Programming Languages and Compilers (CS 421)

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https://courses.engr.illinois.edu/cs421/fa2023/CS421D

Based in part on slides by Mattox Beckman, as updated by Vikram Adve and Gul Agha

- # let add_three x y z = x + y + z;;
- 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

Functions with more than one argument

let add_three x y z = x + y + z;;

val add_three : int -> int -> int -> int = <fun>

- What is the value of add_three?
- Let \(\rho_{add_three}\) be the environment before the declaration
- Remember:
- let add_three =

fun x -> (fun y -> (fun z -> x + y + z));;

Value: $\langle x - \rangle$ fun y -> (fun z -> x + y + z), $\rho_{add_{three}} >$

Partial application of functions let add_three x y z = x + y + z;; # let h = add_three 5 4;;

- # let n = add_three 5 4;; val h : int -> int = <fun> # h 3;; - : int = 12 # h 7;;
- : int = 16

Partial application of functions let add_three x y z = x + y + z;; # let h = add_three 5 4;;

- val h : int -> int = <fun>
- # h 3;;
- : int = 12
- # h 7;;
- : int = 16
- Partial application also called *sectioning*

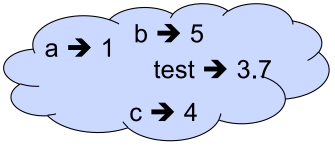
Functions as arguments

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

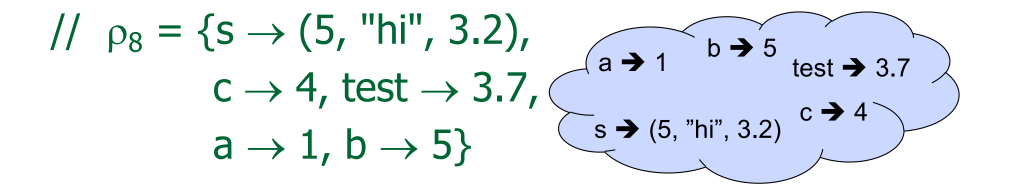
- # thrice (fun s -> "Hi! " ^ s) "Good-bye!";;
- : string = "Hi! Hi! Hi! Good-bye!"

Tuples as Values

// $\rho_7 = \{c \rightarrow 4, test \rightarrow 3.7, a \rightarrow 1, b \rightarrow 5\}$ (4) # let s = (5,"hi",3.2);;



val s : int * string * float = (5, "hi", 3.2)



Pattern Matching with Tuples

/
$$\rho_8 = \{s \rightarrow (5, "hi", 3.2), c \rightarrow 4, test \rightarrow 3.7, a \rightarrow 1, b \rightarrow 5\}$$

let $(a,b,c) = s;; (* (a,b,c) is a pattern *)$
val $a : int = 5$
val $b : string = "hi"$
val $c : float = 3.2$
let $x = 2, 9.3;; (* tuples don't require parens in Ocaml *)$
val $x : int * float = (2, 9.3)$

Nested Tuples

(*Tuples can be nested *) let d = ((1,4,62),("bye",15),73.95);;val d : (int * int * int) * (string * int) * float = ((1, 4, 62), ("bye", 15), 73.95) # (*Patterns can be nested *) let $(p_{1}(st_{1})) = d;; (* _ matches all, binds nothing)$ *) val p : int * int * int = (1, 4, 62)val st : string = "bye"

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")

Curried vs Uncurried

Recall

val add_three : int -> int -> int -> int = <fun>
 How does it differ from
 # let add_triple (u,v,w) = u + v + w;;
val add_triple : int * int * int -> int = <fun>

add_three is curried;

add_triple is uncurried

Curried vs Uncurried

This function is applied to too many arguments, maybe you forgot a `;' # fun x -> add_triple (5,4,x);; : int -> int = <fun>

Match Expressions

let triple_to_pair triple = match triple with $(0, x, y) \rightarrow (x, y)$ | $(x, 0, y) \rightarrow (x, y)$ | $(x, y, _) \rightarrow (x, y)$; ·Eacleft, ·Eacleft,

•Each clause: pattern on left, expression on right

- •Each x, y has scope of only its clause
- •Use first matching clause

val triple_to_pair : int * int * int -> int * int =
 <fun>

Save the Environment!

