

15-150

Principles of Functional Programming

Slides for Lecture 17

Functors

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Lessons:

- Parameterized Structures
- Type Classes

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A functor
expects a structure as argument
and produces a structure.

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A functor
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and produces a structure.

Simile:	abstraction	signature	type
	implementation	structure	value
	mapping	functor	function

Before we get to functors,
we need to explore some motivations.

Recall:

```
signature DICT =  
sig  
  type key = string                (* concrete type *)  
  type 'a entry = key * 'a        (* concrete type *)  
  
  type 'a dict                    (* abstract type *)  
  
  val empty : 'a dict  
  val lookup : 'a dict -> key -> 'a option  
  val insert : 'a dict * 'a entry -> 'a dict  
end
```

We had made the dictionary abstract, we allowed the entries to be arbitrary, but we fixed the keys to be strings.

What if we wanted the keys to be integers ... or something else?

We could try to make the dictionaries doubly polymorphic:

```
signature DICT =
sig
  type 'a key = 'a                (* concrete type *)
  type ('a, 'b) entry = 'a key * 'b  (* concrete type *)

  type ('a, 'b) dict                (* abstract type *)

  val empty : ('a, 'b) dict

  val lookup :
  val insert :

end
```

We could try to make the dictionaries doubly polymorphic:

```
signature DICT =  
sig  
  type 'a key = 'a (* concrete type *)  
  type ('a, 'b) entry = 'a key * 'b (* concrete type *)  
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  val empty : ('a, 'b) dict  
  
  val lookup :  
  val insert :  
  
end
```


We could try to make the dictionaries doubly polymorphic:

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signature DICT =  
sig  
  type 'a key = 'a                (* concrete type *)  
  type ('a, 'b) entry = 'a key * 'b  (* concrete type *)  
  
  type ('a, 'b) dict                (* abstract type *)  
  
  val empty : ('a, 'b) dict  
  
  val lookup :  
  val insert :  
  
end
```

What goes here ?



We realize that we need to be able to **compare** values of our **key** type.

At the very least the **key** type needs some kind of **equality** comparison.

Ideally it should have some kind of **order** comparison so we can implement dictionaries using binary search trees.

How do we model that?

One possibility is to make the comparison function an argument to **insert** and **lookup**, so:

lookup : ('a*'a -> order) -> ('a, 'b) dict -> 'a -> 'b option

insert : ('a*'a -> order) -> (('a, 'b) dict * ('a, 'b) entry)
-> ('a, 'b) dict

Then we could implement BST much as before:

```
structure BST : DICT =  
struct  
  type 'a key = 'a  
  type ('a, 'b) entry = 'a key * 'b  
  
  datatype ('a, 'b) dict = Empty  
    | Node of ('a, 'b) dict * ('a, 'b) entry * ('a, 'b) dict  
  
  val empty = Empty  
  
  fun lookup cmp d k =  
  
  fun insert cmp (d, e) =  
  
end (* structure BST *)
```

Then we could implement BST much as before:

```
structure BST : DICT  
struct
```

```
  type 'a key = 'a  
  type ('a, 'b) entry = 'a key * 'b
```

Remember: These two types were specified concretely in the signature, so we need to implement them as specified.

```
  datatype ('a, 'b) dict = Empty  
    | Node of ('a, 'b) dict * ('a, 'b) entry * ('a, 'b) dict
```

```
  val empty = Empty
```

```
  fun lookup cmp d k =
```

```
  fun insert cmp (d, e) =
```

```
end (* structure BST *)
```

Then we could implement BST much as before:

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  datatype ('a, 'b) dict = Empty  
    | Node of ('a, 'b) dict * ('a, 'b) entry * ('a, 'b) dict  
  
  val empty = Empty  
  
  fun lookup cmp d k =  
  
  fun insert cmp (d, e) =  
  
end (* structure BST *)
```

The abstract dictionary type is again a tree, but now doubly polymorphic.

(And we wrote it without a separate hidden helper type, but that's not significant.)

