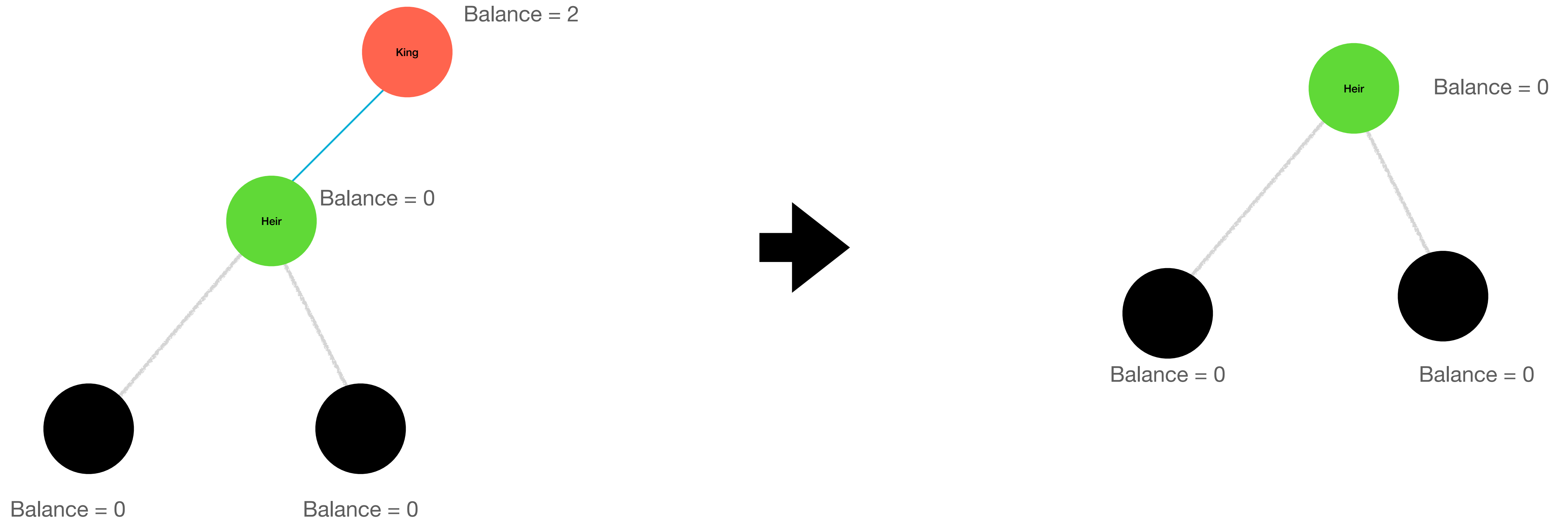
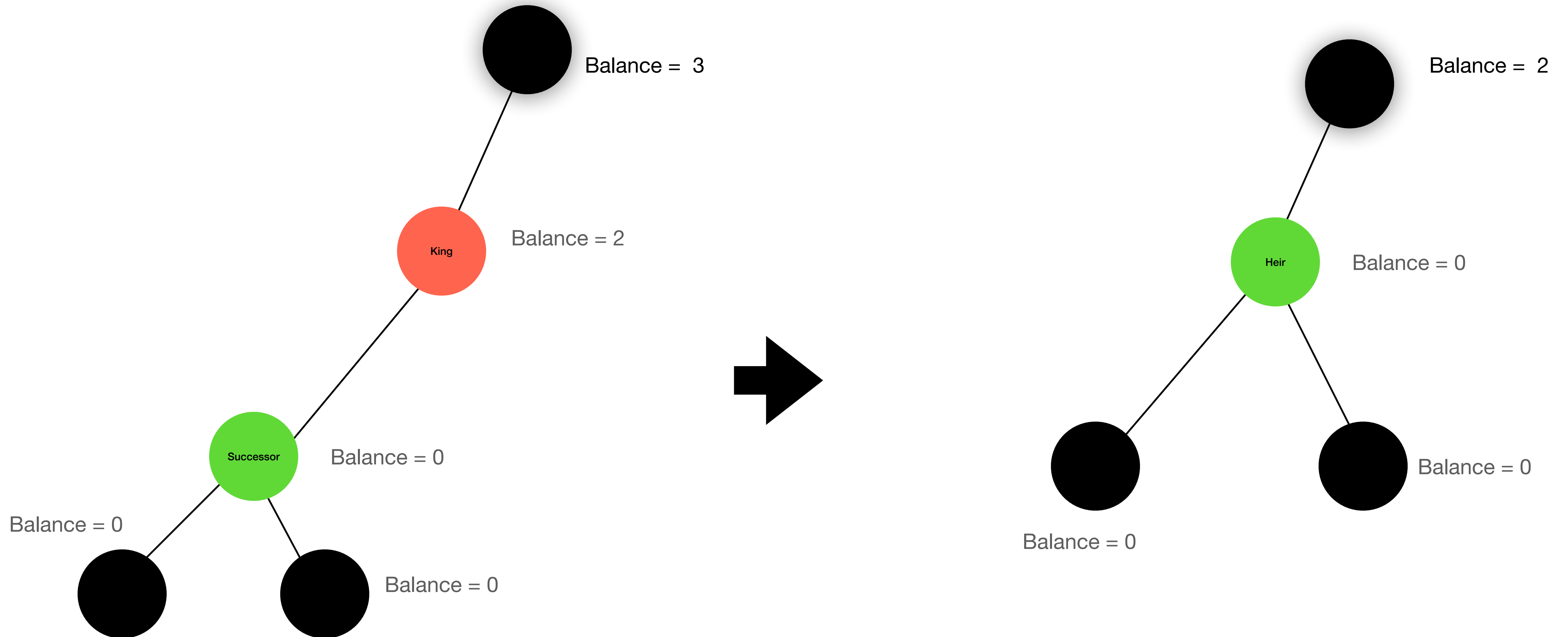


