Homework 7

Due 09/21/16

September 15, 2016

1. Find a recurrence $\mathcal{T}(n)$ that describes the runtime of the Recursion Mystery algorithm below:

```
Input: data: array of integers
  Input: n: size of data
1 Algorithm: RecursionMystery
2 if n > 1 then
     min = max = 1
     for i = 2 to n do
         if data[i] < data[min] then
          min = i
         end
         if data[i] > data[max] then
          max = i
         end
10
      end
11
      Swap data[1] and data[min]
12
      if max > 1 then
13
         Swap data[n] and data[max]
14
      else
15
        Swap data[min] and data[max]
16
      if n > 2 then
       | Call Recursion
Mystery on data[2..n-1]
      end
21 end
22 return data
```

 $T(n) = T(n-1) + \Theta(1)$

2. Draw the recurrence tree that corresponds to the recurrence $T(n) = 4T(n/2) + \Theta(1)$.

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