

Higher-Order Functions

15-150

Lecture 10: October 1, 2024

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Recap

→ Polymorphic types (type families) and instantiation.

→ parameterized data types

```
datatype 'a tree =  
    Empty | Node of 'a tree * 'a * 'a tree
```

→ Typing rules and most general type.

→ Type guarantee:

If $e : t$ and $e \hookrightarrow v$ then $v : t$.

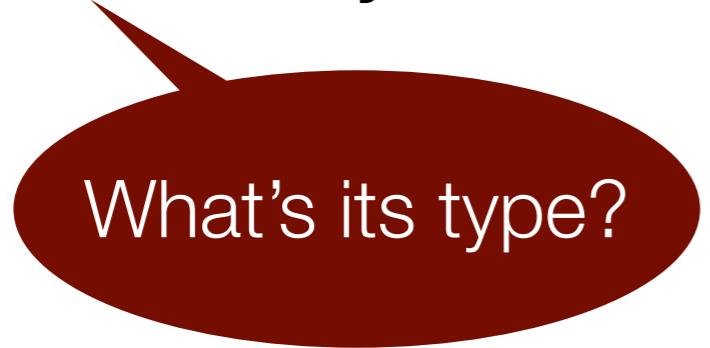
Today's topic

- Function currying.
- Higher-order functions:
 - Functions whose argument and/or return types are functions.
- More polymorphism.

Currying

Consider:

```
fun add (x,y) = x + y
```

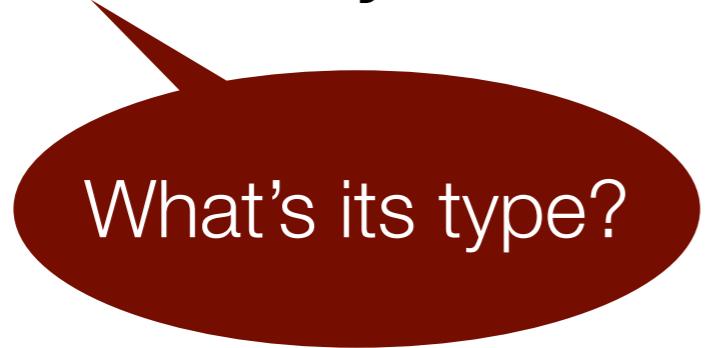


What's its type?

Currying

Consider:

```
fun add (x,y) = x + y (* add: *)
```

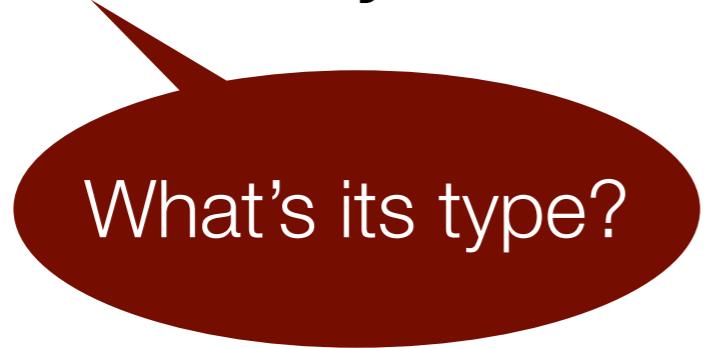


What's its type?

Currying

Consider:

```
fun add (x,y) = x + y (* add: int * int *)
```

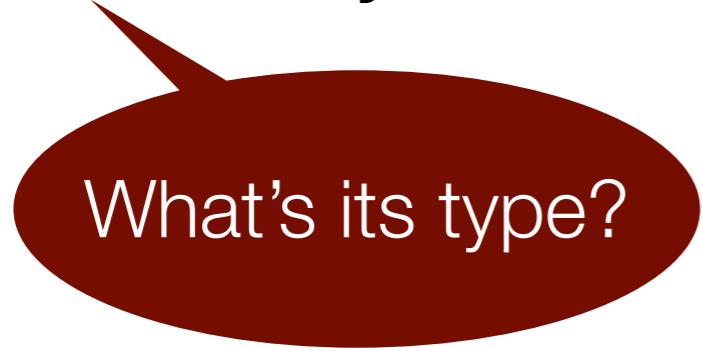


What's its type?

Currying

Consider:

```
fun add (x,y) = x + y (* add: int * int -> int *)
```



What's its type?

Currying

Consider:

```
fun add (x,y) = x + y (* add: int * int -> int *)
```

Recall, the function definition introduces a binding in the environment:

```
[ env  
  fn (x,y) => x + y ] / add ]
```

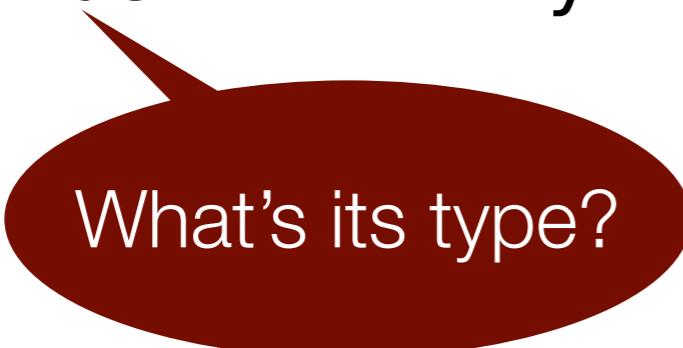
Currying

Consider:

```
fun add (x,y) = x + y (* add: int * int -> int *)
```

Let's consider another function:

```
fun plus x = fn y => x + y
```



What's its type?

Currying

Consider:

```
fun add (x,y) = x + y (* add: int * int -> int *)
```

Let's consider another function:

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fun plus x = fn y => x + y (* plus: *)
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What's its type?

Currying

Consider:

```
fun add (x,y) = x + y (* add: int * int -> int *)
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Let's consider another function:

```
fun plus x = fn y => x + y (* plus: int -> *)
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What's its type?

Currying

Consider:

```
fun add (x,y) = x + y (* add: int * int -> int *)
```

Let's consider another function:

```
fun plus x = fn y => x + y (* plus: int -> int -> *)
```

What's its type?

Currying

Consider:

```
fun add (x,y) = x + y (* add: int * int -> int *)
```

Let's consider another function:

```
fun plus x = fn y => x + y (* plus: int -> int -> int *)
```

What's its type?