AVL Tree Remove

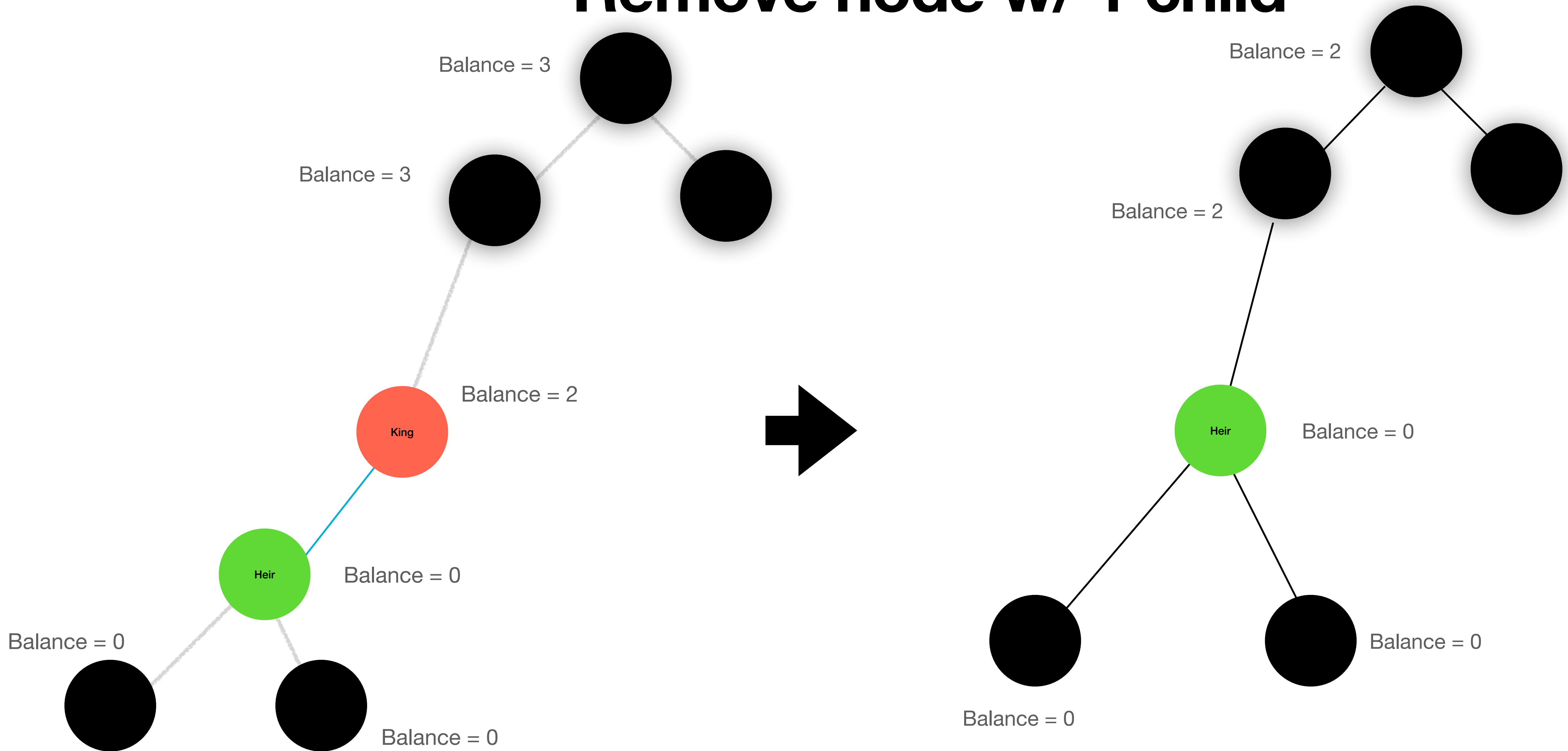
Remove node w/ 1 child



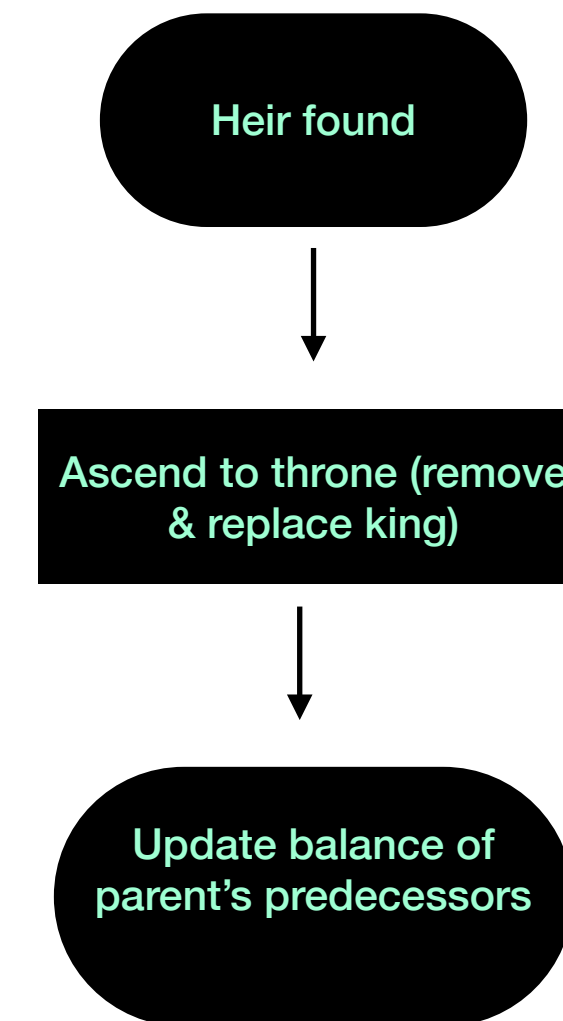
Remove node w/ 1 child



