# Introduction to Functional Programming in OCaml

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Week 6 - Sequence 4: Modules as compilation units









# **Compiling an OCaml programs**

- ▶ The file extension for *OCaml* source code is .ml.
- ► *OCaml* enjoys **separate compilation**.
- ► To produce an executable program:
  - 1. Compile each file separately following dependencies.
  - 2. **Link** the resulting compilation units altogether.
- ▶ ocamle is the compiler to the *OCaml* virtual machine.
- ▶ ocamlopt is the compiler to native code.
- ► (In the sequel, we will use ocamlc but the same commands work with ocamlopt.)

## **Compiling an OCaml program**

- ▶ Imagine that your project contains a.ml and b.ml and that b.ml uses a.ml.
- ► First, compile a.ml: ocamlc -c a.ml
- ► This command produces 2 files:
  - ▶ a.cmo: the bytecode (would be a.cmx if native code)
  - ► a.cmi: a compiled interface (see next slide)
- ► Now, compile b.ml:

```
ocamlc -c b.ml
```

► And finally, link a.cmo and b.cmo into an executable prog: ocamlc -o prog a.cmo b.cmo

▶ The order of the cmo files must follow the dependencies.

## **Compilation units are modules**

- ▶ A file named a.ml appears as a module A in the program.
- ► Hence, to refer in b.ml to a value x defined in a.ml, just write A.x.
- ▶ The interface of the module a.ml can be written in file named a.mli.
- ► For instance, if A exports a type t and a value x of this type, a.mli is:

```
type t
val x : t
```

- ▶ When a.ml is compiled, the compiler looks for a.mli to compile the interface. If it does not exist, it uses the inferred module interface.
- ► Interfaces can also be compiled independently:

```
ocamlc -c a.mli
```

... produces the file a.cmi.

#### Where is the main function?

- ▶ There is no main function in an *OCaml* program.
- ▶ The evaluation of a program is the evaluation of its modules.
- ▶ The modules are evaluated in the order given in the linking command.

#### **Libraries**

► Several modules can be aggregated as a library into one .cma file:

```
ocamlc -a a.cmo b.cmo -o lib.cma
```

- ▶ This library can be used by another program as if it were a compilation unit.
- ► To install a library in the system, copy the compiled files (.cmi, .cmo and .cma) into an arbitrary directory some\_dir.
- ► To use a library to compile another file:

```
ocamlc -I some_dir -c c.ml
```

► To use a library during linking:

```
ocamlc -I some_dir -o prog lib.cma c.cmo
```

► The findlib tool automates the library configuration and installation process.

## **Build system**

- ► OCaml comes with a build system tool named ocamlbuild.
- ▶ It automatically **builds** compiled files, libraries and executable programs.
- ▶ It automatically **computes needed dependencies**.
- ▶ It is configurable through a \_tag file.
- ▶ It interacts with findlib.
- ▶ It is customizable using plugins.
- ► To build a program a.byte out of a.ml and its dependencies, typing: ocamlbuild a.byte
- ... usually works.

## Package manager

- ► OCaml has a package manager named opam.
- ► Find it at http://opam.ocamlpro.com/
- ▶ A package may contain libraries and programs useful to other developments.
- ► This is a simple way to get *OCaml* packages developed by our community!
- ► We look forward to see there **your own package**!