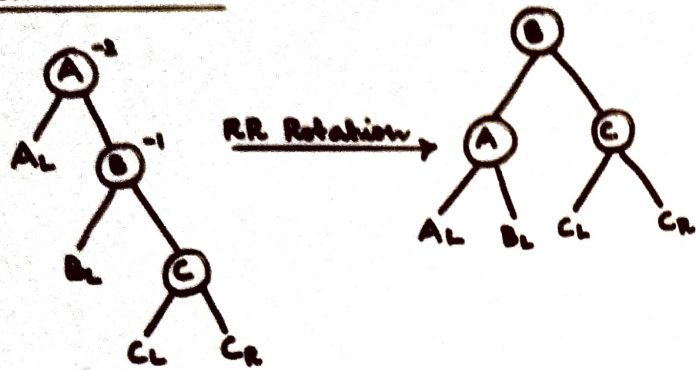


## RR-Rotation:



if (BalanceFactor(A) == -2 and BalanceFactor(B) == -1)

{  
    Perform RR-Rotation

}

• Heights of nodes A, B changes (BalanceFactor(C) also changes)

• Height of node C and all nodes in A<sub>L</sub>, B<sub>L</sub>, C<sub>L</sub>, C<sub>R</sub> remains unchanged (BalanceFactor(C) remains unchanged)

