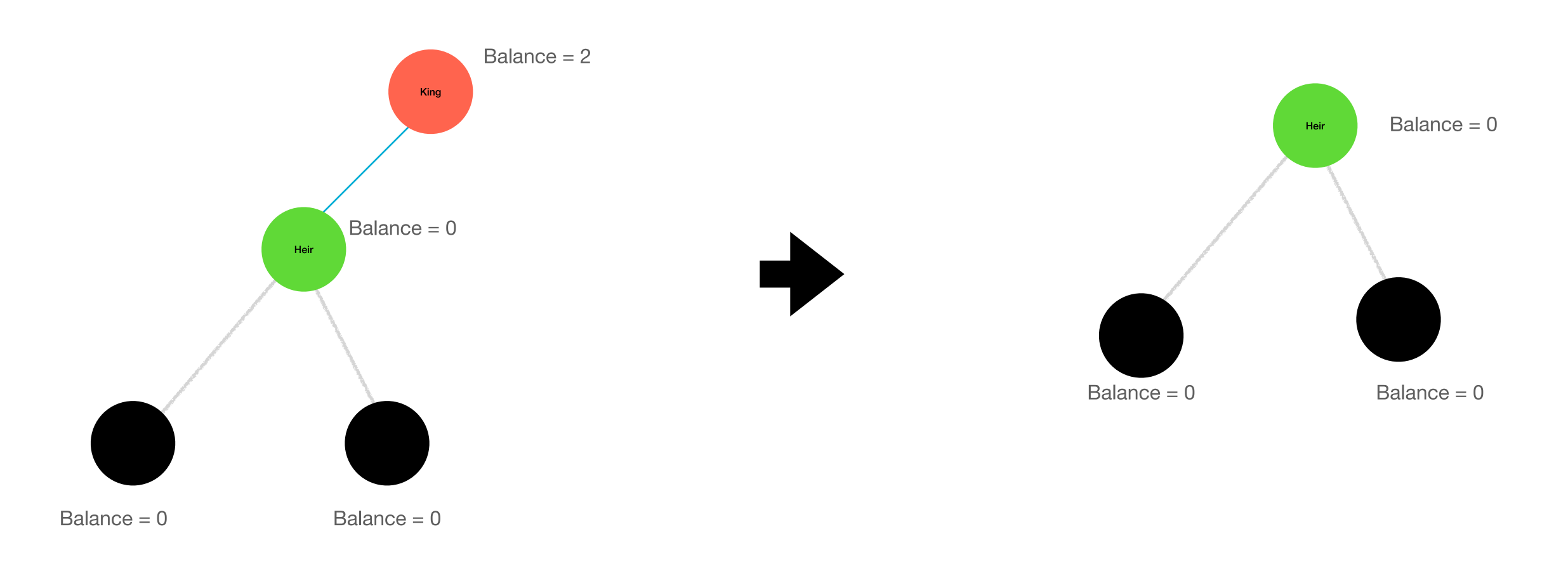
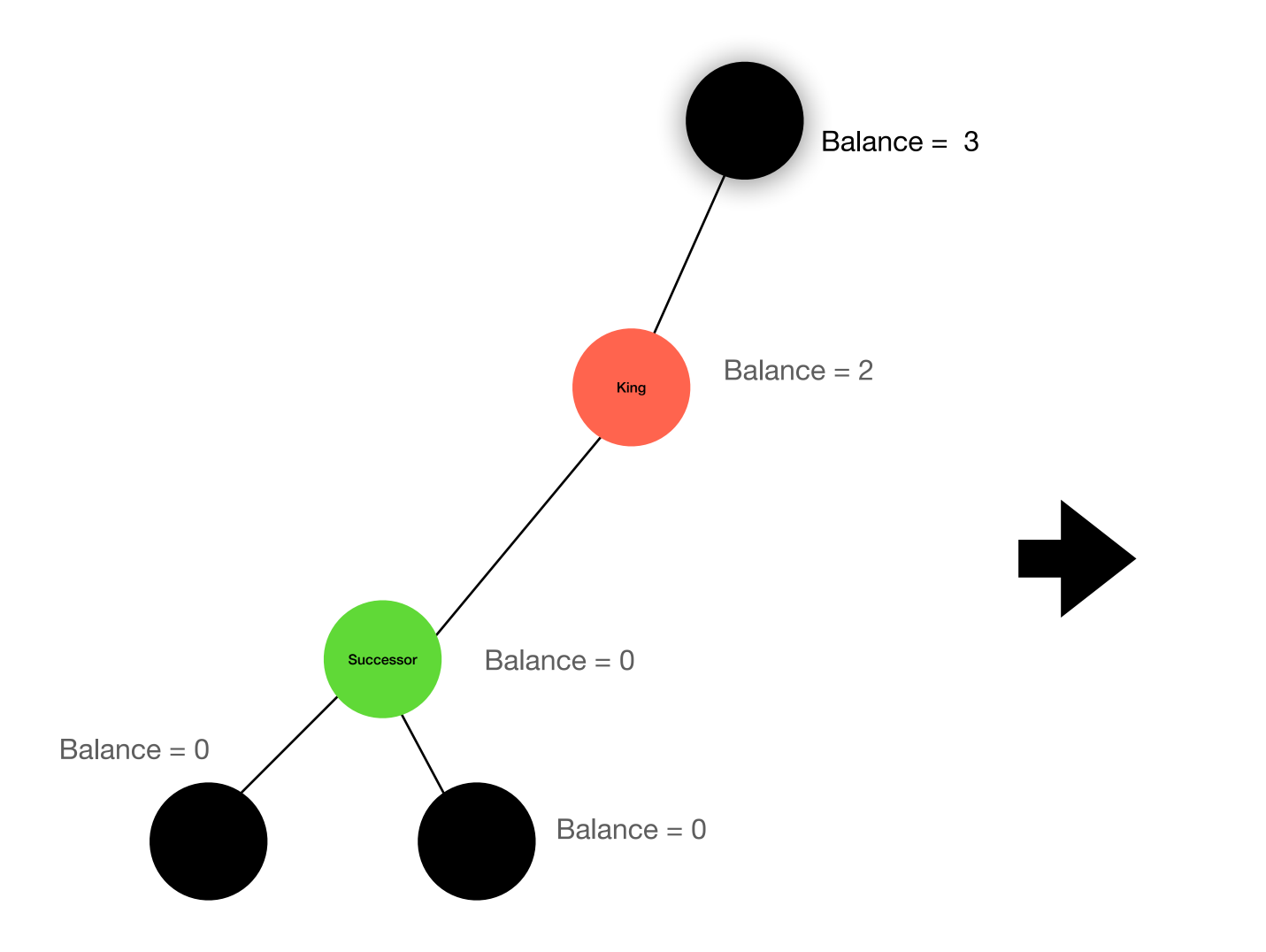
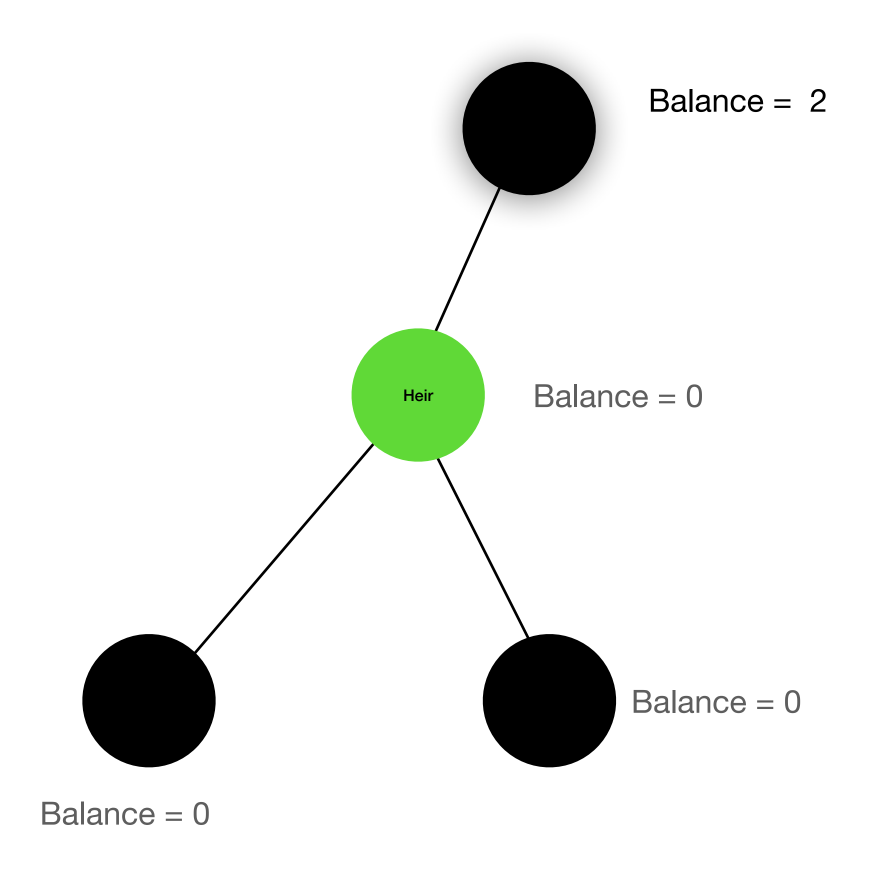
AVL Tree Remove

