# CS 1510 Homework 5

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#### $\mathbf{a}$

SJF is not optimal on the following input I:

 $J_1 = (0, 2)$ 

 $J_2 = (1, 2)$ 

For each time t:

- 1. Run  $J_1$  (it is the only choice)
- 2. Run  $J_2$  (arbitrarily, since  $J_1$  and  $J_2$  are the same size.)
- 3. Run  $J_2$  (arbitrarily).  $J_2$  is completed now, so  $C_2 = 3$
- 4. Run  $J_1$  (it is the only choice).  $J_1$  is completed now, so  $C_1 = 4$

The total completion time for SJF(I) is  $C_1 + C_2 = 4 + 3 = 7$ But a more optimal solution opt(I) exists. For each time t:

- 1. Run  $J_1$
- 2. Run  $J_1$ .  $J_1$  is now finished, so  $C_1 = 2$ .
- 3. Run  $J_2$ .
- 4. Run  $J_2$ .  $J_2$  is now finished, so  $C_2 = 4$ .

The total completion time for opt(I) is  $C_1 + C_2 = 2 + 4 = 6$ SJF(I) is not optimal therefore SJF is incorrect.

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Consider the following algorithm A:

Given rooted tree T:

Sort the leaves by value in descending order.

For each leaf l (from greatest value to least):

If any ancestor's current capacity is less than 0, do not include l in the output

Otherwise, include l, and for each ancestor of l set its new capacity to be its current capacity - 1

Proof: Assume to reach a contradiction that our algorithm, hereafter referred to as A, is incorrect. Then there exists an input I on which A produces a suboptimal output. Let OPT(I) be the optimal solution to the problem that agrees with A(I) for the max number of steps i.e. up to leaf n OPT(I) and A(I) have included and excluded the same leaves. Because each step is either including or excluding a leaf, the disagreement can be one of two cases:

1. A(I) excluded leaf n and OPT(I) included leaf n:
Because A(I) and OPT(I) agreed on every leaf up to this step and A always considers the next highest possible value and only excludes leaves when a leaf's ancestors' capacity does not accommodate it, it cannot be the case that OPT(I) includes n and A(I) does not.

2. A(I) included leaf n and OPT(I) excluded leaf n:

OPT(I) excludes a leaf that A(I) includes either because the parent nodes are at capacity or because there is a better leaf it will select later on. The first case cannot occur, as OPT(I) and A(I) have the same capacity because they have agreed on every leaf up to this point. In the second case, because A always selects the next highest possible value and OPT(I) has agreed with A(I) up to this point, it is impossible for there to be a leaf with greater value than n available for OPT(I) to select later on. Therefore the leaf OPT(I) would select instead of n has to be of equal or lesser value than n and OPT(I)'s solution is equivalent to or lesser than A(I)'s solution.

Therefore OPT(I) can be modified into OPT'(I) where OPT'(I) agrees with A(I) for one more step (including or excluding n), contradicting the statement that OPT(I) is the optimal solution that agrees with A(I) for the most number of steps.

Thus, by contradiction, A(I) is correct.