_left  
    (fun succs (s, d) ->  
      let ss = StringMap.find s succs  
      in StringMap.add s (d::ss) succs) succs edges  
  in  
  (* Visit recursively, storing each node after visiting successors *)  
  let rec visit (order, visited) n =  
    if StringSet.mem n visited then  
      (order, visited)  
    else  
      let (order, visited) = List.fold_left  
        visit (order, StringSet.add n visited)  
        (StringMap.find n succs)  
      in (n::order, visited)  
  in  
  (* Visit the source of each edge *)  
  fst (List.fold_left visit ([], StringSet.empty) (List.map fst edges))
```

## Imperative Features

```
# _0 ; 42;; (* ";" means sequencing *)  
Warning S: this expression should have type unit.  
- : int = 42  
  
# ignore 0 ; 42;; (* ignore is a function: 'a -> unit *)  
- : int = 42  
# () ; 42;; (* () is the literal for the unit type *)  
- : int = 42  
  
# print_endline "Hello World!";; (* Print; result is unit *)  
Hello World!  
- : unit = ()  
# print_string "Hello " ; print_endline "World!";;  
Hello World!  
- : unit = ()  
  
# print_int 42 ; print_newline ();;  
42  
- : unit = ()  
# print_endline ("Hello " ^ string_of_int 42 ^ " world!");;  
Hello 42 world!  
- : unit = ()
```

## Arrays

```
# let a = [| 42; 17; 19 |];; (* Array literal *)
val a : int array = [|42; 17; 19|]
# let aa = Array.make 5 0;; (* Fill a new array *)
val aa : int array = [|0; 0; 0; 0; 0|]

# a.(0);; (* Random access *)
- : int = 42
# a.(2);;
- : int = 19
# a.(3);;
Exception: Invalid_argument "index out of bounds".

# a.(2) <- 20;; (* Arrays are mutable! *)
- : unit = ()
# a;;
- : int array = [|42; 17; 20|]

# let l = [24; 32; 17];;
val l : int list = [24; 32; 17]
# let b = Array.of_list l;; (* Array from a list *)
val b : int array = [|24; 32; 17|]

# let c = Array.append a b;; (* Concatenation *)
val c : int array = [|42; 17; 20; 24; 32; 17|]
```

## Arrays vs. Lists

	Arrays	Lists
<b>Random access</b>	$O(1)$	$O(n)$
<b>Appending</b>	$O(n)$	$O(1)$
<b>Mutable</b>	Yes	No

Useful pattern: first collect data of unknown length in a list then convert it to an array with *Array.of\_list* for random queries.

## Again With The Depth First Search

Second version used a lot of *mem*, *find*, and *add* calls on the string map, each  $O(\log n)$ . Can we do better?

**Solution:** use arrays to hold adjacency lists and track visiting information.

Basic idea: number the nodes, build adjacency lists with numbers, use an array for tracking visits, then transform back to list of node names.



## DFS with Arrays (part I)

```

let top_sort_array edges =
  (* Assign a number to each node *)
  let map, nodecount =
    List.fold_left
      (fun nodemap (s, d) ->
        let addnode node (map, n) =
          if StringMap.mem node map then (map, n)
          else (StringMap.add node n map, n+1)
        in
        addnode d (addnode s nodemap)
      ) (StringMap.empty, 0) edges
  in

  let successors = Array.make nodecount [] in
  let name = Array.make nodecount "" in

  (* Build adjacency lists and remember the name of each node *)
  List.iter
    (fun (s, d) ->
      let ss = StringMap.find s map in
      let dd = StringMap.find d map in
      successors.(ss) <- dd :: successors.(ss);
      name.(ss) <- s;
      name.(dd) <- d;
    ) edges;

```



## DFS with Arrays (concluded)

```
(* Visited flags for each node *)
let visited = Array.make nodecount false in

(* Visit each of our successors if we haven't done so yet *)
(* then record the node *)
let rec visit order n =
  if visited.(n) then order
  else (
    visited.(n) <- true;
    n :: (List.fold_left visit order successors.(n))
  )
in

(* Compute the topological order *)
let order = visit [] 0 in

(* Map node numbers back to node names *)
List.map (fun n -> name.(n)) order
```



# Hash Tables

```
# module StringHash = Hashtbl.Make(struct
  type t = string                                (* type of keys *)
  let equal x y = x = y                          (* use structural comparison *)
  let hash = Hashtbl.hash                        (* generic hash function *)
end);;

module StringHash :
sig
  type key = string
  type 'a t
  val create : int -> 'a t
  val clear : 'a t -> unit
  val copy : 'a t -> 'a t
  val add : 'a t -> key -> 'a -> unit
  val remove : 'a t -> key -> unit
  val find : 'a t -> key -> 'a
  val find_all : 'a t -> key -> 'a list
  val replace : 'a t -> key -> 'a -> unit
  val mem : 'a t -> key -> bool
  val iter : (key -> 'a -> unit) -> 'a t -> unit
  val fold : (key -> 'a -> 'b -> 'b) -> 'a t -> 'b -> 'b
  val length : 'a t -> int
end
```





# Hash Tables