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
                  (* plus: int -> int -> int *)
```

Notice, arrows right-associate!

$t_1 \rightarrow t_2 \rightarrow t_3$ means $t_1 \rightarrow (t_2 \rightarrow t_3)$

Correspondingly, function application left-associates!

$f\ x\ y$ means $(f\ x)\ y$

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
                    (* plus: int -> int -> int *)
```

Binding for plus:

[env
fn x => fn y => x + y] / plus

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
                  (* plus: int -> int -> int *)
```

→ Function **plus** is the curried form of **add**.

→ Currying: changing “*” to “->”.

→ Named after Haskell Curry.

→ Useful for staging (next lecture!).

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
                  (* plus: int -> int -> int *)
```

Let's evaluate:

```
[..., (fn (x,y) => x+y)/add] add (3,4)
```

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
                  (* plus: int -> int -> int *)
```

Let's evaluate:

```
[..., (fn (x,y) => x+y)/add] add (3,4)
==> [...] (fn (x,y) => x+y) (3,4)
```

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
                      (* plus: int -> int -> int *)
```

Let's evaluate:

```
[..., (fn (x,y) => x+y)/add] add (3,4)
==> [...] (fn (x,y) => x+y) (3,4)
==> [..., 3/x, 4/y] x+y
```

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
                      (* plus: int -> int -> int *)
```

Let's evaluate:

```
[..., (fn (x,y) => x+y)/add] add (3,4)
==> [...] (fn (x,y) => x+y) (3,4)
==> [..., 3/x, 4/y] x+y
==> [..., 3/x, 4/y] 3+y
```

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
                      (* plus: int -> int -> int *)
```

Let's evaluate:

```
[..., (fn (x,y) => x+y)/add] add (3,4)
==> [...] (fn (x,y) => x+y) (3,4)
==> [..., 3/x, 4/y] x+y
==> [..., 3/x, 4/y] 3+y
==> [..., 3/x, 4/y] 3+4
```

Currying

Consider:

```
fun add (x,y) = x + y (* add: int * int -> int *)
fun plus x = fn y => x + y
(* plus: int -> int -> int *)
```

Let's evaluate:

```
[..., (fn (x,y) => x+y)/add] add (3,4)
==> [...] (fn (x,y) => x+y) (3,4)
==> [..., 3/x, 4/y] x+y
==> [..., 3/x, 4/y] 3+y
==> [..., 3/x, 4/y] 3+4
==> [...] 7
```

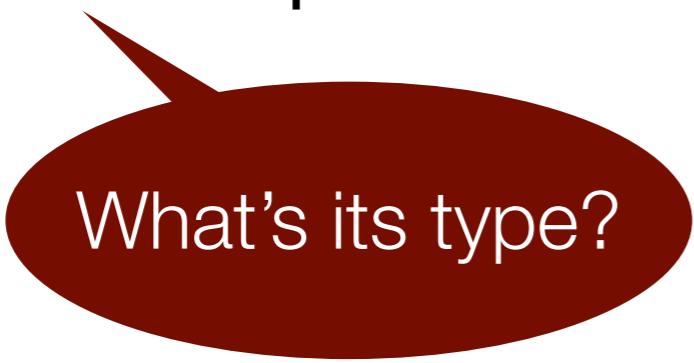
Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
                      (* plus: int -> int -> int *)
```

Let's define yet another function:

```
val incr3 = plus 3
```



What's its type?

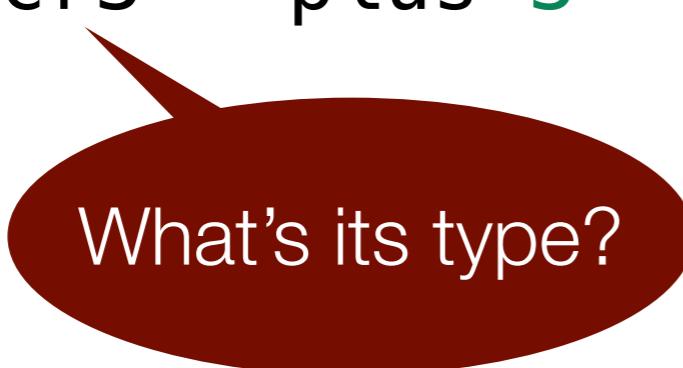
Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
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```

Let's define yet another function:

```
val incr3 = plus 3          (* incr3:           *)
```



What's its type?

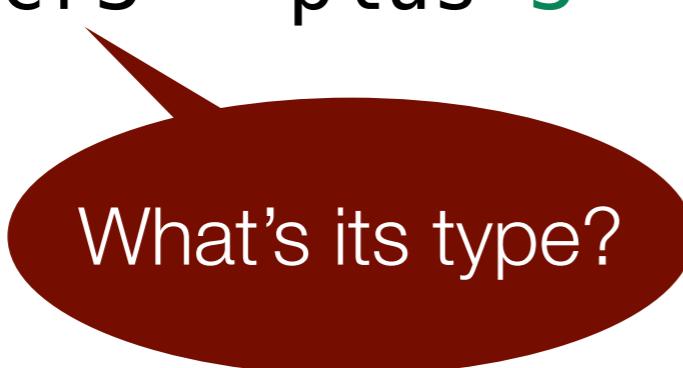
Currying

Consider:

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fun plus x = fn y => x + y
                      (* plus: int -> int -> int *)
```

Let's define yet another function:

```
val incr3 = plus 3          (* incr3: int ->      *)
```



What's its type?

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
                      (* plus: int -> int -> int *)
```

Let's define yet another function:

```
val incr3 = plus 3      (* incr3: int -> int *)
```

What's its type?

partial application

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
val incr3 = plus 3          (* incr3: int -> int *)
```

Binding for incr3:

[env
[3/x]
fn y => x + y] / incr3]

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
val incr3 = plus 3        (* incr3: int -> int *)
```

Let's evaluate:

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
val incr3 = plus 3          (* incr3: int -> int *)
```

Let's evaluate:

```
[..., (fn x => fn y => x+y)/plus] plus 3
```

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
val incr3 = plus 3          (* incr3: int -> int *)
```

Let's evaluate:

```
[..., (fn x => fn y => x+y)/plus] plus 3
==> [...] (fn x => fn y => x+y) 3
```

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
val incr3 = plus 3          (* incr3: int -> int *)
```

Let's evaluate:

```
[..., (fn x => fn y => x+y)/plus] plus 3
==> [...] (fn x => fn y => x+y) 3
==> [..., 3/x] fn y => x+y
```

lambda

It's a value!