Remove node w/ 1 child



Remove node w/ 1 child



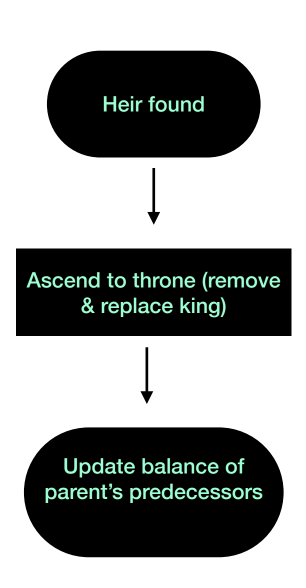


Remove node w/ 1 child Balance = 2 Balance = 3 Balance = 3 Balance = 2 Balance = 2 Balance = 0 King Balance = 0Heir Balance = 0 Balance = 0

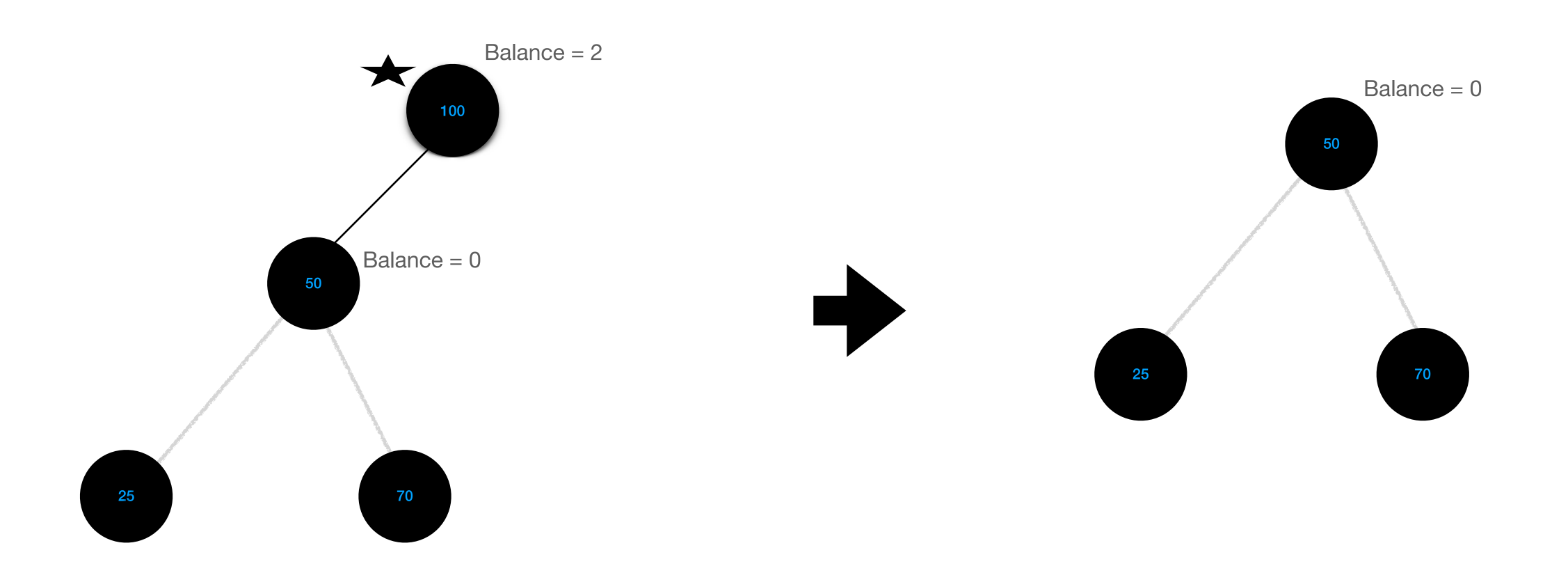
