

SNS COLLEGE OF ENGINEERING

STS METITUTIONS

Kurumbapalayam (Po), Coimbatore - 641 107

An Autonomous Institution

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING-IOT Including CS&BCT

COURSE NAME : 19CS307 - DATA STRUCTURES

II YEAR / III SEMESTER

Unit III- NON LINEAR DATA STRUCTURES - Tree

Topic 2 : AVL Trees – Problem



Problem

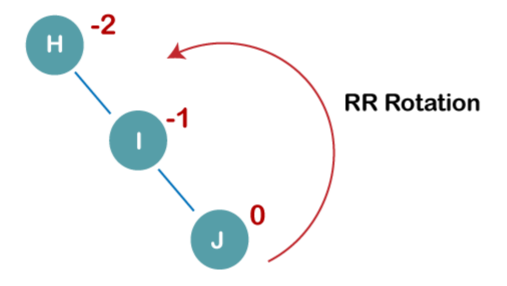


Construct an AVL tree having the following elements
H, I, J, B, A, E, C, F, D, G, K, L





1. Insert H, I, J



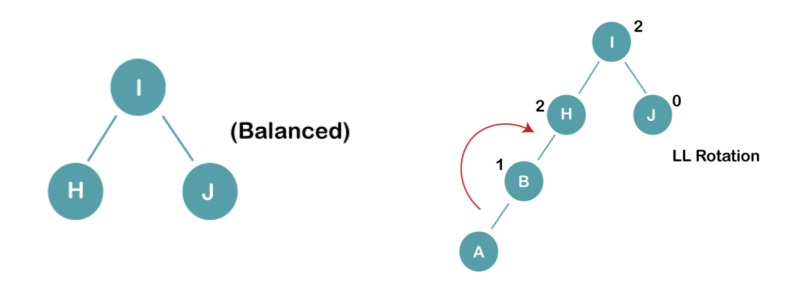
On inserting the above elements, especially in the case of H, the BST becomes unbalanced as the Balance Factor of H is -2. Since the BST is right-skewed, we will perform RR Rotation on node H.





1. The resultant balance tree is:



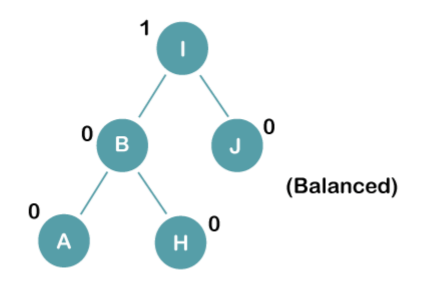


On inserting the above elements, especially in case of A, the BST becomes unbalanced as the Balance Factor of H and I is 2, we consider the first node from the last inserted node i.e. H. Since the BST from H is left-skewed, we will perform LL Rotation on node H.





1. The resultant balance tree is:

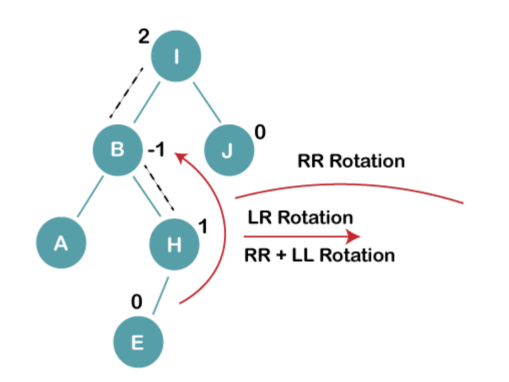




1. Insert E

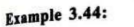
AVL Tree -Cont..





On inserting E, BST becomes unbalanced as the Balance Factor of I is 2, since if we travel from E to I we find that it is inserted in the left subtree of right subtree of I, we will perform LR Rotation on node I. LR = RR + LL rotation





Construct an AVL search tree by inserting the following elements in order of their occurence.

