CptS 355- Programming Language Design

Functional Programming in Haskell Part-2

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Fall 2021



So far we haven't talked about the memory efficiency of recursion.
 For which situations do we need to improve efficiency of recursion?

Call Stacks:

- While a program runs, there is a stack of function calls that have started but not yet returned,
 - Calling a function f pushes an instance of f on the stack
 - When a call to f is finished, it is popped from the stack
- These stack-frames (activation records) store information like the value of a local variables and "what is left to do " in the function.
- Due to recursion, multiple stack frames may include the calls to the same function.

Program Stack

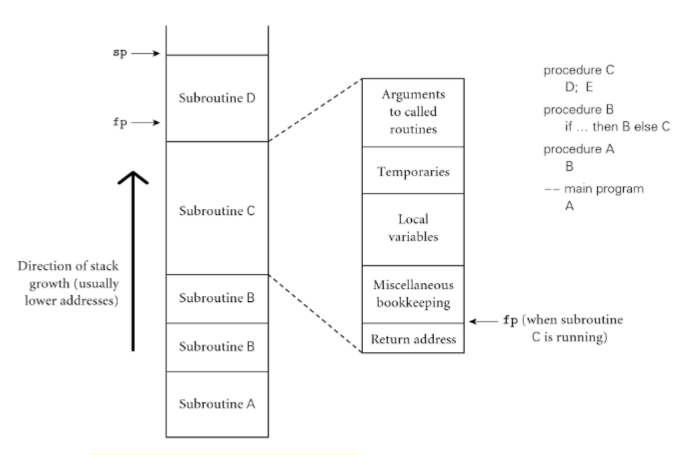


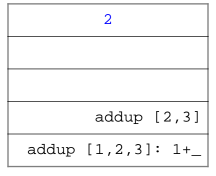
Figure 3.1 Stack-based allocation of space for subroutines. We assume here that subroutines have been called as shown in the upper right. In particular, B has called itself once, recursively, before calling C. If D returns and C calls E, E's frame (activation record) will occupy the same space previously used for D's frame. At any given time, the stack pointer (sp) register points to the first unused location on the stack (or the last used location on some machines), and the frame pointer (fp) register points to a known location within the frame of the current subroutine. The relative order of fields within a frame may vary from machine to machine and compiler to compiler.

• Example: addup function

```
addup :: Num p => [p] -> p
addup [] = 0
addup (x:xs) = x + (addup xs)

sum1 = addup [1,2,3] -- evaluates to 6
```

addup[1,2,3]



3	
addup	[3]
addup [2,3]:	2+_
addup [1,2,3]:	1+_

4
addup[]
addup [3]:3+_
addup [2,3]: 2+_
addup [1,2,3]: 1+_

5
addup[]:0
addup [3]:3+_
addup [2,3]: 2+_
addup [1,2,3]: 1+_

6
addup [3]:3+0
addup [2,3]: 2+_
addup [1,2,3]: 1+_

	7		
p.	[2,	3]:	2+3
[1	, 2 ,	3]:	1+_
			7 p [2,3]: [1,2,3]:

	8	
addup	[1,2,3]:	1+5

Here is a second version of addup.

```
addup2 :: Num p => p-> [p] -> p
addup2 accum [] = accum
addup2 accum (x:xs) = (addup2 (accum + x) xs)

sum2 = addup2 0 [1,2,3]
```

L	
0	[1,2,3]
	0

	2
addup2	(0+1) [2,3]
addup2	0 [1,2,3]:_

3
addup2 (1+2)[3]
addup2 (0+1)[2,3]:_
addup2 0 [1,2,3]:_

4
addup2 (3+3)[]
addup2 (1+2)[3]:_
addup2 (0+1)[2,3]:_
addup2 0 [1,2,3]:_

5
addup2 (3+3)[]:6
addup2 (1+2)[3]:_
addup2 (0+1)[2,3]:_
addup2 0 [1,2,3]:_

```
addup2 (1+2)[3]:6
addup2 (0+1)[2,3]:_
addup2 0 [1,2,3]:_
```

7
addup2 (0+1)[2,3]:6
addup2 0 [1,2,3]:_

		8
addup2	0	[1,2,3]:6

It is simply unnecessary to keep around a stack frame just so it can get a call's result and return it without any further evaluation.

