Programming Languages and Techniques (CIS1200)

Lecture 10

Abstract types: Sets Chapter 10

Announcements (1)

- Homework 3 available, due Tuesday at 11.59pm
 - Practice with BSTs, generic functions, first-class functions, and abstract types
 - Start early!
 - Problems 1-4 can be done already
 - Problems 5-8 can be done after class today
- Reading: Chapters 8, 9, and 10 of the lecture notes

• Please complete the Intro Survey (details on Ed)

Announcements (2)

- Midterm 1: Friday, September 27th
 - Coverage: up to Wednesday, Sep 25th (Chapters 1-10)
 - During lecture
 Last names: A Z
 Meyerson Hall B1
 - 60 minutes; closed book, closed notes
 - Review Material
 - old exams on the web site ("schedule" tab)
 - Review Session
 - Wednesday, September 25, 7:00-9:00pm, Towne 100 (will be recorded)
 - Review Videos will be posted this weekend

Sets as Abstract Types

Mathematical Sets

In math, we typically write sets like this:

with operations $S \cup T$ for *union* and $S \cap T$ for *intersection*;

and write $x \in S$ for the predicate "x is a member of the set S"

Set properties

Certain facts hold of set operations:

- 1. If $x \in S$ then $x \in (S \cup T)$ for any other set T.
- 2. If $x \in T$ then $x \in (S \cup T)$ for any other set S.
- 3. $x \notin \emptyset$ (the empty set contains no elements)
- 4. $x \in \{x\}$ (the element x is in its singleton set)
- 5. S U T = T U S
- 6. $(S \cup T) \cup V = S \cup (T \cup V)$
- 7. $S \cup S = S$
- 8. S ∪ Ø = S

(union is commutative)(union is associative)(union is idempotent)(Ø is the "right unit" of union)

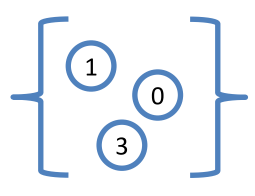
A Set is an Abstract Type

- An abstract type is defined by its *interface* and its *properties*, not its representation
- Interface: defines the type and operations
 - There is a type of sets
 - There is an empty set
 - There is a way to add elements 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 listing of elements
 - Adding elements in a different order doesn't change the listing of elements
- When we use a set, we can forget about the representation!

That is abstraction!!

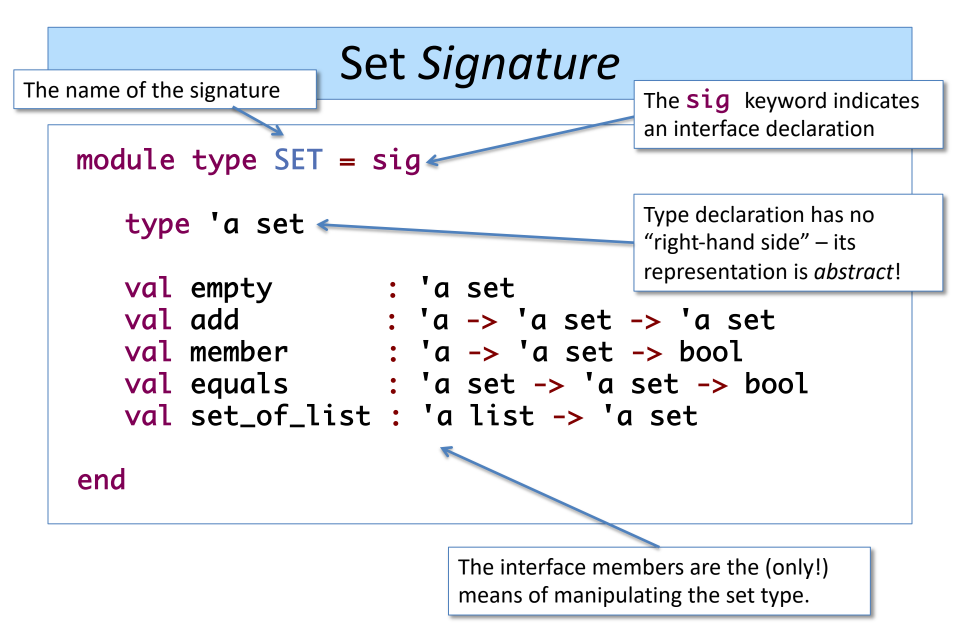


abstract view



Sets in OCaml

OCaml directly supports the declaration of abstract types via *signatures*



Signature (a.k.a. interface): defines operations on the type

Math notation vs. Code

: 'a set empty Ø add x empty : 'a set **{**X**}** add x s {x} U S : 'a set \sim member x s : bool $x \in S$ \sim equals ${x} \cup {y} = {y} \cup {x}$ \sim (add x (add y empty)) (add y (add x empty)) : bool

Examples of corresponding notions in math vs. OCaml.

