

Programming Languages and Compilers (CS 421)

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

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Functions with more than one argument

```
# 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

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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  $\rho_{\text{add\_three}}$  be the environment before the declaration  
■ Remember:  
let add_three =  
  fun x -> (fun y -> (fun z -> x + y + z));;  
Value: <x -> fun y -> (fun z -> x + y + z),  $\rho_{\text{add\_three}}$ >
```

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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
```

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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*

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Example worked in class

```
■ let add_three x y z = x + y + z;;  
Bound add_three to  
<x -> (fun y -> (fun z -> (x + y + z))), {...}>  
(<x -> (fun y -> (fun z -> (x + y + z))), rho>  
5) Goes to  
<y -> (fun z -> (x + y + z)), {x -> 5} + rho>
```

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Example continued

So need

```
(<y -> (fun z -> (x + y + z)), {x -> 5} + rho>
, 4)
```

■ Goes to

```
<z -> (x + y + z), {y -> 4} + {x -> 5} + rho>
```

```
Let h = add_three 5 4
```

h is bound to

```
<z -> (x + y + z), {y -> 4} + {x -> 5} + rho>
```

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Example finished

- Let h w = add_three 5 4 w
- Let h = fun w -> add_three 5 4 w
- IN rho_h = {add_three -> <x -> fun y -> (fun z -> x + y + z), rho_add_three >, ...}
- <w -> add_three 5 4 w,
- {add_three -> <x -> fun y -> (fun z -> x + y + z), rho_add_three >, ...}>

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Functions as arguments

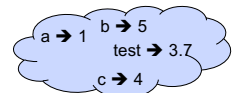
```
# let thrice f x = f (f (f x));;
val thrice : ('a -> 'a) -> ('a -> 'a) = <fun>
# let g = thrice plus_two;;
val g : int -> int = <fun>
# g 4;;
- : int = 10
# thrice (fun s -> "Hi! " ^ s) "Good-bye!";;
- : string = "Hi! Hi! Hi! Good-bye!"
```

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Tuples as Values

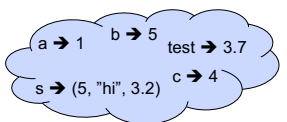
```
// rho7 = {c -> 4, test -> 3.7,
           a -> 1, b -> 5}
```



```
# let s = (5, "hi", 3.2);;
```

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

```
// rho8 = {s -> (5, "hi", 3.2),
           c -> 4, test -> 3.7,
           a -> 1, b -> 5}
```

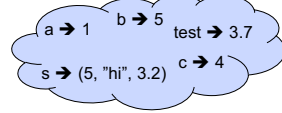


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Pattern Matching with Tuples

```
/ rho8 = {s -> (5, "hi", 3.2),
          c -> 4, test -> 3.7,
          a -> 1, b -> 5}
```



```
# let (a,b,c) = s;; (* (a,b,c) is a pattern *)
```

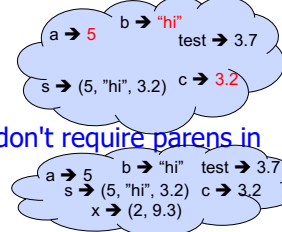
```
val a : int = 5
```

```
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)
```



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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,(st,_),_) = d;; (* _ matches all, binds nothing *)
```

```
val p : int * int * int = (1, 4, 62)
```

```
val st : string = "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")
```

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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*

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Curried vs Uncurried

```
# add_triple (6,3,2);;
- : int = 11
# add_triple 5 4;;
Characters 0-10:
add_triple 5 4;;
^^^^^^^^^^^^
This function is applied to too many arguments,
maybe you forgot a `;'
# fun x -> add_triple (5,4,x);;
: int -> int = <fun>
```

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Match Expressions

```
# let triple_to_pair triple =
  match triple
  with (0, x, y) -> (x, y)
       | (x, 0, y) -> (x, y)
       | (x, y, _) -> (x, y);;
val triple_to_pair : int * int * int -> int * int =
  <fun>
```

- Each clause: pattern on left, expression on right
- Each x, y has scope of only its clause
- Use first matching clause

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Save the Environment!

- A *closure* is a pair of an environment and an association of a pattern (e.g. (v_1, \dots, v_n) giving the input variables) with an expression (the function body), written:
$$< (v_1, \dots, v_n) \rightarrow \text{exp}, \rho >$$
- Where ρ is the environment in effect when the function is defined (for a simple function)

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Closure for plus_pair

- Assume $\rho_{\text{plus_pair}}$ was the environment just before `plus_pair` defined
- Closure for `fun (n,m) -> n + m`:
$$< (n,m) \rightarrow n + m, \rho_{\text{plus_pair}} >$$
- Environment just after `plus_pair` defined:
$$\{ \text{plus_pair} \rightarrow < (n,m) \rightarrow n + m, \rho_{\text{plus_pair}} > \}$$

$$+ \rho_{\text{plus_pair}}$$

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Evaluating declarations

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

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Evaluating declarations

- Evaluation uses an environment ρ
- To evaluate a (simple) declaration `let x = e`
 - Evaluate expression e in ρ to value v
 - Update ρ with $x v$: $\{x \rightarrow v\} + \rho$
- Update: $\rho_1 + \rho_2$ has all the bindings in ρ_1 and all those in ρ_2 that are not rebound in ρ_1
 $\{x \rightarrow 2, y \rightarrow 3, a \rightarrow \text{"hi"}\} + \{y \rightarrow 100, b \rightarrow 6\}$
 $= \{x \rightarrow 2, y \rightarrow 3, a \rightarrow \text{"hi"}, b \rightarrow 6\}$