Currying

Consider:

```
fun add (x,y) = x + y    (* add: int * int -> int *)
fun plus x = fn y => x + y
val incr3 = plus 3          (* incr3: int -> int *)
```

Let's evaluate:

```
[..., (fn x => fn y => x+y)/plus] plus 3
==> [...] (fn x => fn y => x+y) 3
==> [..., 3/x] fn y => x+y
```

closure

Currying

Consider:

```
fun plus x = fn y => x + y  
          (* plus: int -> int -> int *)  
  
val incr3 = plus 3           (* incr3: int -> int *)
```

Currying

Consider:

```
fun plus x = fn y => x + y  
          (* plus: int -> int -> int *)
```

```
val incr3 = plus 3      (* incr3: int -> int *)
```

Let's evaluate:

```
[..., 3/x, (fn y => x+y)/incr3] incr3 4
```

Currying

Consider:

```
fun plus x = fn y => x + y  
          (* plus: int -> int -> int *)
```

```
val incr3 = plus 3      (* incr3: int -> int *)
```

Let's evaluate:

```
[..., 3/x, (fn y => x+y)/incr3] incr3 4  
=> [..., 3/x] (fn y => x+y) 4
```

Currying

Consider:

```
fun plus x = fn y => x + y  
(* plus: int -> int -> int *)
```

```
val incr3 = plus 3 (* incr3: int -> int *)
```

Let's evaluate:

```
[..., 3/x, (fn y => x+y)/incr3] incr3 4  
=> [..., 3/x] (fn y => x+y) 4  
=> [..., 3/x, 4/y] x+y
```

Currying

Consider:

```
fun plus x = fn y => x + y  
(* plus: int -> int -> int *)
```

```
val incr3 = plus 3 (* incr3: int -> int *)
```

Let's evaluate:

```
[..., 3/x, (fn y => x+y)/incr3] incr3 4  
=> [..., 3/x] (fn y => x+y) 4  
=> [..., 3/x, 4/y] x+y  
=> [..., 3/x, 4/y] 3+y
```

Currying

Consider:

```
fun plus x = fn y => x + y  
(* plus: int -> int -> int *)
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```
val incr3 = plus 3 (* incr3: int -> int *)
```

Let's evaluate:

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[..., 3/x, (fn y => x+y)/incr3] incr3 4  
=> [..., 3/x] (fn y => x+y) 4  
=> [..., 3/x, 4/y] x+y  
=> [..., 3/x, 4/y] 3+y  
=> [..., 3/x, 4/y] 3+4
```

Currying

Consider:

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fun plus x = fn y => x + y  
(* plus: int -> int -> int *)
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```
val incr3 = plus 3 (* incr3: int -> int *)
```

Let's evaluate:

```
[..., 3/x, (fn y => x+y)/incr3] incr3 4  
=> [..., 3/x] (fn y => x+y) 4  
=> [..., 3/x, 4/y] x+y  
=> [..., 3/x, 4/y] 3+y  
=> [..., 3/x, 4/y] 3+4  
=> [...] 7
```

Currying: syntactic sugar

A maybe more convenient notation

```
fun plus x y = x + y
```

space!

which is syntactic sugar for

```
fun plus x = fn y => x + y
```

Currying: syntactic sugar

A maybe more convenient notation

```
fun plus x y = x + y
```

which is syntactic sugar for

```
fun plus x = fn y => x + y
```

which is itself syntactic sugar for

```
val [rec] plus = fn x => fn y => x + y
```



fun definitions are recursive!

Currying: some more examples

```
fun f (x, y, z) = (x + y) div z  
(* f: * *)
```

Currying: some more examples

```
fun f (x, y, z) = (x + y) div z
(* f: int * int * int -> int *)

fun g x y z = (x + y) div z
(* g:                                     *)
```

Currying: some more examples

```
fun f (x, y, z) = (x + y) div z
(* f: int * int * int -> int *)

fun g x y z = (x + y) div z
(* g: int -> int -> int -> int *)

fun h (x, y) z = (x + y) div z
(* h: * *)
```

Currying: some more examples

```
fun f (x, y, z) = (x + y) div z  
(* f: int * int * int -> int *)
```

```
fun g x y z = (x + y) div z  
(* g: int -> int -> int -> int *)
```

```
fun h (x, y) z = (x + y) div z  
(* h: int * int -> int -> int *)
```

Higher-order functions

→ Higher-order functions are functions whose argument type and/or return type are functions.

Remark: Some require return type to be a higher-order function.
We do not adopt this stricter definition.

→ Higher-order functions facilitate writing parametric code.

→ Higher-order functions facilitate staging.

Higher-order function: filter

Filtering elements in a list, given a predicate:

```
(* filter: ('a -> bool) -> 'a list -> 'a list
  REQUIRES: p is total
  ENSURES: filter p L evaluates to a list consisting of
            the elements of L that satisfy p,
            with elements appearing in same order as in L.
*)
```

- filter is higher-order
- takes the predicate p: ' $\text{'a} \rightarrow \text{bool}$ ' as an argument
- filter is curried
- filter is predefined as `List.filter`.

Higher-order function: filter

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*)
```

```
fun filter (p: 'a -> bool) ([]: 'a list): 'a list =
  | filter p (x::xs) =
```

Higher-order function: filter

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fun filter (p: 'a -> bool) ([]: 'a list): 'a list = []
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```

```
fun filter (p: 'a -> bool) ([]: 'a list): 'a list = []
| filter p (x::xs) = if p(x) then
                      x :: filter p xs
                    else
```

Higher-order function: filter

Filtering elements in a list, given a predicate:

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```

```
fun filter (p: 'a -> bool) ([]: 'a list): 'a list = []
  | filter p (x::xs) = if p(x) then x::(filter p xs)
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```

Higher-order function: filter

Filtering elements in a list, given a predicate:

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Filtering elements in a list, given a predicate:

```
fun filter (p: 'a -> bool) ([]: 'a list): 'a list = []
| filter p (x::xs) = if p(x) then x::(filter p xs)
                      else filter p xs
```

Filter in action:

(* int -> bool *)

```
val keepevens = filter (fn n => n mod 2 = 0)
```

type?

