

# Homework 1 Writeup

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## Problem 1

A)

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**Algorithm 1** Shopping Spree

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stuff

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**Algorithm 2** Shopping Spree

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**procedure** SHOPPING SPREE( $list$ )

$length \leftarrow$  length of the list

**if**  $length > 1$  **then return**  $length$

$third \leftarrow \lfloor length/3 \rfloor$

$Bottom \leftarrow MergeSort3(list[0 .. third])$

$Mid \leftarrow MergeSort3(list[third + 1 .. 2 \times third])$

$Top \leftarrow MergeSort3(list[2 \times third + 1 .. length - 1])$

$Merge(list, Bottom, Mid, Top)$

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**Algorithm 3** Merge

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```
procedure MERGE(list, Bottom, Mid, Top)  
   $idx \leftarrow i \leftarrow j \leftarrow k \leftarrow 0$   
   $BotLen \leftarrow \text{Length of Bottom}$   
   $MidLen \leftarrow \text{Length of Mid}$   
   $TopLen \leftarrow \text{Length of Top}$   
  while Bottom, Mid, and Top have unvisited elements do  
    if  $Bottom[i] \leq Mid[j]$  and  $Top[k]$  then  
       $list[idx] \leftarrow Bottom[i]$   
      iterate  $idx$  and  $i$   
    else if  $Mid[j] \leq Bottom[i]$  and  $Top[k]$  then  
       $list[idx] \leftarrow Mid[j]$   
      iterate  $idx$  and  $j$   
    else  
       $list[idx] \leftarrow Top[k]$   
      iterate  $idx$  and  $k$   
  while Bottom and Mid have unvisited elements do  
    if  $Bottom[i] \leq Mid[j]$  then  
       $list[idx] \leftarrow Bottom[i]$   
      iterate  $idx$  and  $i$   
    else  
       $list[idx] \leftarrow Mid[j]$   
      iterate  $idx$  and  $j$ 
```

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**Algorithm 4** Merge Cont.

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```
while Top and Mid have unvisited elements do
  if  $Top[k] \leq Mid[j]$  then
     $list[idx] \leftarrow Top[k]$ 
    iterate  $idx$  and  $k$ 
  else
     $list[idx] \leftarrow Mid[j]$ 
    iterate  $idx$  and  $j$ 
while Bottom and Top have unvisited elements do
  if  $Bottom[i] \leq Top[k]$  then
     $list[idx] \leftarrow Bottom[i]$ 
    iterate  $idx$  and  $i$ 
  else
     $list[idx] \leftarrow Top[k]$ 
    iterate  $idx$  and  $k$ 
while Bottom or Mid or Top have remaining elements do
  place respective values in the remainder of the list
```

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**B)**

$$T(n) = 3T(n/3) + \Theta(n)$$

**C)**

Using the master theorem,

$$\log_b(a) = \log_3(3) = 1$$

Because  $f(n) = n^1$ , then we can see this is an example of case 2, so

$$T(n) = \Theta(n \lg n)$$

## Problem 2

A)

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**Algorithm 5** Stooge Sort

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```
procedure STOOGESORT(List, BotIdx, TopIdx)
  if List[BotIdx] > List[TopIdx] then
    Swap bottom and top values
  if (TopIdx - BotIdx + 1) ≥ 3 then
    Third ← ⌊(TopIdx - BotIdx + 1)/3⌋

    StoogeSort(List, BotIdx, TopIdx - Third)
    StoogeSort(List, BotIdx + Third, Top)
    StoogeSort(List, BotIdx, TopIdx - Third)
```

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B)

$$T(n) = 3T(3n/2) + \Theta(1)$$

C)

Using the master theorem,

$$\log_b(a) = \log_{3/2}(3) \approx 2.71$$

Because  $f(n) = n^0$ , we can see this is an example of case 1 where  $\log_{3/2}(3) > \epsilon > 0$ . Which then gives us

$$T(n) = \Theta(n^{\log_{3/2}(3)}) \approx \Theta(n^{2.71})$$

## Problem 5

A

This is my data for stooge sort

And this is my data for merge sort. This data represents the average case running time. I did not take the average of multiple runs.

**B)**

This is my graph of stoogesort's running times

$$y = (3.5 \times 10^{-7})n^{\log_{1.5} 3}$$

This one seems to be fairly close, but I probably could've done with doing an average in this case.

$$y = (9.6 \times 10^{-7})n \lg n$$

This one seems to fit a bit closer, but I also probably should've averaged my data.