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```
structure BST : DICT =  
struct  
  type 'a key = 'a  
  type ('a, 'b) entry = 'a key * 'b  
  
  datatype ('a, 'b) dict = Empty  
    | Node of ('a, 'b) dict * ('a, 'b) entry * ('a, 'b) dict  
  
  val empty = Empty  
  
  fun lookup cmp d k =  
  
  fun insert cmp (d, e) =  
  
end (* structure BST *)
```

Implement the `empty` dictionary as
an `Empty` tree, as before.

Then we could implement BST much as before:

```
structure BST : DICT =  
struct  
  type 'a key = 'a  
  type ('a, 'b) entry = 'a key * 'b  
  
  datatype ('a, 'b) dict = Empty  
    | Node of ('a, 'b) dict * ('a, 'b) entry * ('a, 'b) dict  
  
  val empty = Empty  
  
  fun lookup cmp d k =  
  
  fun insert cmp (d, e)  
  
end (* structure BST *)
```

The bodies of **lookup** and **insert** are much as before, but they now use **cmp** in place of **String.compare**.

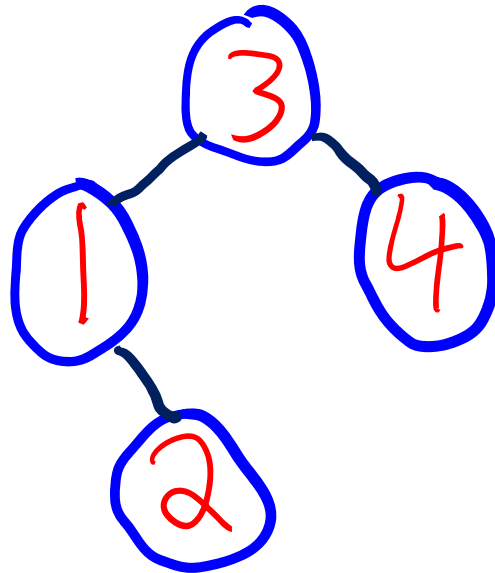
Does this do the trick?

Yes and No.

If we are careful to use the same comparison function `cmp` in `insert` as in `lookup`, and do that consistently for all operations with a given dictionary, then everything is fine.

However, it is easy to make a mistake.
(A malicious user might do so intentionally.)

For example, perhaps we have created the following tree using `Int.compare`:



If we now binary search for **1**, using `cmp` below, we won't find it:

```
fun cmp (x,y) = Int.compare (y,x)
```

Let's take advantage of the type system
to ensure that
all operations
on a given dictionary
use the same comparison function.

A *type class* is a type
along with some collection of operations
for that type (not necessarily all operations).

Example:

```
signature ORDERED =  
sig  
  type t  (* parameter *)  
  val compare : t * t -> order  
end
```

Signature `ORDERED` specifies an “ordered type class” to consist
of a type `t` along with a comparison function `compare` for `t`.

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along with some collection of operations
for that type (not necessarily all operations).

Example:

```
signature ORDERED =  
sig  
  type t  (* parameter *)  
  val compare : t * t -> order  
end
```

Signature **ORDERED** specifies an “ordered type class” to consist of a type **t** along with a comparison function **compare** for **t**.

Comment: The signature does not specify **t** concretely, but **t** need not be abstract. In a given setting, type **t** will be some already existing type, so **t** is a “parameter”. The signature is said to be “descriptive” of what we mean by an “ordered type class”. This is in contrast to our signature for dictionaries, which was “prescriptive”, defining a brand new abstract type along with operations for it.

Three structures implementing different ORDEREDs:

```
structure IntLt : ORDERED =  
struct  
  type t = int  
  val compare = Int.compare  
end
```

```
structure IntGt : ORDERED =  
struct  
  type t = int  
  fun compare(x,y) = Int.compare(y,x)  
end
```

```
structure StringLt : ORDERED =  
struct  
  type t = string  
  val compare = String.compare  
end
```

Three structures implementing different ORDEREDs:

```
structure IntLt : ORDERED =  
struct  
  type t = int  
  val compare = Int.compare  
end
```

Specify whatever type we care about.

```
structure IntGt : ORDERED =  
struct  
  type t = int  
  fun compare(x,y) = Int.compare(y,x)  
end
```

```
structure StringLt : ORDERED =  
struct  
  type t = string  
  val compare = String.compare  
end
```

Three structures implementing different ORDEREDs:

```
structure IntLt : ORDERED =
```

```
struct
```

```
  type t = int
```

Specify whatever type we care about.

```
  val compare = Int.compare
```

```
end
```

Specify whatever the comparison function we want.

```
structure IntGt : ORDERED =
```

```
struct
```

```
  type t = int
```

```
  fun compare(x,y) = Int.compare(y,x)
```

```
end
```

```
structure StringLt : ORDERED =
```

```
struct
```

```
  type t = string
```

```
  val compare = String.compare
```

```
end
```


Three structures implementing different ORDEREDs:

```
structure IntLt : ORDERED =  
struct  
  type t = int  
  val compare = Int.compare  
end
```

```
structure IntGt : ORDERED =  
struct  
  type t = int  
  fun compare(x,y) = Int.compare(y,x)  
end
```

We may want different comparison functions for a given type. Package each up in its own structure.

