

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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Forward Recursion: Examples

```
# let rec double_up list =  
  match list  
  with [] -> []  
       | (x :: xs) -> (x :: x :: double_up xs);;  
val double_up : 'a list -> 'a list = <fun>  
Base Case Operator Recursive Call  
  
# let rec poor_rev list =  
  match list  
  with [] -> []  
       | (x::xs) -> let r = poor_rev xs in r @ [x];;  
val poor_rev : 'a list -> 'a list = <fun>  
Base Case Operator Recursive Call
```

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Recurising over lists

```
# let rec fold_right f list b =  
  match list  
  with [] -> b  
       | (x :: xs) -> f x (fold_right f xs b);;  
val fold_right : ('a -> 'b -> 'b) -> 'a list -> 'b -> 'b =  
<fun>  
# fold_right  
  (fun s -> fun () -> print_string s)  
  ["hi"; "there"]  
  ();;  
therehi : unit = ()
```



The Primitive Recursion Fairy

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Forward Recursion: Examples

```
# let rec double_up list =  
  match list  
  with [] -> []  
       | (x :: xs) -> (x :: x :: double_up xs);;  
val double_up : 'a list -> 'a list = <fun>  
Base Case Operator Recursive Call  
  
# let double_up =  
  fold_right (fun x -> fun r -> x :: x :: r) list [];  
Operator Recursive result Base Case  
# double_up ["a"; "b"];;  
- : string list = ["a"; "a"; "b"; "b"]
```

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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>  
# let length list =  
  fold_right (fun a -> fun r -> 1 + r) list 0;;  
val length : 'a list -> int = <fun>  
# length [5; 4; 3; 2];;  
- : int = 4
```

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Encoding Forward Recursion with Fold

```
# let rec multList_fr list =
```

ACT 2

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```
let rec multList_fr list =  
  match list  
  with [] -> 1  
       | (x::xs) -> let r = (multList_fr ns) in  
                    (x * r)
```

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Folding Recursion

- multList folds to the right
- Same as:

```
# let multList list =  
  List.fold_right  
  (fun x -> fun p -> x * p)  
  list 1;;  
val multList : int list -> int = <fun>  
# multList [2;4;6];;  
- : int = 48
```

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Extra Material

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Encoding Forward Recursion with Fold

```
# let rec append list1 list2 =  
  
val append : 'a list -> 'a list -> 'a list = <fun>
```

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Encoding Forward Recursion with Fold

```
# let rec append list1 list2 = match list1 with  
  
val append : 'a list -> 'a list -> 'a list = <fun>
```

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Encoding Forward Recursion with Fold

```
# let rec append list1 list2 = match list1 with  
  [] -> list2  
val append : 'a list -> 'a list -> 'a list = <fun>
```

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Encoding Forward Recursion with Fold

```
# let rec append list1 list2 = match list1 with  
[ ] -> list2  
val append : 'a list -> 'a list -> 'a list = <fun>
```

Base Case

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Encoding Forward Recursion with Fold

```
# let rec append list1 list2 = match list1 with  
[ ] -> list2 | x::xs ->  
val append : 'a list -> 'a list -> 'a list = <fun>
```

Base Case

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Encoding Forward Recursion with Fold

```
# let rec append list1 list2 = match list1 with  
[ ] -> list2 | x::xs -> x :: append xs list2;;  
val append : 'a list -> 'a list -> 'a list = <fun>
```

Base Case

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Encoding Forward Recursion with Fold

```
# let rec append list1 list2 = match list1 with  
[ ] -> list2 | x::xs -> x :: append xs list2;;  
val append : 'a list -> 'a list -> 'a list = <fun>
```

Base Case

Operation

Recursive Call

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Encoding Forward Recursion with Fold

```
# let rec append list1 list2 = match list1 with  
[ ] -> list2 | x::xs -> x :: append xs list2;;  
val append : 'a list -> 'a list -> 'a list = <fun>
```

Base Case

Operation

Recursive Call

```
# let append list1 list2 =  
  fold_right (fun x -> fun y -> x :: y) list1 list2;;  
val append : 'a list -> 'a list -> 'a list = <fun>
```

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Encoding Forward Recursion with Fold

```
# let rec append list1 list2 = match list1 with  
[ ] -> list2 | x::xs -> x :: append xs list2;;  
val append : 'a list -> 'a list -> 'a list = <fun>
```

Base Case

Operation

Recursive Call

```
# let append list1 list2 =  
  fold_right (fun x -> fun y -> x :: y) list1 list2;;  
val append : 'a list -> 'a list -> 'a list = <fun>  
# append [1;2;3] [4;5;6];;  
- : int list = [1; 2; 3; 4; 5; 6]
```

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Terminology

- **Available:** An operation that can be executed by the current expression
- The fastest way to be unavailable is to be guarded by an abstraction (anonymous function, lambda lifted).

