Programming Languages and Techniques (CIS120)

Lecture 11

Abstract types: Finite Maps Chapter 10

Review: Abstract types (e.g. set)

- An abstract type is defined by its *interface* and its *properties*, not its representation.
- Interface: defines operations on the type
 - There is an empty set
 - There is a way to add elements to a set to make a bigger set
 - There is a way to list all elements in a set
 - There is a way to test membership
- Properties: define how the operations interact with each other
 - Elements that were added can be found in the set
 - Adding an element a second time doesn't change the elements of a set
 - Adding in a different order doesn't change the elements of a set
- Any type (possibly with invariants) that satisfies the interface and properties can be a set.
- Clients of an implementation can only access what is explicitly in the abstract type's interface



abstract view



Another Implementation



Abstract vs. Concrete ULSet

end

```
module ULSet : SET = struct
  type 'a set = 'a list
  let empty : 'a set = []
  let add (x:'a) (s:'a set) :'a set =
      x::s (* can treat s as a list *)
```

s = 0::3::1::[]







Testing (and using) sets

• To use the values defined in the set module, use the "dot" syntax:

ULSet.<member>

• Note: Module names must be capitalized in OCaml

```
let s1 = ULSet.add 3 ULSet.empty
let s2 = ULSet.add 4 ULSet.empty
let s3 = ULSet.add 4 s1
let test () : bool = (ULSet.member 3 s1)
;; run_test "ULSet.member 3 s1" test
let test () : bool = (ULSet.member 4 s3)
;; run_test "ULSet.member 4 s3" test
```

Testing (and using) sets

• Alternatively, use "open" to bring all of the names defined in the interface into scope. (Saves on repeating "ULSet.")

```
;; open ULSet
let s1 = add 3 empty
let s2 = add 4 empty
let s3 = add 4 s1
let test () : bool = (member 3 s1)
;; run_test "ULSet.member 3 s1" test
let test () : bool = (member 4 s3)
;; run_test "ULSet.member 4 s3" test
```



Answer: yes



Answer: no, add constructs a set, not a tree



Answer: no, cannot access helper functions outside the module



Answer: no, the Empty data constructor is not available outside the module



Answer: yes (though performance may be different)

Is is possible for a client to call **member** with a tree that is not a BST?

- 1. yes
- 2. no

No: the BSTSet operations preserve the BST invariants. there is no way to construct a non-BST tree using the interface.

Finite Maps

Another example of abstract interfaces & concrete implementations

Motivating Scenario

- Suppose you were writing some course-management software and needed to look up the lab section for a student given the student's PennKey?
 - Students might add/drop the course
 - Students might switch lab sections
 - Students should be in only one lab section
- How would you do it? What data structure would you use?

Example: Key/value store

Кеу	Value
"stephanie"	15
"mitch"	05
"ezaan"	10
"likat"	15
••••	••••

- Each key is associated with a value.
 - No two keys are identical
 - Values can be repeated
- Given the key "stephanie" we want to find / lookup the value 15

Finite Maps

- A *finite map* (a.k.a. *dictionary*) is a collection of *bindings* from distinct *keys* to *values*.
 - Operations to add & remove bindings, test for key membership, look up the value bound to a particular key
- Example: we might want to use a data structure to look up the lab section of a CIS 120 student
- Like sets, *finite maps* appear in many settings:
 - domain names to IP addresses
 - words
 to their definitions (a dictionary)
 - user names to passwords

Signature: Finite Map

module type MAP = si	The map type is generic in TWO ways: type of keys and type of values
type ('k,'v) map	
<pre>val empty : ('k,</pre>	'v) map
val add : 'k -:	> 'v -> ('k,'v) map -> ('k,'v) map
val mem : 'k -:	> ('k,'v) map -> bool
val get : 'k -:	> ('k,'v) map -> 'v
<pre>val entries : ('k,</pre>	'v) map -> ('k * 'v) list
val equals : ('k,	'v) map -> ('k,'v) map -> bool
end	

Finite Map Demo

Using module signatures to preserve data structure invariants

finiteMap.ml

Properties of Finite Maps

For any finite map m, key k, and value v:

- 1. get k (add k v m) = v
- 2. If k1 \rightarrow k2 then get k1 (add k2 v2 (add k1 v1 m)) = v1
- 3. if mem k m = true then there is a V such that get k m = V

5. mem k (add k v m) = true

And others...

Tests for Finite Map abstract type

;; open Assert

(* Specifying the properties of the MAP abstract type via test cases. *)

```
(* A simple map with one element. *)
let m1 : (int,string) map = add 1 "uno" empty
(* list entries for this simple map *)
;; run test "entries m1" (fun () -> entries m1 = [(1,"uno")])
(* access value for key in the map *)
;; run test "find 1 m1" (fun () -> (get 1 m1) = "uno")
(* find for value that does not exist in the map? *)
;; run_failing_test "find 2 m1" (fun () -> (get 2 m1) = "dos" )
let m2 : (int, string) map = add 1 "un" m1
(* find after redefining value, should be new value *)
;; run_test "find 1 m2" (fun () -> (get 1 m2) = "un")
(* entries after redefining value, should only show new value *)
```

Glg120un_test "entries m2" (fun () -> entries m2 = [(1, "un")])

Implementation: Ordered Lists

module Assoc : MAP = struct

```
(* Represent a finite map as a list of pairs. *)
 (* Representation invariant:
                                                      *)
                                                      *)
  (* - no duplicate keys (helps get, remove)
  (* - keys are sorted (helps equals, helps get)
                                                      *)
type ('k,'v) map = ('k * 'v) list
 let empty : ('k, 'v) map = []
 let rec mem (key:'k) (m : ('k,'v) map) : bool =
   begin match m with
   | [] -> false
   | (k,v)::rest ->
     (key >= k) &&
        ((key = k) || (mem key rest))
   end
```

;; run_test "mem test" (fun () -> mem "b" [("a",3); ("b",4)])

Implementation: Ordered Lists

```
let rec get (key:'k) (m : ('k,'v) map) : 'v =
 begin match m with
  | [] -> failwith "key not found"
  | (k,v)::rest ->
    if key < k then failwith "key not found"
    else if key = k then v
   else get key rest
  end
let rec remove (key:'k) (m : ('k,'v) map) : ('k,'v) map =
 begin match m with
  | [] -> []
  | (k,v)::rest ->
   if key < k then m
    else if key = k then rest
    else (k,v)::remove key rest
  end
```

Completing module implementation

finiteMap.ml

Abstract types: **BIG IDEA**

Hide the *concrete representation* of a type behind an *abstract interface* to preserve invariants

- The interface **restricts** how other parts of the program can interact with the data
 - Type checking ensures that the **only** way to create a set is with the operations in the interface
 - If all operations preserve invariants, then *all* sets in the program must satisfy invariants
 - Example: all BST-implemented sets must satisfy the BST invariant, therefore the lookup function can assume that its input is a BST
- Benefits
 - Safety: The other parts of the program can't violate invariants, which would cause bugs
 - Modularity: It is possible to change the implementation without changing the rest of the program

Summary: Abstract Types

- Different programming languages have different ways of letting you define abstract types
- At a minimum, this means providing:
 - A way to specify (write down) an interface
 - A means of hiding implementation details (*encapsulation*)
- In OCaml:
 - Interfaces are specified using a *signature* or *interface*
 - Encapsulation because the interface can *omit* information
 - type definitions
 - names and types of auxiliary functions
 - Clients *cannot* mention values or types not named in the interface