

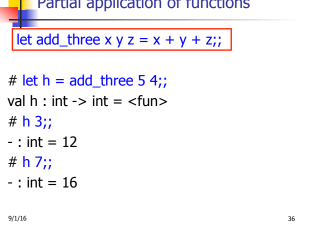




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```
val add_three : int -> int -> int -> int = <fun>
# let t = add_three 6 3 2;;
val t : int = 11
# let add_three =
fun x -> (fun y -> (fun z -> x + y + z));;
val add_three : int -> int -> int -> int = <fun>
Again, first syntactic sugar for second
```

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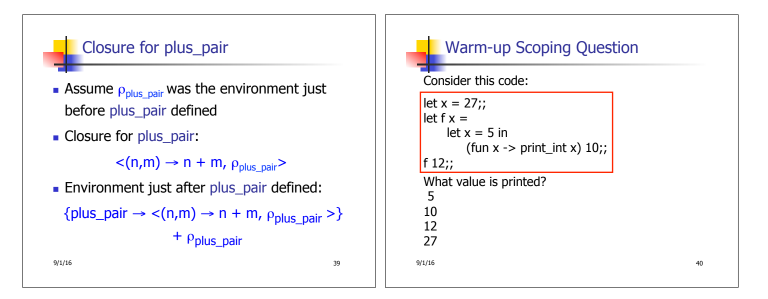
#### Functions as arguments

# let thrice f x = f (f (f x));; val thrice : ('a -> 'a) -> 'a -> 'a = <fun> # let