CS51 Spring 2024

Code Review 4: Modular Programming

1 Modules

Definition 1.1 (Module). A **module** is the packaging of pieces of software such as functions and types.

A module is specified by placing the definitions of its keywords between the keywords struct and end:

```
module <modulename> =
  struct
     <definition1>
     <definition2>
     <definition3>
     ...
  end
```

We can define types for modules akin to how we define types for values and functions. A **module signature** defines the **interface** of a module, the types and values a module must provide.

To define a module signature, we use the following syntax, placing **type definitions** between the sig and end keyword:

```
module type <typename> =
  sig
     <defintion1>
     <definition2>
     <definition3>
     ...
  end
```

We can write that a module <modulename> follows a module signature <moduletype> by using the : operator, just as we do with OCaml expressions.

```
module <modulename> : <moduletype> =
  struct
    <definition1>
    <definition2>
    <definition3>
    ...
  end
```

Example 1.2 (Math Module). In lab 7, we defined a Math module that satisfies the MATH type signature.

Listing 1: Math Module

```
module type MATH =
    sig
       (* the constant pi *)
3
      val pi : float
       (* cosine of an angle in radians *)
      val cos : float -> float
6
       (* sine of an angle in radians *)
      val sin : float -> float
8
       (* sum of two numbers *)
      val sum : float -> float -> float
10
       (* maximum value in a list; None if list is empty *)
      val max_opt : float list -> float option
12
    end ;;
14
  module Math : MATH =
16
    struct
17
      let pi = 3.14159
      let cos = cos
      let sin = sin
20
      let sum = (+.)
      let max_opt lst =
        match 1st with
         | [] -> None
24
         | hd :: tl -> Some (List.fold_left max hd tl)
25
    end ;;
```

The val keyword is used to declare the types of values within a module signature.

Remark 1.3 (Opening a module). There are two ways that we'll typically open or use a module:

1. **Dot Notation**. For instance, we can define the we can use the Math module above to find the maximum element in a list.

```
Math.max_opt [5;9;3;2;1;6]
```

2. **Open keyword**. We can use the open keyword, and then use values from the module without prefixing with a dot notation and the module name.

```
(* Method 1 *)
let open Math in max_opt [5;9;3;2;1;6] ;;

(* Method 2 *)
open Math ;;
max_opt [5;9;3;2;1;6]
```

As a design and style note, we'll typically use open when we want to use the same values or functions from a module multiple times in a single file. However, even though prefixing with the

module name can be longer syntactically, when we may have conflicts between function or value names, it is better to use dot notation, which follows from the **edict of intention**.

2 Abstract Data Types

Definition 2.1 (Abstract Data Type). An **Abstract Data Type** (ADTs) is a type for objects whose behavior is **defined by its values and operations**. The definition of an ADT only provides the **type signatures of values and operations**, **not** how these operations are **implemented**. They are called "abstract" because the implementation details are hidden. ¹

Modules allow us to implement abstract data types and enforce **invariants**, properties of the ADTs that must hold true.

Example 2.2 (Stack). An example of an abstract data type is a **stack**, a collection of elements that enforces the **Last-in-First-Out** (**LIFO**) invariant, which means that the last element *pushed* on to the stack must be the first element *popped* from the stack.

We can define a stack to support the following values and operations:

- empty: A stack with no elements
- PUSH(i, stack): Pushes an element i onto stack
- POP (stack): Pops an element from a stack
- TOP (stack) : Returns the element at the top of the stack

In lab 7, we first tried implementing a stack of integers, **internally as a list**.

Listing 2: IntListStack

```
module IntListStack =
   struct
   exception EmptyStack
3
   type stack = int list
5
   let empty : stack = []
8
   let push (i : int) (s : stack) : stack =
9
     i :: s
11
   let top (s : stack) : int =
     match s with
      | [] -> raise EmptyStack
14
      | h :: -> h
16
   let pop (s : stack) : stack =
17
     match s with
18
      | [] -> raise EmptyStack
19
      | _ :: t -> t
20
   end ;;
```

¹https://www.geeksforgeeks.org/abstract-data-types/

There's a problem with this implementation. The internal implementation of a stack is not hidden to a user of the IntListStack module. Therefore, a user can break the LIFO invariant by calling a function like List.rev.

As shown in lab 7, the following code would break the invariant:

Listing 3: Bad Stack

```
let small_stack () : IntListStack.stack =
let open IntListStack in
empty
|> push 5
|> push 1 ;;

let invert_stack : IntListStack.stack -> IntListStack.stack =
List.rev ;;

let bad_el = IntListStack.top (invert_stack (small_stack ())) ;;
```

Here, defining bad_el breaks the LIFO invariant. invert_stack directly reverses the elements in the stack; we shouldn't be able to invert a stack without pushing and popping the elements in last-in-first-out order (see Problem 2.3).