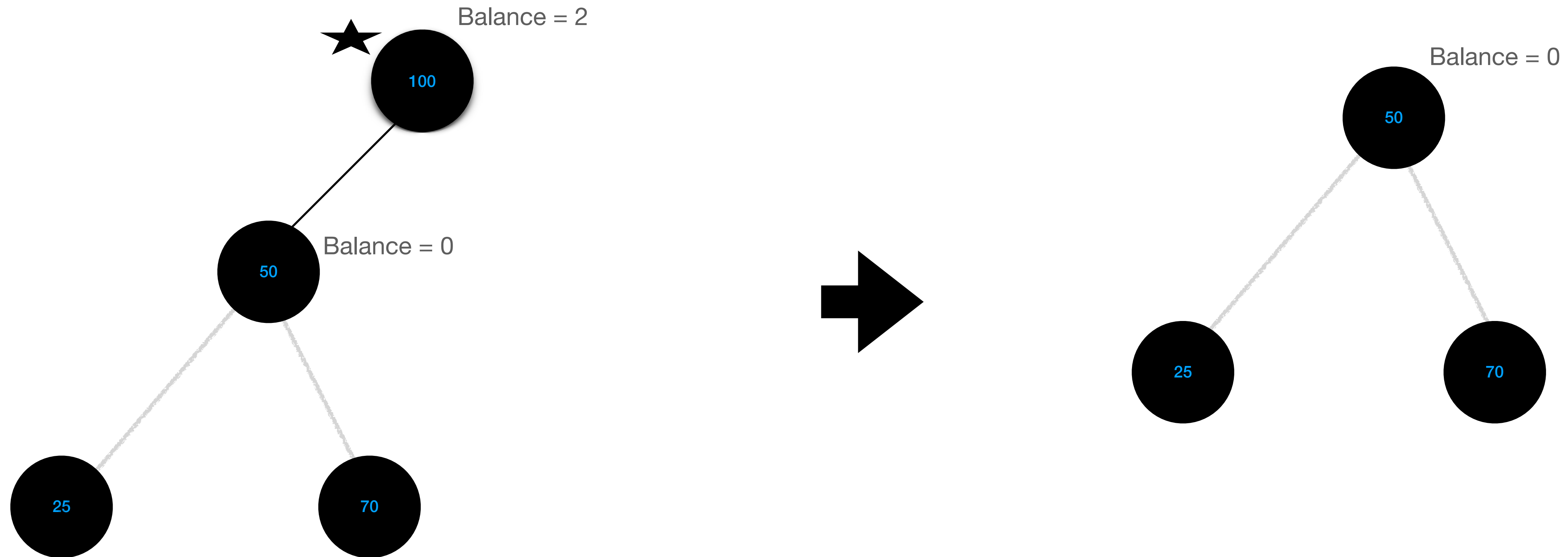
Remove node w/ 1 child



Remove node w/ 1 child flow

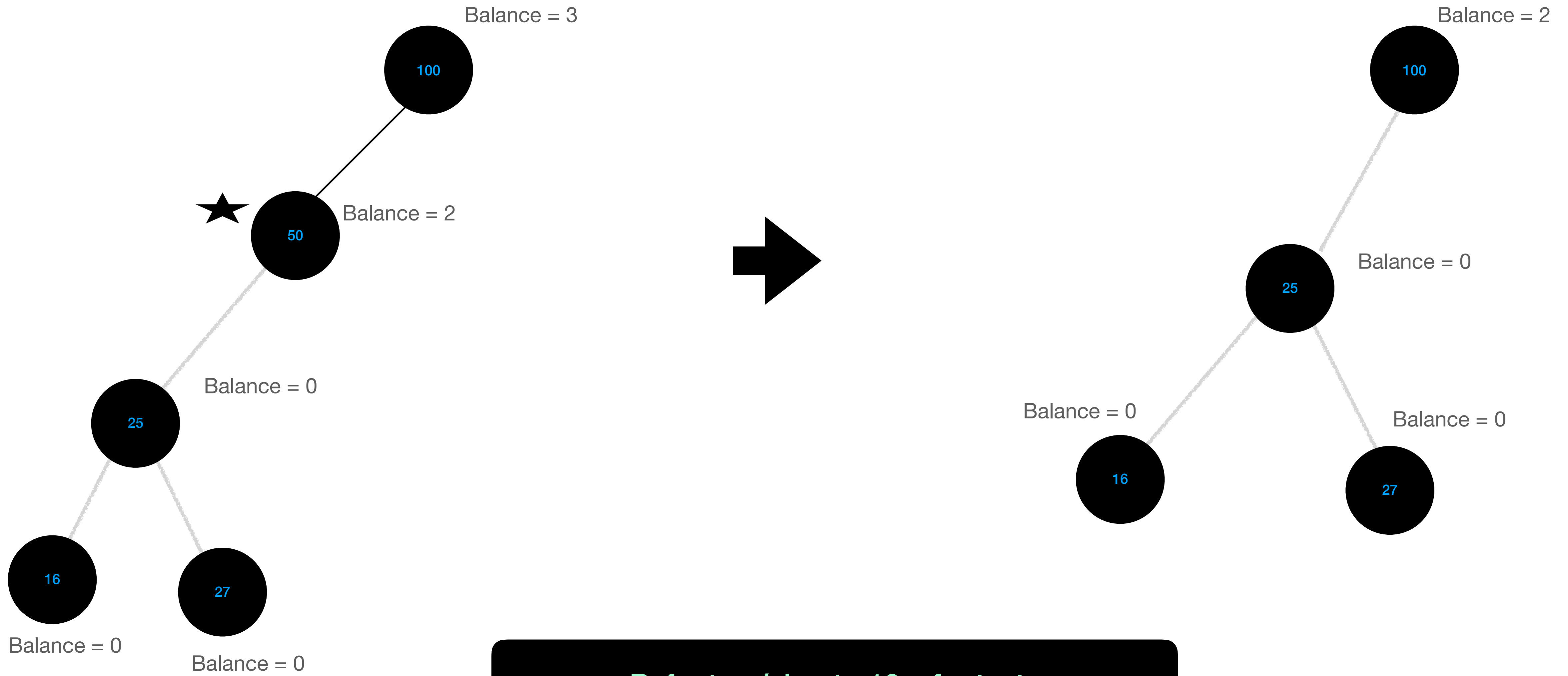