Higher-order function: filter

Filtering elements in a list, given a predicate:

```
fun filter (p: 'a -> bool) ([]: 'a list): 'a list = []
| filter p (x::xs) = if p(x) then x::(filter p xs)
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Filter in action:

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val keepevens = filter (fn n => n mod 2 = 0)
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Higher-order function: filter

Filtering elements in a list, given a predicate:

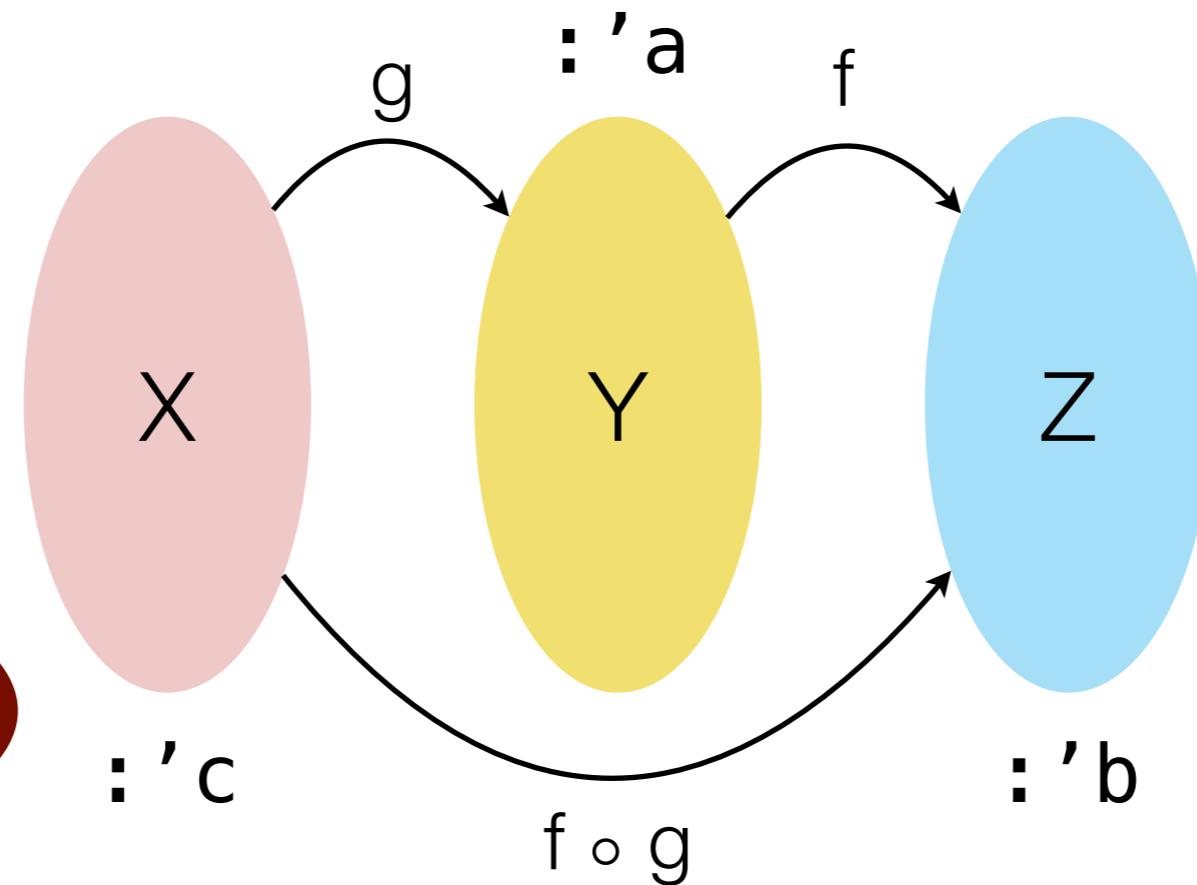
```
fun filter (p: 'a -> bool) ([]: 'a list): 'a list = []
| filter p (x::xs) = if p(x) then x::(filter p xs)
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```

Filter in action:

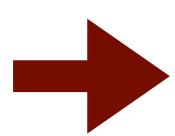
```
val keepevens = filter (fn n => n mod 2 = 0)
val [2,~6, 10] = keepevens [1,2,~5,~6,11,10,13]
```