- Such a situation is called a tail call. Haskell recognizes these tail recursive calls in the compiler and treats them differently.
 - Pop the caller before the call, allowing the callee to reuse the same stack space.
 - (Along with other optimizations) this is as efficient as a loop.

Tail recursive call:

1	2	3	4
addup2 0 [1,2,3]	addup2 (0+1) [2,3]	addup2(2+1) [3]	addup2 (3+3) []

- We reused the stack space for the caller each time and we never used an additional stack space for the recursive calls.
- This is more efficient. Why/when does it matter?

Let's look at the type of addup 2:

```
:t addup2
addup2 :: Num p => p -> [p] -> p
```

 The type is different than our original addup function. We will treat addup2 as an auxiliary function and define addup as follows:

Recursive Functions in Haskell

- Reverse:
 - What is the time complexity of reverse '?

```
snoc x xs = xs ++ [x]

reverse' :: [a] -> [a]
reverse' [] = []
reverse' (x:xs) = x `snoc` (reverse' xs)
```

We will give a more efficient definition of reverse.

Recursive Functions in Haskell

- Reverse (revisited)
 - First implement reverse-append:
 - We append the first list to the second in reverse order.

```
revAppend :: [a] -> [a] -> [a]
revAppend [] acc = acc
revAppend (x:xs) acc = revAppend xs (x:acc)
```

– How can we implement reverse using revAppend?

Recursive Functions – one more example

Calculate the lengths of the sublists in a list:

```
lengthofSublist :: [[a]] -> [Int]
lengthofSublist [] = []
lengthofSublist (x:xs) = (length x) : (lengthofSublist xs)
```

```
k = lengthofSublist [[1,2,3],[4,5],[6],[]] -- returns [3,2,1,0]
```

Haskell: Higher Order Functions

- A function is higher-order if:
 - it takes another function as an argument, or
 - it returns a function as its result.
- Functional programs make extensive use of higher-order functions to make programs smaller and more elegant.
- We use higher-order functions to encapsulate common patterns of computation.

Higher Order Functions: map

- Creating a new list with the same number of elements (by altering a given list) is a very common pattern that we do in programming.
- Examples: allSquares and strToUpper

```
allSquares :: Num a => [a] -> [a]
allSquares [] = []
allSquares (x : xs) = x * x : allSquares xs

strToUpper :: String -> String
strToUpper [] = []
strToUpper (chr : xs) = (Data.toUpper chr) : (strToUpper xs)
```

• This type of computation is very common. Haskell has a built-in function map which takes a function op, and a list as arguments and constructs a new list by applying the function op to every element of the input list.

```
map op [e1,e2,e3,e4]

[(op e1),(op e2),(op e3),(op e4)]
```

Higher Order Functions: map

Map function:

```
map' :: (a -> b) -> [a] -> [b]
map' op [] = []
map' op (x : xs) = (op x) : (map' op xs)
```

We can redefine allSquares and strToUpper functions using map

```
allSquares' :: Num a => [a] -> [a]
allSquares' xL = map square xL
where square x = x * x
```

```
import Data.Char as Data

strToUpper' :: String -> String
strToUpper' xS = map toUpper xS
```

Anonymous Functions in Haskell

- We can also define anonymous functions (i.e., functions without names):
 - Instead of:

```
functionName a1 a2 ··· an = body
```

We write:

```
\a1 a2 ··· an -> body
```

– Examples:

```
\xspace x -> x * x -- anonymous function calculating the square. $$ sq = \x -> x * x -- can bind the function value to a variable (e.g., sq) (\x -> x * x) 5 -- can directly call the anonymous function; this will return 25 -- can pass the anonymous function as argument to a higher order function $$ sqAll = map (\x -> x * x) [1,2,3,4,5]$
```

```
\xy -> (x,y) --anonymous function with two arguments
```