Balance = 0

Balance = 0

Remove node w/ 1 child flow

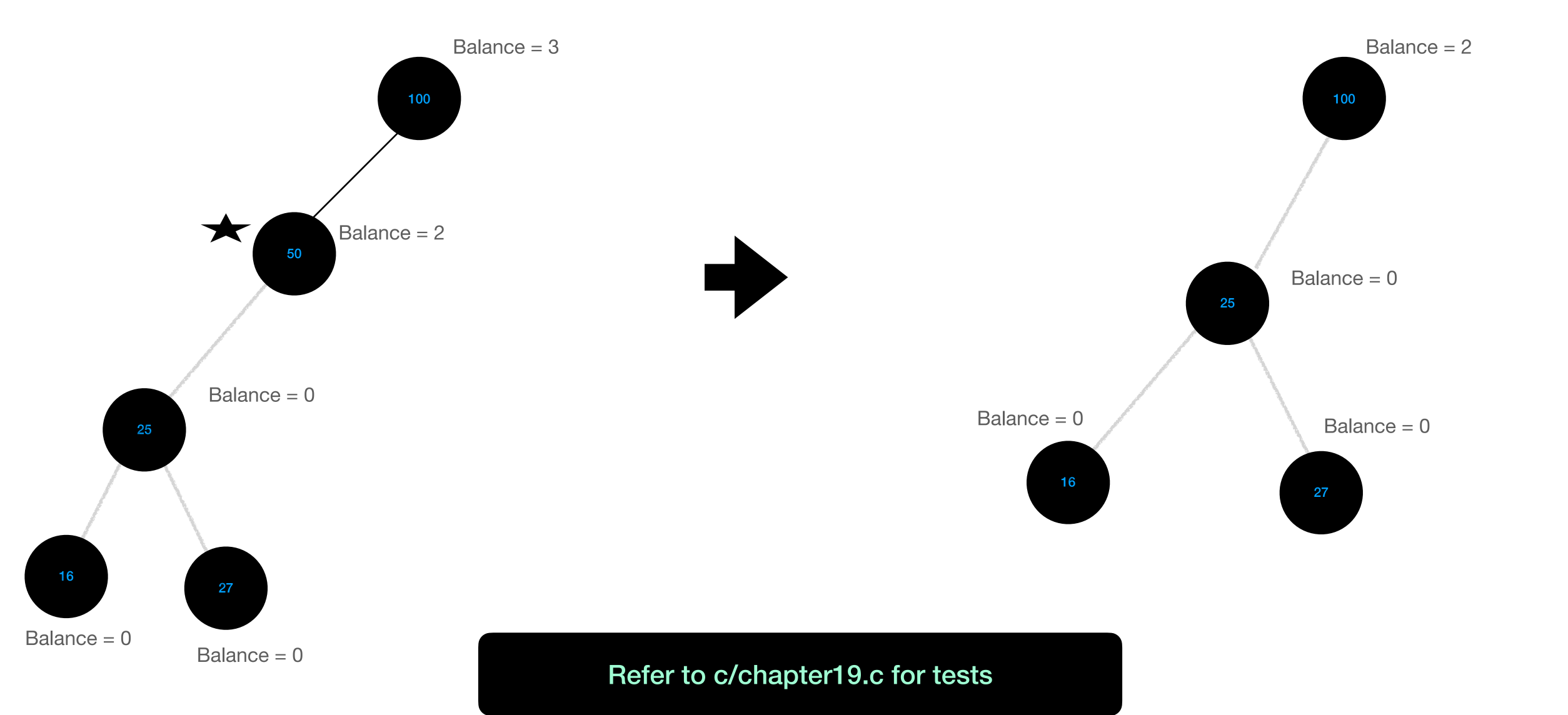


Test - Remove node w/ 1 child

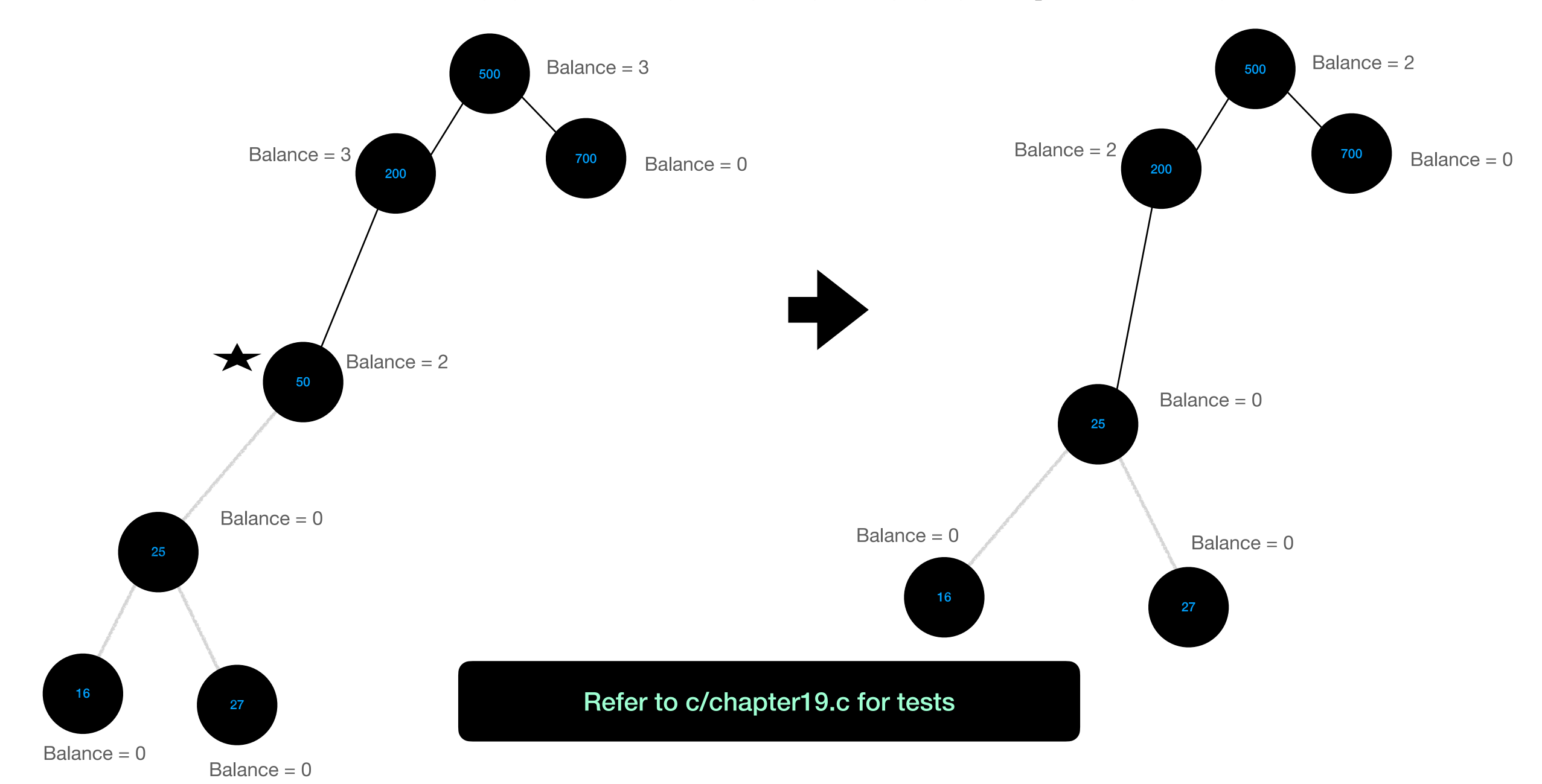


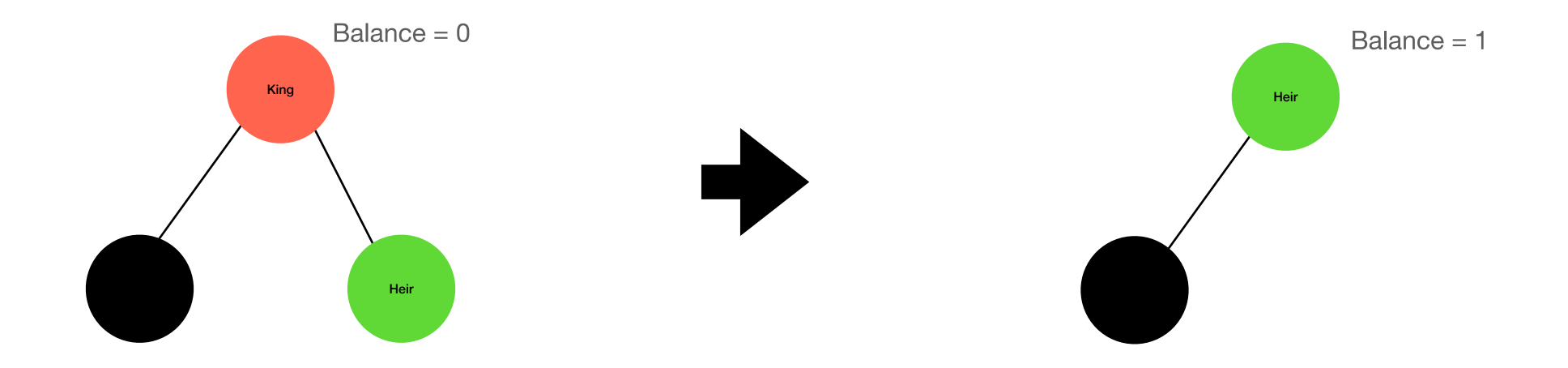
Refer to c/chapter19.c for tests

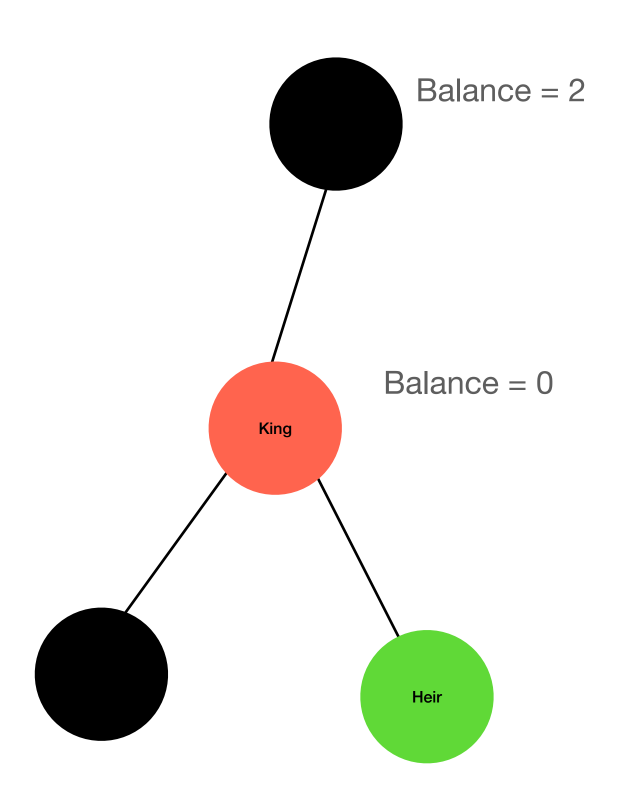