Higher-order function: composition

Function composition, abstractly: $(f \circ g) (x) = f (g (x))$



predefined
in SML



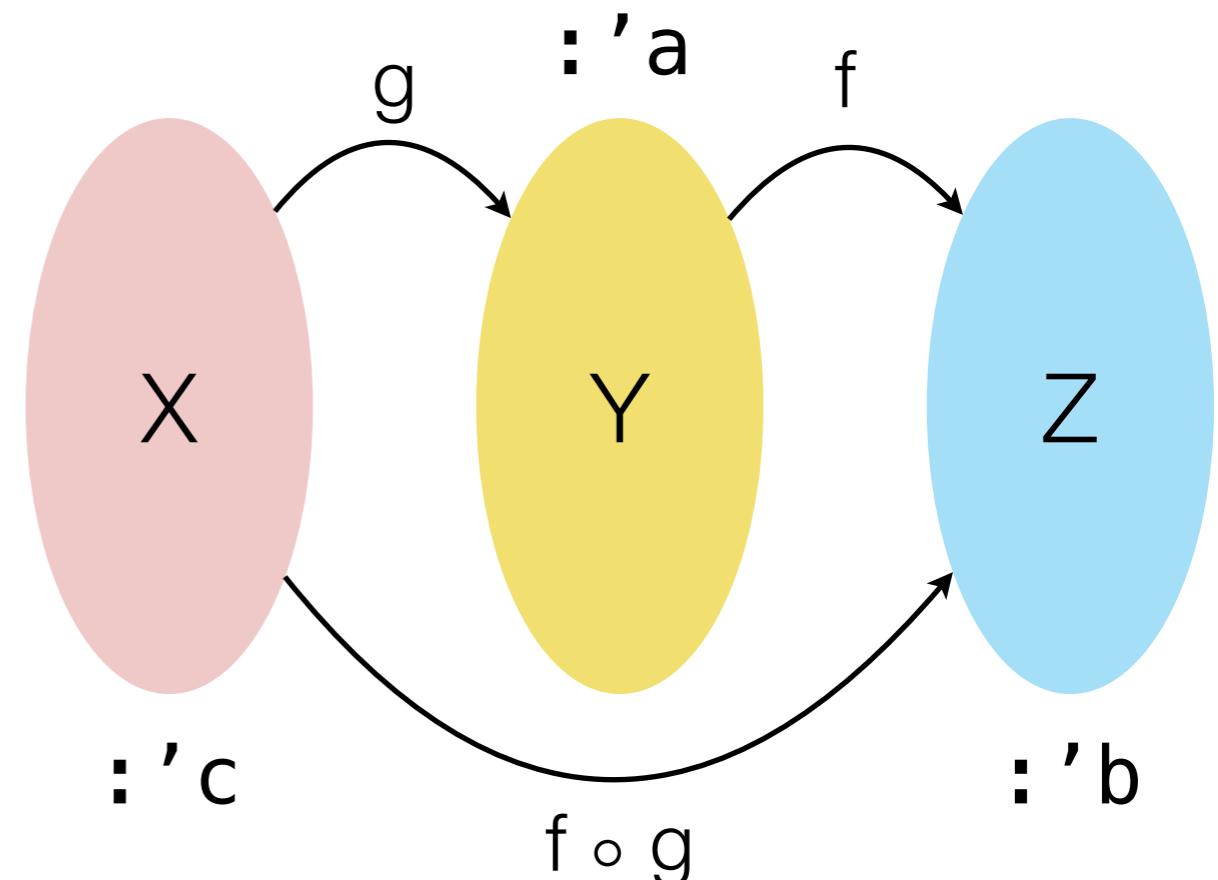
- is a higher-order function, i.e., a combinator, expecting two functions as arguments and returning a function.

Higher-order function: composition

infix o

```
fun f o g = fn x => f(g(x))
```

What is its type?