```
structure StringLt : ORDERED =  
struct  
  type t = string  
  val compare = String.compare  
end
```

Three structures implementing different ORDEREDs:

(again, now with the signature shown on the left)

```
signature ORDERED =  
sig  
  type t (* parameter *)  
  val compare : t * t -> order  
end
```

```
structure IntLt : ORDERED =  
struct
```

```
  type t = int
```

```
  val compare = Int.compare
```

```
end
```

```
structure IntGt : ORDERED =  
struct
```

```
  type t = int
```

```
  fun compare(x,y) = Int.compare(y,x)
```

```
end
```

```
structure StringLt : ORDERED =  
struct
```

```
  type t = string
```

```
  val compare = String.compare
```

```
end
```

Let us now redefine the dictionary signature:

```
signature DICT =  
sig  
  structure Key : ORDERED      (* parameter *)  
  type 'a entry = Key.t * 'a   (* concrete *)  
  
  type 'a dict                (* abstract *)  
  
  val empty : 'a dict  
  val lookup : 'a dict -> Key.t -> 'a option  
  val insert : 'a dict * 'a entry -> 'a dict  
end
```

Instead of a polymorphic key we have an “ordered” key.

We now implement dictionaries with different keys:

```
structure IntLtDict : DICT =  
struct  
  structure Key = IntLt  
  (* rest of code much as in original BST but now  
    using Key.compare instead of String.compare. *)  
end
```

```
structure IntLtDict : DICT =  
struct  
  structure Key = IntGt  
  (* ... uses Key.compare instead of String.compare ... *)  
end
```

```
structure StringLtDict : DICT =  
struct  
  structure Key = StringLt  
  (* ... uses Key.compare instead of String.compare ... *)  
end
```

We now implement dictionaries with different keys:

```
structure IntLtDict : DICT =  
struct  
  structure Key = IntLt  
  (* rest of code much as in original BST but now  
    using Key.compare instead of String.compare. *)  
end  
  
structure IntGtDict : DICT =  
struct  
  structure Key = IntGt  
  (* ... uses Key.compare instead of String.compare ... *)  
end  
  
structure StringLtDict : DICT =  
struct  
  structure Key = StringLt  
  (* ... uses Key.compare instead of String.compare ... *)  
end
```

*only difference is the **Key***

A couple points to consider:

- (1) Have we solved the problem of inserting with one comparison function but looking up elements with a different one?
- (2) Can we avoid rewriting the same code over and over when implementing dictionaries that use different **Keys**?

(1) Have we solved the problem of inserting with one comparison function but looking up elements with a different one?

For instance, could we accidentally
insert into a dictionary using
`IntLtDict.insert` but then lookup using
`IntGtDict.lookup` ?

After all, `IntLtDict.Key.t` and `IntGtDict.Key.t`
are both `int`.

(1) Have we solved the problem of inserting with one comparison function but looking up elements with a different one?

Yes!

The types `IntLtDict.dict`
and `IntGtDict.dict` are different.

Each `datatype 'a dict = ...` declaration
creates a brand new type (*Datatype Generativity*).

Typechecker will prevent intermingling of dictionaries.

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Yes!

The types `IntLtDict.dict`
and `IntGtDict.dict` are different.

Each `datatype 'a dict = ...` declaration
creates a brand new type (*Datatype Generativity*).
(Printed representation is the same, but types are not.)

Typechecker will prevent intermingling of dictionaries.

(2) Can we avoid rewriting the same code over and over when implementing dictionaries that use different **Keys**?

Yes!

That's where functors come into the picture.

A functor expects a structure and creates a structure.

Let's write a functor that expects a structure ascribing to **ORDERED** and creates a structure ascribing to **DICT**.

```
functor TreeDict (K : ORDERED) : DICT =  
struct  
  structure Key = K  
  type 'a entry = Key.t * 'a  
  
  datatype 'a dict = ...  
  
  (* code as before but now using  
    Key.t and Key.compare          *)  
end
```

functor TreeDict (*argument* (K : ORDERED)) : DICT =
struct

structure *Key* = K

type 'a entry = Key.t * 'a

datatype 'a dict = ...

(* code as before but now using
Key.t and *Key.compare* *)

end

return

```
functor TreeDict (K : ORDERED) : DICT =  
  struct  
    structure Key = K  
    type 'a entry = Key.t * 'a  
  
    datatype 'a dict = ...  
  
