

STARTING TREE For LL and LR

Before an insertion, height(A) and height(B) differ by 1.

Case 1: Left-Left Imbalance (Single Rotation)

Then, there is an insertion somewhere in T2 that causes its height to increase by 1. Thus, height(A) and height(B) differ by 2.

Insertion Operations:

- all values in T2 are smaller than both A and C.
- all values in T2 are bigger than B and smaller than C.
- all values in T2 are bigger than C.

→ Since all values in T2 are bigger than A but smaller than C, that subtree could be to the right of A or the left of C.

Case 2: Left-Right Imbalance (Double Rotation)

As insertion in T2 causes B to become the root of subtree.

Step 1: Rotate A with Right Child B.

Step 2: Rotate C with Right Child B.

After this rotation, either T3 or T2 will be on top of T1 and T2, but not both.

STARTING TREE For RR and RL

Before an insertion, height(A) and height(B) differ by 1.

Case 4: Right-Right Imbalance (Single Rotation)

Insertion into T3 causes C to be 2 levels deeper than T1, making it the root of subtree.

Operations: All values in T3 are smaller than A and B. The T3 could be the left child of B or the right child of A. The T3 could be the right child of B or the left child of C.

To fix:

- Step 1: Rotate A with its right child (B). (same rotation as in Case 1)
- Step 2: Rotate B with its left child (C). (same rotation as in Case 1)

Case 3: Right-Left Imbalance (Double Rotation)

As with Case 2, an insertion into T2 cannot be solved with a single rotation. So, we need to explicitly consider the root of T2, labeled as B here.

https://markfontenot.net/wp-content/uploads/2024/09/AVL-Tree-Rotations.png

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