Test - Remove node w/ 1 child

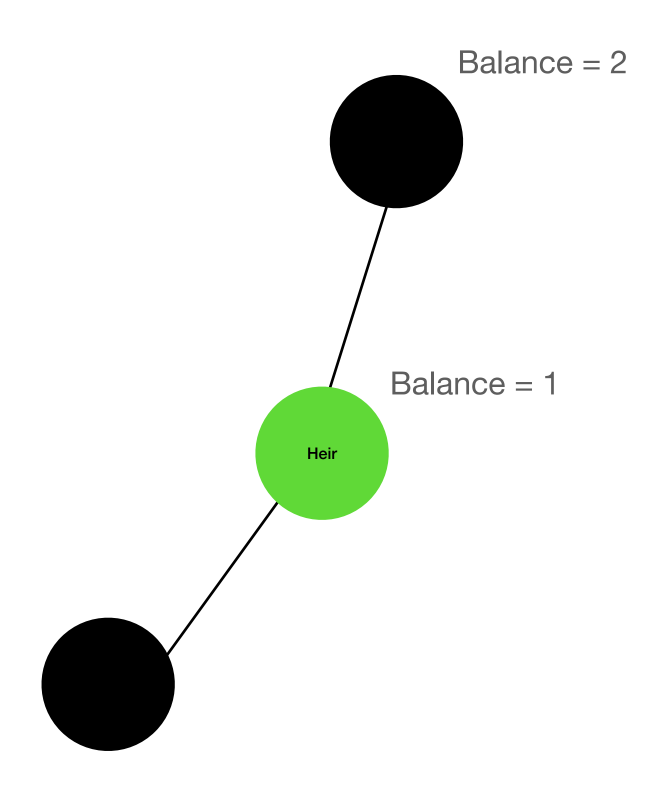


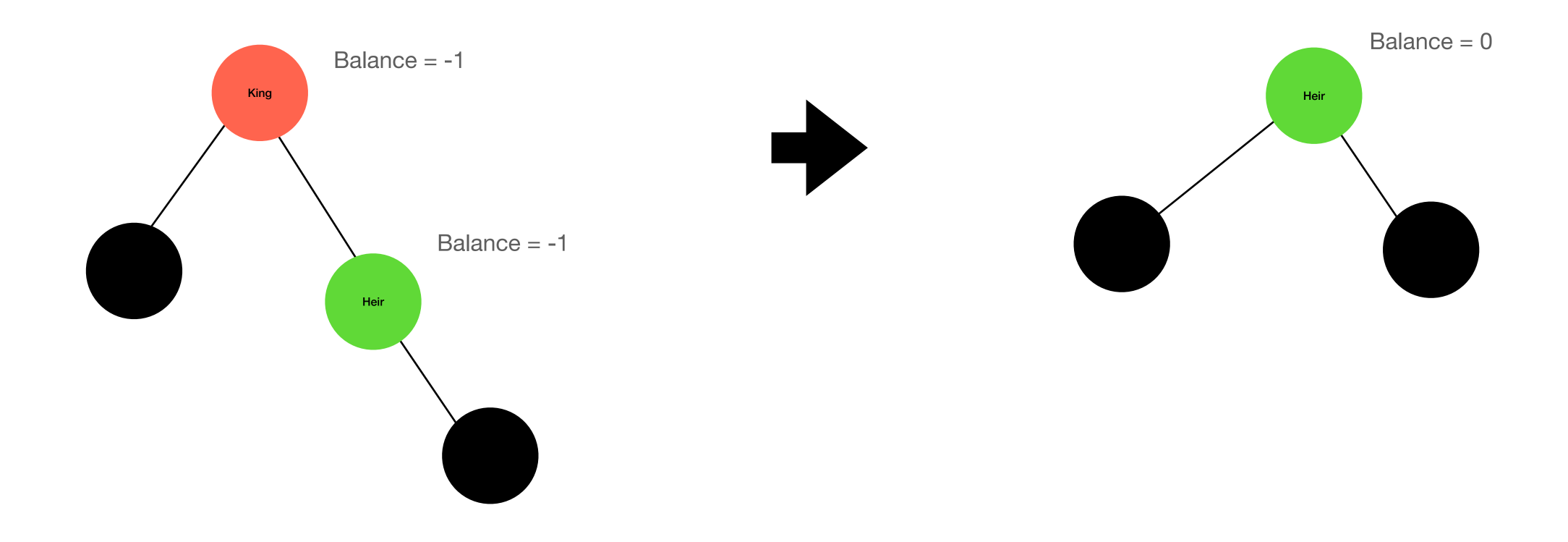
Test - Remove node w/ 1 child

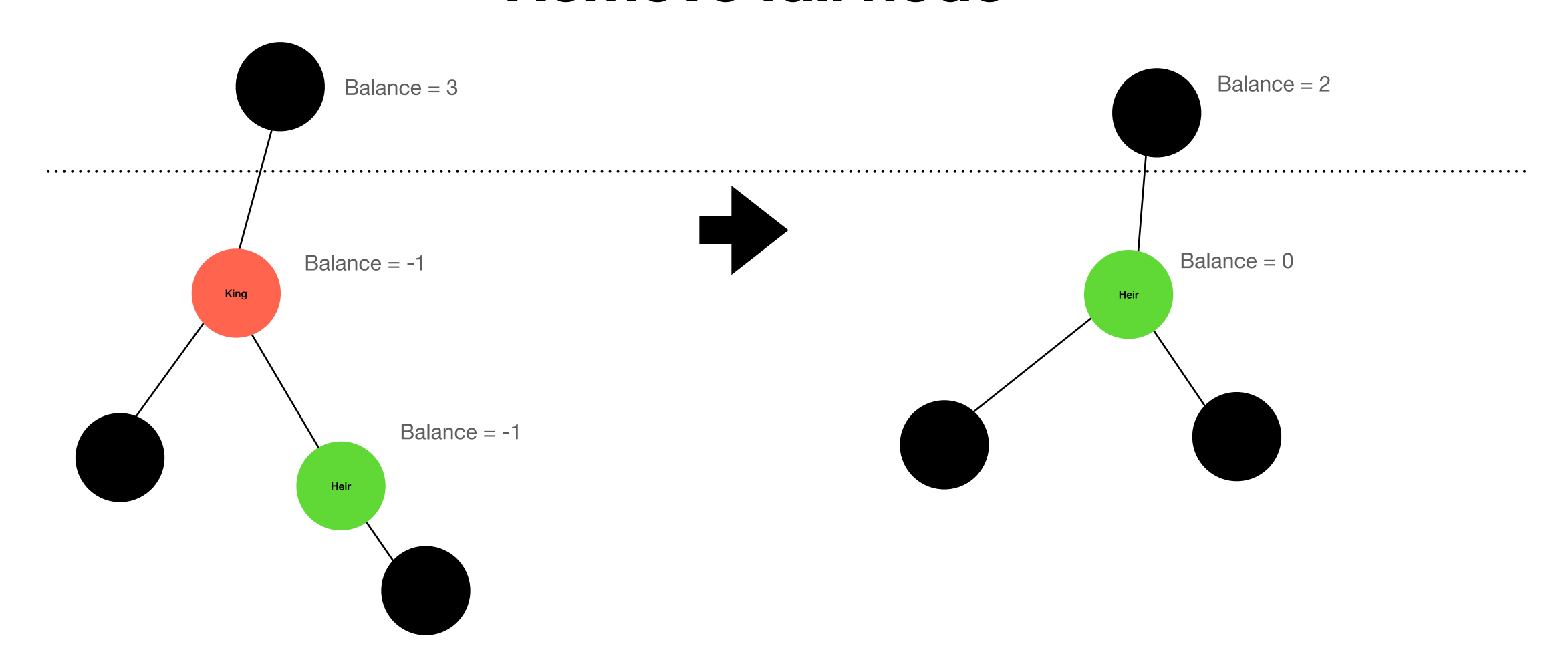


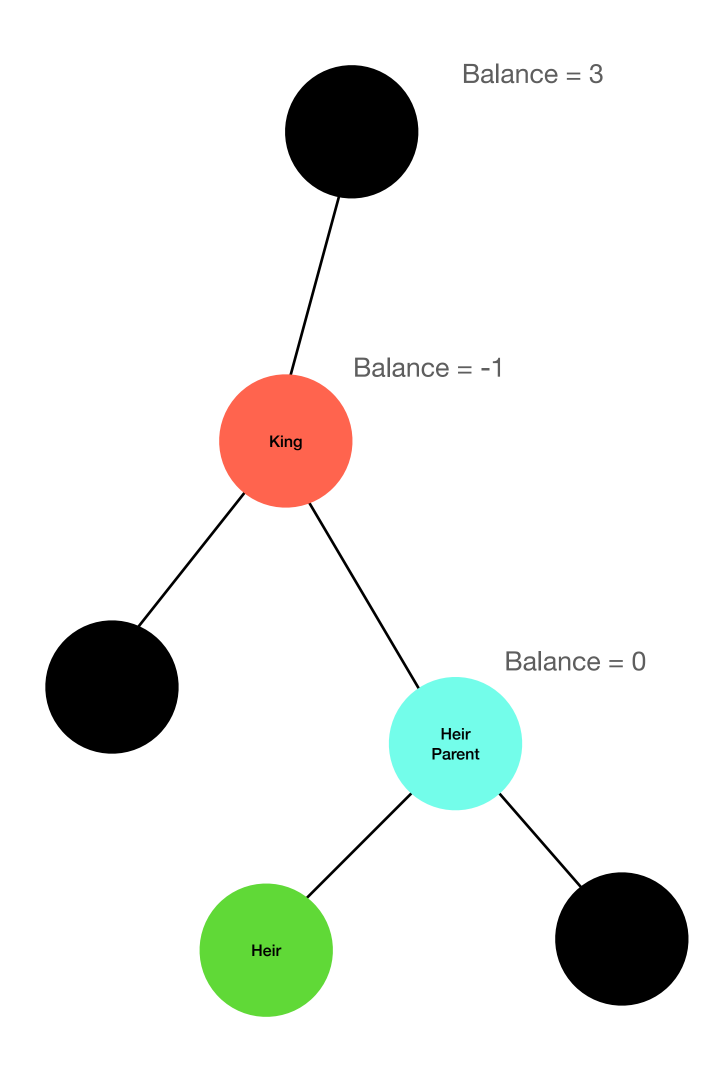


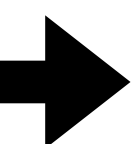