Problem 2.3. Create a proper implementation of a stack that allows you to correctly reverse the elements of a stack without breaking the LIFO invariant.

We can avoid this problem by **using a module signature**, proving an **abstract data type** that a user of the module can use.

Listing 4: INT_STACK

```
module type INT_STACK =
sig
exception EmptyStack
type stack
val empty : stack
val push : int -> stack -> stack
val top: stack -> int
val pop : stack -> stack
end ;;
```

Here, we hide the internal implementation of the stack abstract data type behind an abstraction barrier enforced using the INT_STACK module type. In other words, we provide the abstract data type stack without revealing the concrete implementation of the data type.

Using this module type signature, we can redefine or IntListStack module.

Listing 5: SafeIntListStack

```
module SafeIntListStack = (IntListStack : INT_STACK) ;;

let example_stack : IntListStack.stack =
    let open IntListStack in
    empty
    |> push 5
    |> push 1 ;;

// This would result in an error! Try testing this in the REPL!!

let example_element : int =
    example_stack
    |> List.rev
    |> IntListStack.top ;;
```

3 Polymorphic Modules

We can also define modules that implement **polymorphic** abstract data types.

Here's how we would define stacks, by providing the polymorphic abstract data type 'a stack:

Listing 6: Polymorphic Stack

```
module type STACK =
    sig
      exception EmptyStack
3
      type 'a stack
4
      val empty : 'a stack
      val push : 'a -> 'a stack -> 'a stack
      val top : 'a stack -> 'a
      val pop : 'a stack -> 'a stack
8
    end ;;
11
  module Stack : STACK =
12
    struct
      exception EmptyStack
14
      type 'a stack = 'a list (* We've chosen to implement stacks
16
                                    internally as lists, a natural
                                   and simple choice *)
18
      let empty : 'a stack = []
19
20
       (* push i s -- Adds an element i to the top of stack s *)
22
      let push (elt : 'a) (stk : 'a stack) : 'a stack =
23
        elt :: stk
24
```

```
25
      (* pop_helper s -- Returns a pair of the top element of the
26
          stack and a stack containing the remaining elements *)
      let pop_helper (stk : 'a stack) : 'a * 'a stack =
        match stk with
        | [] -> raise EmptyStack
        | hd :: tl -> (hd, tl)
32
      (* top s -- Returns the value of the topmost element on stack s,
33
          raising the EmptyStack exception if there is no element to be
34
          returned. *)
      let top (stk: 'a stack) : 'a =
36
        fst (pop_helper stk)
      (* pop s -- Returns a stack with the topmost element from s
         removed, raising the EmptyStack exception if there is no
40
          element to be removed. *)
41
      let pop (stk : 'a stack) : 'a stack =
42
        snd (pop_helper stk)
43
    end ;;
```

See Lab 7 for more details.

4 Sharing Constraints

Definition 4.1 (Sharing constraints). A **sharing constraint** adds additional information to a module signature, letting the user know about one or more type equalities. Consider Listing 4. Suppose, instead of a stack of int's, we wanted to define a stack of float's.

We could define a whole new signature for stacks of float's.

Listing 7: FLOAT_STACK

```
module type FLOAT_STACK =

sig

exception EmptyStack

type stack

val empty : stack

val push : float -> stack -> stack

val top : stack -> float

val pop : stack -> stack

end ;;
```

However, this is repetitive. INT_STACK and FLOAT_STACK are identical, aside from type int being replaced with type float.

Instead, we can generalize this idea and create a STACK signature that works with any element type.

Listing 8: Stack

```
module type STACK =
sig
exception EmptyStack
type element
type stack
val empty : stack
val push : element -> stack -> stack
val top : stack -> element
val pop : stack -> stack
end ;;
```

Now, suppose we create a module that satisfies the STACK signature.

Listing 9: IntListStack

```
module IntListStack : STACK =
    struct
       exception EmptyStack
       type element = int
       type stack = int list
       let empty : stack = []
       let push elt s = elt :: s
       let top s =
         match s with
         | [] -> raise EmptyStack
10
         | h :: _ -> h
       let pop s =
         match s with
13
         | [] -> raise EmptyStack
         | _ :: t -> t
    end ;;
16
17
    let example_stack : IntListStack.stack =
18
    let open IntListStack in
19
    empty
20
    |> push 5
     |> push 1 ;;
23
  (*
24
  This gives us an error:
26
27
  Error: This expression has type int but an expression was expected of
      type IntListStack.element
  *)
```

However, when we try to use the module, we get an error, even though the following is true:

The STACK signature says there will be a type element and a type stack, but does not say how these types are implemented. The IntListStack says that the type element will be an int and that the type stack will be an element list.

