Data Structures and Algorithms: Homework #6

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6.1 Skip List, Binary Search Tree

(1) Do Exercise C-9.15 of the textbook.

For every node, also store the width of the link. The width is defined as the number of bottom layer links being traversed by each of the higher layer "express lane" links. Following is Example from http://en.wikipedia.org/wiki/Skip_list#Indexable_skiplist

Head 1st 2nd 3rd 4th 5th 6th 7th 8th 9th 10th NIL Node Node Node Node Node Node Node Node Node Node

```
1: function Median
        node \leftarrow head
2:
        remain \leftarrow \left| \frac{n}{2} \right|
3:
        while Below(node) \neq null do
4:
            node \leftarrow Below(node)
5:
            while remain \geq Width(node) do
6:
                remain \leftarrow remain - Width(node)
7:
                node \leftarrow After(node)
8:
            end while
9:
        end while
10:
11:
        return node
12: end function
```

Algorithm 1: Find the median element

We can use Width function to get the width in O(1) since we store the value. This Median function involes two nested while loops. One performs a scan forward, and the other drops down to the next level. Since the height h of S is $O(\log n)$ with high probability, the number og drop-down steps is $O(\log n)$ with high probability. Let n_i be the number of keys examined while scanning forward at level i. We can easily observe that, after the key at the starting postion, each additional key examined in a scan-forward at level i cannot also belong to level i+1. If any of these keys were on the previous level, we would have encountered them in the previous level. Thus, the expected value of n_i is exactly equal to the expected number of times we must flip a fair coin before it comes up heads, That is 2. Hence, the expected

amount of time spent scanning forward at any level i is O(1). Since S has $O(\log n)$ levels with high probability, this Median function in S takes expected time $O(\log n)$.

(2) Do Exercise R-10.5 of the textbook.

Consider these two input orders, $\{1,3,2,4,5\}$ and $\{4,2,1,5,3\}$. Note that these two sets contain same entries $\{1,2,3,4,5\}$. We can easily find that they generate different trees.

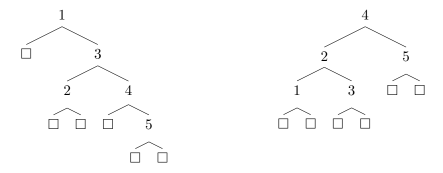
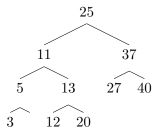


Figure 1: Left tree generates from $\{1, 3, 2, 4, 5\}$, and right tree generates from $\{4, 2, 1, 5, 3\}$.

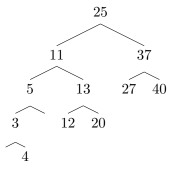
We conclude that the order of insertion does matter.

(3) Do Exercise C-10.12 of the textbook.

Consider this AVL tree.

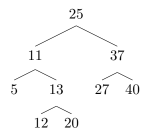


After insert 4, it becomes unbalanced.

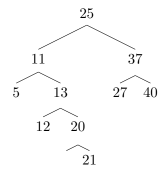


We can easily find that the unbalanced nodes are 5 and 25, which are nonconsecutive.

Then, consider this case.



After insert 21, it becomes unbalanced, and the unbalanced nodes are 13, 11 and 25, which are consecutive.



We conclude that the nodes that become unbalanced in an AVL tree during an insert operation may be nonconsecutive on the path from the newly inserted node to the root.

6.2 Balanced Binary Search Trees

(1) Write a program hw6_2 that reads 32 strings (of length at most 128 that can be compared lexicographically) line by line (each line containing one string) from stdin and inserts them to the AVL tree (avl.c), height-bounded binary search tree (bst.c), and Red-Black tree (rb.c). Please output the resulting trees (pre-order) to stdout with specific format.

Input:

- 1 auto
- 2 break
- 3 case
- 4 char
- 5 const
- 6 continue
- 7 default
- 8 do
- 9 double
- 10 else
- 11 enum
- 12 extern
- 13 | float

```
14 for
15
   goto
16
   if
17 | int
18
   long
19
   register
20 | return
21
   short
22 | signed
23
   sizeof
24
   static
25
   struct
26
   switch
27
   typedef
28
   union
29
   unsigned
30
   void
31
   volatile
32
   while
```

Output:

6.3 Disjoint Set

(1) Prove that the disjoint-set forest with this heuristic yields a worst-case running time for find and union within $O(\log n)$.

We can provide a variable stored the height in every node. By doing so, union only take O(1) since we just change the pointer of root in shorter tree to the root of taller tree.

The worse-case running time of find depends on the depth of the tree.

We will prove that each union operation keeps trees within depth $O(\log n)$ by showing that within the forest, any tree of height h always contains at least 2^h nodes.

- Base case: It is trivial that h = 0 is right.
- Inductive hypothesis: assume true for h-1.
- A tree of height h is created only by union two trees of height h-1
- By inductive hypothesis, each subtree has $\geq 2^{h-1}$ nodes \Rightarrow resulting tree has $\geq 2^h$

We proved that any tree of height h always contains at least 2^h nodes. That is, For any tree containing n nodes, the height is $O(\log n)$. We can conclude that the worst-case running time for find is also within $O(\log n)$.

(2) Suppose that you only need to output u rather than u and k for this problem. Write down the pseudo-code of an efficient algorithm based on the disjoint forest.



(3) Suppose that the prices of your friend u's games are stored in a balanced BST as keys, and you have access to the size and the sum of all keys of any subtree of the BST in an O(1) time, write down the pseudo-code of an efficient algorithm for outputting k for the particular u.

```
1: function GameNumCanBuy(m, root)
 2:
       num \leftarrow 0
 3:
       if the sum of all keys in root's left subtree > m then
           return GAMENUMCANBUY(m, root's left node)
 4:
 5:
       end if
       m \leftarrow m - the sum of all keys in root's left subtree
 6:
       num \leftarrow num + the size of root's left subtree
 7:
       if the key of the root \leq m then
 8:
           while duplicate key count > 0 do
 9:
               m \leftarrow m - the key of root
10:
               num \leftarrow num + 1
11:
               duplicate key count \leftarrow duplicate key count - 1
12:
           end while
13:
       end if
14:
       if the sum of all keys in root's right subtree > m then
15:
           num \leftarrow num + GAMENUMCANBUY(m, root's right node)
16:
       end if
17:
       m \leftarrow m - the sum of all keys in root's right subtree
18:
       num \leftarrow num + the size of root's right subtree
19:
       return num
20:
21: end function
```

Algorithm 2: Find the maximum number of games can buy with m dollars

(4) If we take the same heuristic as (1) and always insert the elements of the smaller BST into the bigger one, prove that processing all incidents of the first kind takes $O(n(\log n)2)$ time.

```
===== Pending =====
```

(5) Write a program hw6_3 to solve the problem efficiently.

```
===== Pending (code part) ======
```