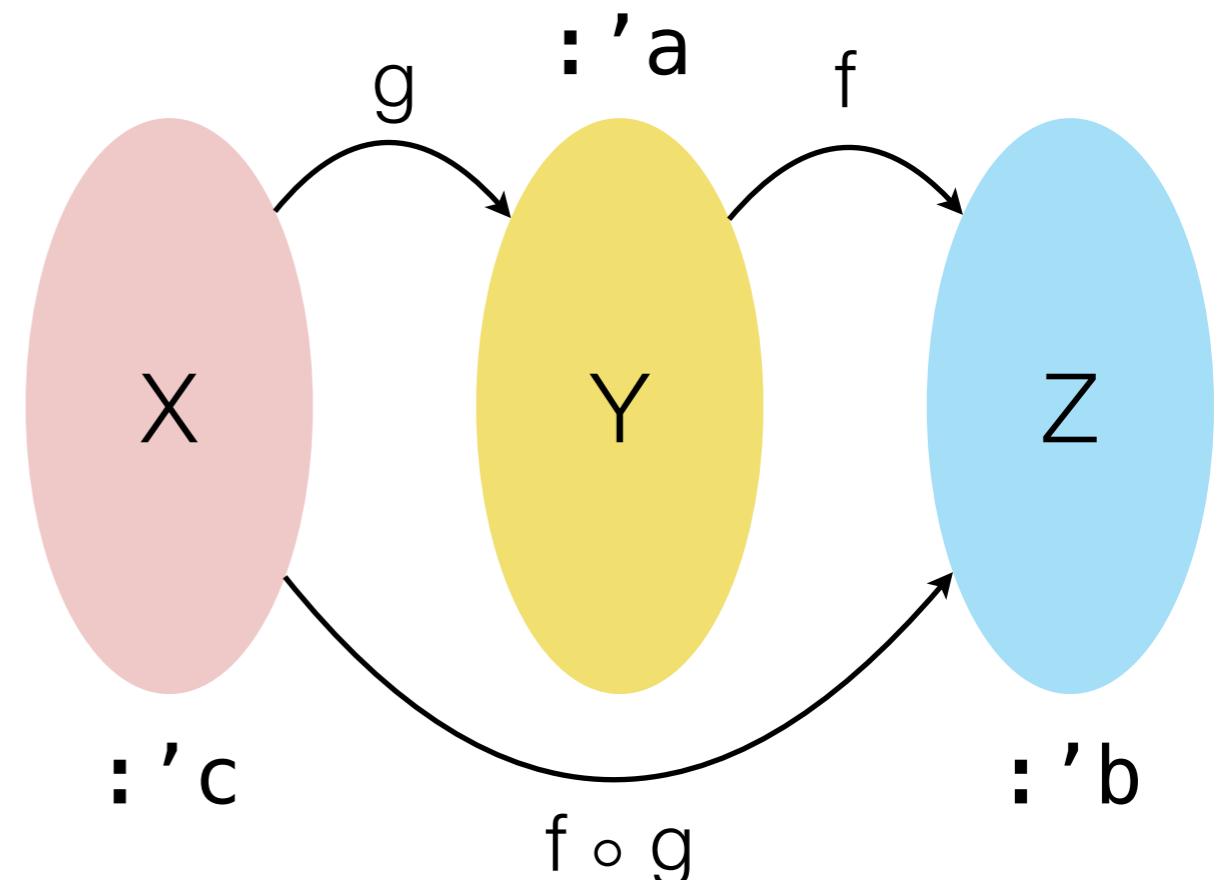


Higher-order function: composition

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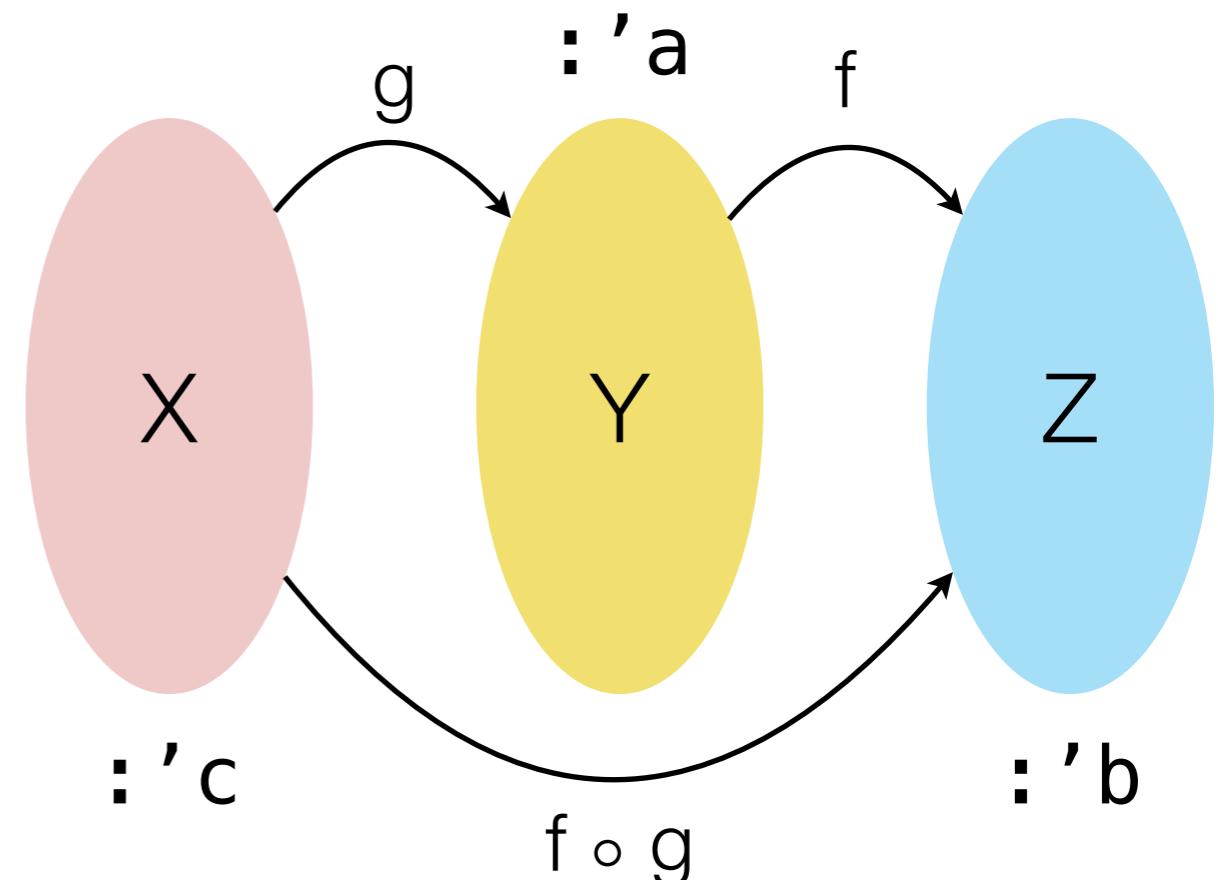
(* (op o):

*)

Higher-order function: composition

```
infix o  
fun f o g = fn x => f(g(x))
```

What is its type?

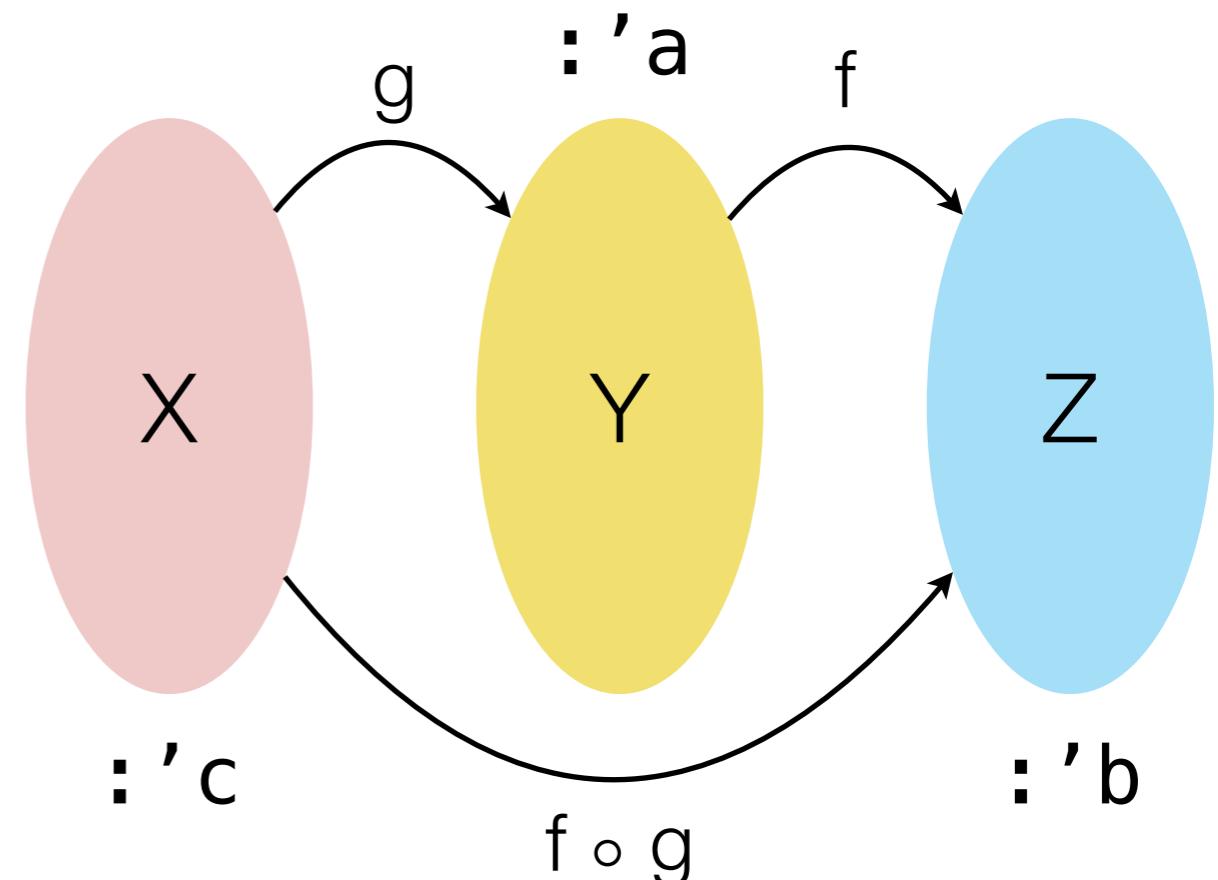


```
(* (op o): ('a -> 'b) *)
```

Higher-order function: composition

```
infix o  
fun f o g = fn x => f(g(x))
```

What is its type?