64, 1, 14, 26, 13, 110, 98, 85

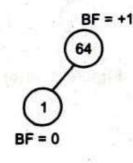
Insert 64:



Figure 3.90(a)

Balanced Tree

Insert 1:



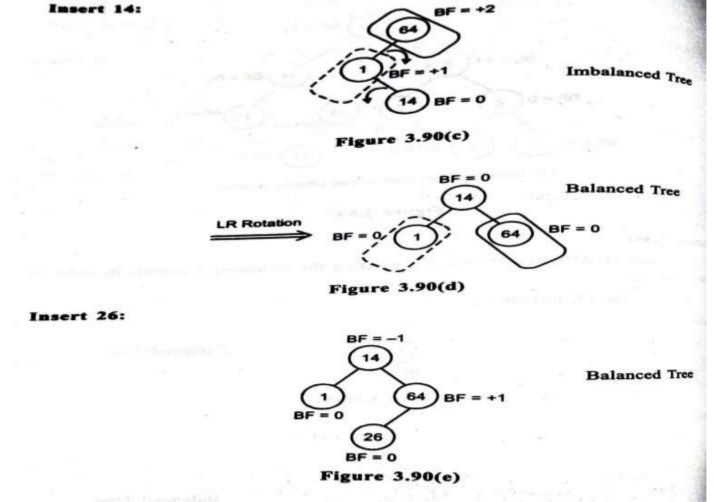
Balanced Tree

Figure 3.90(b)



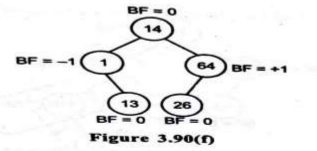






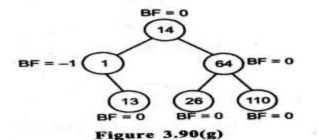






Balanced Tree

Insert 110:



Balanced Tree

Balanced Tree

Insert 98:

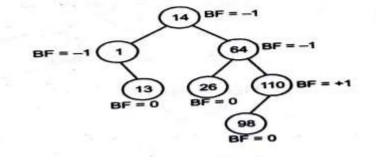
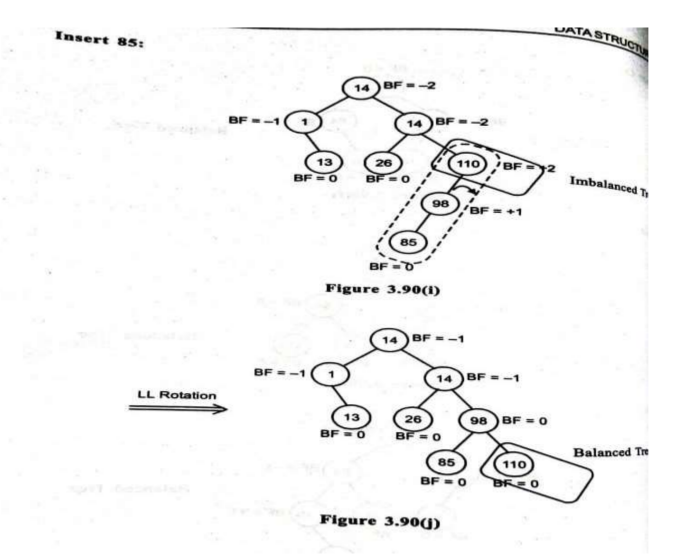


Figure 3.90(h)

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REFERENCES



 M. A. Weiss, "Data Structures and Algorithm Analysis in C", Pearson Education, 8th Edition, 2007. [Unit I, II, III, IV,V]
A. V. Aho, J. E. Hopcroft and J. D. Ullman, "Data Structures and

Algorithms", Pearson Education, 2nd Edition, 2007 [Unit IV].

- 3. A.M.Tenenbaum, Y. Langsam and M. J. Augenstein, "Data Structures using
- C",PearsonEducation, 1st Edition, 2003.(UNIT I,II,V)

4. https://www.javatpoint.com/avl-tree

THANK YOU