Test - Remove node w/ 1 child



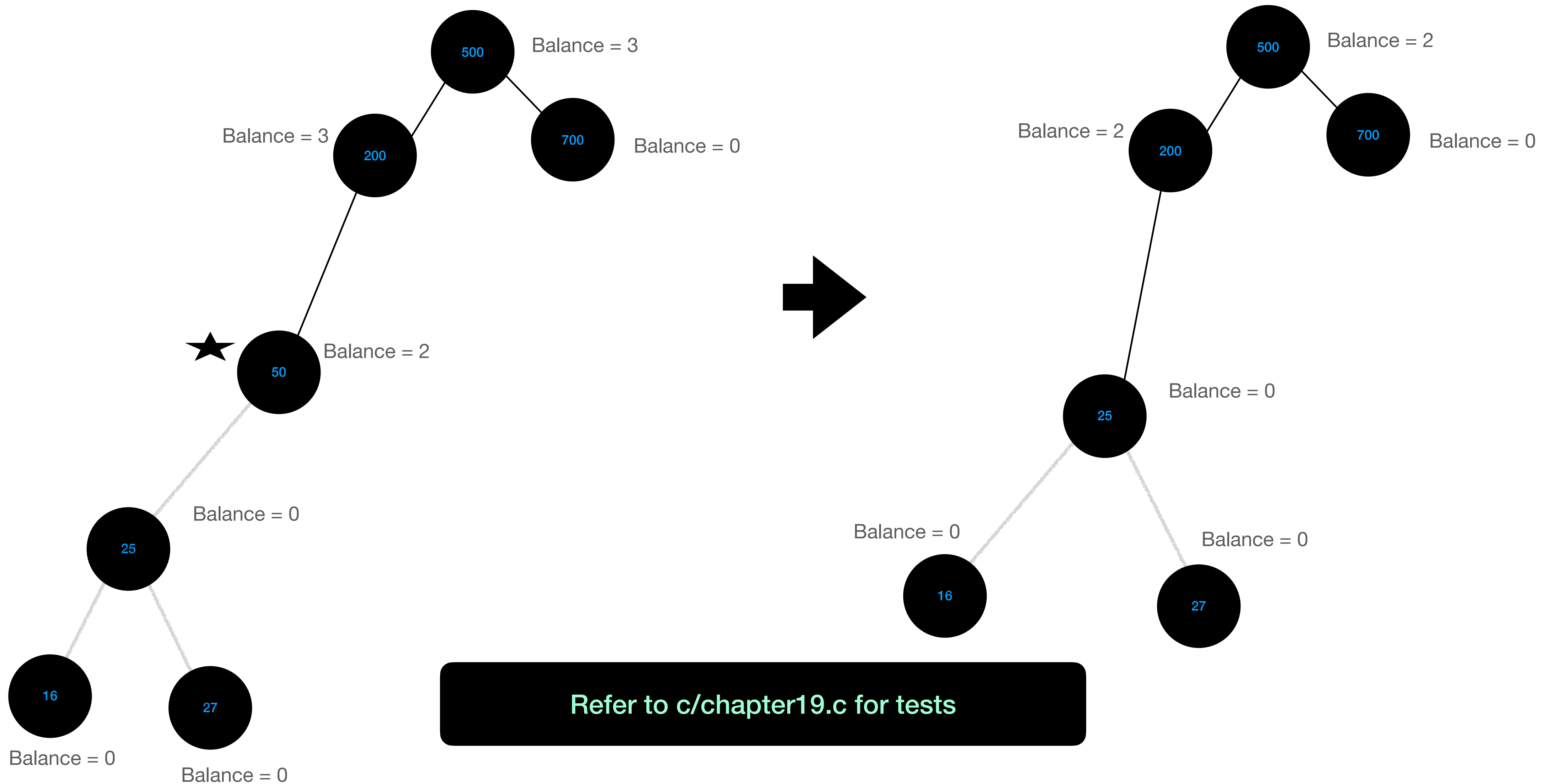
Refer to c/chapter19.c for tests

Test - Remove node w/ 1 child