Higher Order Functions: filter

- Filter function takes a "predicate" function and a list; and returns a list consisting the elements of the original list for which the predicate function returns true for.
 - predicate function: a function that returns a Bool value

– Filter examples:

```
negatives :: (Ord a, Num a) => [a] -> [a]
negatives xL = filter isNeg xL
negatives [-3,-2,-1,0,1,2,3] -- returns [-3,-2,-1]

extractDigits' :: String -> String
extractDigits' strings = filter isDigit strings
extractDigits "CptS355" -- returns 355
```

Higher Order Functions: filter

filterSmaller – revisited

How can we re-write filterSmaller using filter?

Higher Order Functions: foldr

Remember the following functions:

```
addup :: Num p => [p] -> p
addup [] = 0
addup (x:xs) = x + (addup xs)

minList :: [Int] -> Int
minList [] = maxBound
minList (x:xs) = x `min` minList xs

concatStr :: [String] -> String
concatStr [] = ""
concatStr (x:xs) = x ++ (concatStr xs)
```

- These 3 functions follow the same pattern and they are very similar. There are only small differences, which are:
 - What we did to combine the elements in the list (addition vs comparison vs concatenation)
 - What we used as the base case.

Higher Order Functions: foldr

 Now we will look into another higher order function that is an abstraction of this pattern and it is called the "foldr" function.

```
foldr' :: (a \rightarrow b \rightarrow b) \rightarrow b \rightarrow [a] \rightarrow b

foldr' op base [] = base

foldr' op base (x:xs) = x `op` (foldr' op base xs)

OR

foldr' :: (a \rightarrow b \rightarrow b) \rightarrow b \rightarrow [a] \rightarrow b

foldr' op base [] = base

foldr' op base (x:xs) = op x (foldr' op base xs)
```

 foldr folds a list together by successively applying the function f to the elements of the input list.

```
foldr op base [e1,e2,e3,e4] \Rightarrow op e1 (op e2 (op e3 (op e4 base)))
```

Note: Not Haskell syntax

Higher Order Functions

• Examples:

```
minList :: [Int] -> Int
minList xL = foldr min maxBound xL

addup :: Num a => [a] -> a
addup xL = foldr (+) 0 xL

concatStr :: [String] -> String
concatStr xL = foldr (++) "" xL
```

```
reverse' :: [a] -> [a]
reverse' iL= foldr (\x xs -> xs ++ [x]) [] iL
```

```
allEven :: [Int] -> Bool
allEven iL = foldr (\x b -> even x && b) True iL
```

Higher Order Functions: foldr - cont.

- How does foldr work?
 - It traverses the list from right to left and applies the combining function.
- For example:

```
addup xL = foldr (+) 0 xL
addup [1,2,3]

1 + (foldr (+) 0 [2,3])

1 + (2 + (foldr (+) 0 [3]))

1 + (2 + (3 + (foldr (+) 0 [])))

1 + (2 + (3 + 0)

1 + (2 + 3)

1 + 5
```

• There is a variation of the fold function called "fold1" which somewhat traverses the list from left to right. i.e.,

$$((0 + 1) + 2) + 3$$

Tail recursive fold1

"fold1" iterates over the elements from left to right.

```
foldl' :: (b -> a -> b) -> b -> [a] -> b
foldl' op acc [] = acc
foldl' op acc (x:xs) = foldl' op (acc `op` x) xs
Tail-recursive
```

```
foldr' :: (a -> b -> b) -> b -> [a] -> b
foldr' op base [] = base
foldr' op base (x:xs) = x `op` (foldr' op base xs)
```

foldr

Examples:

• What will the mystery function do?

```
cons :: a -> [a] -> [a]
cons x xs = x:xs

mystery xL = foldr cons [] xL

mystery [1,2,3,4,5]
```