g = thrice plus\_two;; val g : int -> int = <fun> # g 4;; - : int = 10 # thrice (fun s -> "Hi! " ^ s) "Good-bye!";; - : string = "Hi! Hi! Hi! Good-bye!"

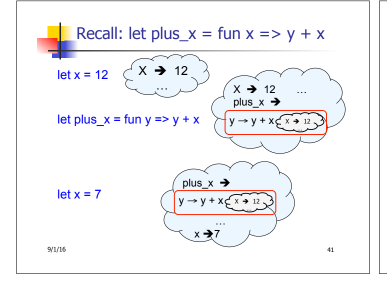
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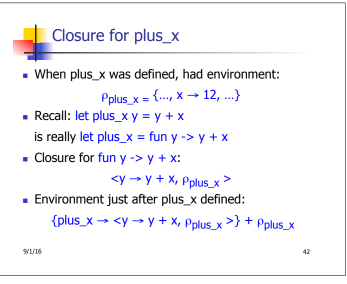
# Functions on tuples

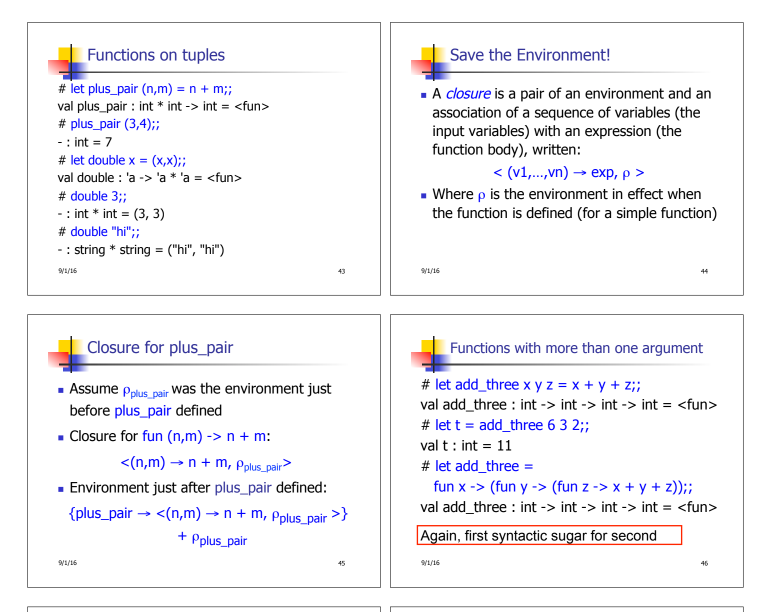
# let plus\_pair (n,m) = n + m;; val plus\_pair : int \* int -> int = <fun> # plus\_pair (3,4);; - : int = 7 # let double x = (x,x);; val double : 'a -> 'a \* 'a = <fun> # double 3;; - : int \* int = (3, 