

# Introduction to Functional Programming in *OCaml*

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Week 6 - Sequence 1: Information hiding

# Publishing the interface of a module

- ▶ A module usually provides a **well-delimited set of features**.
- ▶ These features should come with some kind a **user manual** to indicate to clients:
  1. functions preconditions that **must be verified**;
  2. data invariants that **must be preserved** ;
  3. definitions on which the user **must not rely**  
(because they may change in the future).
- ▶ As a **contract that must be respected in exchange for the module features**.

A **module signature** represents that contract.

The type checker will enforce points 2 and 3.

# Signature manipulation

- ▶ To constrain a module with a specific signature:

```
module M : sig ... end = struct ... end
```

- ▶ A signature can be named:

```
module type S = sig ... end
```

- ▶ These names can also be used in module definitions:

```
module M : S = struct ... end
```

# Writing down a (bad) signature for stacks I

```
module Stack : sig
  type 'a t = 'a list
  val empty : 'a t
  val push : 'a -> 'a t -> 'a t
  val pop : 'a t -> ('a * 'a t) option
end = struct
  type 'a t = 'a list
  let empty = []
  let push x s = x :: s
  let pop = function
    | [] -> None
    | x :: xs -> Some (x, xs)
end;;
```

## Writing down a (bad) signature for stacks II

```
# module Stack :  
sig  
  type 'a t = 'a list  
  val empty : 'a t  
  val push : 'a -> 'a t -> 'a t  
  val pop : 'a t -> ('a * 'a t) option  
end
```

# A badly designed signature I

```
module Naturals : sig
  (* Invariant : A value of type t is a positive integer. *)
  type t = int
  val zero : t
  val succ : t -> t
  val pred : t -> t
end = struct
  type t = int
  let zero = 0
  (* The functions maintain the invariant. *)
  let succ n = if n = max_int then 0 else n + 1
  let pred = function 0 -> 0 | n -> n - 1
end;;
```

## A badly designed signature II

```
# module Naturals :  
  sig  
    type t = int  
    val zero : t  
    val succ : t -> t  
    val pred : t -> t  
  end
```

# A badly designed signature III

```
open Naturals
let rec add : t -> t -> t = fun x y ->
  if x = zero then y else succ (add (pred x) y);;
# val add : Naturals.t -> Naturals.t -> Naturals.t = <fun>
let i_break_the_abstraction = pred (-1);;
# val i_break_the_abstraction : Naturals.t = -2
```

# Signature manipulation

- ▶ The invariant is broken because the programmer should not use the fact that “`type t = int`”.
- ▶ A comment could be written to ask him not to use that fact.
- ▶ But, this would require some discipline and it may be hard to resist to the temptation.
- ▶ **Abstract types** will give no choice to the client but to respect this rule.

# A well designed signature I

```
module Naturals : sig
  (* Invariant : A value of type t is a positive integer . *)
  type t
  val zero : t
  val succ : t -> t
  val pred : t -> t
end = struct
  type t = int
  let zero = 0
  (* The functions maintain the invariant . *)
  let succ n = if n = max_int then 0 else n + 1
  let pred = function 0 -> 0 | n -> n - 1
end;;
```

## A well designed signature II

```
# module Naturals :  
  sig  
    type t  
    val zero : t  
    val succ : t -> t  
    val pred : t -> t  
  end  
  
open Naturals  
let rec add : t -> t -> t = fun x y ->  
  if x = zero then y else succ (add (pred x) y);;  
# val add : Naturals.t -> Naturals.t -> Naturals.t = <fun>
```

# Abstract types

- ▶ We have **hidden** the definition of the type  $t$ .
- ▶ The signature does not publish this fact anymore.
- ▶ The typechecker ensures that the clients cannot use that fact.
- ▶ The type  $t$  is called an **abstract type**.

# Private definitions

- ▶ The programmer can choose **not to export** some definitions.
- ▶ This is convenient to hide private internal functions.

# Hiding internal functions I

```
module Naturals : sig
  type t
  val zero : t
  (* val return_natural : int -> t *)
  val succ : t -> t
  val pred : t -> t
end = struct
  type t = int
  let zero = 0
  (* The following function is for internal purpose only. *)
  let return_natural n = assert (n >= 0 && n <= max_int); n
  let succ n = if n = max_int then 0 else return_natural (n + 1)
  let pred = function 0 -> 0 | n -> n - 1
end;;
```

## Hiding internal functions II

```
# module Naturals :  
sig  
  type t  
  val zero : t  
  val succ : t -> t  
  val pred : t -> t  
end
```

```
Naturals.return_naturals 0;;  
# Characters 1-25:  
Naturals.return_naturals 0;;  
~~~~~  
Error: Unbound value Naturals.return_naturals
```