



CSE341: Programming Languages Lecture 9 **Function-Closure Idioms**

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More idioms

· We know the rule for lexical scope and function closures - Now what is it good for

A partial but wide-ranging list:

- Pass functions with private data to iterators: Done •
- Combine functions (e.g., composition)
- Currying (multi-arg functions and partial application) ٠
- · Callbacks (e.g., in reactive programming)
- · Implementing an ADT with a record of functions (optional)

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Combine functions

Canonical example is function composition:

fun compose $(f,g) = fn x \Rightarrow f (g x)$

- Creates a closure that "remembers" what f and g are bound to
- Type ('b -> 'c) * ('a -> 'b) -> ('a -> 'c) but the REPL prints something equivalent
- · ML standard library provides this as infix operator o
- · Example (third version best):

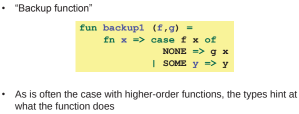
```
fun sqrt_of_abs i = Math.sqrt(Real.fromInt(abs i))
fun sqrt_of_abs i = (Math.sqrt o Real.fromInt o abs) i
val sqrt_of_abs = Math.sqrt o Real.fromInt o abs
```

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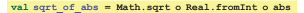
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Another example



('a -> 'b option) * ('a -> 'b) -> 'a -> 'b

Left-to-right or right-to-left



As in math, function composition is "right to left"

- "take absolute value, convert to real, and take square root"
- "square root of the conversion to real of absolute value"

"Pipelines" of functions are common in functional programming and many programmers prefer left-to-right

- Can define our own infix operator
- This one is very popular (and predefined) in F# infix |>

fun x | > f = f xfun sqrt of abs i =

i |> abs |> Real.fromInt |> Math.sqrt

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More idioms

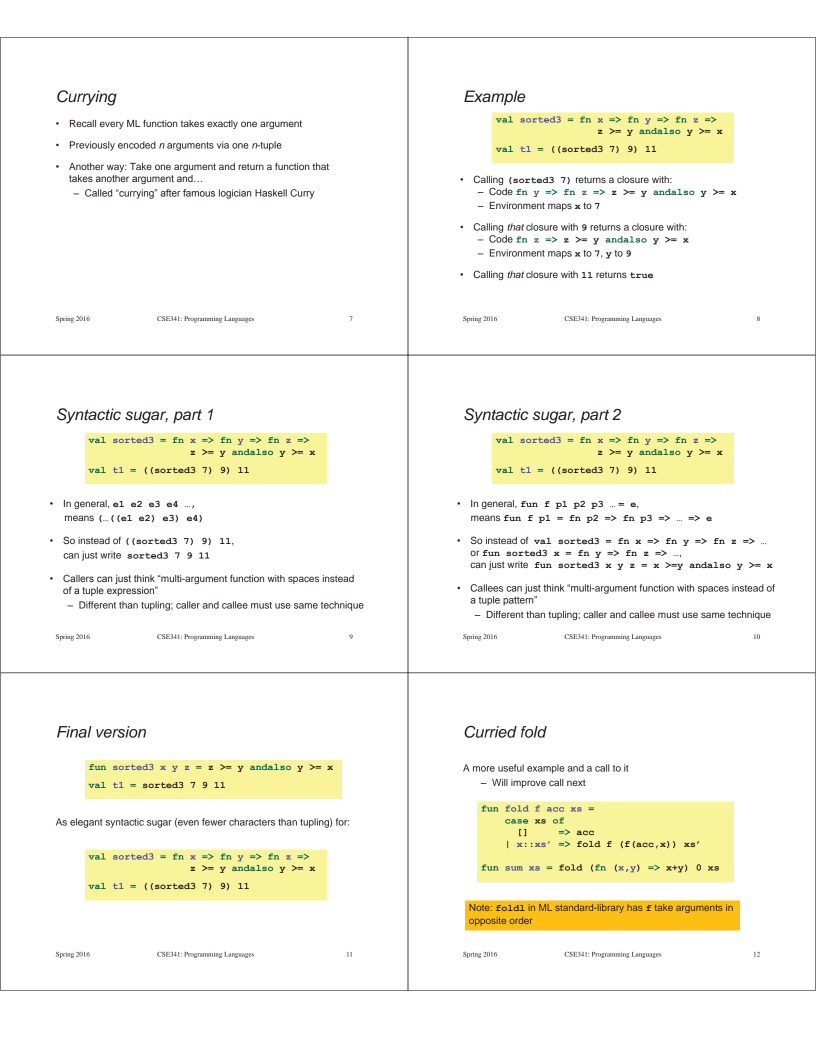
· We know the rule for lexical scope and function closures - Now what is it good for

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<pre>Unnecessary function wrapping fun sum_inferior xs = fold (fn (x,y) => x+y) 0 xs val sum = fold (fn (x,y) => x+y) 0 • Previously learned not to write fun f x = g x when we can write val f = g • This is the same thing, with fold (fn (x,y) => x+y) 0 in place of g</pre>	<pre>Iterators • Partial application is particularly nice for iterator-like functions • Example: fun exists predicate xs = case xs of [] => false x::xs' => predicate x orelse exists predicate xs' val no = exists (fn x => x=7) [4,11,23] val hasZero = exists (fn x => x=0) • For this reason, ML library functions of this form usually curried - Examples: List.map, List.filter, List.foldl</pre>
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Efficiency

So which is faster: tupling or currying multiple-arguments?