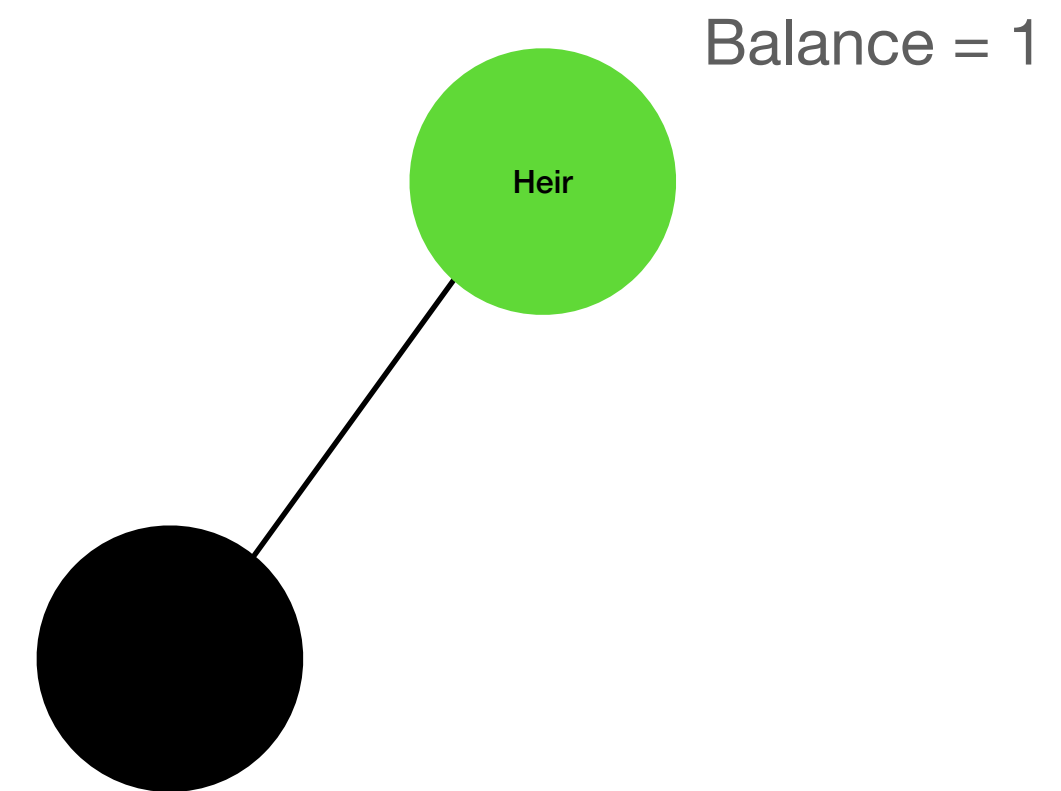
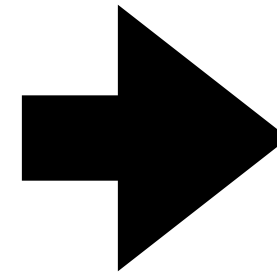
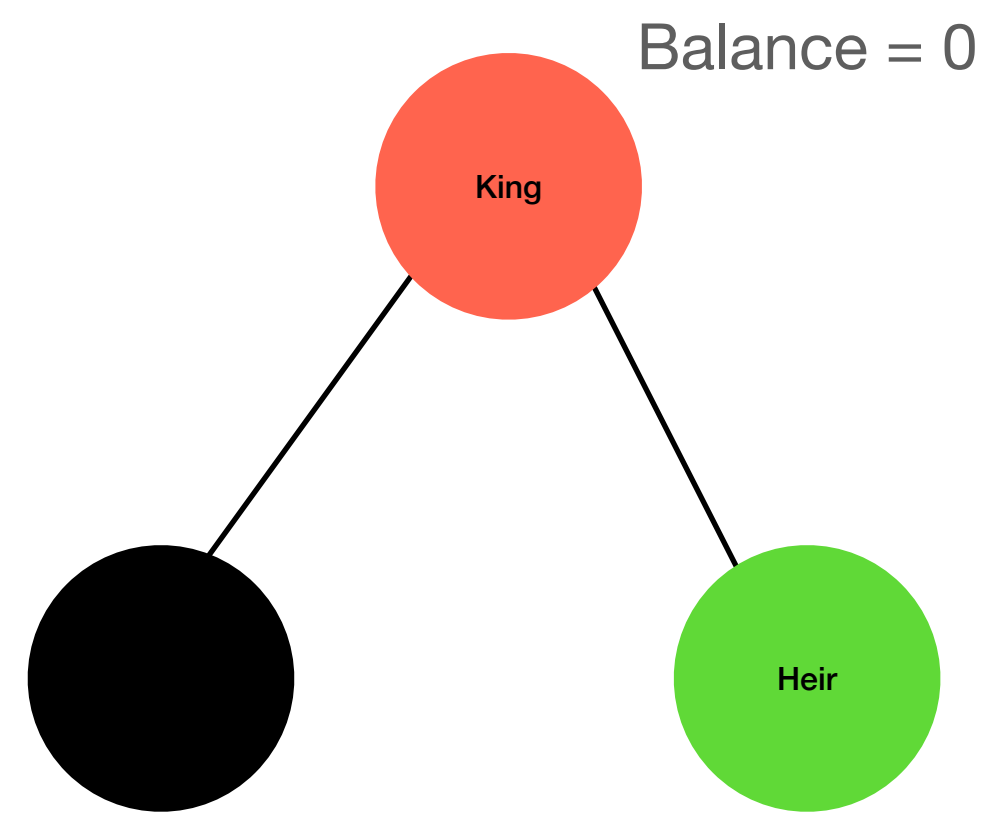