- if (h x) then f x else (x + g x)
- if (h x) then (fun x -> f x) else (g (x + x))



Not available

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Terminology

- **Tail Position:** A subexpression *s* of expressions *e*, which is **available** and such that if evaluated, will be taken as the value of *e*

- if (x>3) then x + 2 else x - 4
- let x = g 5 in x + 4

- **Tail Call:** A function call that occurs in tail position

- if (h x) then f x else (x ± g x)

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End of Extra Material

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Terminology

- **Available:** A function call that can be executed by the current expression
- The fastest way to be unavailable is to be guarded by an abstraction (anonymous function, lambda lifted).

- if (h x) then f x else (x + g x)
- if (h x) then (fun x -> f x) else (g (x + x))



Not available

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Terminology

- **Tail Position:** A subexpression *s* of expressions *e*, which is **available** and such that if evaluated, will be taken as the value of *e*

- if (x>3) then x + 2 else x - 4
- let x = 5 in x + 4

- **Tail Call:** A function call that occurs in tail position

- if (h x) then f x else (x ± g x)

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Tail Recursion

- A recursive program is tail recursive if all recursive calls are tail calls
- Tail recursive programs may be optimized to be implemented as loops, thus removing the function call overhead for the recursive calls
- Tail recursion generally requires extra “accumulator” arguments to pass partial results
 - May require an auxiliary function

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Tail Recursion - length

- How can we write length with tail recursion?

```
let length list =  
  let rec length_aux list acc_length =  
    match list  
    with [ ] -> acc_length  
         | (x::xs) ->  
           length_aux xs (1 + acc_length)  
  in length_aux list 0
```

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Your turn: num_neg – tail recursive

```
# let num_neg list =
```

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Your turn: num_neg – tail recursive

```
# let num_neg list =  
  let rec num_neg_aux list curr_neg =
```

```
  in num_neg_aux ? ?
```

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Your turn: num_neg – tail recursive

```
# let num_neg list =  
  let rec num_neg_aux list curr_neg =  
    match list with [ ] ->  
                 | (x :: xs) ->
```

```
  in num_neg_aux ? ?
```

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Your turn: num_neg – tail recursive

```
# let num_neg list =  
  let rec num_neg_aux list curr_neg =  
    match list with [ ] -> curr_neg  
                 | (x :: xs) ->
```

```
  in num_neg_aux ? ?
```

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Your turn: num_neg – tail recursive

```
# let num_neg list =  
  let rec num_neg_aux list curr_neg =  
    match list with [] -> curr_neg  
    | (x :: xs) ->  
      num_neg_aux xs ?  
  
  in num_neg_aux ? ?
```

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Your turn: num_neg – tail recursive

```
# let num_neg list =  
  let rec num_neg_aux list curr_neg =  
    match list with [] -> curr_neg  
    | (x :: xs) ->  
      num_neg_aux xs  
      (if x < 0 then 1 + curr_neg  
       else curr_neg)  
  in num_neg_aux ? ?
```

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Your turn: num_neg – tail recursive

```
# let num_neg list =  
  let rec num_neg_aux list curr_neg =  
    match list with [] -> curr_neg  
    | (x :: xs) ->  
      num_neg_aux xs  
      (if x < 0 then 1 + curr_neg  
       else curr_neg)  
  in num_neg_aux list ?
```

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Your turn: num_neg – tail recursive

```
# let num_neg list =  
  let rec num_neg_aux list curr_neg =  
    match list with [] -> curr_neg  
    | (x :: xs) ->  
      num_neg_aux xs  
      (if x < 0 then 1 + curr_neg  
       else curr_neg)  
  in num_neg_aux list 0
```

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Tail Recursion - length

- How can we write length with tail recursion?

```
let length list =  
  let rec length_aux list acc_length =  
    match list with [] -> acc_length  
    | (x::xs) ->  
      length_aux xs (1 + acc_length)  
  in length_aux list 0
```

Diagram annotations:

- `acc_length` is labeled "accumulated value".
- `0` is labeled "initial acc value".
- `(1 + acc_length)` is labeled "combing operation".