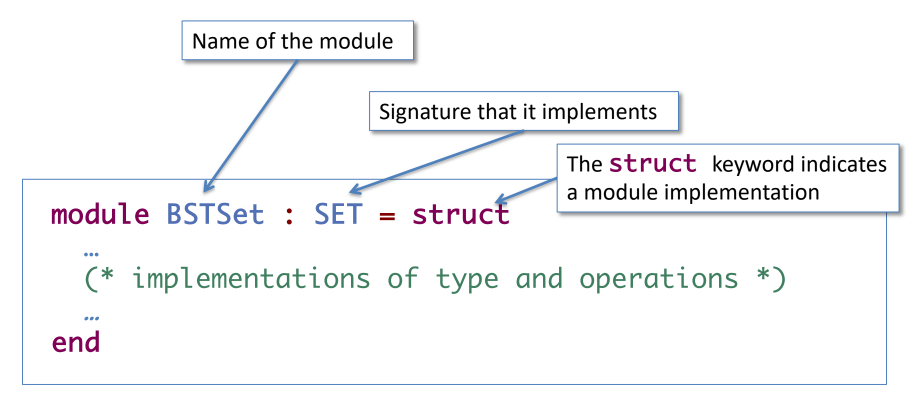
Implementing sets

- There are many ways to implement sets
 - lists, trees, arrays, etc.
 - each of these could be a suitable representation type
- *How do we choose which implementation?*
 - Depends on the needs of the application...
 - How often is 'member' used vs. 'add'?
 - How big can the sets be?
- How do we preserve the invariants of the implementation?
- Many implementations are of the flavor "a set is a ... with some *invariants*"
 - A set is a *list* with no repeated elements.
 - A set is a *tree* with no repeated elements
 - A set is a *binary search tree*

Invariant: a property that remains unchanged when a specified transformation is applied.

A module implements an interface

• An implementation of the set interface will look like this:

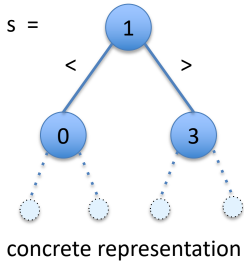


Implement the BSTSet Module

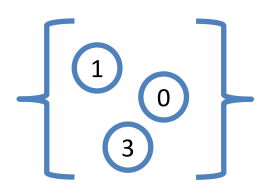
```
module BSTSet : SET = struct
  type 'a tree =
     Empty
   Node of 'a tree * 'a * 'a tree
                                     Module must define (give a
  type 'a set = 'a tree
                                     concrete representation to) the
                                     type declared in the signature
  let empty : 'a set = Empty
     (* implementations of add, member, etc. *)
end
```

- The implementation must include everything promised by the interface
 - It can contain *more* functions and type definitions (e.g., auxiliary or helper functions) but those cannot be used outside the module
 - The types of the provided implementations must match the signature

Abstract vs. Concrete BSTSet



abstract view



```
module BSTSet : SET = struct
  type 'a tree = ...
  type 'a set = 'a tree
  let empty : 'a set = Empty
  let add (x:'a) (s:'a set) :'a set =
    ... (* can treat s as a tree *)
```

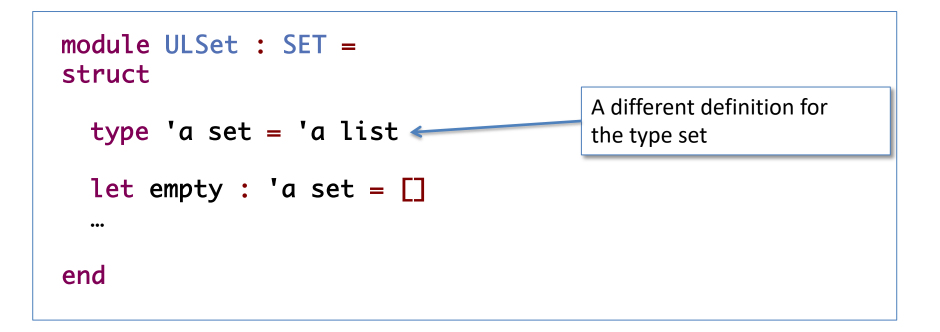
end

```
module type SET = sig
  type 'a set
  val empty : 'a set
  val add : 'a -> 'a set -> 'a set
  end
```

