Homework 3

Robbie McKinstry, Jack McQuown, Cyrus Ramavarapu

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Problem 9:

\mathbf{A}

The algorithm whereby the skier and ski whose height difference is minimized gets assigned first and then the process is repeated is incorrect.

Consider the following counter example:

Skiers =
$$\{1, 2, 3\}$$

Skis = $\{2.5, 2.6, 3.6\}$

This greedy algorithm will produce the following pairings:

(Skiers, Skis) =
$$\{(1, 3.6), (2, 2.5), (3, 2.6)\}$$

This has an average height difference of 3.5/3. An optimal pairing would be:

(Skiers, Skis) =
$$\{(1, 2.5), (2, 2.6), (3, 3.6)\}$$

This has an average height difference of 2.7/3.

\mathbf{B}

This greedy algorithm can be shown to be correct using an exchange argument.

Let Alg be the process by which the greedy algorithm operates. Assume there exists some input I such that Alg(I) is incorrect. Let Opt(I) be the optimal output for input I that agrees with Alg(I) for the greatest number of steps.

Since Opt(I) cannot equal Alg(I), there must be an earliest step of disagreement. Label this step i.

At step i, let Alg(I) select (x_a, y_a) and let Opt(I) select (x_i, y_i) .

Since for all steps t < i, $Opt_t(I) = Alg_t(I)$, the values x_a and y_a must be used at some step after i in Opt(I); however, x_a and y_a need not be used together in the same step.

Additionally, since Alg(I) always picks the two smallest available elements and pairs them together, the pair x_a and y_a are the smallest possible values available at step i. Therefore, in Opt(I), x_a and y_a are respectively smaller than any other x and y used by Opt(I) after step i.

Let the step beyond i that Opt(I) uses x_a and y_a be respectively u and v. Without loss of generality, let u < v. Define Opt'(I) as Opt(I) except for all steps $k : i \le k \le v$ sort the x and y values in ascending order. This sort is done independently on the x and y values. For example, if $x_i > x_j$ and $y_i < y_j$,

$$Sort((x_i, y_i), (x_j, y_j)) \to ((x_j, y_i), (x_i, y_j))$$

Since x_a and y_a are the minimum values in the range $k: i \leq k \leq v$, they will be placed at step i. Hence, Opt'(I) agrees with Alg(I) for at least one more step than Opt(I). Opt'(I) is also a feasible solution since every element is still used.

To show that Opt'(I) is at least as optimal as Opt(I) upon sorting requires showing that $|x_i - y_i| + |x_j - y_j|$ does not increase after the sort. This follows from the following cases which fix $y_i < y_j$. The cases where y_i is not less than

 y_j are analogous since a conflict only arises when both x and y are sorted.

Case 1: $x_i < y_i$

In this case $x_j < x_i < y_i < y_j$. Therefore, $(x_i - y_i) < 0$ and $(x_j - y_j) < 0$. By the defintion of the absolute value, the following holds true:

$$|x_i - y_i| + |x_i - y_i| = -(x_i - y_i) - (x_i - y_i) = -x_i + y_i - x_i + y_i$$

This can be rearranged and the absolute values can be replaced, giving:

$$|x_i - y_j| + |x_j - y_i|$$

This is equivalent to the sum if the values were sorted, thereby showing that the value of the sum does not change under sorting.

Case 2: $x_i = y_i$

Since $x_i = y_i$, $(x_i - y_i) = 0$. The sum can therefore be expanded as $-(x_i - y_i) - (x_j - y_j)$ since $x_j < x_i$. Rearranging these values adding the absolute values gives:

$$|x_i - y_j| + |x_j - y_i|$$

Case 3: $x_j < y_i < x_i < y_j$

Based on the inequality, the defintion of the absolute value function can be used to show

$$|x_i - y_i| + |x_j - y_j| = x_i - y_i - (x_j - y_j) = x_i - y_i - x_j + y_j$$

Since

$$y_i < y_i$$

and

$$x_i - y_i - x_j + y_j > x_i + y_i - x_j - y_j$$

because the positive quantity $(y_j - y_i)$ has been replaced with the negative quantity $(y_i - y_j)$. This lower bound can be rewritten as $|x_i - y_j| + |x_j - y_i|$, thereby showing that the sorting of the values actually reduces the sum.

Cases such as $y_i < x_j < x_i < y_j$ and $y_i < y_j < x_j < x_i$ have similar explanations showing the sum after a sort being equal to or less than the unsorted sum.

Since sorting will produce at least as optimal a result as Opt(I), Opt'(I) is at least as optimal as Opt'(I), but agrees with more steps than Opt(I) which is a contradiction, proving that there is no input I for which the greedy algorithm Alg is incorrect.