Refer to `c/chapter19.c` for tests

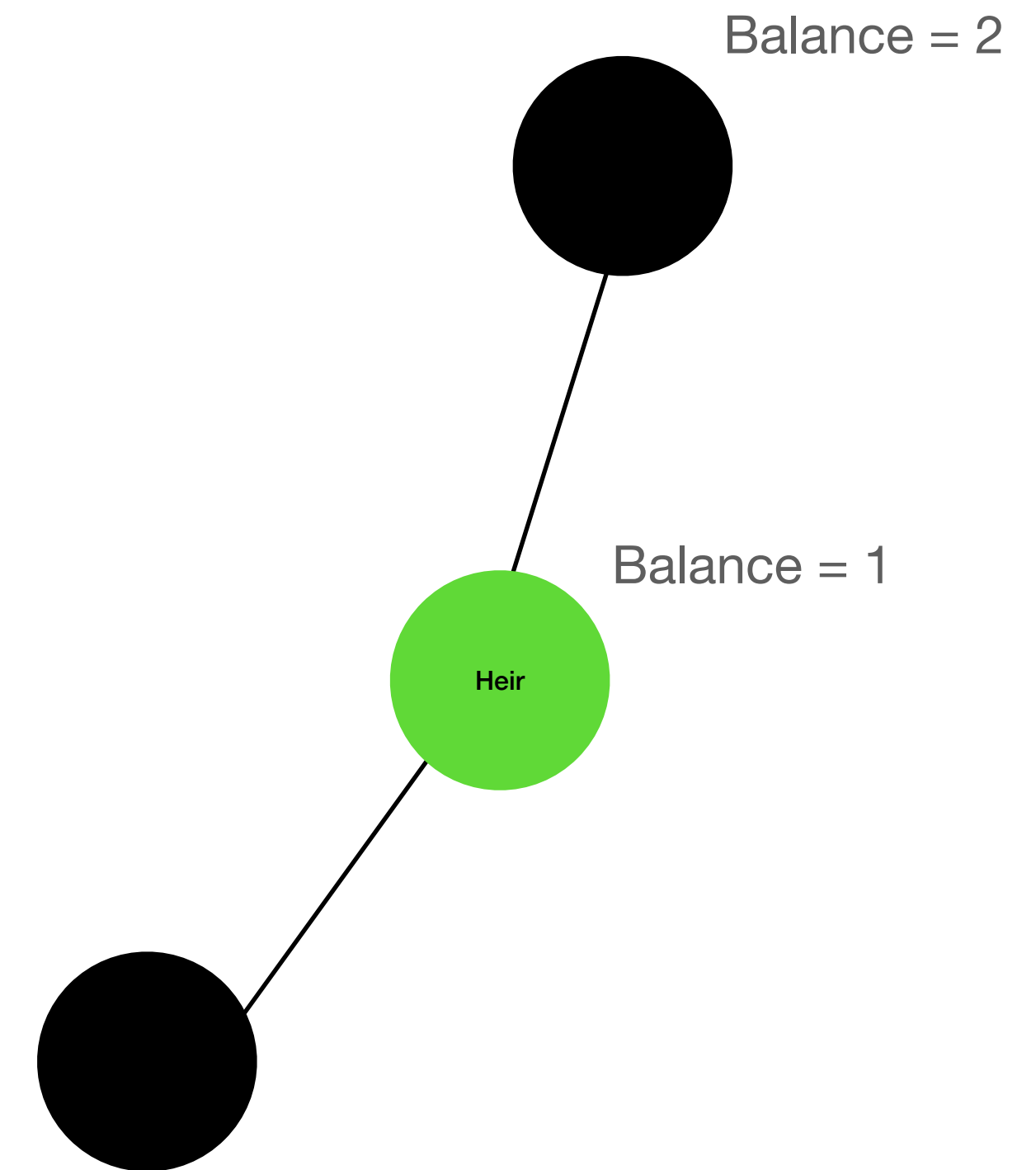
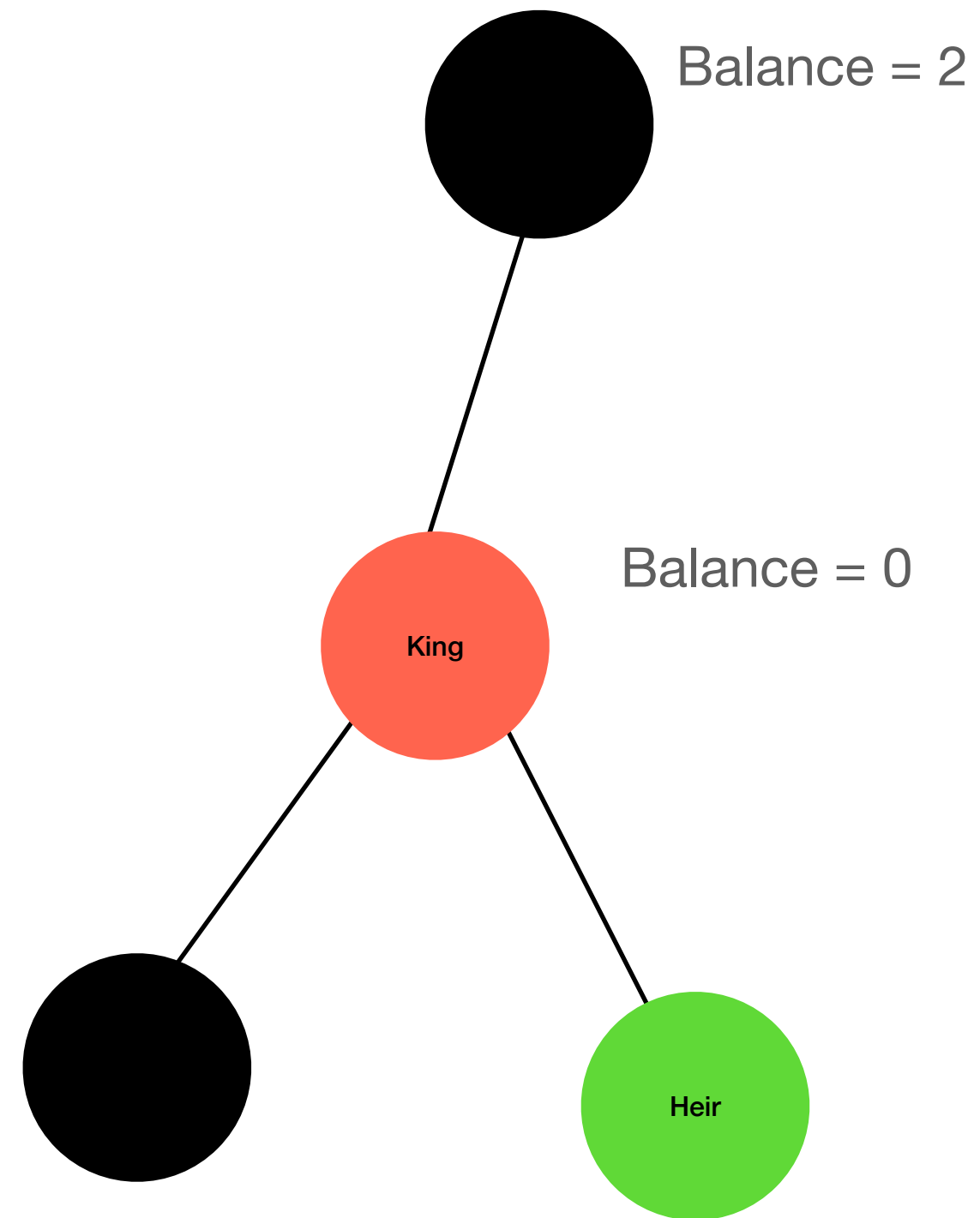
Test - Remove node w/ 1 child



