

CS 421 — Recursion Activity

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1 Critique the Code!

Take a look at these attempts to write recursive functions. Most of them have something wrong. What is wrong about them (if anything)? Check with a neighbor to see if you came to the same conclusions. Try to fix them if you can.

Question 1:

```
fact n = n * fact (n-1)
fact 0 = 1
```

Question 2:

```
removeNegatives (x:xs) | x < 0      = result
                    | otherwise = x : result
    where result = removeNegatives xs
```

Question 3:

```
reverse [] = []
reverse (x:xs) = (reverse xs) ++ [x]
```

Question 4:

```
decList (x:xs) = x - 1 : decList (x:xs)
decList [] = []
```

2 Critique the Tail Code

Same thing, but this time these are attempts at making tail recursive code. If it's not tail recursive, fix it so that it is.

Question 5:

```
sumList [] a = 0
sumList (x:xs) a = sumList xs $ a + x
```

Question 6:

```
incList [] a = reverse a
incList (x:xs) a = incList xs (x + 1 : a)
```

Question 7:

```
prodList xx = aux xx 0
  where aux [] a = a
        aux (x:xs) a = aux xs (x * a)
```

3 Tailify the Code!

Convert these functions to tail recursion. Note, some may already be in tail form.

Question 8:

```
maxList [x] = x
maxList (x:xs) = max x (maxList xs)
```

Question 9:

```
fact 0 = 1
fact n = n * fact (n-1)
```

Question 10:

```
all p [] = True
all p (x:xs) | p x      = all p xs
              | otherwise = False
```

Question 11:

```
fib 1 = 1
fib 2 = 1
fib n = fib (n-1) + fib (n-2)
```

Hint: you will need two accumulator variables, and the result will run in $\mathcal{O}(n)$ time.

Well Founded Induction

Malcom solve his problems with a chainsaw...

and he never has the same problem twice. — Arrogant Worms, *Malcom*

Hercules has a job to do. He has to slay the Hydra. The Hydra has nine heads. These are not just any heads; they are “level-9” heads. If one of them is cut off, eight level-8 heads grow to replace it. If you chop one of these, seven level-7 heads show up. This continues as you would imagine, until you get to a level-1 head. If you chop that one off, nothing else grows to take its place.

The question is this: how many head-choppings does Hercules have to perform to kill the Hydra?¹

There are closed-form solutions to this, but this is a lecture about recursion, so use recursion to solve this.

We will use a list to represent the hydra’s heads.

The initial hydra head count will be represented by $[9, 0, 0, 0, 0, 0, 0, 0, 0]$. It shows nine heads of level nine, and no heads of the lower levels.

Write a function `chop` that will take a representation of the Hydra, chop off the highest level head it can get, and return the resulting hydra. Note that `chop` should run in $\mathcal{O}(n)$ time. You can *always, always, and forever make helper functions*. Unless, of course, we tell you not to.

Sample run:

```
( chop [9,0,0,0,0,0,0,0,0], chop [0,0,2,0,0,0,0,0,0])
```

yields

```
( [8,8,0,0,0,0,0,0,0], [0,0,1,6,0,0,0,0,0])
```

4 Are these too easy?

In that case, try writing a recursion in There and Back Again format. Here’s the problem statement, from Olivier Danvy.

“Computing a symbolic convolution: Given two lists $[x_1, x_2, \dots, x_{n-1}, x_n]$ and $[y_1, y_2, \dots, y_{n-1}, y_n]$, where n is not known in advance, write a function that constructs $[(x_1, y_n), (x_2, y_{n-1}), \dots, (x_{n-1}, y_2), (x_n, y_1)]$ in n recursive calls and with no auxiliary list.”

¹If you find this to be too violent, you can pretend that there’s this big puppy with nine heads....