3) # double "hi";; - : string \* string = ("hi", "hi") 9/1/16

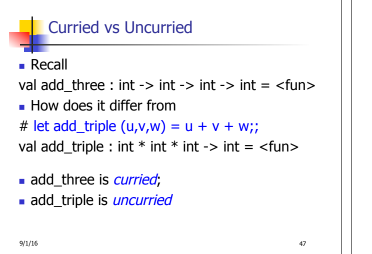


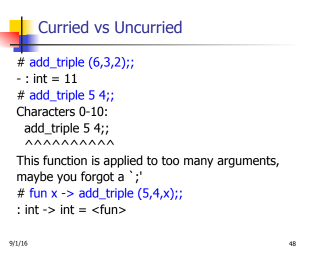
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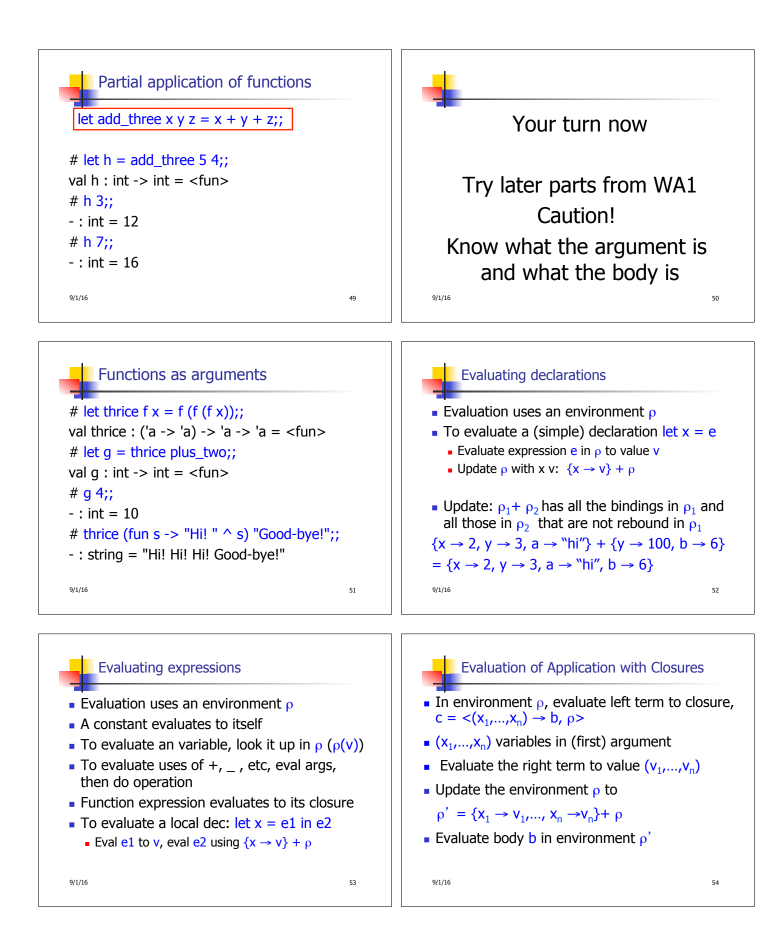


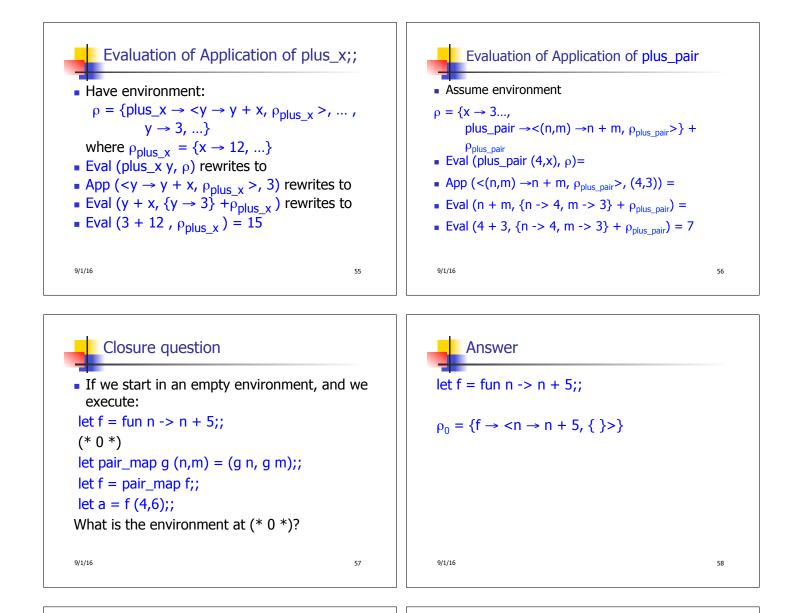












#### Closure question

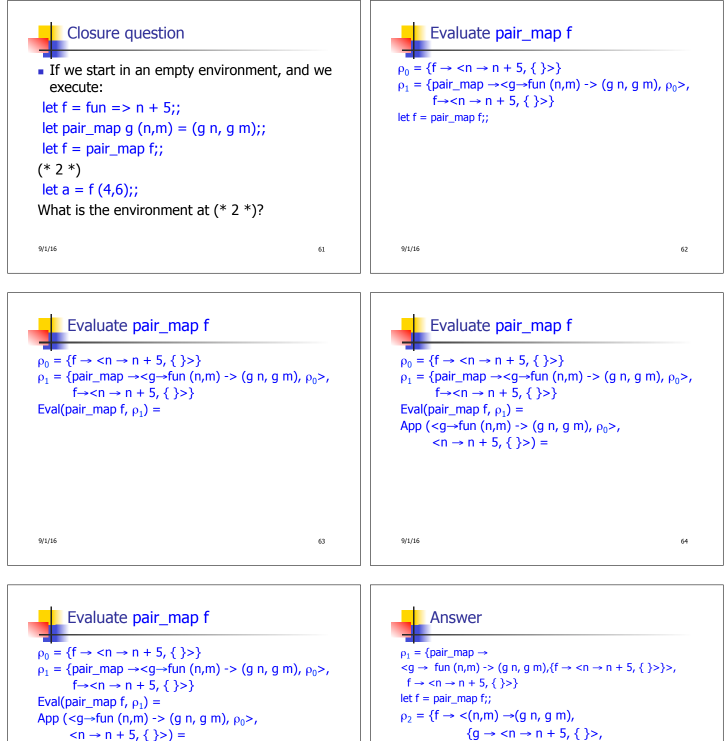
If we start in an empty environment, and we execute:
let f = fun => n + 5;;
let pair\_map g (n,m) = (g n, g m);;
(\* 1 \*)
let f = pair\_map f;;
let a = f (4,6);;
What is the environment at (\* 1 \*)?