However, recall that users of our module only have access to what's provided in the type signature. So, the fact that element is an int is hidden behind the **abstraction barrier**, as the element is only defined to be an int in the module implementation in Listing 9 (which a user can't see publicly) and not in a module signature like Listing 8.

Here **sharing constraints** come into play as a solution.

Listing 10: IntListStack (Sharing Constraint Version)

```
module IntListStack : STACK with type element = int =

struct

exception EmptyStack

type element = int

type stack = int list

let empty : stack = []

(* ... remainder of the module ... *)

end ;;
```

As shown in Listing 10, we add additional information to the type signature of module. IntListStack is a module of type STACK such that type element = int. Since, we've now specified the appropriate type of type element in the signature, the module can now be used.

Remark 4.2 (When to use Sharing Constraints). Sometimes students are confused about when it's appropriate to use sharing constraints.

We can think of abstract data types as data types that are hidden behind the abstraction barrier or "from the outside world". Users interact with these abstract data types by using functions and values defined by the module.

However, in some instances, we must or want to allow users to directly access abstract data types, such as with the element type for the Stack module signature.

Sharing constraints are intended to **share** information "hidden behind the abstraction barrier", so whenever we want to allow users to directly access or know more about an abstract data type, we should use a sharing constraint.

5 Functors

Definition 5.1 (Functor). The OCaml documentation defines a functor as a module that is parameterized by another module, similar to how functions are values parametrized by other values (i.e. arguments). In other words, we can think of a functor as a function that takes a module as input and produces a module as output.

Example 5.2 (Intervals). We will consider the MakeInterval example from lab. First, we define a module type called ORDERED_TYPE.

Listing 11: ORDERED_TYPE

```
module type ORDERED_TYPE =
    sig
      type t
3
      val compare : t -> t -> int
    end ;;
  (* Modules satisfying the 'ORDERED_TYPE' signature will need to
     define a type 't', as well as a function 'compare' that compares
8
     two values for how they are ordered. *)
9
10
  module IntOrderedType : ORDERED_TYPE =
    struct
      type t = int
      let compare = Stdlib.compare
14
    end ;;
```

Then, we define a module signature for intervals.

Listing 12: INTERVAL

```
module type INTERVAL =
sig
type interval
type endpoint
val create : endpoint -> endpoint -> interval
val is_empty : interval -> bool
val contains : interval -> endpoint -> bool
val intersect : interval -> interval
end ;;

(* Modules satisfying the 'INTERVAL' signature will allow working
with intervals of values of type 'endpoint'. *)
```

Functors can take modules satisfying one signature as input and generate modules satisfying a different signature as output. We will have our MakeInterval functor accept a module satisfying ORDERED_TYPE as input and produce a module satisfying INTERVAL.

Listing 13: MakeInterval

```
module MakeInterval (Endpoint : ORDERED_TYPE)
      : (INTERVAL with type endpoint = Endpoint.t) =
2
    struct
3
     (* The functor defines a new module that contains a type 'interval',
        which uses the 'Endpoint.t' type from the input module. *)
      type interval =
6
        | Interval of Endpoint.t * Endpoint.t
         | Empty
8
      let create (low : Endpoint.t)
10
                  (high : Endpoint.t)
                : interval =
12
        (* The functor also makes use of Endpoint.compare, a function
            defined by the input module. *)
14
        if Endpoint.compare low high > 0 then Empty
        else Interval (low, high)
16
      (* ... remainder of the module ... *)
17
    end;;
  (* Here's a functor that takes a module with the 'ORDERED TYPE'
20
     signature and generates a module for an interval. *)
  (* The input to the functor is a module 'Endpoint' that satisfies
     the 'ORDERED_TYPE' signature. *)
  (* The output of the functor is a module that satisfies the
24
     'INTERVAL' signature. *)
25
  (* We want the user to have access to the endpoint type, so we
     add a sharing constraint. *)
```

Now, we can generate new modules by applying our functor to an argument module.

Listing 14: MakeInterval

```
module IntInterval =
MakeInterval (struct

type t = int
let compare = Stdlib.compare
end) ;;
```

Remark 5.3 (Functors with Many Parameters). Like functions, functors can have multiple arguments! We can even define higher-order functors that take in other functors, as you will see in Problem Set 6.

6 Practice Problems

Problem 6.1 (Inverting a Stack). Consider the polymorphic Stack module as shown in Listing 6.

- 1. Define a function invert_stack: 'a Stack.stack -> 'a Stack.stack that inverts the elements of the stack.
- 2. Write a few unit tests outside the Stack module testing the functionality of invert_stack.

