

Deletion

- Similar to deletion in a BST
- Adjust balance factor
- Rotations
 - R type (The node deleted is a right child)
 - L type (The node deleted is a left child)

Rotations

- R type



- R0 : The left child of the unbalanced node 'A' has a balance factor 0
- R1: The left child of the unbalanced node 'A' has a balance factor 1
- R(-1) : The left child of the unbalanced node 'A' has a balance factor -1