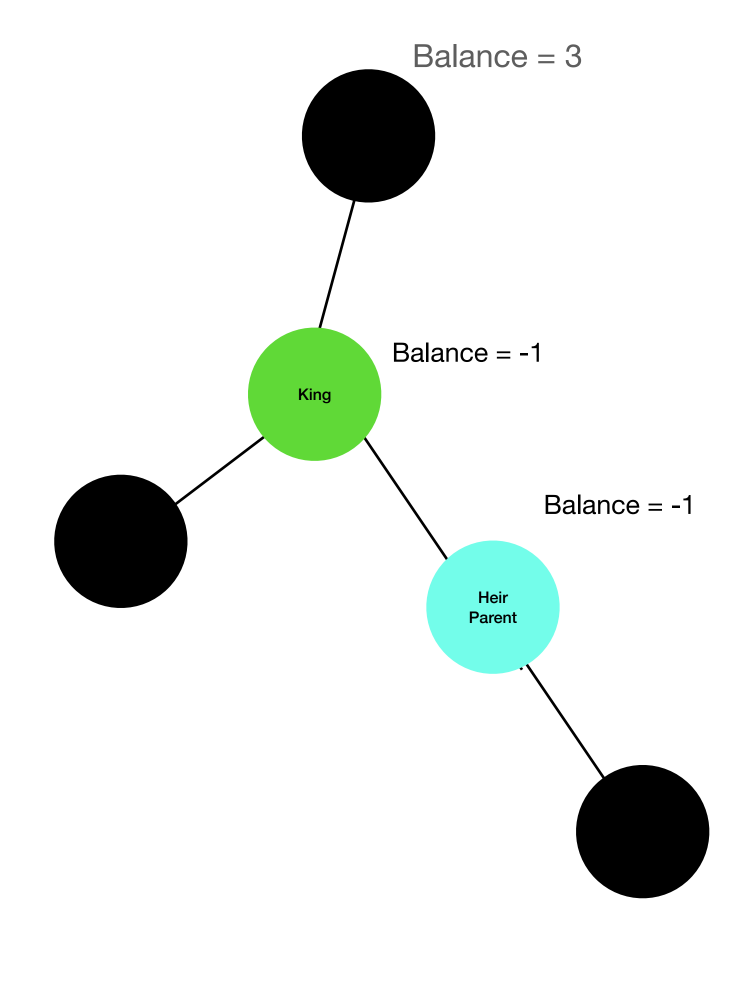


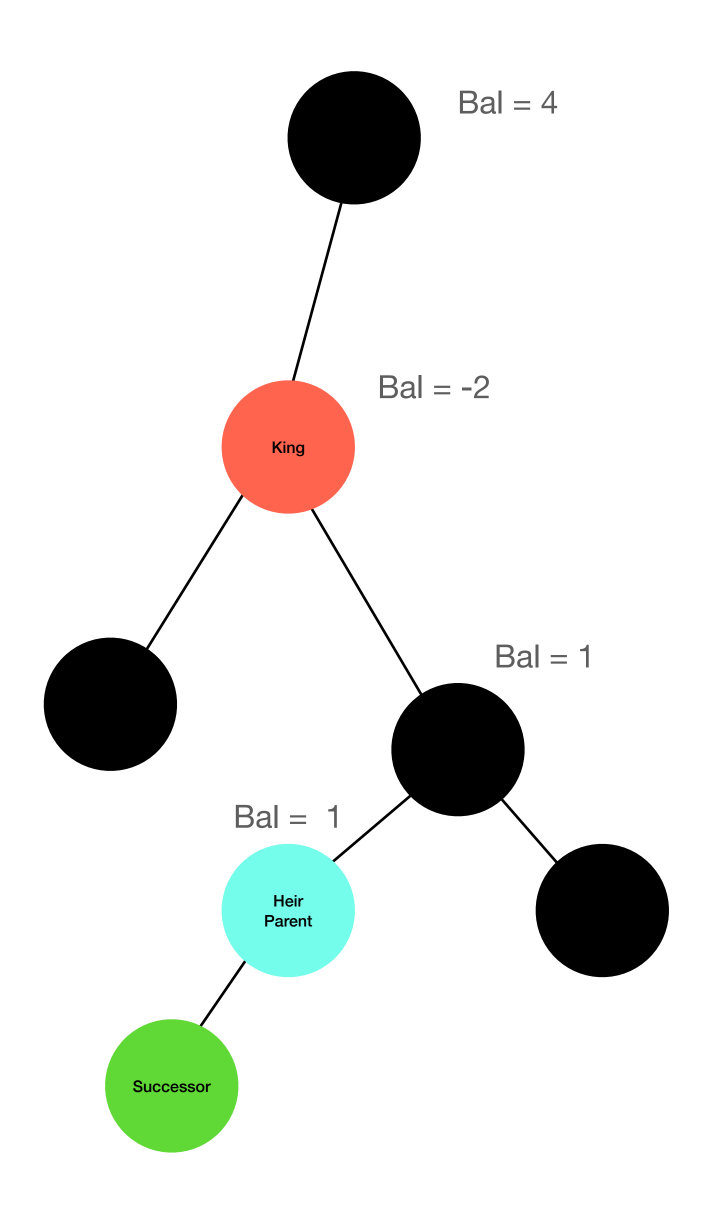


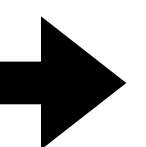


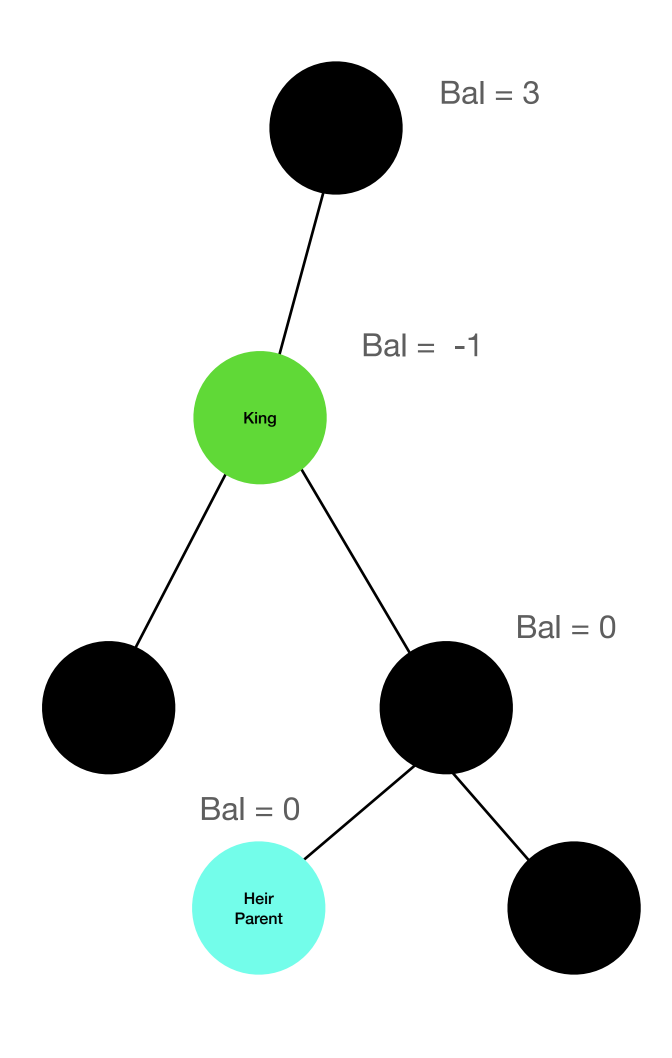


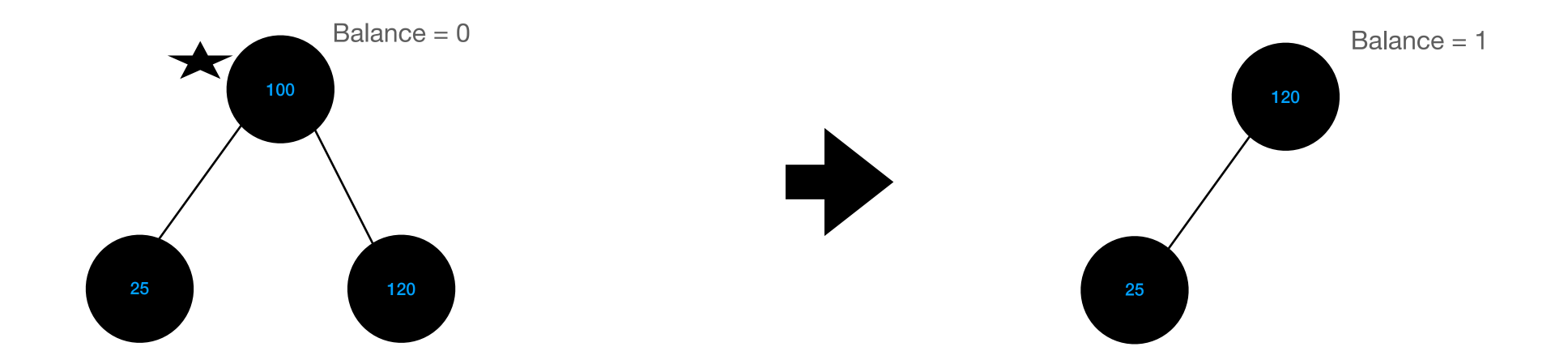


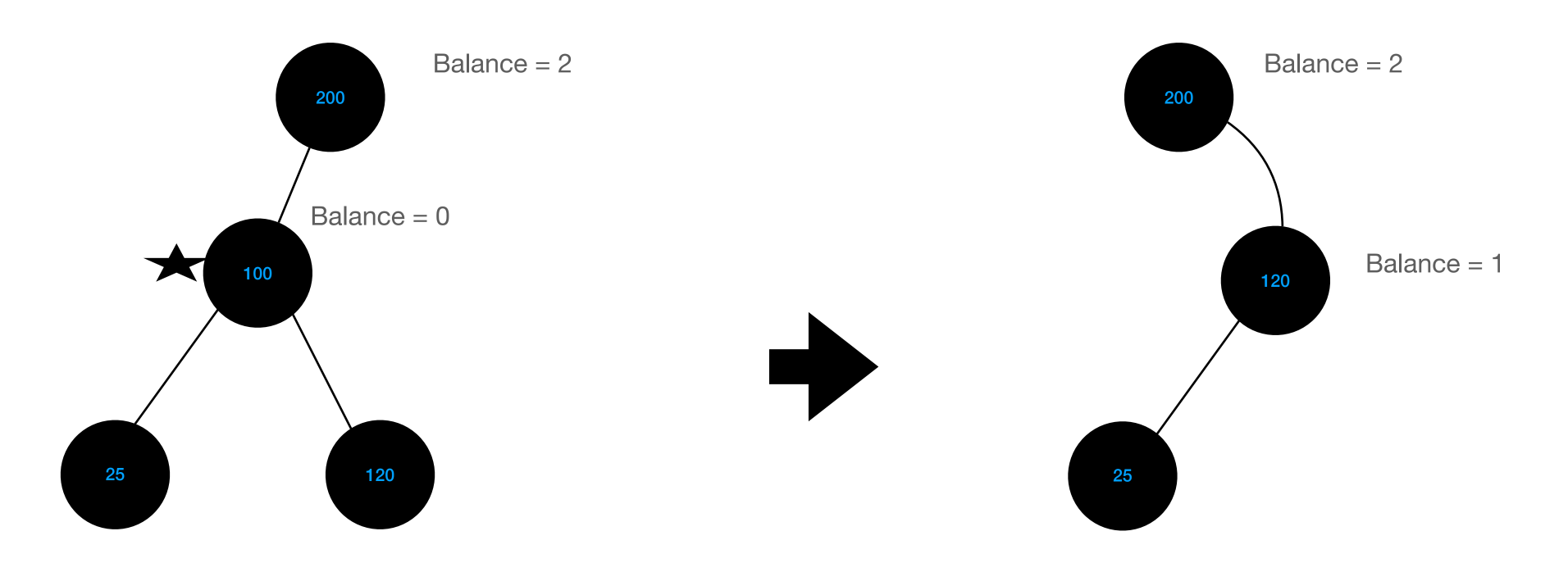


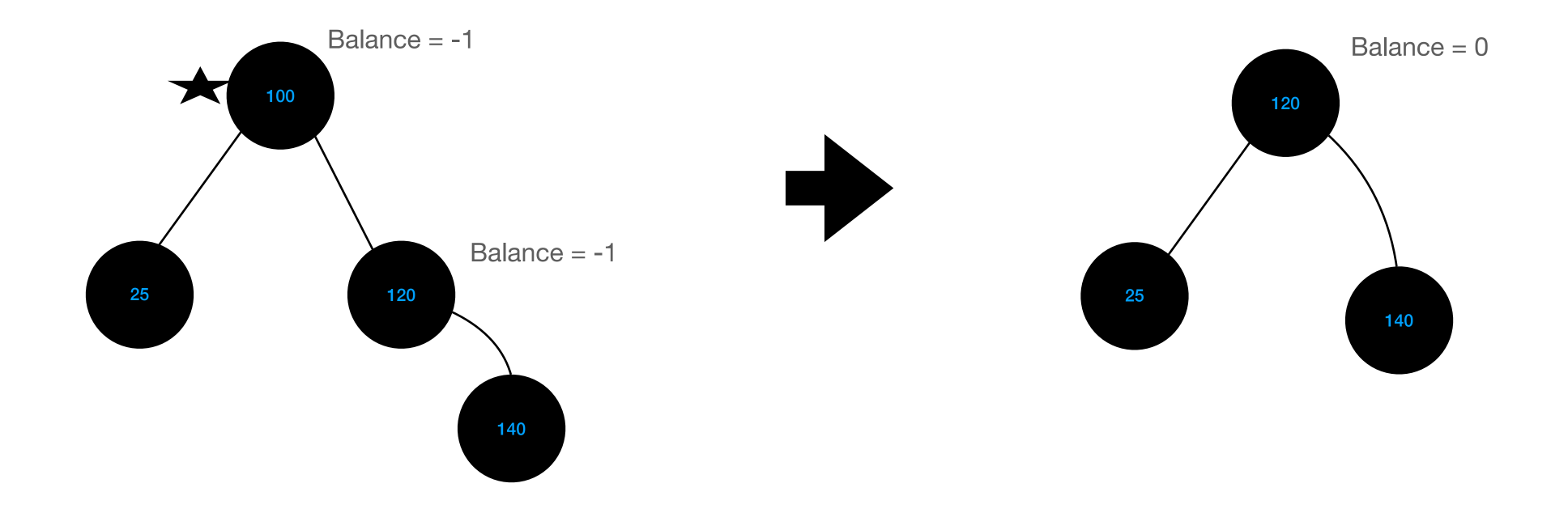