Problem 6.2 (Graph). An (undirected) graph is a defined set of nodes and a set of edges, where each edge is a pair of different nodes.

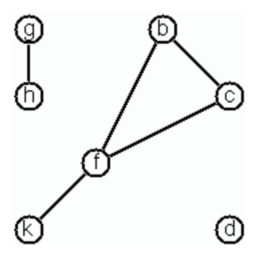


Figure 1: Graph Example

There are many ways to represent a graph. For this problem, we will consider the **adjacency list** representation, in which we represent a finite graph as a collection of unordered lists such that each list represents the neighbors (vertices that share an edge) with a particular vertex. For instance, we can represent the graph in Figure 1 as: [('g', ['h']); ('h', ['g']); ('b', ['c', 'f']); ('c', ['b', 'c', 'k']); ('k', ['f']); ('d', [])].

Here, each element in the list is a pair, where the first element is a vertex and the second element is a list of neighbors.

We will work on defining a Graph module.

First, consider the following signatures for a Vertex and Graph module.

Listing 15: Vertex Module Signature

```
module type VERTEX =
sig
type t
val compare : t -> t -> int
end ;;
```

Listing 16: Graph Module Signature

```
module type GRAPH =
  sig
    type v
3
    type graph
    exception VertexAlreadyExists
    exception VertexDoesNotExist
6
    exception EdgeAlreadyExists
8
     (* empty graph *)
9
    val empty: graph
10
     (* add a vertex to the graph *)
12
    val addVertex : v -> graph -> graph
14
     (* adds an edge between two vertices 'u' and 'v' *)
    val addEdge : v -> v -> graph -> graph
16
     (* Return a list of the vertices in the graph '*)
18
    val vertices : graph -> v list
20
     (* Return the neighbors of a vertex 'v' *)
    val neighbors : v -> graph -> v list
     (* Return the number of vertices and edges in the graph *)
24
    val graph_size : graph -> int * int
25
  end ;;
```

- 1. We will define a functor MakeGraph that takes in a module of type Vertex and returns a module of type Graph. What is the signature of this functor?
- 2. To define MakeGraph, start defining type graph based on the example given for Figure 1.
- 3. There are two main problems with this definition for graph. First, the type allows us to add the same vertex twice to the neighbors list for any vertex. Second, our list can contain the same vertex twice: for instance, the following is expressible [('a', []); ('a', [])].
 - Let's address the first problem by representing the neighbors as a **set**, which is an unordered collection of unique elements. Use the OCaml Set Module.
- 4. To address the second problem, suppose we instead represent the adjacency list using a **hash map** (or hash table). A hash map is a dictionary data structure in which we map unique keys to values. To do this, we'll use the OCaml Map Module, taking the keys to be the vertex and the values to be the neighbors set, as defined in part 3.
- 5. Define addVertex and addEdge. If the user attempts to add a vertex or edge that already exists, return the appropriate exception.
- 6. Complete the implementation of the module by defining vertices, neighbors, and graph_size.

Problem 6.3 (Find Paths).

1. Using the MakeGraph functor, define a module IntGraph such that the type of the vertices in the graph are integers.

Problem 6.4 (Set). Let's implement the Set module from scratch. Sets are an unordered list of elements with no duplicates.

- 1. Define a module signature for an ORDERED_TYPE which specifies the type of the elements, a function to compare elements, and a function to convert each of the elements into strings.
- 2. Create a module type for Set that includes the following values and operations on sets are supportable.
 - (a) empty: the empty set
 - (b) add: add an element to a set
 - (c) take: a function that takes an element in the set and returns the rest of the elements in the set as a pair: (h, t), where h is the extract element and t are the rest of the elements.
 - (d) mem: check if an element is a member of a set
 - (e) union: return the union of two sets
 - (f) intersection: return the intersection of two sets
 - (g) print_set: convert a set into a string.
- 3. Write a functor MakeSet that takes in a module of ORDERED_TYPE and returns a module of type SET.
- 4. Use MakeSet to define the following modules:
 - (a) A set of integers
 - (b) A set of strings
 - (c) A set of int lists
 - (d) A set of integer sets
- 5. Define a function power_set that returns a set of all the subsets of the original set. For this problem, you can create a function that returns the power set for a set of integers. For instance, the power set of {1,2,3,4} is

```
{{}, {1}, {2}, {3}, {4}, {1, 2}, {1, 3}, {1, 4}, {2, 3}, {2, 4}, {3, 4}, {1, 2, 3}, {1, 2, 4}, {1, 2, 4}, {2, 3, 4}, {1, 2, 3, 4}}
```