

STARTING TREE for LL and LR

Before an insertion, height(left) and height(right) differ by 1.

Case 1: Left-Left Imbalance (Single Rotation)

Here, there is an insertion somewhere in T1 that causes A's height to increase by 1. Now, height(left) and height(right) differ by 2.

Important Observations:

- All values in T1 are smaller than both A and C.
- All values in T2 are bigger than A but smaller than C.
- All values in T3 are bigger than C.

→ Since all values in T2 are bigger than A but smaller than C, that subtree must live on the right of A or the left of C.

```
for rotateLeftRightChild(C, parentB()) {
  A = C.left
  C.left = A.right
  A.right = C
}
if C == root of tree
  root = A
else if parentB().left == C
  parentB().left = A
else
  parentB().right = A
updateHeight(C)
updateHeight(A)
```

We can adjust for this imbalance with a SINGLE ROTATION by rotating the node of imbalance with its left child. Always after the re-balancing, A has the same height as C did in the original tree.

Case 2: Left-Right Imbalance (Double Rotation)

As insertion in T2 causes C to become the node of imbalance.

If we rotate the root of T2, inserting into T2 cannot be fixed by a single rotation (shown above). T2's and T2.B are shown with half way to the root and become only 1 value (the insertion happened) would extend down to the red -- level.

Important:

- All values in T2.B fall between A and B.
- So T2.B could be the left child of A or the right child of A.
- All values in T2.B fall between B and C.
- So T2.B could be the right child of B or the left child of C.

T2.B is the right child of B.

Step 1: Rotate A with right child B.

```
for doubleRotateLeftRightChild(C, parentB()) {
  rotateRightChild(A, parentB())
  rotateLeftChild(B, parentC())
}
updateHeight(C)
updateHeight(A)
```

Step 2: Rotate C with Right Child B.

After this rotation, either T2.B or T2.B will be as deep as T1 and T3, but not both.

STARTING TREE For RR and RL

Before an insertion, height(left) and height(right) differ by 1.

Case 4: Right-Right Imbalance (Single Rotation)

Insertion into T3 causes A to be 2 levels deeper than T1, making A the node of imbalance.

Rotation: All values in T3 fall between A and C, so T3 could be reinserted on the left of A or the right of A.

Case 3: Right-Left Imbalance (Double Rotation)

As with Case 2, an insertion into T3 cannot be solved with a single rotation. So, we need to explicitly consider the rest of T3, located on B's side.

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

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