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### Answer

$$\begin{split} \rho_0 &= \{f \rightarrow <n \rightarrow n+5, \{ \} > \} \\ \text{let pair_map } g (n,m) &= (g n, g m);; \\ \rho_1 &= \{ \text{pair_map} \rightarrow & \\ & <g \rightarrow \text{ fun } (n,m) \rightarrow (g n, g m), \\ & \{f \rightarrow <n \rightarrow n+5, \{ \} > \} >, \\ & f \rightarrow <n \rightarrow n+5, \{ \} > \} \end{split}$$



 $= <(n,m) \rightarrow (g n, g m), \{g \rightarrow <n \rightarrow n + 5, \{ \} > \} + \rho_0 >$  $= <(n,m) \rightarrow (g n, g m), \{g \rightarrow <n \rightarrow n + 5, \{ \} >$ 

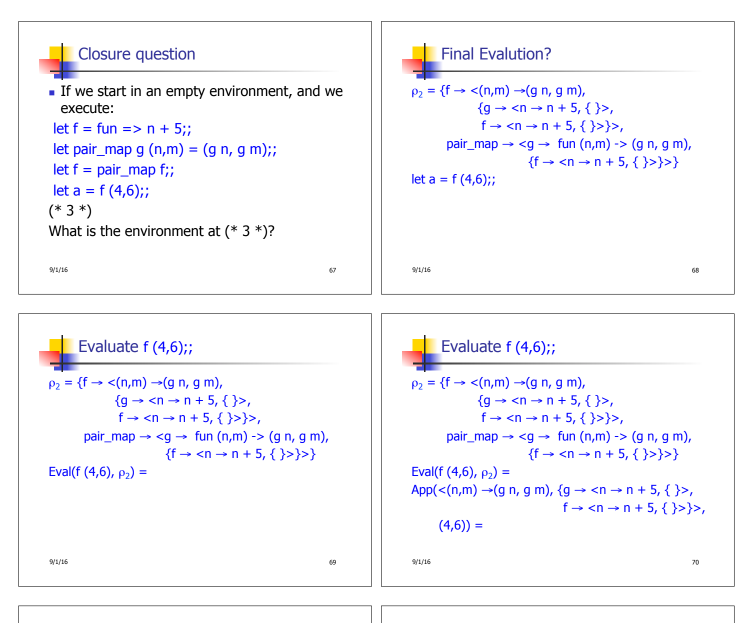