A closure is a pair of an environment and an association of a pattern (e.g. (v1,...,vn) giving the input variables) with an expression (the function body), written:

< (v1,...,vn) \rightarrow exp, ρ >

 Where p is the environment in effect when the function is defined (for a simple function)

Closure for plus_pair

- Assume p_{plus_pair} was the environment just before plus_pair defined
- Closure for fun (n,m) -> n + m:

<(n,m) \rightarrow n + m, ρ_{plus_pair} >

Environment just after plus_pair defined:

{plus_pair \rightarrow <(n,m) \rightarrow n + m, $\rho_{plus pair}$ >}

+ ^pplus_pair

Evaluating declarations

- Evaluation uses an environment p
- To evaluate a (simple) declaration let x = e
 - Evaluate expression e in p to value v
 - Update ρ with $x \rightarrow v$: $\{x \rightarrow v\} + \rho$

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 - Update ρ with x v: $\{x \rightarrow v\} + \rho$
- Update: ρ₁ + ρ₂ has all the bindings in ρ₁ and all those in ρ₂ that are not rebound in ρ₁
 {x → 2, y → 3, a → "hi"} + {y → 100, b → 6}
 = {x → 2, y → 3, a → "hi", b → 6}

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- To evaluate a variable, look it up in ρ : $\rho(v)$
- To evaluate a tuple (e₁,...,e_n),
 - Evaluate each e_i to v_i, right to left for Ocaml
 - Then make value (v₁,...,v_n)

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- To evaluate a conditional expression: if b then e1 else e2
 - Evaluate b to a value v
 - If v is True, evaluate e1
 - If v is False, evaluate e2

Evaluation of Application with Closures

- Given application expression f e
- In Ocaml, evaluate e to value v
- In environment ρ , evaluate left term to closure, c = <(x₁,...,x_n) → b, ρ' >
 - (x₁,...,x_n) variables in (first) argument
 - v must have form (v₁,...,v_n)
- Update the environment ρ' to
 - $\rho'' = \{\mathbf{x}_1 \rightarrow \mathbf{v}_1, \dots, \mathbf{x}_n \rightarrow \mathbf{v}_n\} + \rho'$
- Evaluate body **b** in environment ρ''

Recursive Functions

- # let rec factorial n =
 if n = 0 then 1 else n * factorial (n 1);;
 val factorial : int -> int = <fun>
 # factorial 5;;
 : int = 120
- # (* rec is needed for recursive function
 declarations *)

Recursion Example

Compute n ² recursively using:
$n^2 = (2 * n - 1) + (n - 1)^2$
<pre># let rec nthsq n = (* rec for recursion *)</pre>
match n (* pattern matching for cases *)
with 0 -> 0 (* base case *)
n -> (2 * n -1) (* recursive case *)
+ nthsq (n -1);; (* recursive call *)
val nthsq : int -> int = <fun></fun>
nthsq 3;;
- : int = 9

Structure of recursion similar to inductive proof

Recursion and Induction

let rec nthsq n = match n with $0 \rightarrow 0$ | n -> (2 * n - 1) + nthsq (n - 1) ;;

- Base case is the last case; it stops the computation
- Recursive call must be to arguments that are somehow smaller - must progress to base case
- if or match must contain base case
- Failure of these may cause failure of termination



List can take one of two forms:

