Homework 3 Test Cases

In your submission, please prepare the png files generated from each of the dot files. For example, for t5-a.dot, the corresponding png file should be named as t5-a.png.

Introduction

Our test cases are divided into 4 groups. We will use BST and 2D to denote binary search trees and the 2d trees respectively. All of the computational experiments start with an empty tree. We will denote it by T_e . For any $n \geq 0$, let

$$k_n = \begin{cases} 0 & n = 0 \\ 1000 & n = 1 ; \quad d_n = n; \quad x_n = \begin{cases} 0 & n = 0 \\ 500 & n = 1 ; \quad y_n = 500 - x_n. \end{cases}$$

$$\lfloor \frac{k_{n-1} + k_{n-2}}{2} \rfloor \quad n \ge 2$$

I. Test cases for the show function

Case 1 (BST) Starting from T_e , insert the following sequence of items:

List 1: $[k_0, d_0], \ldots, [k_{15}, d_{15}]$

to T_e . Use the show function to create a dot file t1.dot.

Case 2 (2D) Starting from T_e , insert the following sequence of items:

List 2: $[x_0, y_0, d_0], \dots, [x_{15}, y_{15}, d_{15}]$

to T_e . Use the show function to create a dot file t2.dot.

II. Test cases for height computations

Case 3 (BST) Use a standard PRNG (e.g. rand() function) to generate a list of 200 data items with distinct keys (You may call it List 3). Insert each data item to T_e . Report the height of the tree (called T_3), in the form of a table, at the following intermediate steps:

n = No. of Nodes in the tree	Height of BST T_3	lg n	\sqrt{n}
0		N.A.	
20			
40			
200			

Case 4 (2D) Use a standard PRNG (e.g. rand() function) to generate a list of 200 data items with distinct keys:

List4: $[u_1, v_1, 1], \dots, [u_{200}, v_{200}, 200]$ where $0 \le u_i, v_i \le 50$ for $i = 1, \dots, 200$.

Insert each data item to T_e . Report the height of the tree (called T_4), in the form of a table, at the following intermediate steps:

n = No. of Nodes in the tree	Height of BST T_4	lg n	\sqrt{n}
0		N.A.	
20			
40	• • •		
	• • •		• • •
	• • •		•••

III. Test cases for sequence of dictionary operations insert and delete where the data items have distinct keys

Case 5: (BST) First create a list of data items as follows:

Starting from the empty tree T_e , Insert 10 elements chosen from List 1 randomly to the search tree. Let the 10 data items, in the order of insertion, be a_1, a_2, \ldots, a_{10} . Print the dot file of the tree obtained (named as t5-a.dot). Delete the element a_1 (should be at the root) and print the dot file of the resulting tree (named as t5-b.dot).

Case 6: (2D) Starting from the empty tree T_e , Insert 10 elements chosen from List 2 randomly to the search tree. Let the 10 data items, in the order of insertion, be b_1, b_2, \ldots, b_{10} . Print the dot file of the tree obtained (named as t6-a.dot). Delete the element b_1 (should be at the root) and print the dot file of the resulting tree (named as t6-b.dot).

IV. Test cases for sequence of dictionary operations insert, delete and search where the data items may have duplicate keys

Case 7: (BST) Create the following list of items:

List 7:
$$[k_1, d_1], \dots, [k_{10}, d_{10}], [k_1, d_{11}], \dots, [k_{10}, d_{20}]$$

Starting from the empty tree T_e , Insert all the elements from List 7 to the search tree in the given order. Delete the element $[k_1, d_1]$ (should be at the root) and search for data items with the key k_1 and so on. Report the result in the form of a table as shown:

stage	data item at root	the root (after deletion)	search for data with key
0	$[k_1, d_1]$	$[k_x, d_x]$	$[k_1, d_{11}]$
1	$[k_x, d_x]$	$[k_{x'},\ d_{x'}]$	$[k_x, d_u]$ (it may not exists) (*)
	• • •	•••	•••
19		nil	nil

Print the dot file of the resulting tree right after stage 10 (named as t7.dot).

(*): if searching for a key k_x returns no results, put nil in the space. Otherwise, put both the key and data in the form $[k_x, d_u]$ there.

Case 8: (2D) Create the following list of items:

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List 8: l_1, ..., l_{18}
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where

$$[x_1, y_1, d_1] = l_1, \dots, [x_6, y_6, d_6] = l_6;$$

 $[x_1, y_7, d_7] = l_7, \dots, [x_6, y_{12}, d_{12}] = l_{12};$
 $[x_7, y_1, d_{13}] = l_{13}, \dots, [x_{12}, y_6, d_{18}] = l_{18}.$

We will then perform the following test. Let T be the 2D tree formed by inserting l_1, \ldots, l_{18} to an empty 2D tree in the given order. After that, We will do the following:

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1. i=1;
2. While (T is not empty) {
3.  delete the root node of T
4.  update T
5.  search if l_i is in T, if so, print l_i to the screen
6.  increment i;
7. }
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Print the dot file of the resulting tree when the tree has 12 (named as t8-a.dot) elements and when the tree has 6 (named as t8-b.dot) elements.