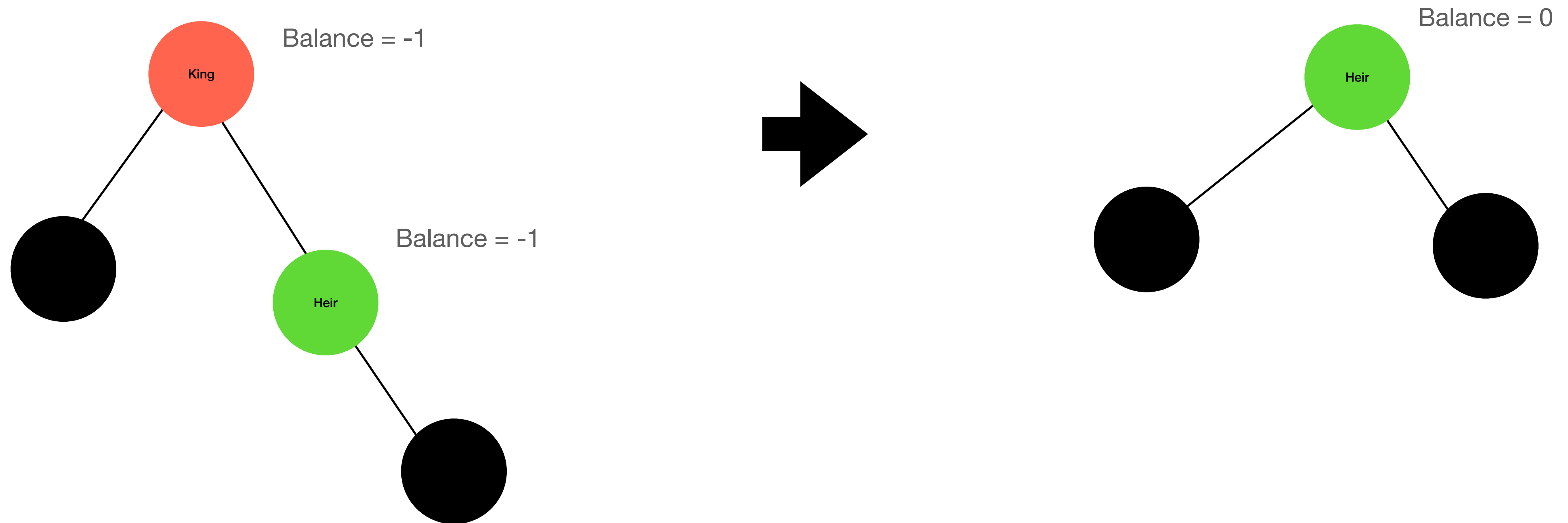
Remove full node



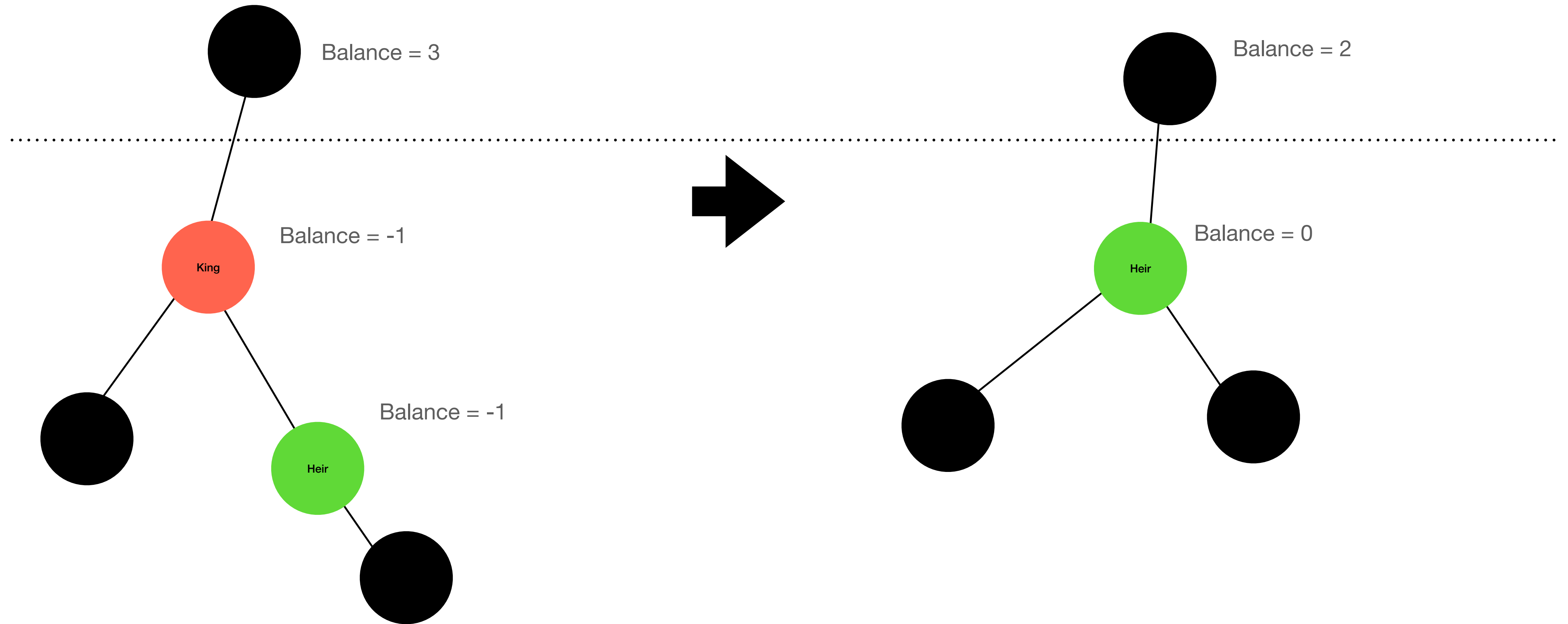