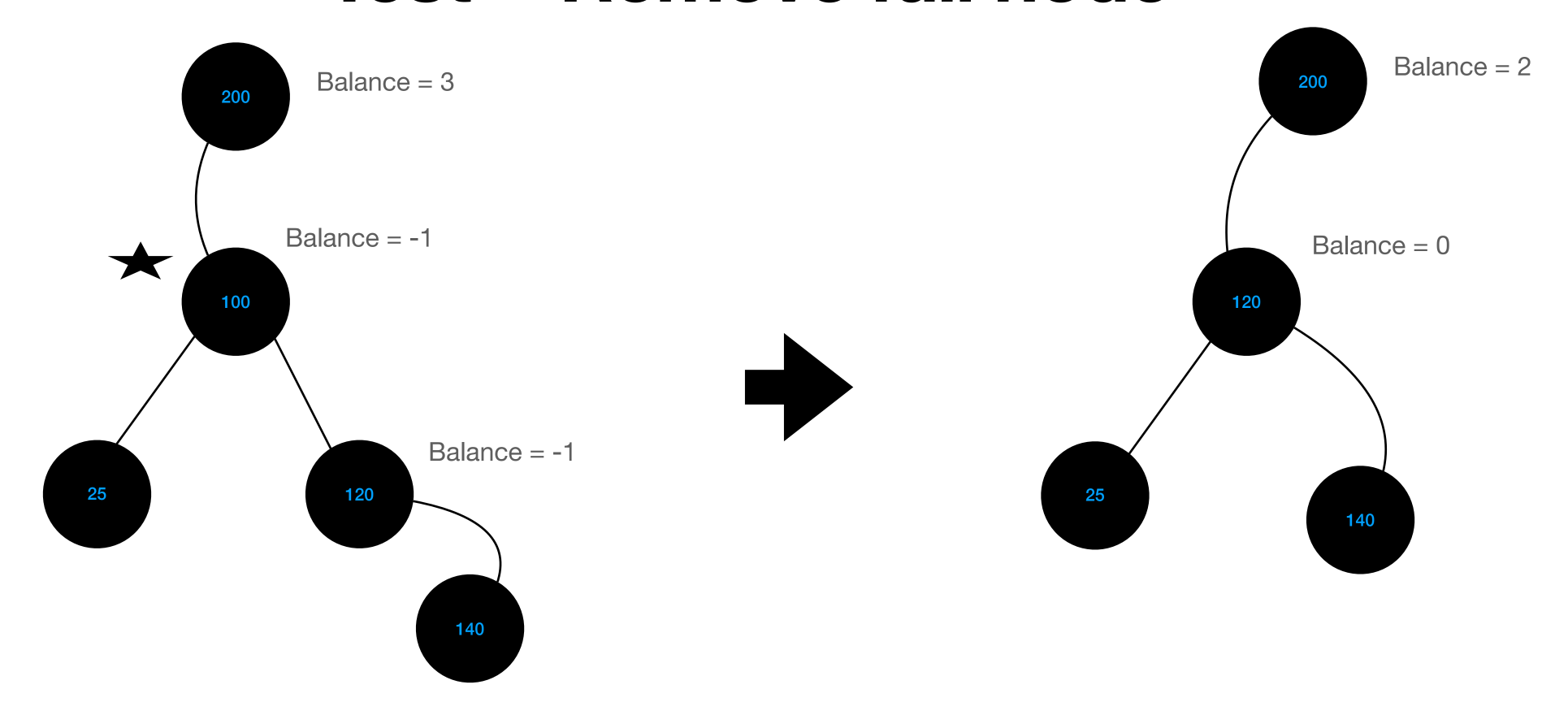


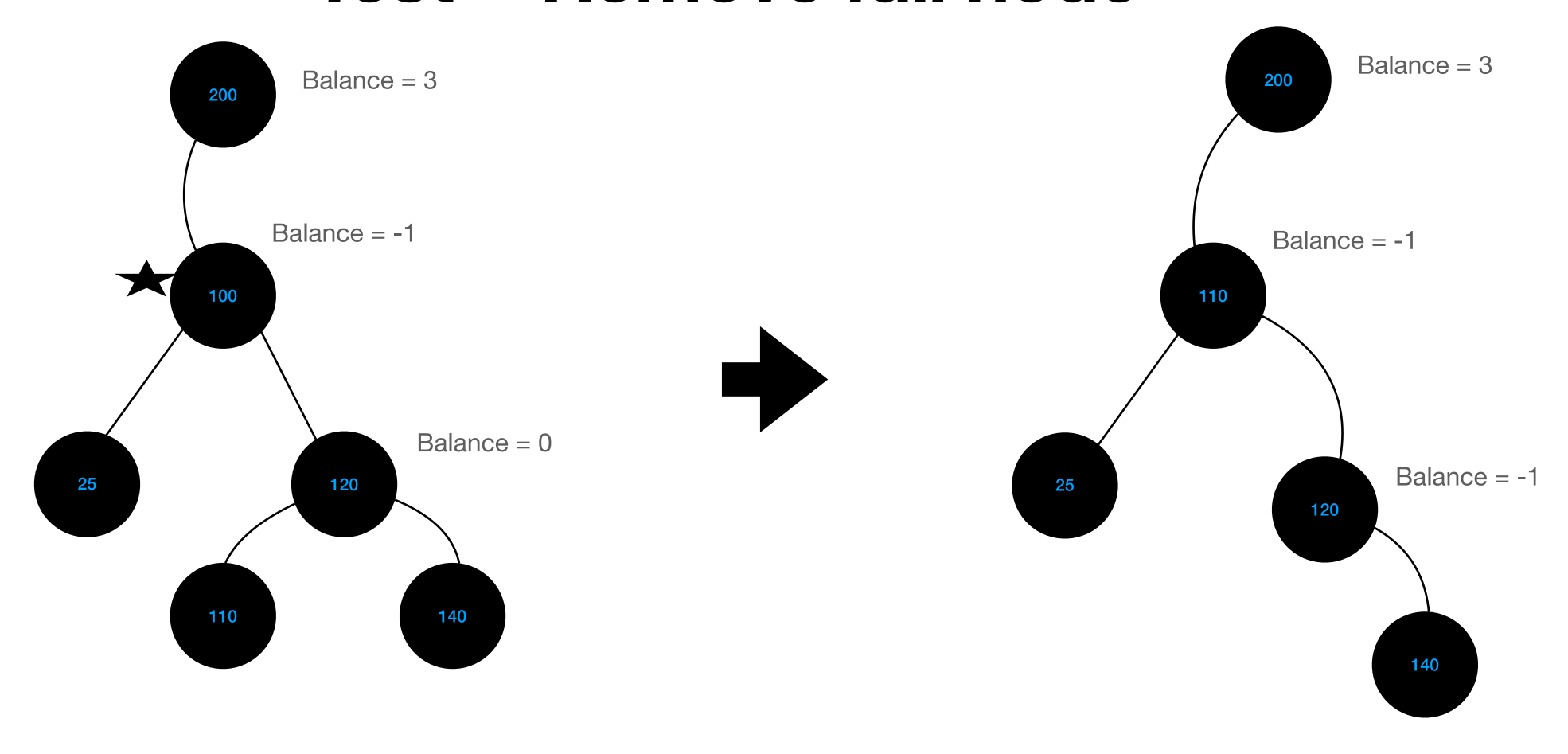


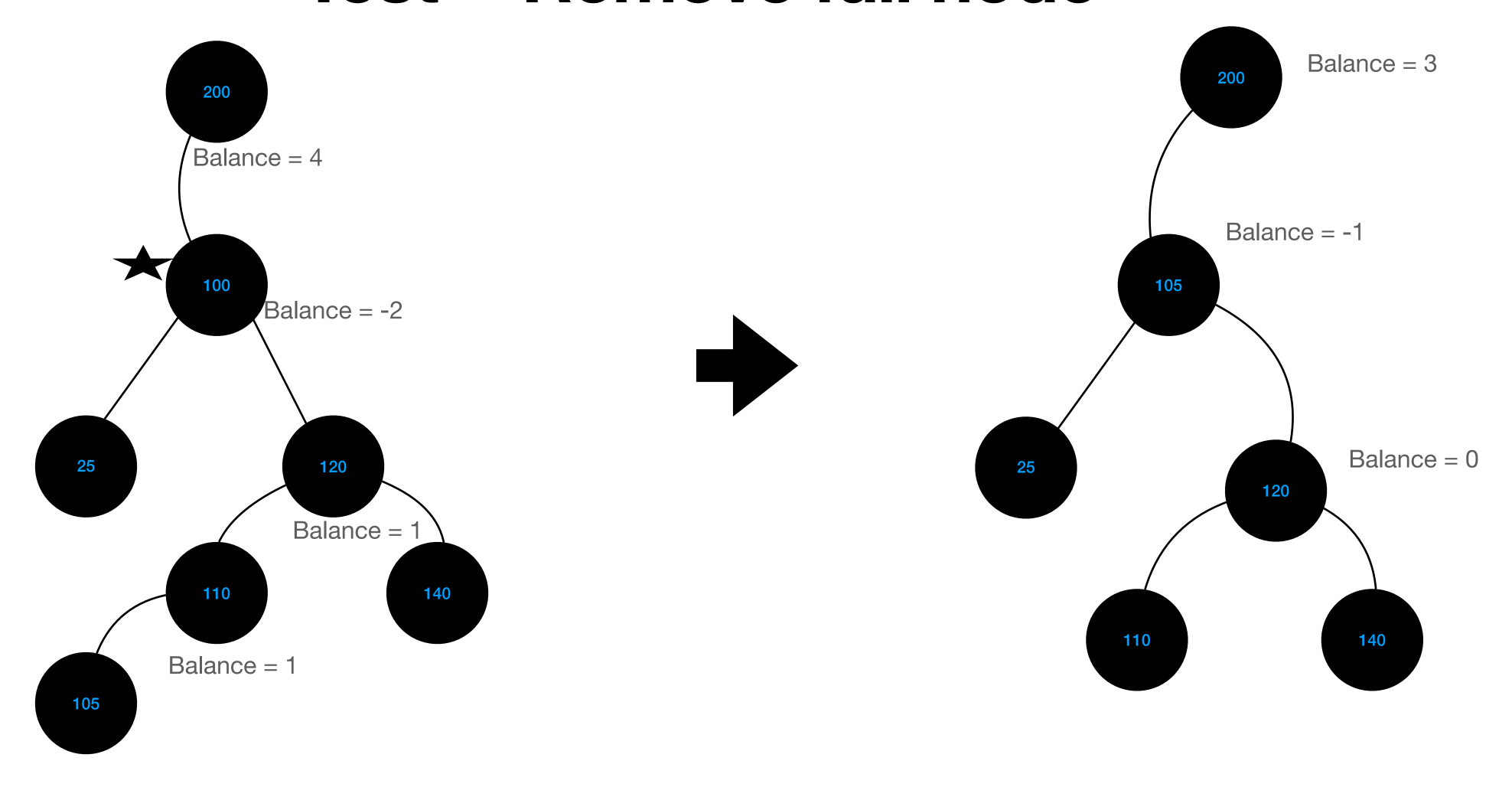




Refer to c/chapter19.c for tests

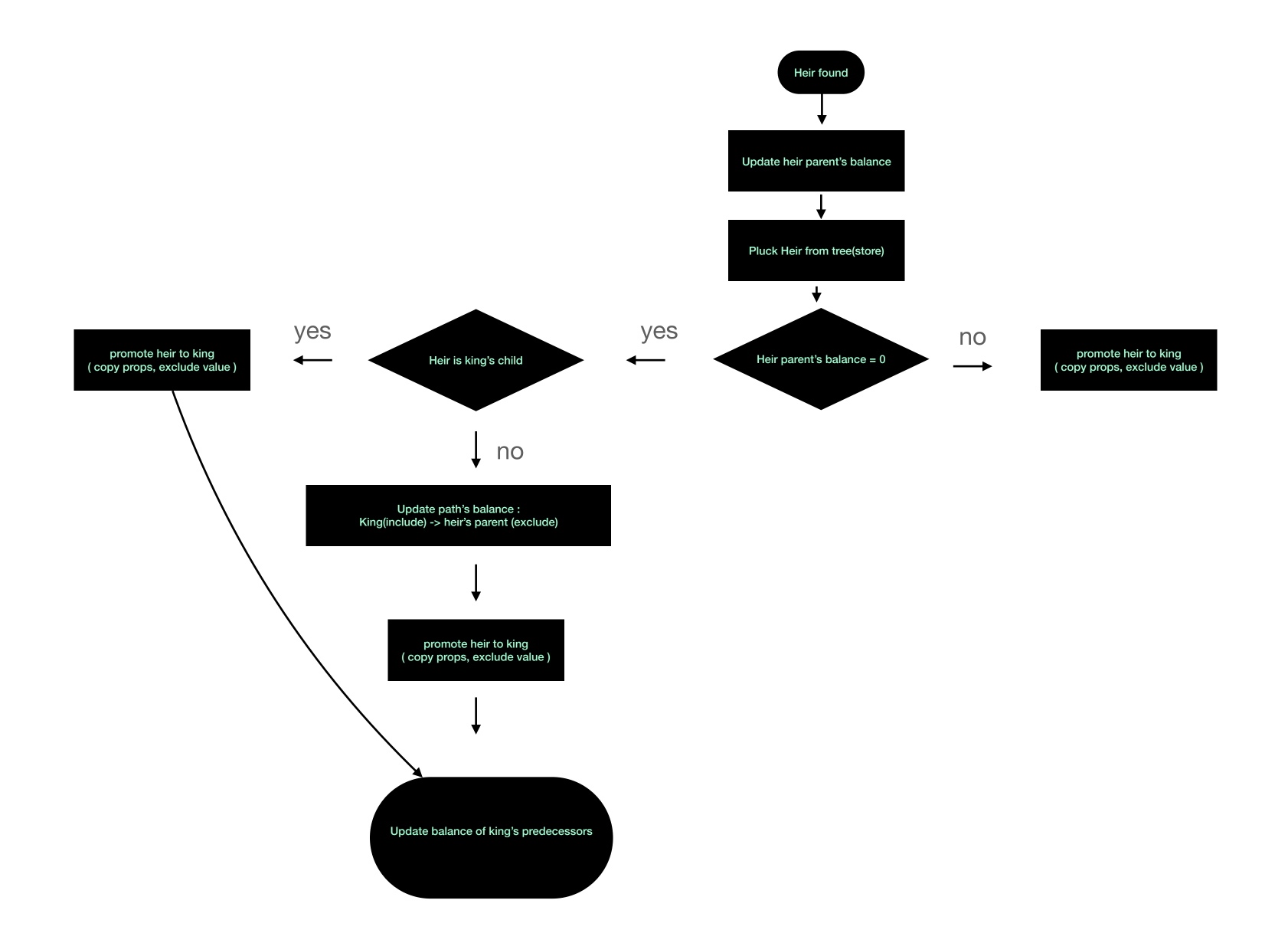




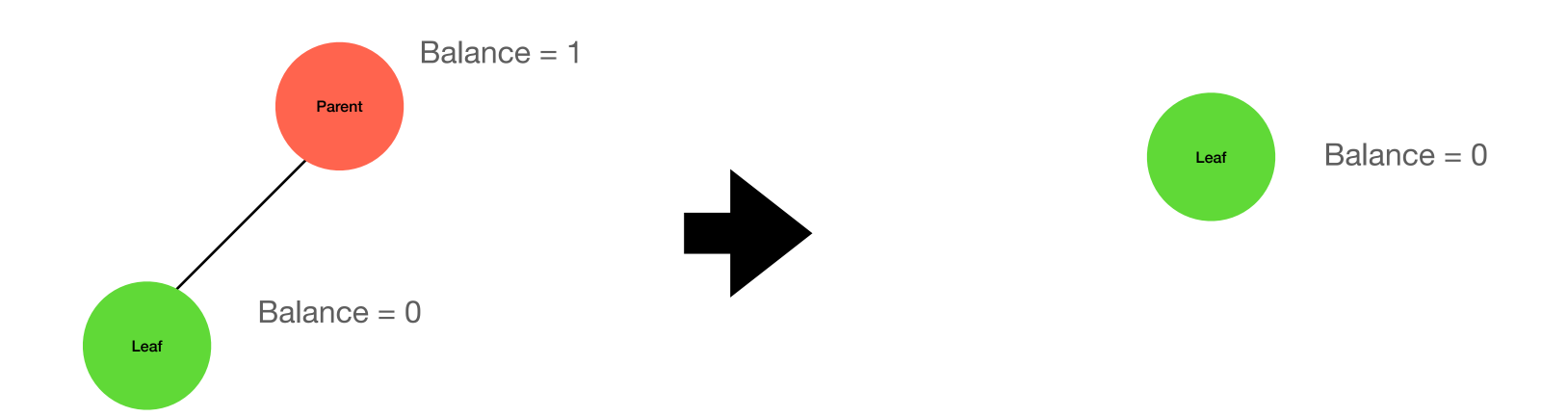