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Iterating over lists

```
# let rec fold_left f a list =  
  match list  
  with [] -> a  
       | (x :: xs) -> fold_left f (f a x) xs;;  
val fold_left : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a =  
  <fun>  
# fold_left  
  (fun () -> (fun s -> print_string s))  
  ()  
  ["hi"; "there"];;  
hithere- : unit = ()
```

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length, fold_left

```
let length list =  
  fold_left  
    (fun acc -> fun x -> 1 + acc) // comb op  
    0 // initial accumulator cell value  
  list
```

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Your turn: num_neg, fold_left

```
let num_neg list =  
  fold_left  
    ? // comb op  
  
    ? // initial accumulator cell value  
    ?
```

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Your turn: num_neg, fold_left

```
let num_neg list =  
  fold_left  
    ? // comb op  
  
    0 // initial accumulator cell value  
    ?
```

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Your turn: num_neg, fold_left

```
let num_neg list =  
  fold_left  
    (fun curr_neg -> fun x ->  
      if x < 0 then 1 + curr_neg else curr_neg)  
    // comb op  
    0 // initial accumulator cell value  
    ?
```

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Your turn: num_neg, fold_left

```
let num_neg list =  
  fold_left  
  (fun curr_neg -> fun x ->  
    if x < 0 then 1 + curr_neg else curr_neg)  
  // comb op  
  0 // initial accumulator cell value  
  list
```

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350 minutes

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poor_rev – forward recursive

```
# let rec poor_rev list =  
  match list with [] -> []  
  | (x :: xs) -> poor_rev xs @ [x]
```

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Tail Recursion - Example

```
# let rec rev_aux list revlist =  
  match list with [ ] -> revlist  
  | x :: xs -> rev_aux xs (x::revlist);  
val rev_aux : 'a list -> 'a list -> 'a list = <fun>
```

```
# let rev list = rev_aux list [ ];  
val rev : 'a list -> 'a list = <fun>
```

- What is its running time?

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Comparison

- `poor_rev [1;2;3] =`
- `(poor_rev [2;3]) @ [1] =`
- `((poor_rev [3]) @ [2]) @ [1] =`
- `(((poor_rev []) @ [3]) @ [2]) @ [1] =`
- `(([] @ [3]) @ [2]) @ [1] =`
- `([3] @ [2]) @ [1] =`
- `(3 :: ([] @ [2])) @ [1] =`
- `[3;2] @ [1] =`
- `3 :: ([2] @ [1]) =`
- `3 :: (2 :: ([] @ [1])) = [3; 2; 1]`

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Comparison

- `rev [1;2;3] =`
- `rev_aux [1;2;3] [] =`
- `rev_aux [2;3] [1] =`
- `rev_aux [3] [2;1] =`
- `rev_aux [] [3;2;1] = [3;2;1]`

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Folding - Tail Recursion

- `# let rev list =`
- `fold_left`
- `(fun l -> fun x -> x :: l) //comb op`
- `[] //accumulator cell`
- `list`

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Folding

```
# let rec fold_left f a list = match list
with [] -> a | (x :: xs) -> fold_left f (f a x) xs;;
val fold_left : ('a -> 'b -> 'a) -> 'a -> 'b list -> 'a =
<fun>
fold_left f a [x1; x2;...;xn] = f(...(f (f a x1) x2)...)xn

# let rec fold_right f list b = match list
with [ ] -> b | (x :: xs) -> f x (fold_right f xs b);;
val fold_right : ('a -> 'b -> 'b) -> 'a list -> 'b -> 'b =
<fun>
fold_right f [x1; x2;...;xn] b = f x1(f x2(...(f xn b)...))
```

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Folding

- Can replace recursion by `fold_right` in any forward primitive recursive definition
 - Primitive recursive means here it only recurses on immediate subcomponents of recursive data structure
- Can replace recursion by `fold_left` in any tail primitive recursive definition

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How long will it take?

- Remember the big-O notation from CS 225 and CS 374
- Question: given input of size n , how long to generate output?
- Express output time in terms of input size, omit constants and take biggest power

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How long will it take?

Common big-O times:

- Constant time $O(1)$
 - input size doesn't matter
- Linear time $O(n)$
 - double input \Rightarrow double time
- Quadratic time $O(n^2)$
 - double input \Rightarrow quadruple time
- Exponential time $O(2^n)$
 - increment input \Rightarrow double time

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Linear Time

- Expect most list operations to take linear time $O(n)$
- Each step of the recursion can be done in constant time
- Each step makes only one recursive call
- List example: `multList`, `append`
- Integer example: `factorial`

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Quadratic Time

- Each step of the recursion takes time proportional to input
- Each step of the recursion makes only one recursive call.
- List example:

```
# let rec poor_rev list = match list
with [] -> []
| (x::xs) -> poor_rev xs @ [x];;
val poor_rev : 'a list -> 'a list = <fun>
```

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Exponential running time

- Poor worst-case running times on input of any size
- Each step of recursion takes constant time
- Each recursion makes two recursive calls
- Easy to write naïve code that is exponential for functions that can be linear

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Exponential running time

```
# let rec slow n =
  if n <= 1
  then 1
  else 1+slow (n-1) + slow(n-2);;
val slow : int -> int = <fun>
# List.map slow [1;2;3;4;5;6;7;8;9];;
- : int list = [1; 3; 5; 9; 15; 25; 41; 67; 109]
```