Eval(fun (n,m)->(g n, g m),  $\{g \rightarrow < n \rightarrow n + 5, \{\} > \} + \rho_0$ )

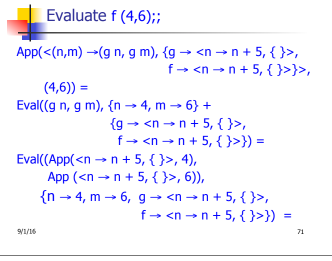
f→<n→n + 5, { }>}

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$$\begin{split} \rho_{1} &= \{ \text{pair\_map} \rightarrow \\ &< g \rightarrow \text{ fun } (n,m) \rightarrow (g n, g m), \{ f \rightarrow < n \rightarrow n + 5, \{ \} > \}, \\ &f \rightarrow < n \rightarrow n + 5, \{ \} > \} \\ &\text{let } f = \text{pair\_map } f;; \\ &\rho_{2} &= \{ f \rightarrow <(n,m) \rightarrow (g n, g m), \\ & \{ g \rightarrow < n \rightarrow n + 5, \{ \} >, \\ &f \rightarrow < n \rightarrow n + 5, \{ \} > \}, \\ &pair\_map \rightarrow < g \rightarrow \text{ fun } (n,m) \rightarrow (g n, g m), \\ & \{ f \rightarrow < n \rightarrow n + 5, \{ \} > \} > \} \end{split}$$