```
# let hash = StringHash.create 17;; (* initial size estimate *)
val hash : '_a StringHash.t = <abstr>

# StringHash.add hash "Douglas" 42;; (* modify the hash table *)
- : unit = ()

# StringHash.mem hash "foo";; (* is "foo" there? *)
- : bool = false
# StringHash.mem hash "Douglas";; (* is "Douglas" there? *)
- : bool = true

# StringHash.find hash "Douglas";; (* Get value *)
- : int = 42

# StringHash.add hash "Adams" 17;; (* Add another key/value *)
- : unit = ()

# StringHash.find hash "Adams";;
- : int = 17
# StringHash.find hash "Douglas";;
- : int = 42
# StringHash.find hash "Slarti";;
Exception: Not_found.
```



# Modules

Each source file is a module and everything is public.

foo.ml

```
(* Module Foo *)

type t = { x : int ; y : int }
let sum c = c.x + c.y
```

To compile and run these,

```
$ ocamlc -c foo.ml
  (creates foo.cmi foo.cmo)
$ ocamlc -c bar.ml
  (creates bar.cmi bar.cmo)
$ ocamlc -o ex foo.cmo bar.cmo
$ ./ex
333
```

bar.ml

```
(* The dot notation *)

let v = { Foo.x = 1 ;
          Foo.y = 2 };;
print_int (Foo.sum v)

(* Create a short name *)

module F = Foo;;
print_int (F.sum v)

(* Import every name from
   a module with "open" *)

open Foo;;
print_int (sum v)
```



## Separating Interface and Implementation

stack.mli

```
type 'a t
exception Empty

val create : unit -> 'a t
val push : 'a -> 'a t -> unit
val pop : 'a t -> 'a
val top : 'a t -> 'a
val clear : 'a t -> unit
val copy : 'a t -> 'a t
val is_empty : 'a t -> bool
val length : 'a t -> int
val iter : ('a -> unit) ->
           'a t -> unit
```

stack.ml

```
type 'a t =
  { mutable c : 'a list }
exception Empty

let create () = { c = [] }
let clear s = s.c <- []
let copy s = { c = s.c }
let push x s = s.c <- x :: s.c

let pop s =
  match s.c with
  | hd::tl -> s.c <- tl; hd
  | []      -> raise Empty

let top s =
  match s.c with
  | hd::_ -> hd
  | []     -> raise Empty

let is_empty s = (s.c = [])
let length s = List.length s.c
let iter f s = List.iter f s.c
```

Navigation icons: back, forward, search, etc.

## Part IV

### A Complete Interpreter in Three Slides

Navigation icons: back, forward, search, etc.

## The Scanner and AST

scanner.mll

```
{ open Parser }

rule token =
  parse [' ', '\t', '\r', '\n'] { token lexbuf }
  | '+' { PLUS }
  | '-' { MINUS }
  | '*' { TIMES }
  | '/' { DIVIDE }
  | ['0'-'9']+ as lit { LITERAL(int_of_string lit) }
  | eof { EOF }
```

ast.mli

```
type operator = Add | Sub | Mul | Div
type expr =
    Binop of expr * operator * expr
  | Lit of int
```



## The Parser

parser.mly

```
%{ open Ast %}

%token PLUS MINUS TIMES DIVIDE EOF
%token <int> LITERAL

%left PLUS MINUS
%left TIMES DIVIDE

%start expr
%type <Ast.expr> expr

%%

expr:
    expr PLUS expr { Binop($1, Add, $3) }
| expr MINUS expr { Binop($1, Sub, $3) }
| expr TIMES expr { Binop($1, Mul, $3) }
| expr DIVIDE expr { Binop($1, Div, $3) }
| LITERAL { Lit($1) }
```



## The Interpreter

calc.ml

```
open Ast

let rec eval = function
  Lit(x) -> x
| Binop(e1, op, e2) ->
  let v1 = eval e1 and v2 = eval e2 in
  match op with
    Add -> v1 + v2
  | Sub -> v1 - v2
  | Mul -> v1 * v2
  | Div -> v1 / v2

let _ =
  let lexbuf = Lexing.from_channel stdin in
  let expr = Parser.expr Scanner.token lexbuf in
  let result = eval expr in
  print_endline (string_of_int result)
```



## Compiling the Interpreter

```
$ ocamllex scanner.mll # create scanner.ml
8 states, 267 transitions, table size 1116 bytes
$ ocamlyacc parser.mly # create parser.ml and parser.mli
$ ocamlc -c ast.mli      # compile AST types
$ ocamlc -c parser.mli   # compile parser types
$ ocamlc -c scanner.ml   # compile the scanner
$ ocamlc -c parser.ml    # compile the parser
$ ocamlc -c calc.ml      # compile the interpreter
$ ocamlc -o calc parser.cmo scanner.cmo calc.cmo
$ ./calc
2 * 3 + 4 * 5
26
$
```

