C++ Implementation of AVL Trees (worth 10%, due Sept 30th 23:59PM, late submissions not accepted)

Mingyu Guo

1 Task Description

You are asked to use C++ to implement

- Binary Tree Traversal
- AVL Tree Insertion and Deletion

2 Submission Guideline

You must follow this guideline! Your submission will be marked automatically. Failure to follow this guideline will result in 0.

Your submission should contain exactly one file: main.cpp

You do not need to submit a design.

There are be different versions of AVL trees. You should implement the one specified on the slides (e.g., when you delete a node with two children, swap the value with the largest value on the left).

You should start your program by initializing an empty AVL tree. Your program takes one line as input. The input line contains n "modification moves" separated by spaces $(1 \le n \le 100)$. The available modification moves are

- Aint (Character A followed by an int value between 1 and 100): A3 means insert value 3 into the AVL tree. If 3 is already in the tree, do nothing.
- Dint (Character D followed by an int value between 1 and 100): D3 means delete value 3 into the AVL tree. If 3 is not in the tree, do nothing.

Your input is then followed by exactly one finishing move (PRE or POST or IN): If the finishing move is PRE, then you should print out the tree (in its current situation) in pre-order. If the tree is empty, print out EMPTY. Otherwise, print out the values separated by spaces. POST and IN are handled similarly.

You don't need to worry about invalid inputs.

Sample input 1: A1 A2 A3 IN

Sample output 1: 1 2 3

Sample input 2: A1 A2 A3 PRE

Sample output 2: 2 1 3 Sample input 3: A1 D1 POST Sample output 3: EMPTY

3 Marking

Marking will be done automatically. There are 100 test cases.

4 SVN Instructions

First of all, you need to create a directory under version control:

svn mkdir --parents -m "Creating ADSA Assignment 2 folder" https://version-control.adelaide.edu.au/svn/aXXXXXX/2018/s2/adsa/assignment2/aXXXXXXX should be your student ID. The directory path needs to be exactly "2018/s2/adsa/assignmentK", where "K" is the assignment number. To check out a working copy, type

svn checkout https://version-control.adelaide.edu.au/svn/aXXXXXX/2018/s2/adsa/assignment2/ adsa-18-s2-assignment2/ cd adsa-18-s2-assignment2

svn add main.cpp

Commit the files to SVN:

svn commit -m "Adding ADSA assignment 2 main.cpp"

SVN helps keeping track of file changes (over different commits). You should commit your work early and often.

5 Websubmission

You are asked to submit via the web interface https://cs.adelaide.edu.au/services/websubmission/. The submission steps should be self-explanatory. Simply choose the correct semester, course, and assignment. The websubmission system will automatically fetch the latest version of your work from your SVN repository (you may also choose to submit older versions). Once your work is submitted, the system will launch a script checking the format of your submission. Click "View Feedback" to view the results. Your mark will be calculated offline after the deadline. You are welcome to resubmit for as many times as you wish (before the deadline).

We will compile your code using g++ -o main.out -std=c++11 -02 -Wall main.cpp. It is your responsibility to ensure that your code compiles on the university system.¹

¹g++ has too many versions, so being able to compile on your laptop does not guarantee that it compiles on the university system. You are encouraged to debug your code on a lab computer (or use SSH).