Homework 3

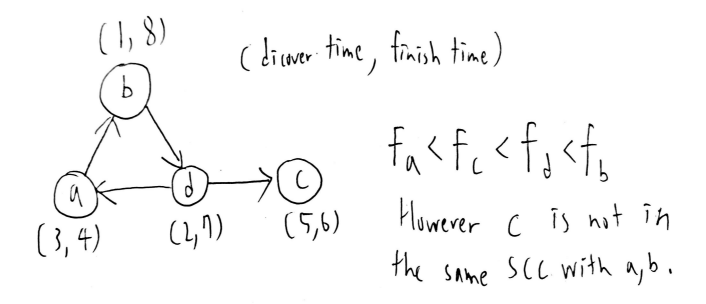
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References:

Problem 1: B10902032 李沛宸 Problem 2: B10902032 李沛宸 Problem 3: B10902032 李沛宸 Problem 4: B10902032 李沛宸 Problem 5: B10902032 李沛宸 Problem 6: B10902032 李沛宸

Problem 5:

(a) False, counterexample:



(b) Ans: R13 Minquan W. Rd., Cost: 45\$

My method: First I guess that 台址車站 would be the answer, since it looks like the middle of the map. Next I find out that 淡水 has highest fare \$50, so I follow the red line to find the answer. Last I find out that there are serveral station around 民權西路 has the same cost to the farthest station which is 45\$, so I choose 民權西路 as my answer.

(c) Proof:

- 1. Because every node in the graph has exactly one out-degree, so starting from any node -> go to the node it's pointing to -> new node -> go to the node it's pointing to This process can go forever, since every node has an out-degree.
- 2. Because the sequence above is infinite, and the nodes in the graph are finite. So we can easily find out that there must be a node that appears at least twice in the sequence. (because the sequence > n)
- 3. There exist a pointing cycle, since there exist at least two same node in the sequence.

- (d) & (e) Algorithm:
- 1. Prepare the reverse graph G'.
- 2. Traverse G' by DFS to find every cycle, and save their cycle sequence and cycle size.
- 3. Run DFS from every vertex in the cycle sequence(don't visit the node on the cycle)
- 4. When running 3 save the sequence from the vertex on the cycle to leaf (branch sequence), and their distance (branch distance).
- 5. After getting the information we need we can get the answer for every vertex by the method below.

Reminder: The segmence is for G'so we need to count bukwark to get the answer.

Correctness: The algorithm works by finding the sequence we need and find the answer in O(1). Time complexity: Reversing the graph cost O(V + E) = O(2*n) = O(n). Traversing while getting information cost O(n) + O(n) = O(n). Total time complexity = O(n).

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(f) & (g) Algorithm:

- 1. Find all strongly connected component.
- 2. Set the answer of all vertex in the SCC with components >= 2 to infinity, and marked it visited. (dismiss the ones that have only one vertex as component)
- 3. Run DFS on the vertex that hasn't been visited, if its child answer is infinity its answer is infinity, else its answer = child answer + 1. (leaf node's child answer = 0)

Correctness: The algorithm works by changing the graph into a DAG which can simplify the question. By running DFS you can get the answer from its child with easy computation.

Time complexity: Finding SCC costs O(V + E). Runnig DFS costs O(V + E). Total time complexity = O(V + E).

Problem 6:

(a)

Brief description of algo!

- 1. maintain two vector: a dango vector and a dango sum vector
- 2. AA: push an element and sum to the vectors BB; pop an element and sum from the vectors
 - (Lipop and store X elements, using selection algorithm to find the k-largest elements, then push the ones that are smaller back in the vector and also sum the ones that aren't pushed in . (maintain the sum vector at the same time)

DD: calculate the sum liff in sum vector

Accounting method.