Tail recursive fold1

```
copyList :: [a] -> [a]
copyList xL = foldr (\x xs -> x:xs) [] xL
```

How should we re-write copyList using foldl?

```
copyList2 :: [a] -> [a]
copyList2 xL = reverse (foldl (\xs x -> x:xs) [] xL)
```

Tail recursive map

map

```
map' :: (a -> b) -> [a] -> [b]
map' op [] = []
map' op (x : xs) = (op x) : (map' op xs)
```

Tail recursive map: tailmap

Tail recursive filter

filter

Tail recursive filter: tailfilter

Examples: map, fold, filter

```
cons0 :: Num a => [a] -> [a]
cons0 xs = 0:xs
```

• How can we use "map" and "cons0" to add 0 to each sublist in a given list?

```
e.g.,
[[1,2],[3],[4,5],[]] => [[0,1,2],[0,3],[0,4,5],[0]]

consX :: a -> [a] -> [a]

consX x xs = x:xs
```

 How can we use "map" and "consX" to add a value to each sublist in a given list?

```
e.g.,
[["1"],["2","3"],[]] => [["0","1"],["0","2","3"],["0"]]
```

Examples: map, fold, filter

```
gt :: Ord a => a -> a -> a
gt x y = if x < y then y else x
```

 How can we use "foldr" and "gt" to find the maximum value in a nested list of integers?

```
e.g., [[6,4,2],[-1,7],[1,3],[]] => 7
```

Combining Multiple Recursive Patterns

Find the sum of sqrt of elements in a list of numbers?
 e.g., [-1,4,-4,-3,25,16,-9] => 11.0

OR

Combining Multiple Recursive Patterns

 How can we use "map", and "filter" to find the sum of sqrt of elements in a list of integers?

```
sumOfSquareRoots :: (Ord a, Floating a) => [a] \rightarrow a
sumOfSquareRoots xs = sum (map sqrt (filter (x \rightarrow x>0) xs))
```

 How can we find the sum of sqrt of elements in a <u>nested</u> list of integers?

e.g.
$$[[25,16,-9],[0,9,-5],[]] => 12.0$$

```
sumOfSqrtNested :: (Ord a, Floating a) => [[a]] -> a
sumOfSqrtNested xs = sum (map sumOfSquareRoots xs)
    where sumOfSquareRoots xL = sum (map sqrt (filter (\x -> x>0 ) xL))
```

Function application with lower precedence

- Parameterized functions, such as map, filter, and foldr/foldl, are often called combinators.
 - We call the one-line definition of sumOfSquareRoots combinator-based.
 - A combinator-based expression tends to involve many parentheses.
 - To avoid this, Haskell's Prelude provides some more combinators.
 - For example:

```
infixr 0 $
($) :: (a -> b) -> a -> b
f $ x = f x
```

\$ is right associative and has precedence level 0 - which is the weakest level of precedence in Haskell

```
sqrt (average 60 30)

sqrt $ average 60 30

first evaluate the application of average to 60 and 30, and then, apply sqrt to the result

sumOfSquareRoots xs = sum (map sqrt (filter (\x -> x>0 ) xs))

sumOfSquareRoots xs = sum $ map sqrt $ filter (\x -> x>0) xs
```

Function composition

```
sumOfSquareRoots xs = sum \$ map sqrt \$ filter (\x -> x>0) xs
```

 We would like to drop the xs parameter in sumOfSquareRoots and create a partial function.

```
sumOfSquareRoots = sum \$ map sqrt \$ filter (\x -> x>0)
This wont work (will give a compiler error). filter, map, and sum
```

Function composition allows us to apply filter, map, and sum as a pipeline.

```
(.) :: (b \rightarrow c) \rightarrow (a \rightarrow b) \rightarrow (a \rightarrow c)
(f.g) x = f(g x)
```

The composition f.g of two functions f and g produces a new function that given an argument x first applies g to x, and then, applies f to the result of that first application.

are nested function calls.