

CMSC 330: Organization of Programming Languages

Tail Recursion

Factorial

$$\text{fact } n = \begin{cases} 1 & n=0 \\ n * \text{fact } (n-1) & n>0 \end{cases}$$

```
let rec fact n =  
  if n = 0 then 1  
  else n * fact (n-1)
```

```
fact 4 = 24
```

Factorial

$$\text{fact } n = \begin{cases} 1 & n=0 \\ n * \text{fact } (n-1) & n>0 \end{cases}$$

$$\begin{aligned} \text{fact } 3 &= 3 * \text{fact } 2 \\ &= 3 * 2 * \text{fact } 1 \\ &= 3 * 2 * 1 * \text{fact } 0 \\ &= 3 * 2 * 1 * 1 \\ &= 3 * 2 * 1 \\ &= 3 * 2 \\ &= 6 \end{aligned}$$

fact 0
fact 1
fact 2
fact 3

Stack

| | |
|---|------------|
| | 1 |
| 1 | 1 * fact 0 |
| 2 | 2 * fact 1 |
| 3 | 3 * fact 2 |

Stack Overflow

```
# let rec fact n = if n = 0 then 1 else n * fact (n-1);;
val fact : int -> int = <fun>
# fact 1000000 ;
```

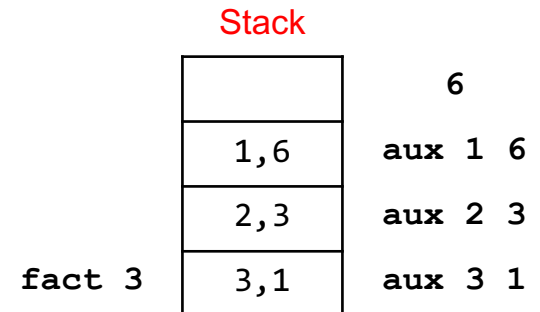
Stack overflow during evaluation (looping recursion?).

Yet Another Factorial

```
aux x a =  $\begin{cases} a & x=0 \\ \text{aux } (x-1) \ x*a & x>0 \end{cases}$ 
```

```
fact n = aux n 1
```

```
let fact n =  
  let rec aux x a =  
    if x = 0 then a  
    else aux (x-1) x*a  
  in  
  aux n 1
```



Yet Another Factorial

$$\text{aux } x \ a = \begin{cases} a & x=0 \\ \text{aux } (x-1) \ x*a & x>0 \end{cases}$$

`fact n = aux n 1`

`fact 3 = aux 3 1`
`= aux 2 3`
`= aux 1 6`
`= 6`

Look, Ma! No Stack!

No need to push a new frame on each call

- The result of the evaluation is just the result of the recursive call – nothing to remember
- *So: Reuse the current frame*

Tail Recursion

- Whenever a function's result is **completely computed by its recursive call**, it is called **tail recursive**
 - Its “tail” – the last thing it does – is recursive
- Tail recursive functions can be implemented **without requiring a stack frame for each call**
 - **No intermediate variables need to be saved**, so the compiler overwrites them
- Typical pattern is to use an **accumulator** to build up the result, and return it in the base case

Compare fact and aux

```
let rec fact n =  
  if n = 0 then 1  
  else n * fact (n-1)
```

Waits for recursive call's result to compute final result

```
let fact n =  
  let rec aux x acc =  
    if x = 1 then acc  
    else aux (x-1) (acc*x)  
  in  
  aux n 1
```

final result is the result of the recursive call

Exercise: Finish Tail-recursive Version

```
let rec sumlist l =  
  match l with  
  [] -> 0  
  | (x::xs) -> (sumlist xs) + x
```

Tail-recursive version:

```
let sumlist l =  
  let rec helper l a =  
    match l with  
    [] -> _____  
    | (x::xs) -> _____  
  in  
  helper l 0
```

Exercise: Finish Tail-recursive Version

```
let rec sumlist l =  
  match l with  
  [] -> 0  
  | (x::xs) -> (sumlist xs) + x
```

Tail-recursive version:

```
let sumlist l =  
  let rec helper l a =  
    match l with  
    [] -> a  
    | (x::xs) -> helper xs (x+a)  
  in  
  helper l 0
```

Quiz #1

True/false: `map` is tail-recursive.

```
let rec map f = function
  [] -> []
| (h::t) -> (f h) :: (map f t)
```

- A. True
- B. False

Quiz #1

True/false: `map` is tail-recursive.

```
let rec map f = function
  [] -> []
| (h::t) -> (f h) :: (map f t)
```

A. True

B. False

Quiz #2

True/false: `fold` is tail-recursive

```
let rec fold f a = function
  [] -> a
  | (h::t) -> fold f (f a h) t
```

- A. True
- B. False

Quiz #2

True/false: `fold` is tail-recursive

```
let rec fold f a = function
  [] -> a
  | (h::t) -> fold f (f a h) t
```

