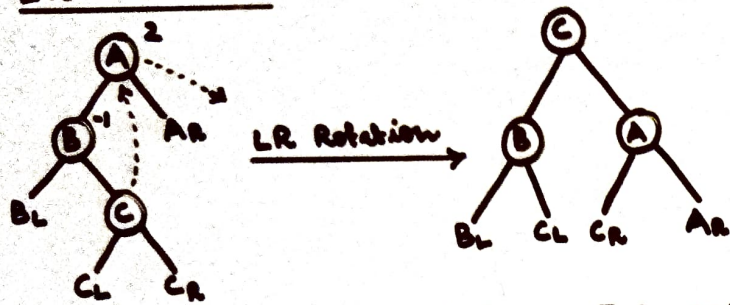


LR-Rotation :



if $\text{BalanceFactor}(A) == 2$ and $\text{BalanceFactor}(B) == -1$

Perform LR Rotation

* Heights of nodes A, B, C changes ($\text{BalanceFactor}()$ also changes)

* Heights of all nodes in B_L, C_L, C_R, Ar remains unchanged ($\text{BalanceFactor}()$ remains unchanged)