- Empty list, written []
- Non-empty list, written x :: xs
 - x is head element, xs is tail list, :: called "cons"
- Syntactic sugar: [x] == x :: []
- [x1; x2; ...; xn] == x1 :: x2 :: ... :: xn :: []



let fib5 = [8;5;3;2;1;1];;val fib5 : int list = [8; 5; 3; 2; 1; 1]# let fib6 = 13 :: fib5;; val fib6 : int list = [13; 8; 5; 3; 2; 1; 1]# (8::5::3::2::1::1::[]) = fib5;;-: bool = true # fib5 @ fib6;; - : int list = [8; 5; 3; 2; 1; 1; 13; 8; 5; 3; 2; 1;1]

Lists are Homogeneous

This expression has type float but is here used with type int



- Which one of these lists is invalid?
- **1**. [2; 3; 4; 6]
- 2. [2,3; 4,5; 6,7]
- **3**. [(2.3,4); (3.2,5); (6,7.2)]
- 4. [["hi"; "there"]; ["wahcha"]; []; ["doin"]]



- Which one of these lists is invalid?
- **1**. [2; 3; 4; 6]
- 2. [2,3; 4,5; 6,7]
- **3**. [(2.3,4); (3.2,5); (6,7.2)]
- 4. [["hi"; "there"]; ["wahcha"]; []; ["doin"]]
- 3 is invalid because of last pair

Functions Over Lists

let rec double up list = match list with $[] \rightarrow []$ (* pattern before ->, expression after *) (x :: xs) -> (x :: x :: double_up xs);; val double_up : 'a list -> 'a list = <fun> # let fib5 2 =double up fib5;; val fib5 2 : int list = [8; 8; 5; 5; 3; 3; 2; 2; 1;1; 1; 1]

Functions Over Lists

- # let silly = double_up ["hi"; "there"];; val silly : string list = ["hi"; "hi"; "there"; "there"] # let rec poor rev list = match list with [] -> [] | (x::xs) -> poor_rev xs @ [x];; val poor_rev : 'a list -> 'a list = <fun> # poor_rev silly;;
- : string list = ["there"; "there"; "hi"; "hi"]

Structural Recursion

- Functions on recursive datatypes (eg lists) tend to be recursive
- Recursion over recursive datatypes generally by structural recursion
 - Recursive calls made to components of structure of the same recursive type
 - Base cases of recursive types stop the recursion of the function

Problem: write code for the length of the list

- How to start?
- let rec length list =

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match list with

Problem: write code for the length of the list
 What patterns should we match against?
 let rec length list =

 match list with

Problem: write code for the length of the list
 What result do we give when list is empty?
 let rec length list =

 match list with [] -> 0
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 What result do we give when list is not empty?
 let rec length list =

 match list with [] -> 0
 (a :: bs) -> 1 + length bs

let rec length list = match list
with [] -> 0 (* Nil case *)
| a :: bs -> 1 + length bs;; (* Cons case *)
val length : 'a list -> int = <fun>
length [5; 4; 3; 2];;

- -: int = 4
- Nil case [] is base case

Cons case recurses on component list bs

Same Length

How can we efficiently answer if two lists have the same length?

Same Length

How can we efficiently answer if two lists have the same length? let rec same length list1 list2 = match list1 with [] -> (match list2 with [] -> true $|(y::ys) \rightarrow false)$ (x::xs) -> (match list2 with [] -> false (y::ys) -> same_length xs ys)

Your turn: doubleList : int list -> int list

Write a function that takes a list of int and returns a list of the same length, where each element has been multiplied by 2

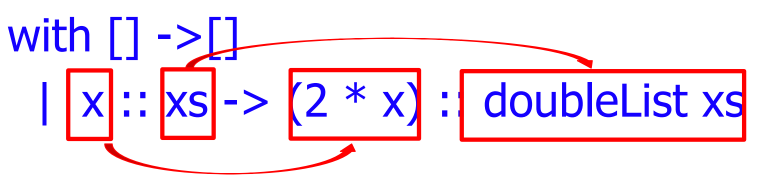
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- Write a function that takes a list of int and returns a list of the same length, where each element has been multiplied by 2
- let rec doubleList list =
 - match list