A. True

B. False

Quiz #3

True/false: `fold_right` is tail-recursive

```
let rec fold_right f l a =  
  match l with  
  [] -> a  
  | (h::t) -> f h (fold_right f t a)
```

- A. True
- B. False

Quiz #3

True/false: `fold_right` is tail-recursive

```
let rec fold_right f l a =  
  match l with  
  | [] -> a  
  | (h::t) -> f h (fold_right f t a)
```

A. True

B. False

Tail Recursion is Important

- Pushing a call frame for each recursive call when operating on a list is dangerous
 - One stack frame for each list element
 - Big list = **stack overflow!**
- So: **favor tail recursion when inputs could be large** (i.e., recursion could be deep). E.g.,
 - Prefer `List.fold_left` to `List.fold_right`
 - Library documentation should indicate tail recursion, or not
 - Convert recursive functions to be tail recursive

Tail Recursion Pattern (1 argument)

```
let func x =  
  let rec helper arg acc =  
    if (base case) then acc  
    else  
      let arg' = (argument to recursive call)  
      let acc' = (updated accumulator)  
      helper arg' acc' in (* end of helper fun *)  
  helper x (initial val of accumulator)  
;;
```

Tail Recursion Pattern with `fact`

```
let fact x =  
  let rec helper arg acc =  
    if arg = 0 then acc  
    else  
      let arg' = arg - 1 in  
      let acc' = acc * arg in  
      helper arg' acc' in (* end of helper fun *)  
  helper x 1  
;;
```

Tail Recursion Pattern with `rev`

```
let rev x =
```

```
  let rec rev_helper arg acc =
```

```
    match arg with [] -> acc
```

```
    | h::t ->
```

```
      let arg' = t in
```

```
      let acc' = h::acc in
```

```
      rev_helper arg' acc' in (* end of helper fun *)
```

```
  rev_helper x []
```

```
;;
```

Can generalize to more than one argument, and multiple cases for each recursive call

Quiz #4

True/false: this is a tail-recursive `map`

```
let map f l =  
  let rec helper l a =  
    match l with  
    [] -> a  
    | h::t -> helper t ((f h)::a)  
  in helper l []
```

- A. True
- B. False

Quiz #4

True/false: this is a tail-recursive `map`

```
let map f l =
  let rec helper l a =
    match l with
    | [] -> a
    | h::t -> helper t ((f h)::a)
  in helper l []
```

A. True

B. False (elements are reversed)

A Tail Recursive `map`

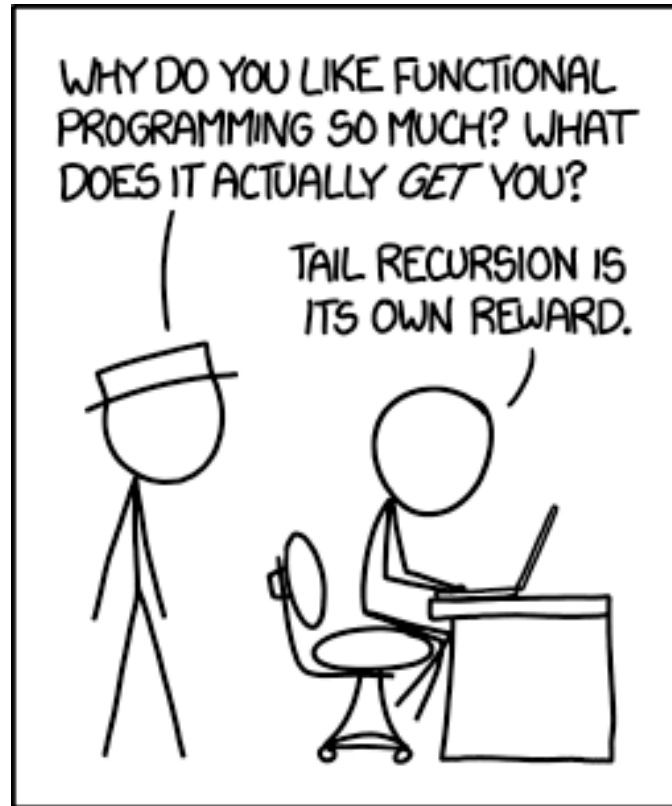
```
let map f l =
  let rec helper l a =
    match l with
    | [] -> a
    | h::t -> helper t ((f h)::a)
  in rev (helper l [])
```

Could instead change `(f h)::a` to be `a@(f h)`

Q: Why is the above implementation a better choice?

A: $O(n)$ running time, not $O(n^2)$ (where n is length of list)

<https://xkcd.com/1270/>



Outlook: Is Tail Recursion General?

- A function that is tail-recursive returns **at most once** (to its caller) when completely finished
 - The final result is exactly the result of a recursive call; no stack frame needed to remember the current call
- Is it possible to convert an *arbitrary program* into an equivalent one, except where **no call ever returns**?
 - Yes. This is called **continuation-passing style**
 - More later!