    (* code as before but now using  
       Key.t and Key.compare *)  
  end
```

And now can define our earlier dictionaries as:

```
structure IntLtDict = TreeDict(IntLt)  
structure IntGtDict = TreeDict(IntGt)  
structure StringLtDict = TreeDict(StringLt)
```

If we want to hide the tree implementation of dictionaries, we could use opaque ascription:

```
functor TreeDict (K : ORDERED) :> DICT  
= struct ... end
```

However, that also hides the key type in **DICT**. We need that to be known to be the same as the input key type. We therefore use a **where type** clause to expose the key type in **DICT**:

```
functor TreeDict (K : ORDERED)  
    :> DICT where type Key.t = K.t  
= struct ... end
```

Some Syntax Comments

- **where type** clauses expose types in a signature. So we could also have defined the following (for instance):

```
structure T = TreeDict(IntLt) :>  
    DICT where type Key.t = int
```

- Multiple **where type** clauses are permitted in SML/NJ.

Syntactic Sugar

One can pass multiple structures or even value declarations to a functor using a more verbose format. ML will wrap an implicit signature around these arguments. For instance, the following verbose format:

```
functor PairOrder (structure Ox : ORDERED
                    structure Oy : ORDERED) : ORDERED
= ... (* code that refers to Ox and Oy *)
```

desugars as:

```
functor PairOrder (P : sig
                    structure Ox : ORDERED
                    structure Oy : ORDERED
                    end)
                    : ORDERED
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```


Syntactic Sugar

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```
functor PairOrder (structure Ox : ORDERED  
                    structure Oy : ORDERED) : ORDERED  
= ... (* code that refers to Ox and Oy *)
```

no comma !



desugars as:

```
functor PairOrder (P : sig  
                    structure Ox : ORDERED  
                    structure Oy : ORDERED  
                end)  
                : ORDERED  
= ... (* code that refers to P.Ox and P.Oy *)
```

Example: 2D Lexicographic Order

```
functor PairOrder (structure Ox : ORDERED
                    structure Oy : ORDERED) : ORDERED
=
struct
  type t = Ox.t * Oy.t
  fun compare ((x1,y1), (x2,y2)) =
    (case Ox.compare (x1,x2)
     of EQUAL => Oy.compare (y1,y2)
      | otherwise => otherwise)
end
```

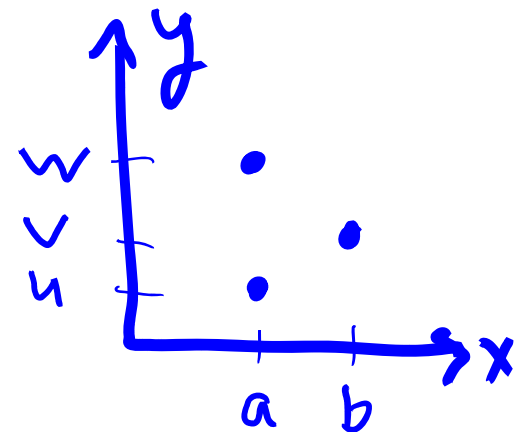
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     of EQUAL => Oy.compare (y1,y2)
      | otherwise => otherwise)
end
```

$$(a,u) < (a,w) < (b,v)$$



Now let's put the pieces together to create a 2D grid,
with integers indexing one coordinate and strings the other:

```
structure GridOrder =  
  PairOrder (structure Ox = StringLt  
                structure Oy = IntLt)
```

Now let's put the pieces together to create a 2D grid,
with integers indexing one coordinate and strings the other:

```
structure GridOrder =  
  PairOrder (structure Ox = StringLt  
                structure Oy = IntLt)
```



Notice how we pass arguments in the verbose format:
As if we were defining a structure that contains Ox and Oy
as substructures.

Now let's put the pieces together to create a 2D grid, with integers indexing one coordinate and strings the other:

```
structure GridOrder =  
  PairOrder (structure Ox = StringLt  
                structure Oy = IntLt)
```

Create a board structure indexed by the grid coordinates:

```
structure Board = TreeDict(GridOrder)
```

Create a board value with something on it:

```
val b = Board.insert (Board.empty,  
                      (( "A", 1), fn x => x + 1))
```

Question: What is the type of `b` ?

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Create a board value with something on it:

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val b = Board.insert (Board.empty,  
                      (( "A", 1), fn x => x + 1))
```

Question: What is the type of `b` ?

Answer: `(int -> int) Board.dict` .

That is all.

- Please have a good Wednesday.
- See you Thursday, when we will discuss an approach for maintaining hard-to-satisfy representation invariants in the context of **Red Black Trees**.