

Before you start:

Homework Files

You can download the starter files for coding as well as this *tex* file (you only need to modify *homework3.tex*) on canvas and do your homework with latex. Or you can scan your handwriting, convert to pdf file, and upload it to canvas before the due date. If you choose to write down your answers by hand, you can directly download the pdf file on canvas which provides more blank space for solution box.

Submission Form

A pdf file as your solution named as ECE2810J_HW3-[Your Student ID]-[Your name].pdf uploaded to canvas

Estimated time used for this homework: **4-5 hours**.

0 Student Info

Your name and student id:

Solution:

1 Choices (20 points)

1.1 Shortest distance

Choose the shortest distance between Node 4 and Node 6.

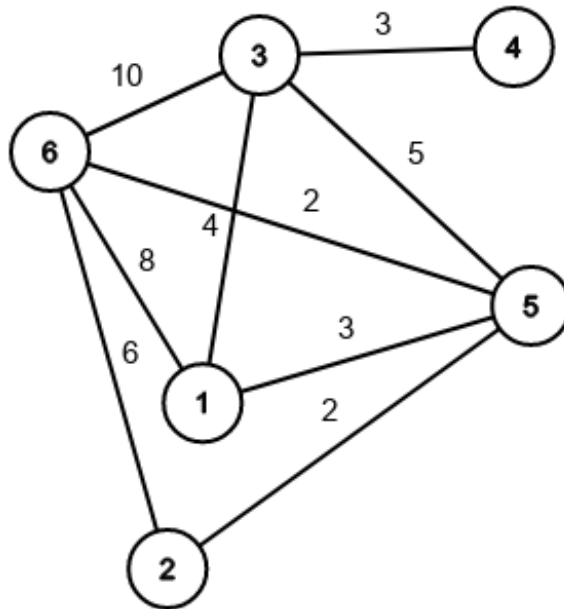


Figure 1: Distance

- A) 3
- B) 13
- C) 10
- D) 0

Solution:

1.2 Binary indexed tree

Binary indexed tree is like a special kind of array that can help to calculate sum from $a[0]$ to $a[n]$ while you can easily access or edit elements in it. Here is one possible implement. Please choose the time complexity of *prefix_sum* and *add*.

```
1 //N==1+2^a
2 int A[N];
3
4 int LSB (int i)
5 {
6     return ((i) & -(i));
7 }
8 int prefix_sum(int i)
9 {
10     int sum = A[0];
11     for (; i != 0; i -= LSB(i))
12         sum += A[i];
13     return sum;
14 }
15 void add(int i, int delta)
16 {
17     if (i == 0)
18     {
19         A[0] += delta;
20         return;
21     }
22     for (; i < SIZE; i += LSB(i))
23         A[i] += delta;
24 }
```

- A) $O(N)$ and $O(N)$
- B) $O(N)$ and $O(\log N)$
- C) $O(\log N)$ and $O(N)$
- D) $O(\log N)$ and $O(\log N)$

Solution:

1.3 Heap

What will the heap will be after push 20, 11. The initial heap contains : 18, 25, 32, 77, 86, 35, 93, 80

- A) 18, 25, 32, 77, 86, 35, 93, 80, 20, 11
- B) 11, 18, 20, 25, 32, 77, 86, 35, 93, 80
- C) 11, 18, 32, 25, 20, 35, 93, 80, 77, 86
- D) 11, 18, 25, 32, 77, 86, 35, 93, 80, 20

The number of distinct minimum spanning trees for the following weighted graph is

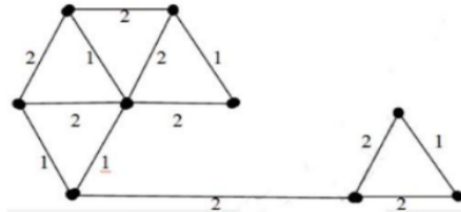


Figure 2: The weighted graph

- A) 4
B) 5
C) 6
D) 7

Solution:

2 Binary Search Tree (30 points)

2.1 Simple simulation (16 points)

Perform the following operations to construct a binary search tree. Show the result of the BST after each operation in either tree form or array form (level order traversal with null pointer marked). For deletion, if it is a two-degree node, replace with the largest key in the left subtree.

- a) Insert 21, 29, 25, 18, 19, 32, 15, 37, 22, 6, 30, 17 (3 points)

Solution:

- b) Delete 22 (3 points)

Solution:

c) Delete 18 (3 points)

Solution:

d) Insert 20 (3 points)

Solution:

e) What is the in-order predecessor of node 25? What is the post-order successor of node 17? (4 points)

Solution:

2.2 Better than linear selection? (13 points)

After learning the application of the BST, Jeremy thinks that with BST, rank search can be done either in a faster way or with less space compared with the linear selection algorithms introduced in the lecture.

- a) Compare BST rank search with deterministic selection algorithm in terms of time complexity and space usage. Assume that for each node, a variable *left_size* is maintained as introduced in the lecture. (7 points)

Solution:

- b) However, master of algorithm, has a different idea again. He states that for the linear selection algorithm, the input can be arbitrary array while for BST rank search, you have to first build up a binary search tree from the arbitrary array, which will also take some time. Therefore, the average time complexity of BST rank search is not better than $O(n)$. Is he right? (7 points)
Assume that we are working on a fixed array and doing lots of rank search.

Solution:

3 Proof Questions(30 points)

3.1 Order of deletion(5 points)

Does the deletion of two nodes in BST exchangeable? For example, we want to delete node x and y , if the result of first deleting x then y is the same with first y then x , then it's called exchangeable. If you agree, give a brief proof. If you disagree, give a example.

Solution:

3.2 Transverse of a tree(10 points)

In the three orders of transverse taught in class, we will use the recursion to do the transverse. And can you give a way of transverse without using recursion? And also show what kind of transverse it is. (One simple way is to use the idea of topological sort taught in class, and you can also try to think how to do all the three tranverses, but it's not required)

Solution:

4 Appliaction(20 points)

4.1 New Edge in BST(5 points)

Suppose we now have a tree. Try to prove that, if a new edge is added, there should be a cycle.

Solution:

4.2 New Edge in MST(5 points)

Suppose edge (u, v) is one edge in a connected graph with the minimum weight. Prove that this edge is in at least one minimum span tree of the graph.

Solution:

4.3 K's smallest number(10 points)

Suppose we have a binary search tree. Output the k's smallest number of the tree. Write the pseudocode or C++ code under. You can just call the root of the tree *root*

The definition of the node and function in C++ is shown below:

```
1  struct TreeNode{
2      int data;
3      TreeNode* left, right;
4  }
5  int kthSmallest(TreeNode* root, int k)
6
```

Write your answer here.

5 Coding question for you to practice

This part will not be counted for you homework score, just for you to practice.

1. Leetcode 207 course-schedule
2. Leetcode 114 flatten-binary-tree-to-linked-list
3. Leetcode 100 same-tree
4. Leetcode 130 surrounded-regions
5. Leetcode 102 binary-tree-level-order-traversal
6. Leetcode 127 word-ladder
7. Leetcode 208 implement-trie-prefix-tree
8. Leetcode 218 the-skyline-problem
9. Leetcode 18 4sum
10. Leetcode 264 ugly-number-ii