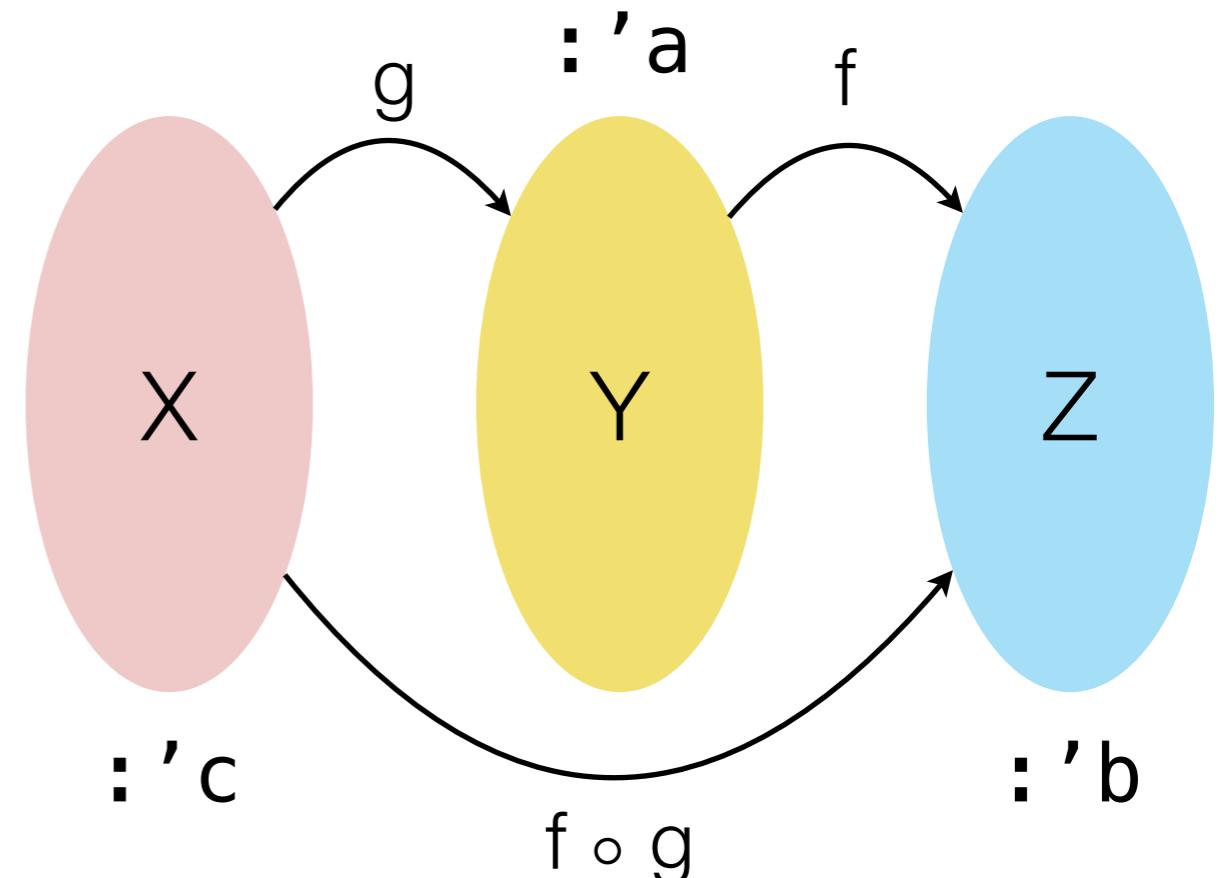


```
(* (op o): ('a -> 'b) * ('c -> 'a))
```

Higher-order function: composition

```
infix o  
fun f o g = fn x => f(g(x))
```

What is its type?



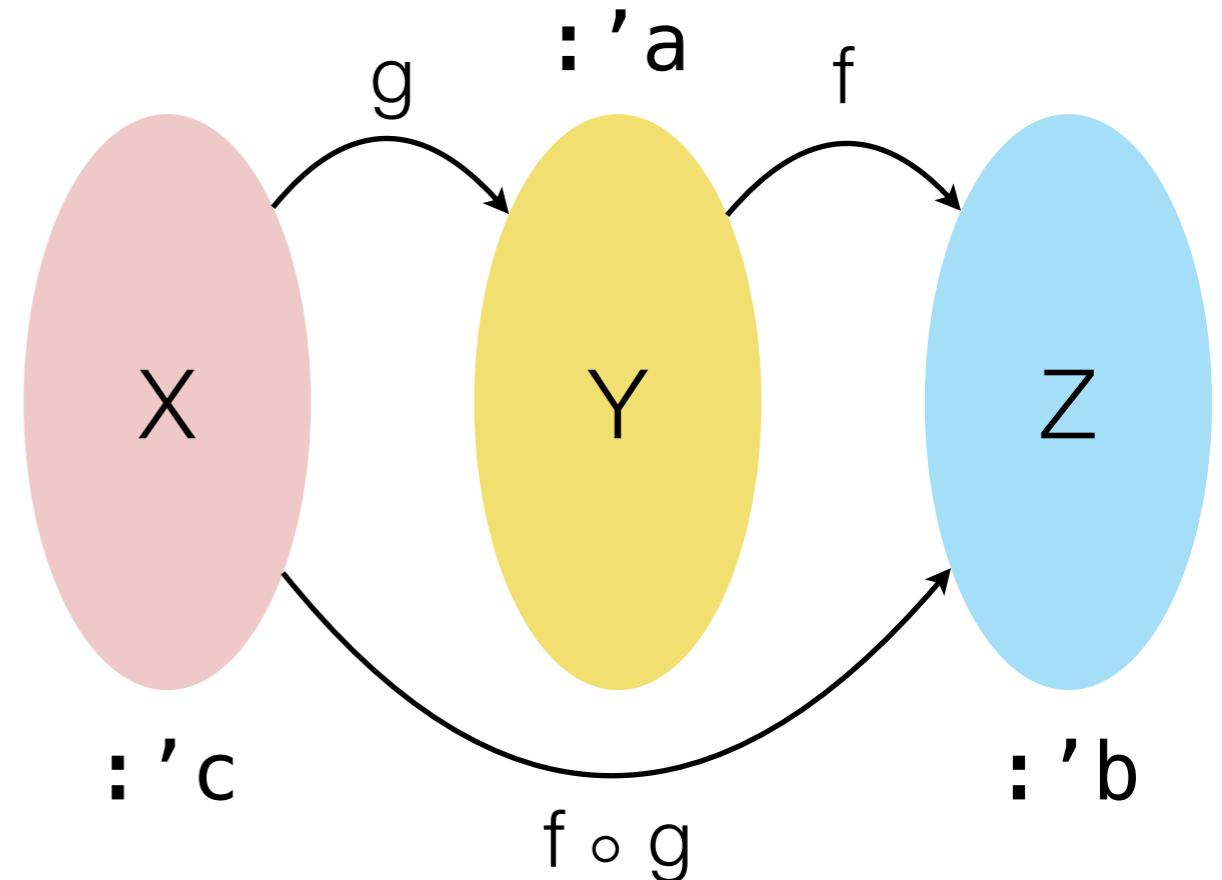
```
(* (op o): ('a -> 'b) * ('c -> 'a) -> 'c -> 'b *)
```