Refer to c/chapter19.c for tests

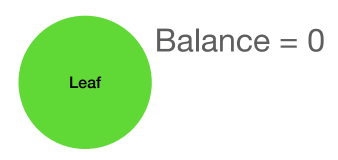
Remove full node flow

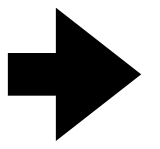


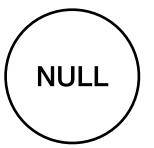
Remove leaf node



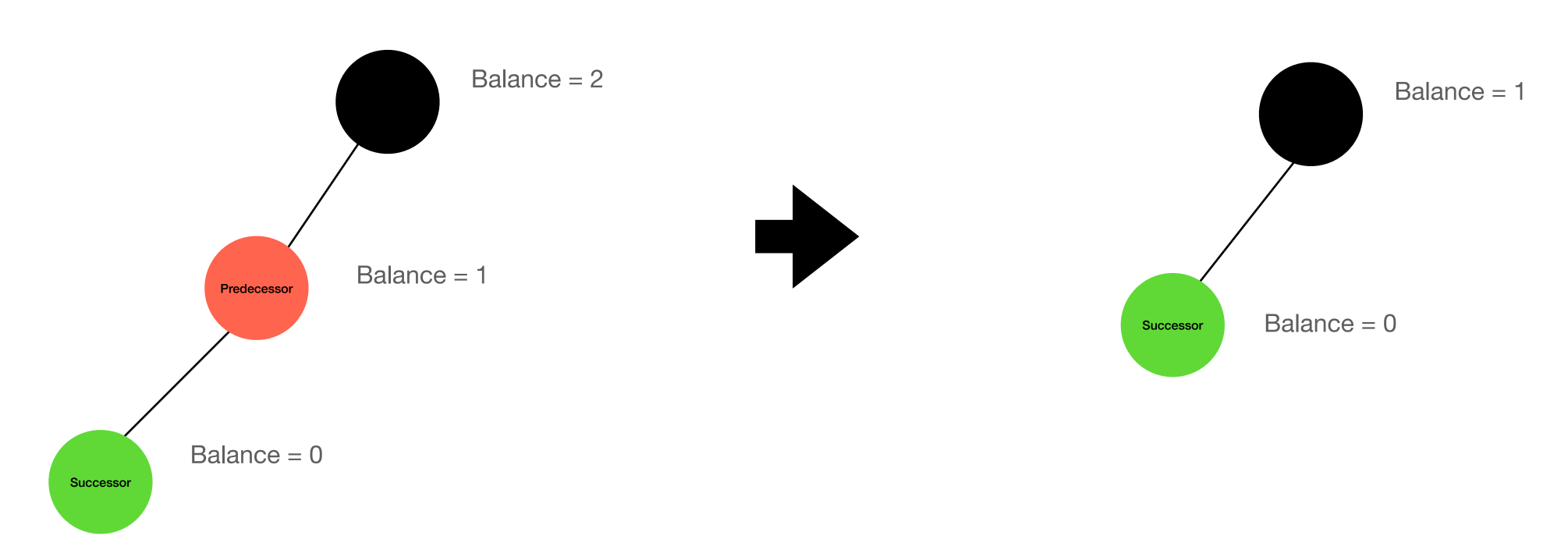
Remove leaf node



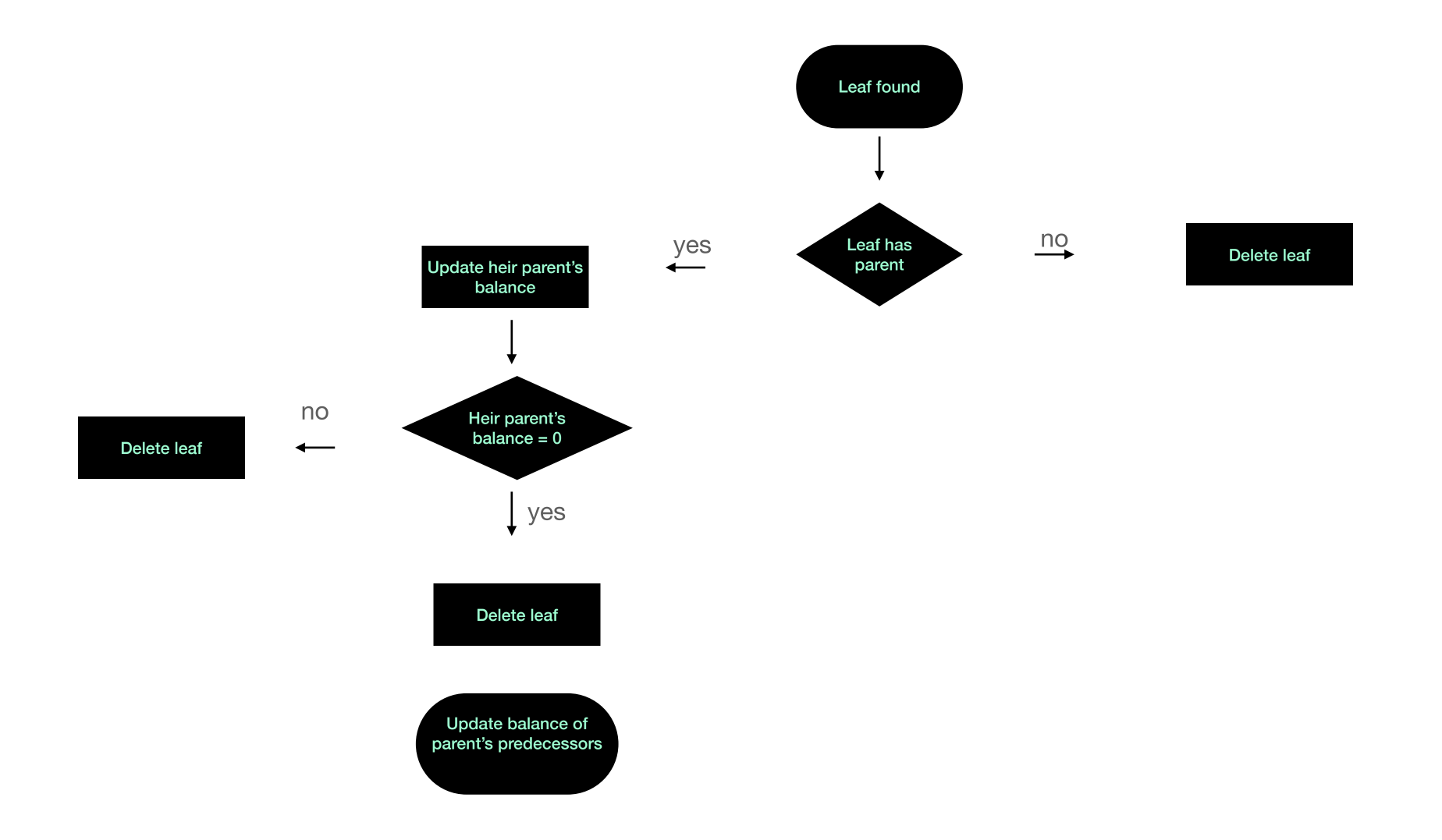