' 1 ((0)	MIIND	WC1 NO9 .	
	actual	cost amortized cost	Credit change
AA	1	k+1	save k credits in the account
0.0	1	1	temain the same
BB	1	Λ -	take x dollars from the remain credits
((χ	U	
		. 1	remain the same
DD	1		

Valid check:

Assume when ((vector size = h, credit change = k·h-X , we know that $n-\lceil \frac{x}{k} \rceil \ge 0 \implies k \cdot n - x \ge 0$ The upper bound of amortized cost = O(k)

Total cost = $O(k) \cdot M = O(kM) = o(k \cdot M^{1.1101420})$

(b)

Potential method:

$$\overline{\Phi}(D_0) = 0$$
, $\overline{\Phi}(D_i) \geq 0$ since the functions drops when resizing example: $n = F(k) + 1$ $N = F(k+1)$, $\overline{\Phi} = \frac{3+15}{2}(F(k)+1) - \frac{1+15}{2}F(k+1) \stackrel{!}{=} \frac{3+15}{2}$ amortized costs per-op: $\widehat{C}_i = C_i + \overline{\Phi}(D_i) - \overline{\Phi}(D_{i-1})$

when Insert without resize!

$$\hat{l}_{1} = 1 + \left(\frac{3+15}{2}h - \frac{1+15}{2}N\right) - \left(\frac{3+15}{2}(h-1) - \frac{1+15}{2}N\right)$$

$$= \frac{5+15}{2}$$

When insert with resiting:

operation table-size

h
$$F(k)$$
 resize when $h-1=F(k)\Rightarrow h=f(k)+1$

$$\frac{1}{1} = \frac{1 + F(k)}{a(tun) \cdot (ost)} + \left(\frac{3 + \sqrt{5}}{2} (F(k) + 1) - \frac{1 + \sqrt{5}}{2} F(k+1)\right) - \left(\frac{3 + \sqrt{5}}{2} F(k) - \frac{1 + \sqrt{5}}{2} F(k)\right) - \frac{1 + \sqrt{5}}{2} F(k) + \frac{3 + \sqrt{5}}{2} + \frac{1 + \sqrt{5}}{2} \left(F(k) - F(k+1)\right) - \frac{5 + \sqrt{5}}{2} + F(k) - \frac{1 + \sqrt{5}}{2} F(k-1) \xrightarrow{\sim} \frac{5 + \sqrt{5}}{2}$$

amortitel complexity:

$$T(n) = \sum_{i=1}^{n} f_i = \frac{5+5}{2} \cdot h = O(n)$$

(c)

Algorithm:

- 1. The initialite tree root is (1, C, 0)
- 2. For every operation (L, r, c), there are two situations
 - Da tree node (a,b,X), which $a \le l,r \le b$ Find it and delete it, next add 3 nodes into the tree (a,l-l,x) (++1,.b,x) (l,r,c)
 - ① a tree hole (a,b,x), which $a \le k \le b \le r$, and a tree hole (a,w,y), which u = b + 1find them and delete them, next add 3 hodes into the tree (a,k-1,x) (k+1,w,y) (k,k,c)

Note that: when happen adding a node which R>r simply don't add the node to the tree

Brief explain for time-complexity:

For every operation we find and delete atmost two nodes, and Theer atmost three nodes, which means that each operation do to the balance binary search tree would be $O(\log N)$, since the size of the tree would exceeds 2N.

(d)

Aggregate method:

Total cost = sum of every node cost

hode cost = times that the node was chose to be X

hode cost = V-1-a-b, 1 = a+b = V-1

, because when a node $\bar{t}s$ chose to be X, the possible y that can pair with $\bar{t}t$ is every node except itself, $\bar{t}t$'s parent, and $\bar{t}t$'s children.

So the upper-bound of node cost = V-2

Amortized total cost = $0 + (V-1) \cdot (V-2) = V^2 \cdot 3V + 2 = 0(V^2)$

Amortizes cost per-vertex = $\frac{V^2 3V + 2}{V} = O(V)$ total time-complexity = $O(V) \cdot V = O(V^2)$