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Recall: Tail Recursion

- A recursive program is tail recursive if all recursive calls are tail calls
- Tail recursive programs may be optimized to be implemented as loops, thus removing the function call overhead for the recursive calls
- Tail recursion generally requires extra “accumulator” arguments to pass partial results
 - May require an auxiliary function

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Terminology

- **Available:** A function call that can be executed by the current expression
- The fastest way to be unavailable is to be guarded by an abstraction (anonymous function, lambda lifted).
 - if (h x) then f x else (x + g x)
 - if (h x) then (fun x -> f x) else (g (x + x))

↑
Not available

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Terminology

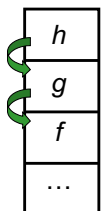
- **Tail Position:** A subexpression *s* of expressions *e*, which is **available** and such that if evaluated, will be taken as the value of *e*
 - if (x>3) then x + 2 else x - 4
 - let x = 5 in x + 4
- **Tail Call:** A function call that occurs in tail position
 - if (h x) then f x else (x + g x)

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An Important Optimization

Normal call



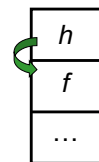
- When a function call is made, the return address needs to be saved to the stack so we know to where to return when the call is finished
- What if *f* calls *g* and *g* calls *h*, but calling *h* is the last thing *g* does (a *tail call*)?

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An Important Optimization

Tail call



- When a function call is made, the return address needs to be saved to the stack so we know to where to return when the call is finished
- What if *f* calls *g* and *g* calls *h*, but calling *h* is the last thing *g* does (a *tail call*)?
- Then *h* can return directly to *f* instead of *g*

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End of Extra Material

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Continuations

- A programming technique for all forms of “non-local” control flow:
 - non-local jumps
 - exceptions
 - general conversion of non-tail calls to tail calls
- Essentially it's a higher-order function version of GOTO

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Continuations

- Idea: Use functions to represent the control flow of a program
- Method: Each procedure takes a function as an extra argument to which to pass its result; outer procedure “returns” no result
- Function receiving the result called a continuation
- Continuation acts as “accumulator” for work still to be done

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Continuation Passing Style

- Writing procedures such that all procedure calls take a continuation to which to give (pass) the result, and return no result, is called continuation passing style (CPS)

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Continuation Passing Style

- A compilation technique to implement non-local control flow, especially useful in interpreters.
- A formalization of non-local control flow in denotational semantics
- Possible intermediate state in compiling functional code

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Why CPS?

- Makes order of evaluation explicitly clear
- Allocates variables (to become registers) for each step of computation
- Essentially converts functional programs into imperative ones
 - Major step for compiling to assembly or byte code
- Tail recursion (and forward recursion) easily identified

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Other Uses for Continuations

- CPS designed to preserve order of evaluation
- Continuations used to express order of evaluation
- Can be used to change order of evaluation
- Implements:
 - Exceptions and exception handling
 - Co-routines
 - (pseudo, aka green) threads

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Example

- Simple reporting continuation:

```
# let report x = (print_int x; print_newline( ) );;  
val report : int -> unit = <fun>
```
- Simple function using a continuation:

```
# let addk (a, b) k = k (a + b);;  
val addk : int * int -> (int -> 'a) -> 'a = <fun>  
# addk (22, 20) report;;  
2  
- : unit = ()
```

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Simple Functions Taking Continuations

- Given a primitive operation, can convert it to pass its result forward to a continuation
- Examples:

```
# let subk (x, y) k = k(x - y);;  
val subk : int * int -> (int -> 'a) -> 'a = <fun>  
# let eqk (x, y) k = k(x = y);;  
val eqk : 'a * 'a -> (bool -> 'b) -> 'b = <fun>  
# let timesk (x, y) k = k(x * y);;  
val timesk : int * int -> (int -> 'a) -> 'a = <fun>
```

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Nesting Continuations

- ```
let add_triple (x, y, z) = (x + y) + z;;
val add_triple : int * int * int -> int = <fun>
let add_triple (x,y,z)=let p = x + y in p + z;;
val add_triple : int * int * int -> int = <fun>
let add_triple_k (x, y, z) k =
 addk (x, y) (fun p -> addk (p, z) k);;
val add_triple_k : int * int * int -> (int -> 'a) ->
 'a = <fun>
```

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## add\_three: a different order

- ```
# let add_triple (x, y, z) = x + (y + z);;
```
- How do we write `add_triple_k` to use a different order?
- ```
let add_triple_k (x, y, z) k =
```

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## add\_three: a different order

- ```
# let add_triple (x, y, z) = x + (y + z);;
```
- How do we write `add_triple_k` to use a different order?
- ```
let add_triple_k (x, y, z) k =
 addk (y,z) (fun r -> addk(x,r) k)
```

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