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Evaluating expressions in OCaml

- Evaluation uses an environment ρ
- A constant evaluates to itself, including primitive operators like $+$ and $=$

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Evaluating expressions in OCaml

- Evaluation uses an environment ρ
- A constant evaluates to itself, including primitive operators like $+$ and $=$
- To evaluate a variable, look it up in ρ : $\rho(v)$

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Evaluating expressions in OCaml

- Evaluation uses an environment ρ
- A constant evaluates to itself, including primitive operators like $+$ and $=$
- To evaluate a variable, look it up in ρ : $\rho(v)$
- To evaluate a tuple (e_1, \dots, e_n) ,
 - Evaluate each e_i to v_i , right to left for OCaml
 - Then make value (v_1, \dots, v_n)

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Evaluating expressions in OCaml

- To evaluate uses of $+$, $-$, etc, eval args, then do operation

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Evaluating expressions in OCaml

- To evaluate uses of +, -, etc, eval args, then do operation
- Function expression evaluates to its closure

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Evaluating expressions in OCaml

- To evaluate uses of +, -, etc, eval args, then do operation
- Function expression evaluates to its closure
- To evaluate a local dec: `let x = e1 in e2`
 - Eval `e1` to `v`, then eval `e2` using $\{x \rightarrow v\} + \rho$

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Evaluating expressions in OCaml

- To evaluate uses of +, -, etc, eval args (right to left for OCaml), then do operation
- Function expression evaluates to its closure
- To evaluate a local dec: `let x = e1 in e2`
 - Eval `e1` to `v`, then eval `e2` using $\{x \rightarrow v\} + \rho$
- 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`

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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, $c = \langle (x_1, \dots, x_n) \rightarrow b, \rho' \rangle$
 - (x_1, \dots, x_n) variables in (first) argument
 - `v` must have form (v_1, \dots, v_n)
- Update the environment ρ' to $\rho'' = \{x_1 \rightarrow v_1, \dots, x_n \rightarrow v_n\} + \rho'$
- Evaluate body `b` in environment ρ''

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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 *)
```

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Recursion Example

Compute n^2 recursively using:
$$n^2 = (2 * n - 1) + (n - 1)^2$$

```
# let rec nthsq n = (* rec for recursion *)  
  match n with (* pattern matching for cases *)  
  | 0 -> 0 (* base case *)  
  | n -> (2 * n - 1) + nthsq (n - 1);; (* recursive case *)  
val nthsq : int -> int = <fun>  
# nthsq 3;;  
- : int = 9
```

Structure of recursion similar to inductive proof

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Recursion and Induction

```
# let rec nthsq n = match n with 0 -> 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

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Lists

- 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 :: []`

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Lists

```
# 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]
```

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Lists are Homogeneous

```
# let bad_list = [1; 3.2; 7];;
```

Characters 19-22:

```
let bad_list = [1; 3.2; 7];;
                ^^^
```

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

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Question

- 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"]]`

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Answer

- 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

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Functions Over Lists

```
# let rec double_up list =  
  match list  
  with [] -> [] (* 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]
```

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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"]
```

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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

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Question: Length of list

- Problem: write code for the length of the list
 - How to start?

```
let rec length list =
```

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Question: Length of list

- Problem: write code for the length of the list
 - How to start?

```
let rec length list =  
  match list with
```

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Question: Length of list

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

```
let rec length list =  
  match list with
```

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Question: Length of list

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

```
let rec length list =  
  match list with [] ->  
    | (a :: bs) ->
```

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Question: Length of list

- 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  
    | (a :: bs) ->
```

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Question: Length of list

- Problem: write code for the length of the list
 - What result do we give when `list` is not empty?

```
let rec length list =  
  match list with [] -> 0  
    | (a :: bs) ->
```

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Question: Length of list

- Problem: write code for the length of the list
 - What result do we give when `list` is not empty?

```
let rec length list =  
  match list with [] -> 0  
    | (a :: bs) -> 1 + length bs
```

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Structural Recursion : List 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
- Cons case recurses on component list `bs`

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Same Length

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

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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) -> false)  
  | (x::xs) ->  
    (match list2 with [] -> false  
     | (y::ys) -> same_length xs ys)
```

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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

```
let rec doubleList list =
```

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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

```
let rec doubleList list =  
  match list  
  with [] -> []  
       | x :: xs -> (2 * x) :: doubleList xs
```

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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

```
let rec doubleList list =  
  match list  
  with [] -> []  
       | x :: xs -> (2 * x) :: doubleList xs
```

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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 = <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]
```

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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 = <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]
```

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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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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]
```

- Same function, but no explicit recursion

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Folding Recursion

- Another common form “folds” an operation over the elements of the structure

```
# let rec multList list = match list  
  with [ ] -> 1  
       | x::xs -> x * multList xs;;  
val multList : int list -> int = <fun>  
# multList [2;4;6];;  
- : int = 48
```

- Computes $(2 * (4 * (6 * 1)))$

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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?

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