- They are both constant-time operations, so it doesn't matter in most of your code "plenty fast"
 - Don't program against an *implementation* until it matters!
- For the small (zero?) part where efficiency matters:
 - It turns out SML/NJ compiles tuples more efficiently
 - But many other functional-language implementations do better with currying (OCaml, F#, Haskell)
 - So currying is the "normal thing" and programmers read ±1 -> ±2 -> ±3 -> ±4 as a 3-argument function that also allows partial application

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More idioms

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ML has (separate) mutation

- Mutable data structures are okay in some situations
 When "update to state of world" is appropriate model
 - But want most language constructs truly immutable
- ML does this with a separate construct: references
- · Introducing now because will use them for next closure idiom
- Do not use references on your homework
 - You need practice with mutation-free programming
 - They will lead to less elegant solutions

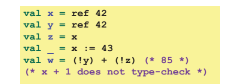
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References

- New types: t ref where t is a type
- · New expressions:
 - ref e to create a reference with initial contents e
 - e1 := e2 to update contents
 - !e to retrieve contents (not negation)

References example





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- A variable bound to a reference (e.g., x) is still immutable: it will always refer to the same reference
- But the contents of the reference may change via :=
- And there may be aliases to the reference, which matter a lot
- · References are first-class values
- · Like a one-field mutable object, so := and ! don't specify the field

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Callbacks

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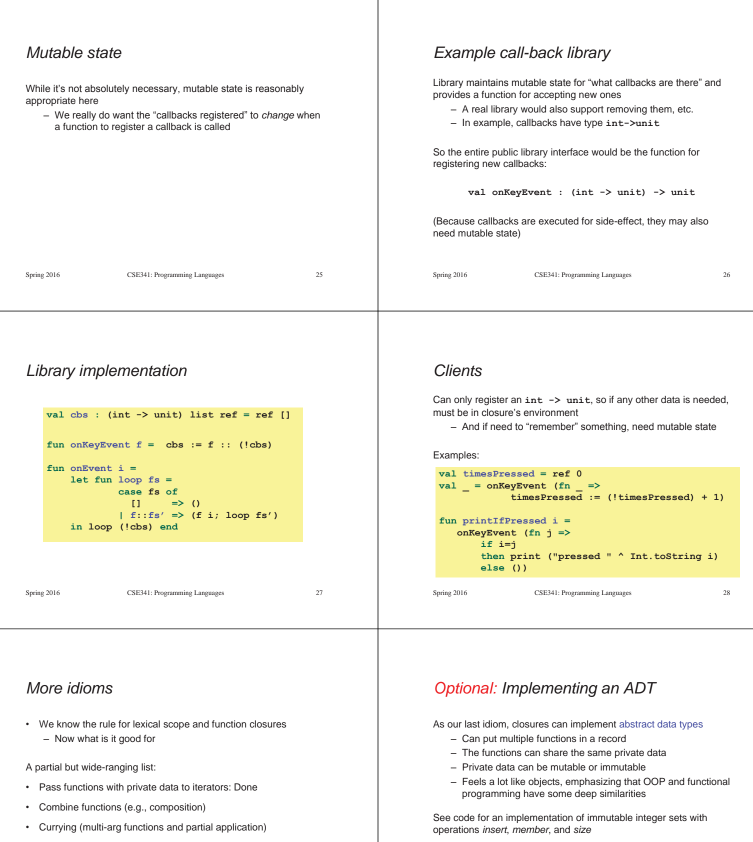
A common idiom: Library takes functions to apply later, when an event occurs – examples:

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- When a key is pressed, mouse moves, data arrives
- When the program enters some state (e.g., turns in a game)

A library may accept multiple callbacks

- Different callbacks may need different private data with different types
- Fortunately, a function's type does not include the types of bindings in its environment
- (In OOP, objects and private fields are used similarly, e.g., Java Swing's event-listeners)



- · Callbacks (e.g., in reactive programming)
- Implementing an ADT with a record of functions (optional)

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The actual code is advanced/clever/tricky, but has no new features

- Combines lexical scope, datatypes, records, closures, etc.
- Client use is not so tricky

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