(* A client of the BSTSet module *)
(* Cannot treat a set as a tree *)
;; open BSTSet

let s : int set
 = add 0 (add 3 (add 1 empty))

A different Implementation



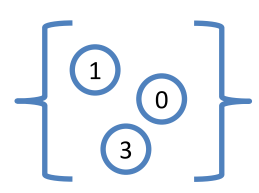
Abstract vs. Concrete ULSet

```
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::[]
```

end

concrete representation abstract view



module type SET = sig type 'a set val empty : 'a set val add : 'a -> 'a set -> 'a set end (* A client of the ULSet module *) (* Cannot treat a set as a list *) ;; open ULSet let s : int set = add 0 (add 3 (add 1 empty)) Client code doesn't change!

Implementing ULSet

See sets.ml

Testing (and using) sets

- Use "open" to bring all names defined in the interface into scope
- Any names that were already in scope are shadowed

```
;; 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
```

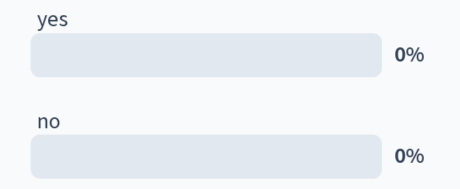
Testing (and using) sets

- Alternatively, use the "dot" syntax: ULSet.
- Note: Module names must be capitalized in OCaml
- Useful when two modules define the same operations

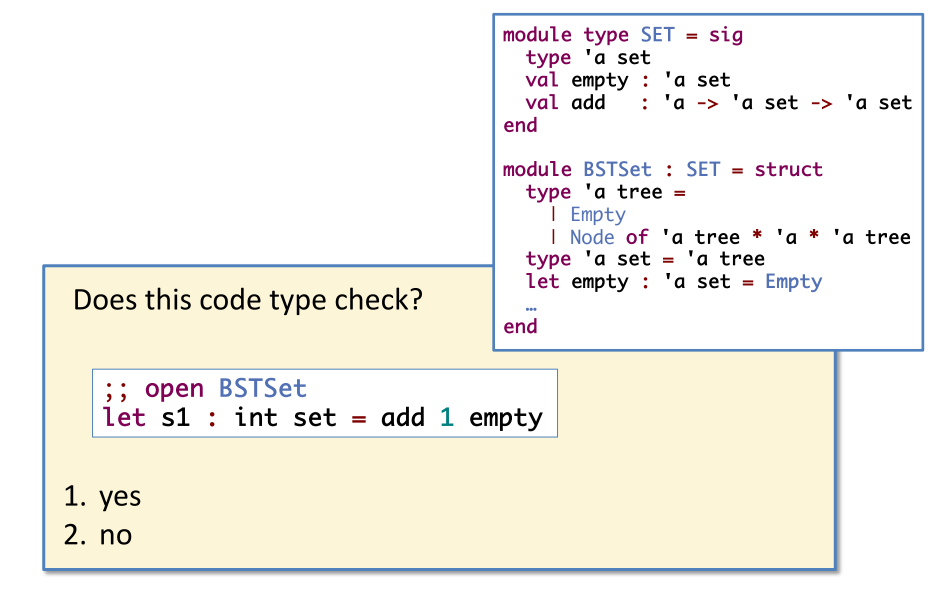
```
let s1 = ULSet.add 3 ULSet.empty
let s2 = ULSet.add 4 ULSet.empty
let s3 = ULSet.add 4 s1
let test () : bool = (ULSet.member 3 s1)
;; run_test "ULSet.member 3 s1" test
let test () : bool = (ULSet.member 4 s3)
;; run_test "ULSet.member 4 s3" test
```

10: Does this code typecheck?





