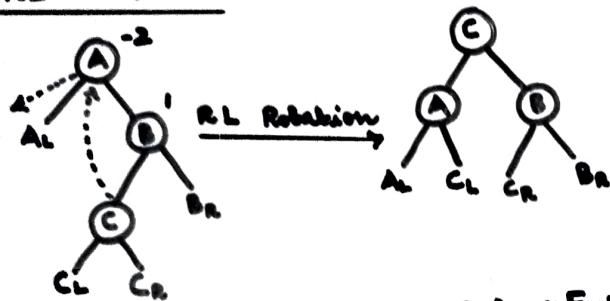


RL Rotation:



if (Balance Factor(A) == -2 and Balance Factor(B) == 1)

Perform RL Rotation

* Heights of nodes A, B, C changes (Balance Factor(C) also changes)

* Heights of all nodes in A_L, C_L, C_R, B_R remains unchanged (Balance Factor(C) remains unchanged)

