

# CSci 2041

## Advanced Programming Principles

### L18: Modularity

Eric Van Wyk

Fall 2014

# “Programming in the large”

- ▶ “Programming in the large” is the programming activities related to organizing large applications into separate components, each of manageable size.
- ▶ These components are often called modules.
- ▶ This is to provide boundaries between components
  - ▶ to minimize redundancy
  - ▶ to maximize opportunities for code re-use
  - ▶ so that they can be worked on separately by different developers
  - ▶ so that one component can be replaced with another that has the same functionality, but perhaps a faster implementation

# Methodologies and Mechanisms

## Methodologies:

- ▶ how best to decompose a problem into components or modules.
- ▶ often with the above goals in mind

## Mechanisms:

- ▶ programming language features that support or enable breaking applications into modules
- ▶ often focusing on ways to enforce types of correctness, safety, information hiding, separate compilation, etc.

We will focus on mechanisms.

“Software Engineering” focuses, to some extent, on methodologies.

# Modules

In many languages, a **module** is a collection of types and values defined so that they may be used by other components of the program.

The kinds of types (disjoint unions, classes, etc) and the kinds of values (functions, objects, etc.) differ by language.

But the notion of exporting some collections of named entities (types or values) is consistent.

# Internal and External References

How do we refer to a type, function, or value from **inside** the module in which it is defined?

- ▶ Use its “internal reference”

How do we refer to a type, function, or value from **outside** the module in which it is defined?

- ▶ Use its “external reference”

## Files as simple modules

- ▶ A single `.ml` file containing types and value definitions can be viewed as a module.
- ▶ Consider putting many of our list processing functions, such as `map` and `foldl`, in a file name `ourList.ml`.
- ▶ Another file can refer to these as, for example `OurList.map`.
- ▶ The module defines a `namespace` in which its types and values can be referenced.
  - ▶ The file name is capitalized to form the module name.
  - ▶ The dot (`.`) opens the modules name space and interprets the following name based on the components in that module.
- ▶ Thus `OurList.map` is the external name of the `map` function in that module. The internal name is just `map`.

# Using modules in utop

- ▶ We can use modules inside utop and when using the OCaml compilers.
- ▶ In utop, we need to first use the `#mod_use` directive to use a file as if it were a module.
  - ▶ e.g. `#mod_use "ourList.ml"`
  - ▶ Next, `#use` a file that refers to these module elements using their external names.
  - ▶ For example `#use "subsetsum_with_modules.ml"`
- ▶ Find `ourList.ml` and `subsetsum_with_modules.ml` in the `code-examples` directory of the public repository.

# Using modules and the OCaml compilers

- ▶ So far, we've only run OCaml programs from inside the utop interpreter.
- ▶ But OCaml has compilers that will generate native machine code.

It also has compilers that generate byte code (a situation similar to Java and the JVM)

- ▶ `% corebuild subsetsum_with_modules.byte`  
`% subsetsum_with_modules.byte`
- ▶ This sees the reference to `OurList.sum` and then compiles that module as well.



- ▶ One can also compile down to native code.
- ▶ `% corebuild subsetsum_with_modules.native`  
`% subsetsum_with_modules.native`

- ▶ One can start fresh with  
`% corebuild -clean`

Do this to remove saved temporary files. If you get errors about not finding modules that you think are there, run this and try again.

Another example of these ideas can be seen in `intInterval.ml` and `useIntInterval.ml` in `code-examples/Intervals/v1/`.

# Interface files

- ▶ Interface files, with a `.mli` extension, indicate the types and types of values in a module.  
That is, the **interface**.
- ▶ The `.ml` file contains the **implementation** of those values.
- ▶ Code using a module **need only see the interface file**.

Does that mean we do not have to see the `.ml` file?

# Separate compilation

Separate compilation: when files change in an application, only recompile those that change.

- ▶ In our example, `useIntInterval` uses the module `IntInterval`.
- ▶ If the implementation, *but not the interface*, to `IntInterval` changes, then we would like to re-compile it, but not `useIntInterval`.
- ▶ We can see this, and other scenarios, using `corebuild`.
- ▶ `corebuild` is a wrapper for `ocamlfind` which determines dependencies between modules and recompiles only those files that must be.
- ▶ These files are in `code-examples/Intervals/v2/`

# Abstract data types

- ▶ We may like to hide the implementation of the integer interval so that it is **kept abstract**.
- ▶ That is, the functions in the module provide the only means for inspecting or modifying the value. Its implementation cannot be seen.
- ▶ For example, we cannot pattern match using patterns **Interval** or **Empty** since they are part of the type and are not visible to the user of the module.
- ▶ A **abstract data type** is one whose implementation is not visible (it is abstract) and the only way to use the data type is through functions that help to isolate the implementation from its use.

# Abstract data types

- ▶ The way that we hide this data type in OCaml, is to not include it in the interface file.
- ▶ It is therefore not visible to other modules using this one.
- ▶ We thus define a type `t` which is exposed.
- ▶ But its value (which is the type `intInterval`) is not in the interface file and thus not visible.

important

- ▶ Note that OCaml can “infer” an interface file if one doesn't exist.
- ▶ But it is better to write them explicitly.
- ▶ Also note, `in utop, #mod_use "intInterval.ml"` bypasses our `.mli` file and we can see the abstract type.

Separate compilation and abstract data types are important in large applications in which the utop interpreter is `not` the primary way means executing code.

# Nested Modules

- ▶ We will often want more flexibility than the one-module-per-file approach we saw above.
- ▶ OCaml allows multiple modules to be defined in a file, with various ways to combine and access them.
- ▶ We've already used these a bit in the `String`, `Int`, and `List` modules.



# Opening a Module

- ▶ The `List` module is written inside a file as an element of another module.
- ▶ The `Core` module contains the `Std` module which contains the `List` module.
- ▶ The OCaml declaration `open Core.Std` in your `.ocamlinit` file makes all names visible (in scope) after the declaration.

# Modules and module signatures

- ▶ A module is a collection of named types and values.
- ▶ The type of a module is called its *signature*. This signature defines the interface that is implemented by a module.
- ▶ The syntax for this is

`module`  $\langle name \rangle$  :  $\langle signature \rangle$  =  $\langle implementation \rangle$

# Modules and module signatures

`module`  $\langle name \rangle$  :  $\langle signature \rangle$  =  $\langle implementation \rangle$

For example:

```
module Username : sig
  type t
  val of_string : string -> t
  val to_string : t -> string
end = struct
  type t = string
  let of_string x = x
  let to_string x = x
end
```

# Modules and module signatures

- ▶ The `sig` keyword begins signatures
- ▶ The `struct` keyword begins module “values”.
- ▶ We can also define these separately and then refer to named signatures and structs.
- ▶ Consider how signatures and structs can be defined separately in `session_info.ml` in the code examples.

- ▶ We can now put nest our `IntInterval` module in another file.
- ▶ We then will write an explicit signature for it.
- ▶ These files are in `code-examples/Intervals/v3/`

Our “big ideas” so far

- ▶ Separating interface from implementation
- ▶ Useful for separate compilation
- ▶ Required for creating abstract data types.

Next, parameterization of modules using **functors**.