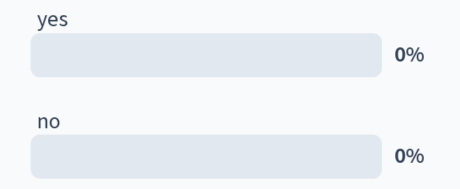
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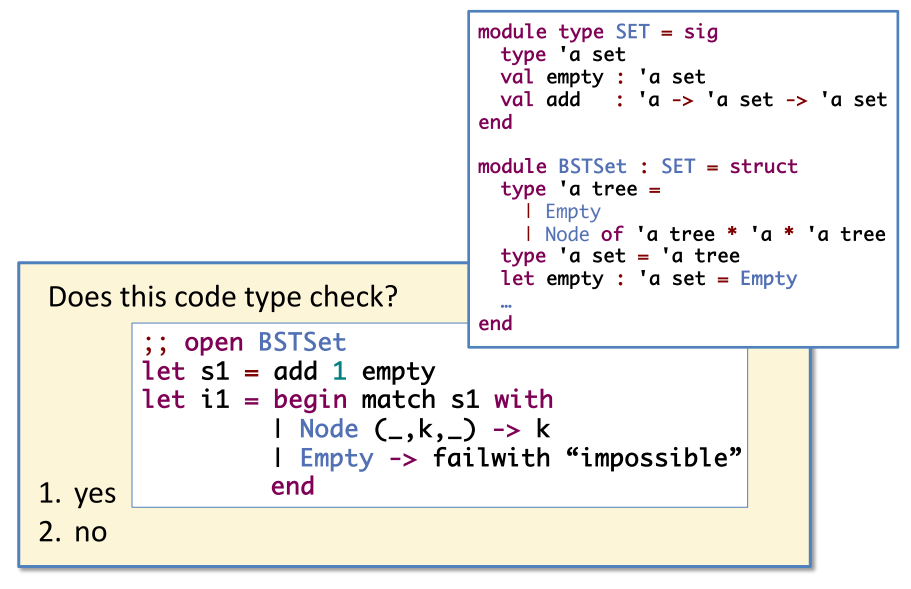
Answer: yes

10: Does this code typecheck?





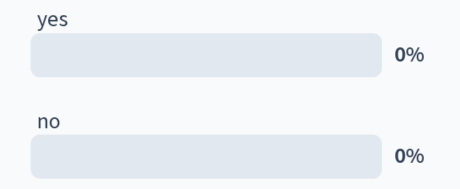
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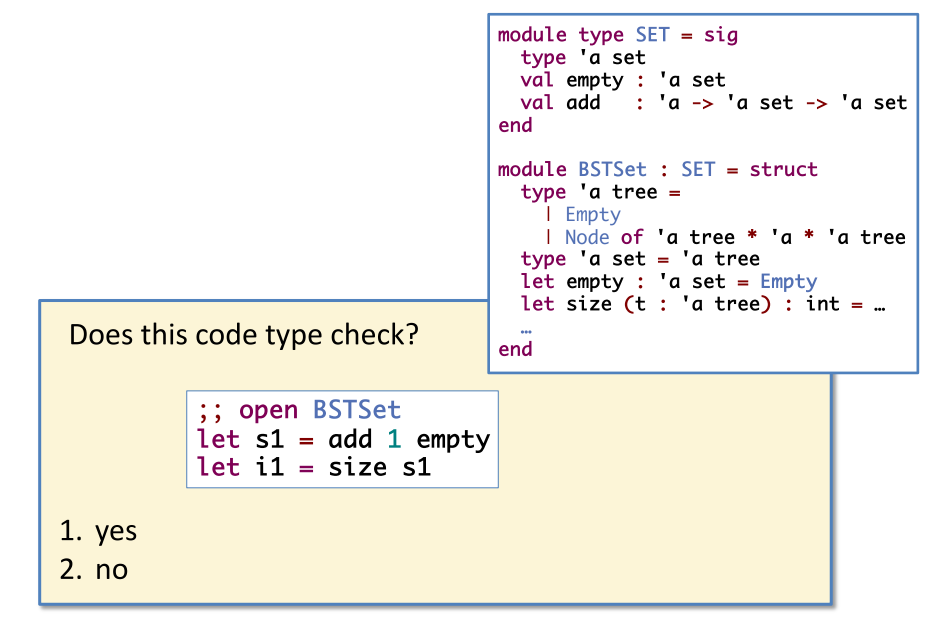
Answer: no, add constructs a set, not a tree

10: Does this code typecheck?