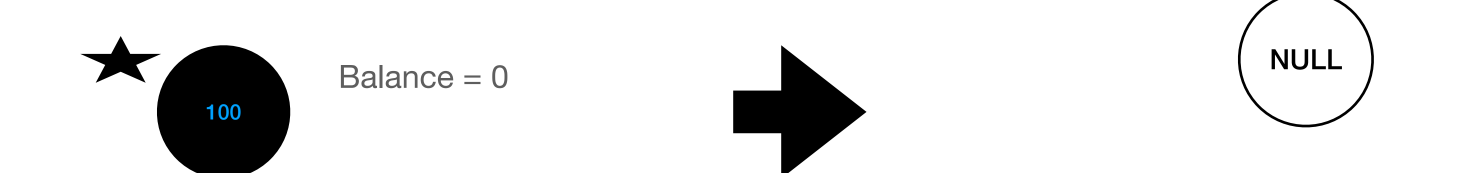
Remove leaf node



Remove leaf node flow

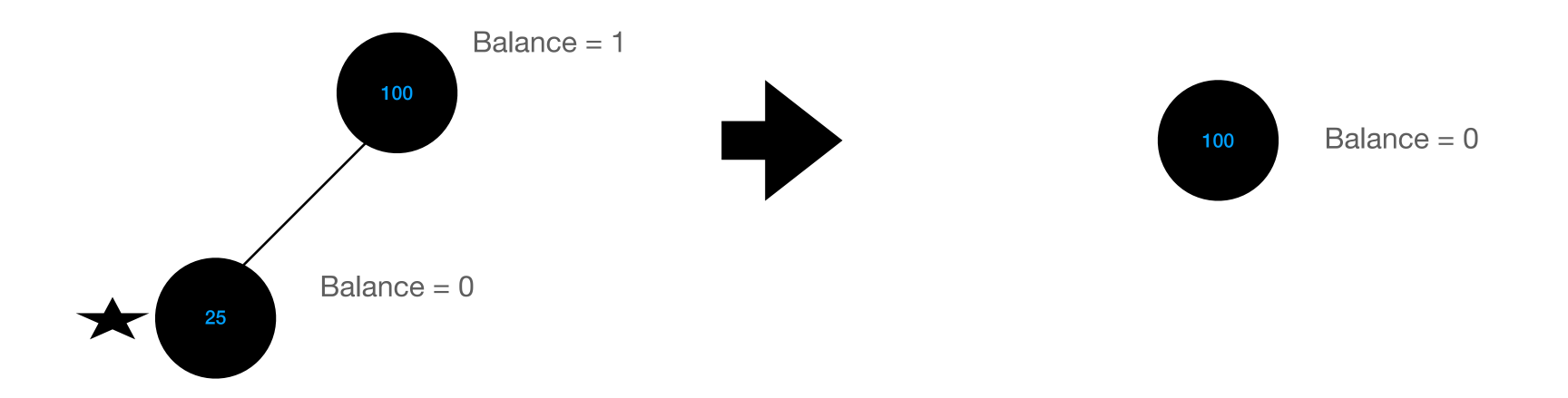


Test - Remove node w/ 0 children



Refer to c/chapter19.c for tests

Test - Remove node w/ 0 children



Test - Remove node w/ 0 children

