Tail Recursion

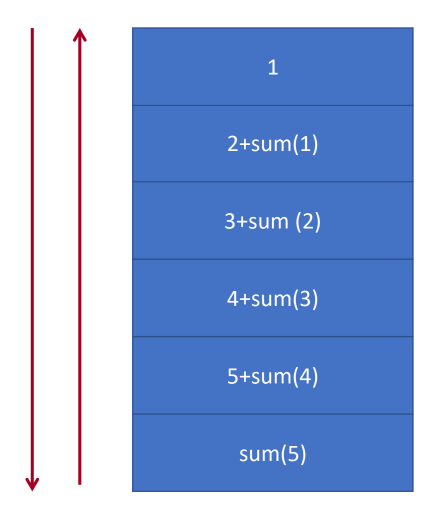
Zheng Guo 2018/10/10

Agenda

- Tail call
- Examples of tail recursion
- Preview of map

Normal recursion

```
let rec sum n =
   if n <= 1
     then 1
   else n + sum (n-1)</pre>
```



Tail recursion

```
let rec sum n =
  let rec sumTR n acc =
  if n <= 0
    then acc
  else sumTR (n-1) (n+acc)
  in sumTR n 0</pre>
```

sumTR(0,1+14) sumTR(1,2+12) sumTR(2,3+9) sumTR(3,4+5) sumTR(4,5+0) sumTR(5,0)

Tail recursion

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Why tail recursion

- Compiler is SMART!
- Tail recursions are optimized into loops to save memory and time!

Tail call

• Tail call: the resulting value is immediately returned (no further computation is performed on it by the recursive caller)

```
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```

Tail call

- Tail call: the resulting value is immediately returned (no further computation is performed on it by the recursive caller)
 - let rec f p = f p'
 - let rec f p = if cond then f p_1 else f p_2
 - let rec f p = let $b_1 \dots b_n$ in f p'
 - let rec f p = match e with $case_1$ -> f p₁ | $case_2$ -> f p₂ ...

Is this a tail call?

Let f be a recursive function

```
(a) f x y
(b) (f x y) * 2
(c) f (f x y) z
(d) if y < z then f x y else z
(e) match x with
      | [] -> f 0 []
      | hd::tl -> f hd tl
```

Write a tail recursion

- Create a helper function that takes accumulators
- Old base case becomes initial accumulator
- New base case becomes final accumulator

```
let rec sum n =
  if n <= 0
  then 0
  else x + sum (n-1)</pre>
```

```
let rec sum n =
  let rec sumTR n acc =
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```

Example: sum a list of int

```
sumList: int list -> int
let rec sumList xs = match xs with
  | [] -> 0
  | hd::tl -> hd + sumList tl
let rec sumList xs =
  let rec sumListTR xs acc = match xs with
     [] -> acc
    | hd::tl -> sumListTR tl (hd + acc)
  in sumListTR xs ∅
```

Tail call annotation

```
let rec sum n =
   if n <= 1
     then 1
     else n + (sum[@tailcall]) (n-1)</pre>
```

This assertion checks whether this function call is a tail call, if not the compiler gives you a warning.

Example: make a list with n copys of the element x

```
replicate: 'a -> int -> 'a list
let rec replicate x n =
  if n <= 0 then []
            else x::replicate (n-1) x
let rec replicate x n =
  let rec replicateTR x n acc =
    if n <= 0 then acc
              else replicateTR x (n-1) (x::acc)
  in replicateTR x n []
```

Example: remove odd numbers

```
removeOdds : int list -> int list
let rec removeOdds xs = match xs with
  | [] -> []
  | hd::tl -> if hd mod 2 = 0 then hd::removeOdds tl
                              else removeOdds tl
let removeOdds xs =
 let rec removeOddsTR xs acc =
   match xs with
    | [] -> List.rev acc
    | hd::tl -> if hd mod 2 = 0 then removeOddsTR tl (hd::acc)
                                else removeOddsTR tl (acc)
  in removeOddsTR xs []
```

Example: list partition

```
partition: int -> int list -> (int list, int list)
let rec partition x xs = match xs with
  | [] -> ([], [])
  hd::tl -> let (l,r) = partition x tl in
              if hd <= x then (hd::1,r) else (l,hd::r)</pre>
let partition x xs =
  let rec partitionTR x xs lacc racc = match xs with
            -> (List.rev lacc, List.rev racc)
    | hd::tl -> if hd <= x then partitionTR x tl (hd::lacc) racc
                           else partitionTR x tl lacc (hd::racc)
  in partitionTR x xs [] []
```

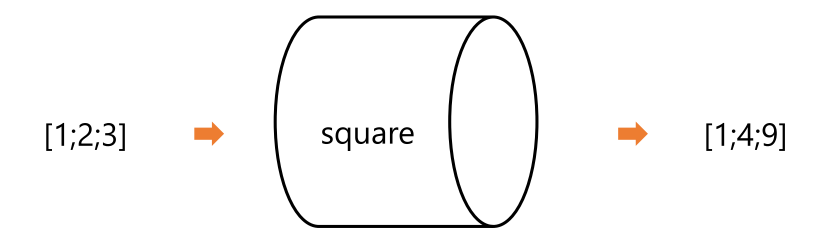
Example:

```
name
["John Muir"; "Revelle"; "Thursgood Marshall"; "Earl Warren"]
          getCollegeNames xs =
            match xs with
               | [] -> []
              | hd::tl -> (name hd)::(getCollegeNames tl)
```

Example:

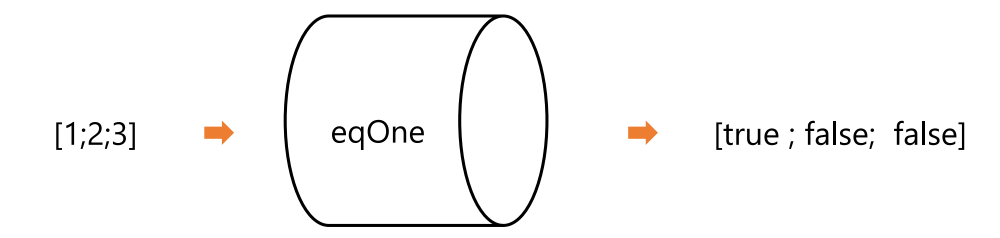
```
firstname
   "Rick"; "Sorin"; "Pradeep"; "Leo"]
getFirstNames xs =
 match xs with
        -> []
    | hd::tl -> (firstname hd)::(getFirstNames tl)
```

Map



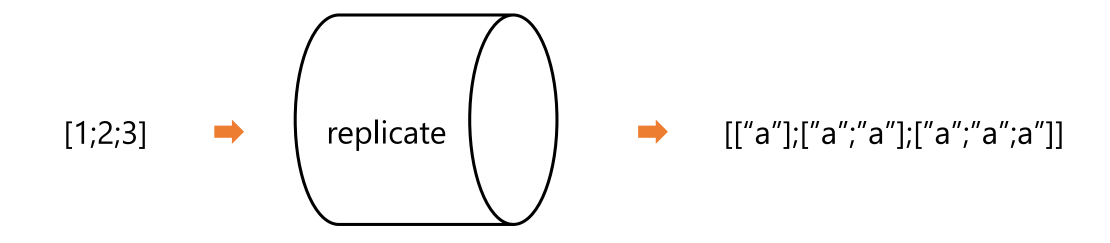
```
let square x = x * x;;
map square [1;2;3];;
```

Map



```
let eqOne = (=) 1;;
map eqOne [1;2;3];;
```

Map



```
let f = replicate "a";;
map f [1;2;3];;
```

More about map next time!