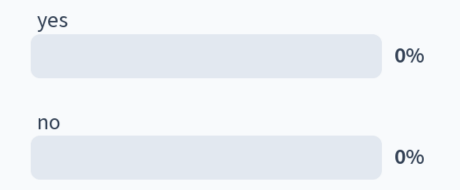
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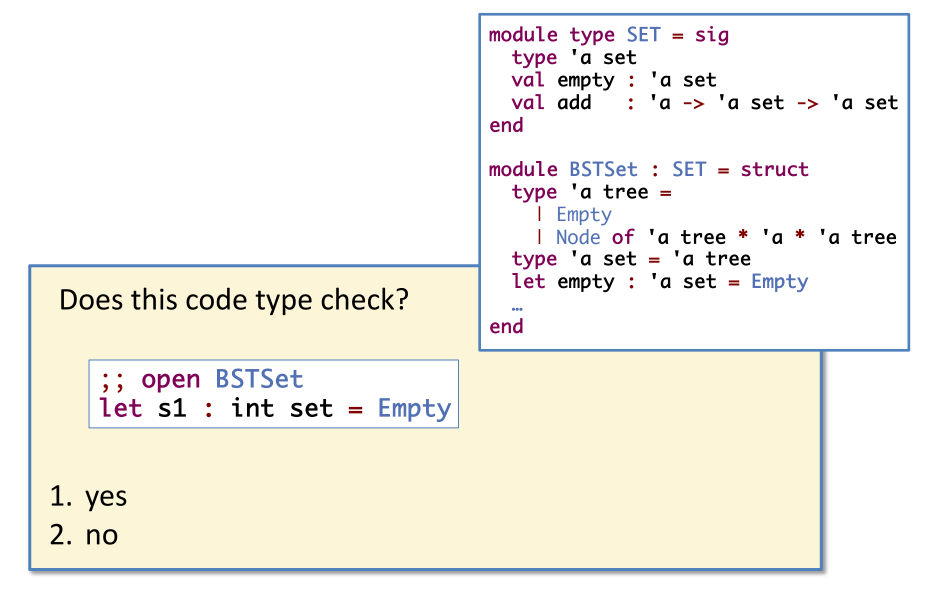
Answer: no, cannot access helper functions outside the module

10: Does this code typecheck?

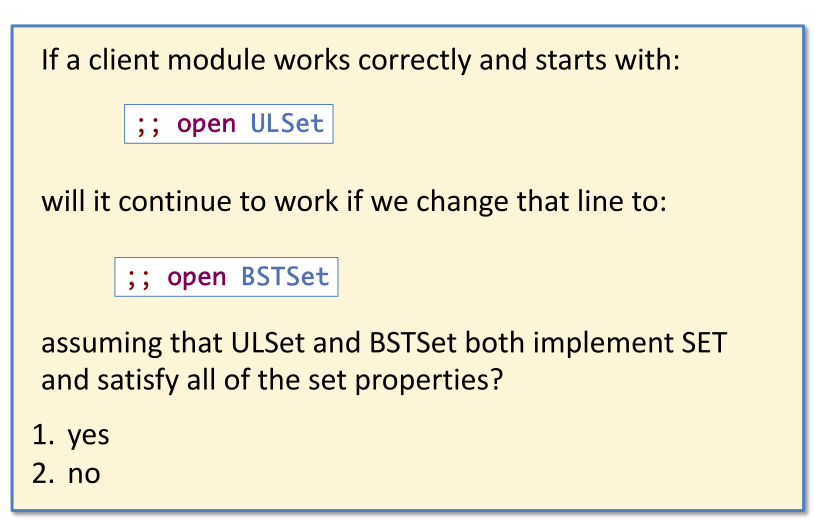




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Answer: no, the Empty data constructor is not available outside the module



Answer: yes (though performance may be different)

Is it 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.

Completing ULSet

See sets.ml

Equality of Sets

• Note that the interface for our abstract sets includes:

val equals : 'a set -> 'a set -> bool

- This function defines what it means for two sets to be "equal".
- Why can't we just use OCaml's built-in `=` to compare?
 - This generic, built-in equality operation = compares the *structure* of its two inputs to see whether they are the same.
 - BUT(!) two values with *different* structure may represent the *same* collection of elements.
- In ULSet:
 3::0::1::[]
 concrete representation
 abstract view
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When defining an abstract type, you may need to define a different notion of equality

- The built-in "structural equality" written as = may not be appropriate
- Be sure to use the 'equals' function when comparing, e.g., sets
- (Other generic operations, like < and > may also be affected.)

What Should You Test?

- Interface: defines operations on the type
- Properties: define how the operations interact
 - 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

Test the properties!

A *property* is a general statement about the behavior of the interface: For *any* set S and *any* element X:

A (good) test case checks a specific instance of the property:
 let s1 = add 3 empty
 let test () : bool = (member 3 s1)
 ;; run_test "ULSet.member 3 s1" test

Property-based Testing

1. Translate informal requirements into general statements about the interface.

Example: "Order doesn't matter" becomes For any set s and any elements x and y, add x (add y s) equals add y (add x s)

2. Write tests for the "interesting" instances of the general statement.

Example. "interesting" choices: s = empty, s = nonempty, x = y, X <> y one or both of X, Y already in S

Notes:

- one can't (usually) exhaustively test all possibilities (too many!) so instead, cover the "interesting" possibilities
- be careful with equality! ULSet.equals is *not* the same as =.