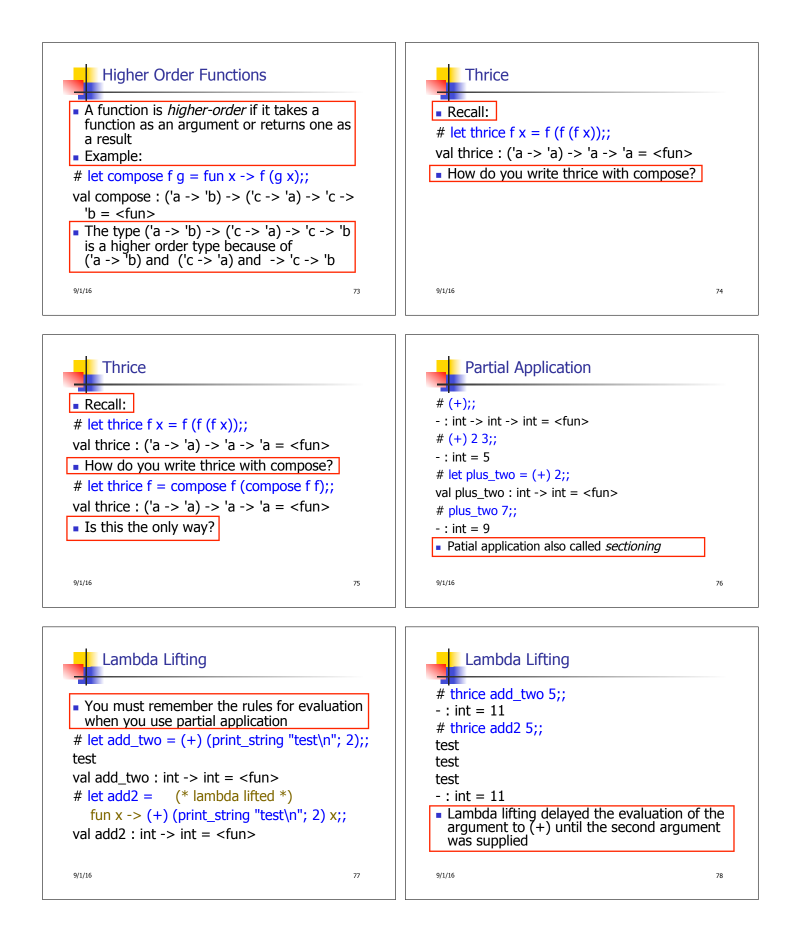


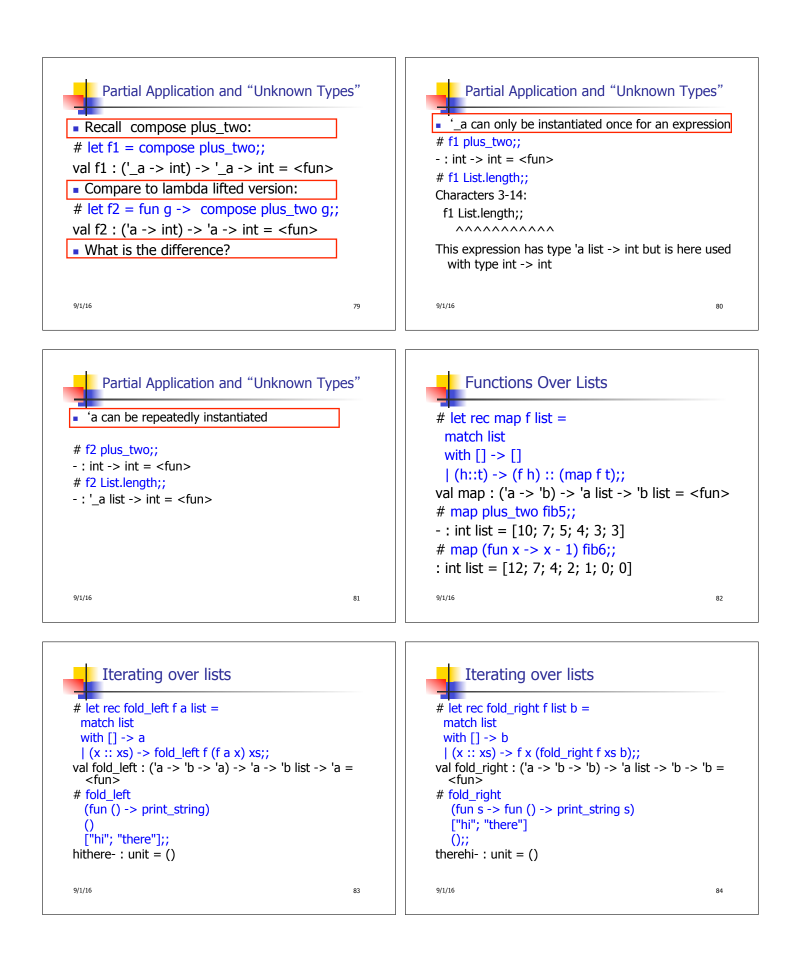


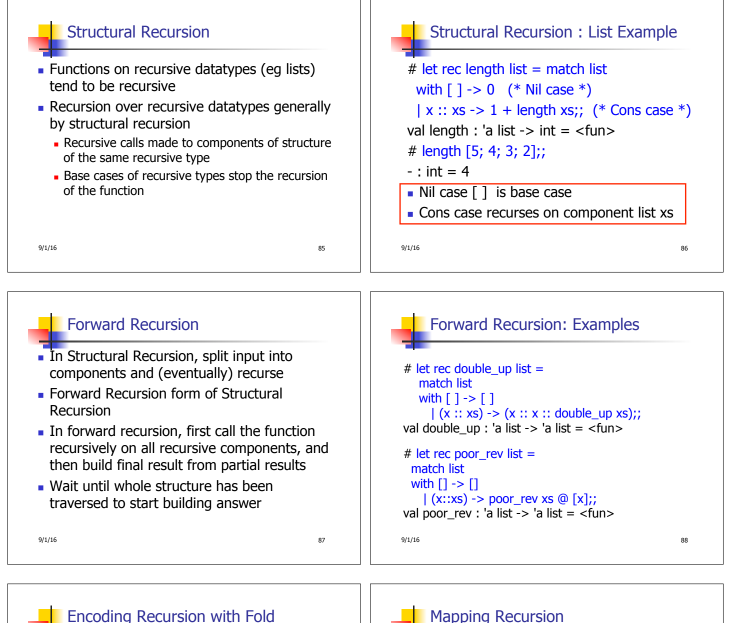
## Evaluate f (4,6);; $\rho_{3} = \{n \rightarrow 4, m \rightarrow 6, g \rightarrow (n \rightarrow n + 5, \{\}), f \rightarrow (n \rightarrow n + 5, \{\})\}$ Eval((App(<n $\rightarrow n + 5, \{\}), 4$ ), App (<n $\rightarrow n + 5, \{\}), 4$ ), App (<n $\rightarrow n + 5, \{\}), 6$ )), $\rho_{3}$ ) = Eval((Eval(n + 5, {n $\rightarrow 4\} + \{\}), (Eval(n + 5, {n <math>\rightarrow 6\} + \{\})), \rho_{3})$ = Eval((Eval(4 + 5, {n $\rightarrow 4\} + \{\}), (Eval(6 + 5, {n <math>\rightarrow 6\} + \{\})), \rho_{3})$ = Eval((9, 11), $\rho_{3}$ ) = (9, 11)

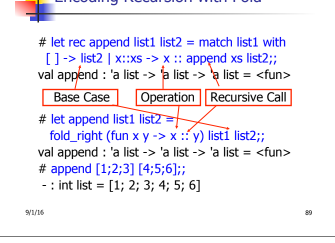
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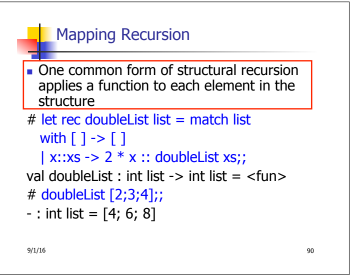
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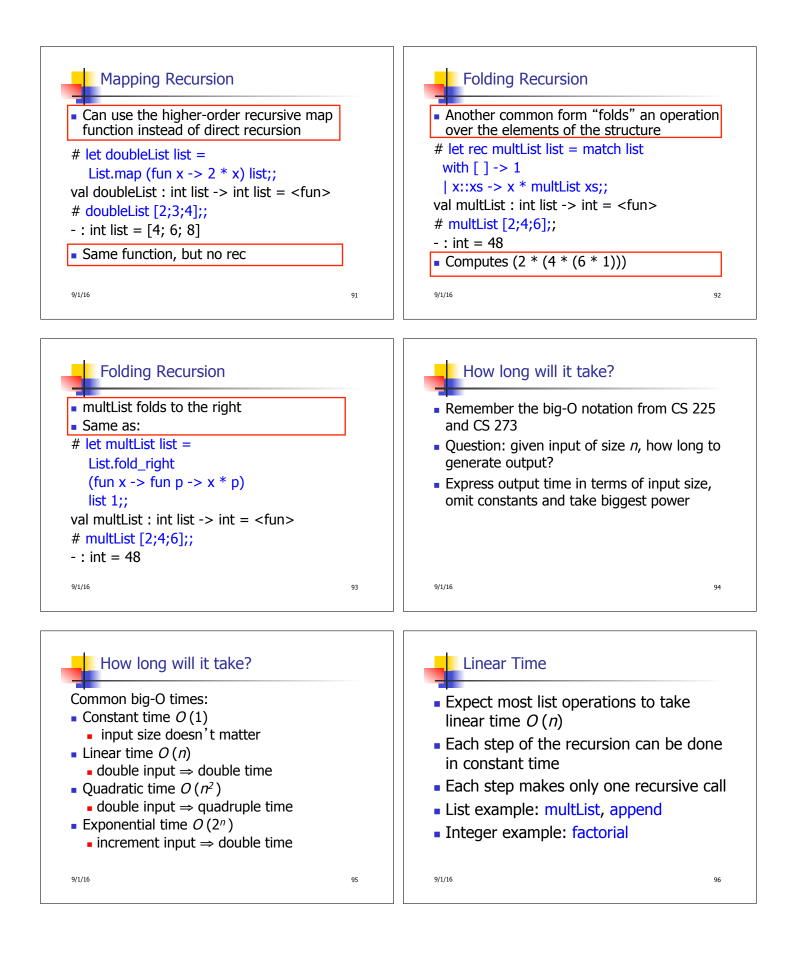


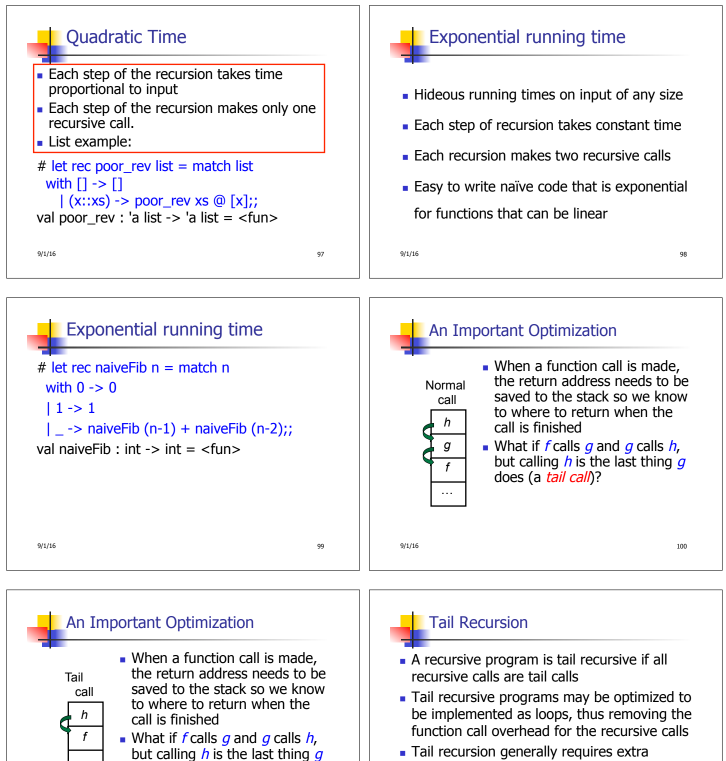












- Tail recursion generally requires extra "accumulator" arguments to pass partial results
  - May require an auxiliary function

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does (a *tail call*)?

instead of *q* 

Then *h* can return directly to *f* 

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