Higher-Order Functions Over Lists

let rec map f list = match list with [] -> [] |(h::t) -> (f h) :: (map f t);;val map : ('a -> 'b) -> 'a list -> 'b list = $\langle fun \rangle$ # map plus two fib5;; - : int list = [10; 7; 5; 4; 3; 3]# map (fun x -> x - 1) fib6;; : int list = [12; 7; 4; 2; 1; 0; 0]

Higher-Order Functions Over Lists

let rec map f list = match list with | (h::t) -> (f h) :: (map f t);; val map : ('a \rightarrow 'b) \rightarrow 'a list \rightarrow 'b list = <fun> # map plus_two fib5;; - : int list = [10; 7; 5; 4; 3; 3]# map (fun x -> x - 1) fib6;; : int list = [12; 7; 4; 2; 1; 0; 0]

Mapping Recursion

Can use the higher-order recursive map function instead of direct recursion

let doubleList list =
 List.map (fun x -> 2 * x) list;;
val doubleList : int list -> int list = <fun>
doubleList [2;3;4];;

-: int list = [4; 6; 8]

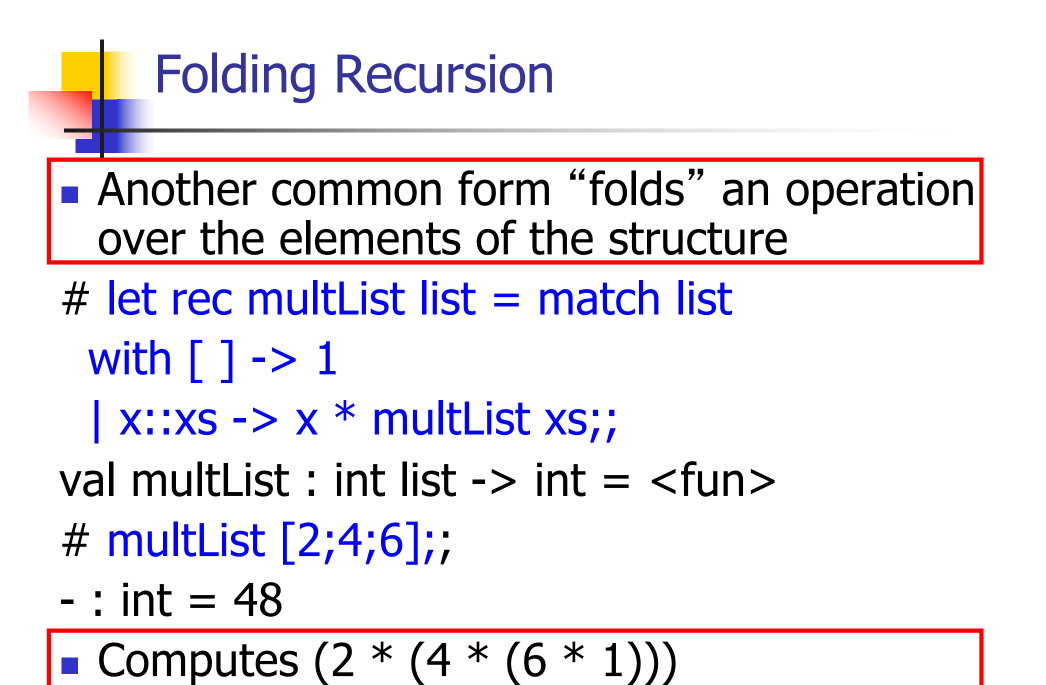
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Can use the higher-order recursive map function instead of direct recursion

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val doubleList : int list -> int list = <fun>
doubleList [2;3;4];;

-: int list = [4; 6; 8]

Same function, but no explicit recursion



Folding Recursion : Length Example

let rec length list = match list with [] -> 0 (* Nil case *) | a :: bs -> 1 + length bs;; (* Cons case *) val length : 'a list -> int = <fun> # length [5; 4; 3; 2];;

- : int = 4
- Nil case [] is base case, 0 is the base value
- Cons case recurses on component list bs
- What do multList and length have in common?