# CS2040C Semester 1 2020/2021 Data Structures and Algorithms

# Tutorial 07 - Table ADT 2, Balanced BST

For Week 09

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## 1 Introduction and Objective

The purpose of this tutorial is to reinforce the concepts of Binary Search Tree (BST) and the importance of having a balanced BST. In CS2040/C/S, we learn Adelson-Velskii Landis (AVL) Tree as one such possible balanced BST implementation (it is a legacy... I was taught this AVL Tree when I was undergraduate, hence this is what I pass down for now... I am getting bored with AVL Tree, so maybe one day, when IOI 2021 is over :O, I add Red-Black Tree visualization at VisuAlgo and change the lecture content too :).

In this tutorial, we will discuss two extra bBST operations that utilizes its 'ordered' property: Select and Rank.

We then show (again) the versatility of balanced BST data structure as an alternative implementation of ADT Priority Queue (sorting elements of a dynamic data structure) that we have learned earlier.

We will also discuss balanced BST versus Hash Table (discussed in Tut06) as implementation for Table ADT.

## 2 Tutorial 07 Questions

### Basic Operations of (balanced) Binary Search Tree: AVL Tree

Q1). (Optional, only when majority are still not comfortable with basic bBST operations): We will start this tutorial with a quick review of basic BST operations, but on a balanced BST: AVL Tree. Tutor will first open https://visualgo.net/en/avl, click Create  $\rightarrow$  Random. Then, the tutor will ask students to Search for some integers, find Successor of existing integers, perform Inorder Traversal, Insert a few random integers, and also Remove existing integers (details in Q2).

- Q2). Draw a valid AVL Tree and nominate a vertex to be deleted such that if that vertex is deleted:
- a). No rotation happens
- b). Exactly one of the four rotation (L, R, LR, RL) cases happens
- c). **Exactly two** of the four rotation cases happens (you cannot use the sample given in VisuAlgo which is https://visualgo.net/en/bst?mode=AVL&create=8,6,16,3,7,13,19,2,11,15,18,10, delete vertex 7; think of your own test case)
- d). Exactly three of the four rotation cases happens

#### Extra BST Operations

Q3). There are two important BST operations: Select and Rank that are not included in VisuAlgo yet (overview at https://visualgo.net/en/bst?slide=5-1) but can be quite useful for some order-statistics problems. Please discuss on how to implement these two operations efficiently.

## Binary Heap... or Not? (Quick Review)

- Q4). We know that Binary (Max) Heap can be used as Priority Queue and can do ExtractMax() in  $O(\log n)$  time. What modifications/additions/alterations are required so that both ExtractMax() and ExtractMin() can be done in  $O(\log n)$  time for the set of n elements and every other Priority Queue related-operations, especially Insert/Enqueue retains the same  $O(\log n)$  running time? Hint: What is the topic of this tutorial?
- Q5). Quick follow up from Q4). above: Now revisit Q5). of Tut04 (PQ ADT Tutorial). Would you answer that question differently?

#### Hash Table or Balanced BST?

Q6). As of now, you have been exposed with both possible implementations of Table ADT: Hash Table (and its variations) and BST (including Balanced BST like AVL Tree). Now write down four potential usage scenarios of Table ADT. Two scenarios should favor the usage of Hash Table whereas for the other two scenarios, using Balanced BST is better.

#### Hands-on 7

TA will run the second half of this session with a few to do list:

- PS3 Debrief (Quick one)
- Very quick review of Steven's https://github.com/stevenhalim/cpbook-code/blob/master/ch2/ourown/graph\_ds.cpp,
- Do a(nother) sample speed run of VisuAlgo online quiz that are applicable so far, e.g., https://visualgo.net/training?diff=Hard&n=5&tl=5&module=graphds.
- Then, live solve another chosen Kattis problem involving BST/AVL Tree (again, harder).

## Problem Set 4

We will end the tutorial with **high-level** discussion of PS4.

As usual, we still have next week, so the official discussion is limited to about 40 points (at most 40+30 = 70 points) of /raidteams and 'the overview' of /knightjump and what to read to do that.