Problem Set 2 Solutions

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Problem 1:

Let P be the priority queue used by Dijkstra's algorithm, where the entries of P are in increasing order of distance from s.

- 1. We start at vertex s, P = [(5, e), (11, c), (14, a)]
- 2. Next is vertex e, the length from s to e is 5, P = [(8, f), (11, c), (14, a)]
- 3. Next is vertex f, the length from s to f is 8, P = [(10, c), (11, c), (14, a), (19, d), (20, t)]
- 4. Next is vertex c, the length from s to c is 10, P = [(6, e), (11, c), (12, a), (14, a), (19, d), (19, d), (20, t), (20, d)]
- 5. We skip e as it has already been seen previously. P = [(11, c), (12, a), (14, a), (19, d), (19, d), (20, t), (20, d)]
- 6. We skip c as it has already been seen previously. P = [(12, a), (14, a), (19, d), (19, d), (20, t), (20, d)]
- 7. Next is vertex a, the length from s to a is 12, P = [(14, a), (18, b), (19, d), (19, d), (20, t), (20, d), (20, b)]
- 8. We skip a as it has already been seen previously. P = [(18, b), (19, d), (19, d), (20, t), (20, d), (20, b)]
- 9. Next is vertex b, the length from s to b is 18, P = [(19, d), (19, d), (20, t), (20, t), (20, d), (20, b)]
- 10. Next is vertex d, the length from s to d is 19, P = [(19, d), (20, t), (20, t), (20, d), (20, b), (21, t)]
- 11. We skip d as it has already been seen previously. P = [(20, t), (20, t), (20, d), (20, b), (21, t)]
- 12. Finally we reach vertex t, the length from s to t is 20 and the algorithm terminates.

The final shortest path from s to t is s, e, f, t. There is another shortest path of length 20: s, e, f, c, a, b, t.

Problem 2:

A Greedy algorithm to miminize the number of guards would be starting at time t = 0, to choose a guard working at time t from the set $\{i \in [n] \mid a_i \le t \le b_i\}$ such that b_i is maximized. Then set t equal to $b_i + 1$ (the next ungarded time), and repeat the procedure for the new t until $b_i = T$.

Proof of Correctness:

Problem 3:

- a) Let S be the schedule given by the greedy algorithm, and S' be a valid schedule. Consider a job $k \in S$ on the interval $[a_k, b_k]$. Since k is the shortest possible job in the interval $[a_k, b_k]$, as any shorter job would've been chosen first by the Greedy algorithm, it can overlap with at most two other jobs in S'. So S has at least half as many jobs as S'.
- b) $I = \{[0, \frac{k}{2}], [\frac{k}{2}, k], [\frac{k}{2} 1, \frac{k}{2} + 1]\}$

Problem 4:

I would use two heaps: a max heap to store the smaller half of the data points, and a min heap to store the larger half of the data points. For simplicity, if there are an odd number of data points, we will store the extra one in the max heap.

- 1. Insert(x):
 - Add element to max heap
 - Push the top element of the max heap to the min heap
 - If the size of the min heap is greater than the size of the max heap, push the top of the min heap to the max heap

This procedure will keep the heaps balanced using a constant number of $O(\log n)$ insertions and removals.

2. Find Median:

• If the size of the max heap is larger, return the top element. Otherwise, return the average of both heaps. Since at most we just need the top of each heap, this operation takes O(1) time.