Higher-order function: composition

```
infix o
fun f o g = fn x => f(g(x))
```

Examples:

```
fun incr x = x + 1
fun double x = 2 * x
```



Then we have:

double o incr \cong fn x => 2x + 2

incr o double \cong fn x => 2x + 1

Higher-order function: map

Transforming elements in a list, given a transformation function:

```
(* map: ('a -> 'b) -> 'a list -> 'b list
   REQUIRES: true
   ENSURES: For all n≥0, map f [x1,...,xn] ≈ [f x1,...,f xn]
*)
```

- map is higher-order
- takes a function f: 'a -> 'b as an argument
- map is predefined in SML

Higher-order function: map

Transforming elements in a list, given a transformation function:

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*)
```

```
fun map (f: 'a -> 'b) ([]: 'a list): 'b list =
  | map f (x::xs) =
```

Higher-order function: map

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```

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| map f (x::xs) =
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Higher-order function: map

Transforming elements in a list, given a transformation function:

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```

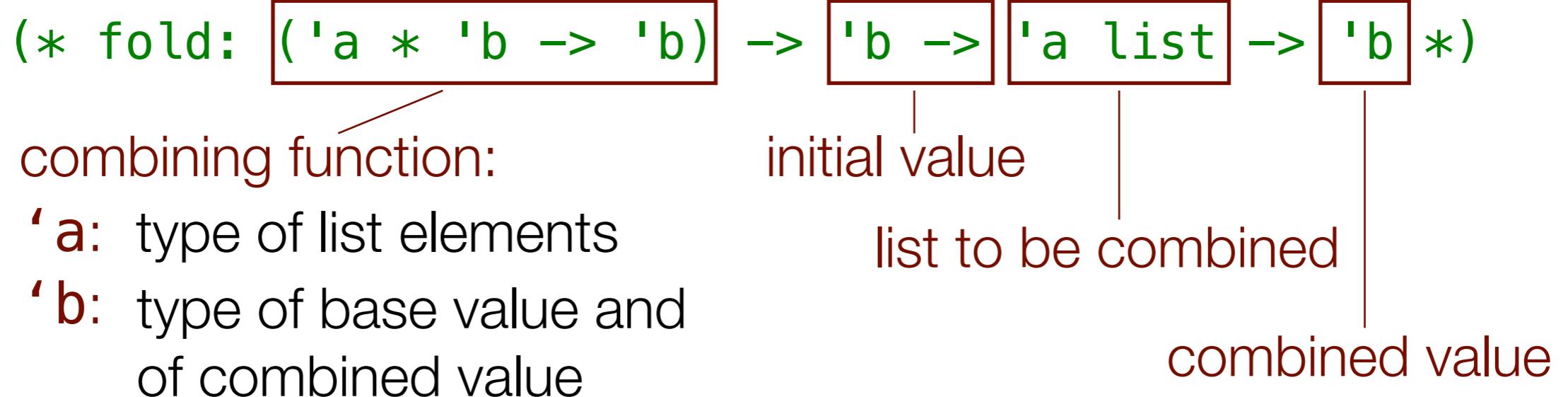
```
fun map (f: 'a -> 'b) ([]: 'a list): 'b list = []
| map f (x::xs) = f(x)::(map f xs)
```

Example:

map double [1,2,3] ==> [2,4,6]

Higher-order function: fold

Combining elements in a list, given a binary operation and base value:



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(* fold: ('a * 'b -> 'b) -> 'b -> 'a list -> 'b *)

Two implementations:

$$\text{foldl } f \ z \ [x_1, \dots, x_n] \cong f(x_n, \dots, f(x_3, f(x_2, f(x_1, z))))$$

$$\text{foldr } f \ z \ [x_1, \dots, x_n] \cong f(x_1, \dots, f(x_{n-2}, f(x_{n-1}, f(x_n, z)))))$$



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Examples:

foldl (op -) 0 [1,2,3,4] ==>

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Examples:

foldl (op -) 0 [1,2,3,4] ==> 2

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Examples:

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Examples:

foldl (op -) 0 [1,2,3,4] ==> 2

foldr (op -) 0 [1,2,3,4] ==> ~2

Higher-order function: fold

Let's implement foldl and foldr:

```
fun foldl f z [] =  
| foldl f z (x::xs) =
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Let's implement foldl and foldr:

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fun foldl f z [] = z
| foldl f z (x::xs) = foldl f (f(x,z)) xs
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fun foldr f z [] = z
| foldr f z (x::xs) =
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Let's implement foldl and foldr:

```
fun foldl f z [] = z
| foldl f z (x::xs) = foldl f (f(x,z)) xs
```

```
fun foldr f z [] = z
| foldr f z (x::xs) = f(x, foldr f z xs)
```

Homework:

`foldl (op ::) [] [1,2,3,4] ==> ?`

`foldr (op ::) [] [1,2,3,4] ==> ?`