Remove full node



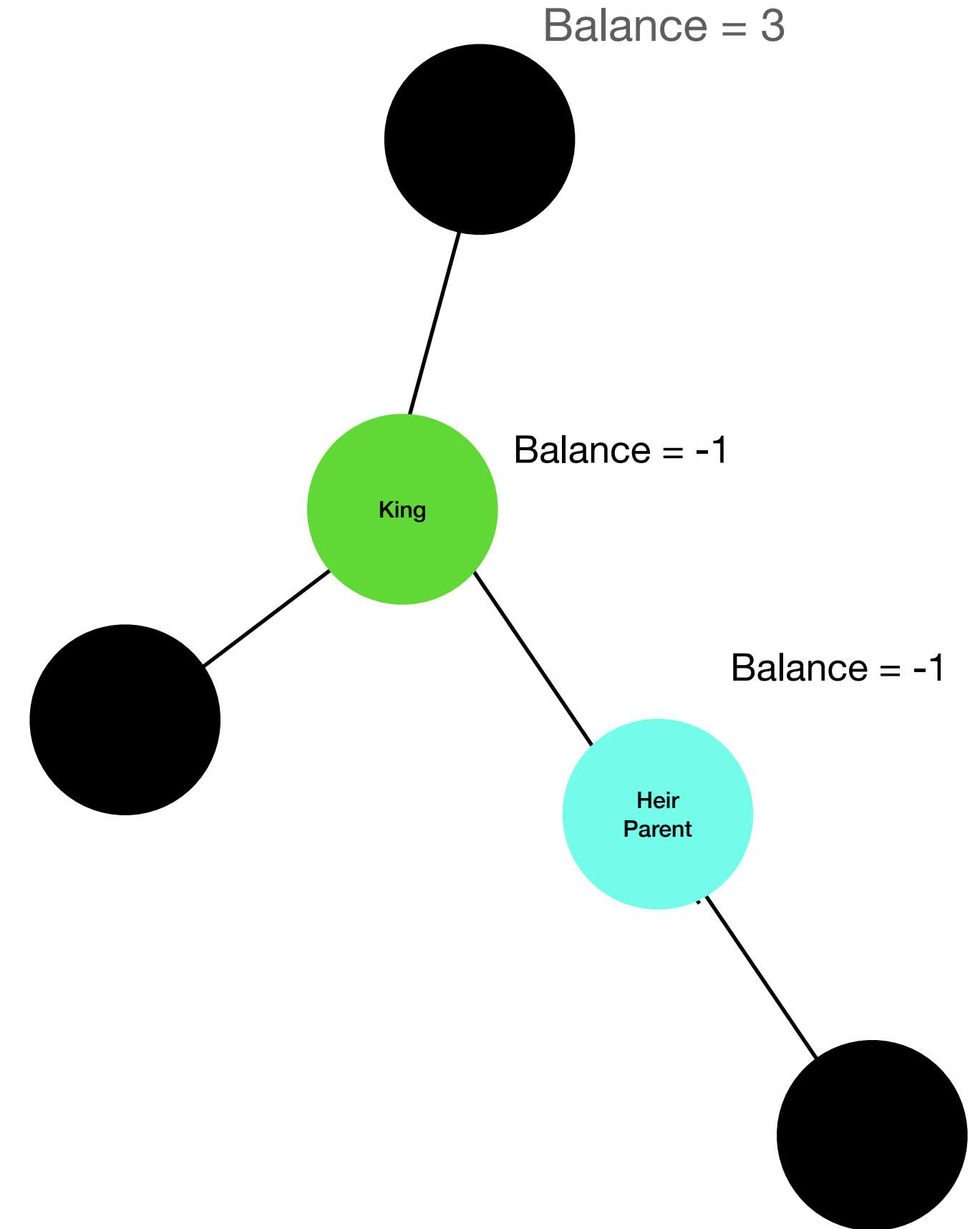
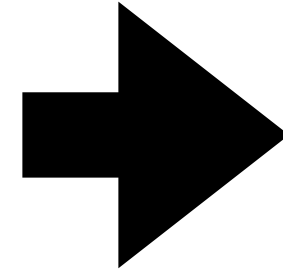
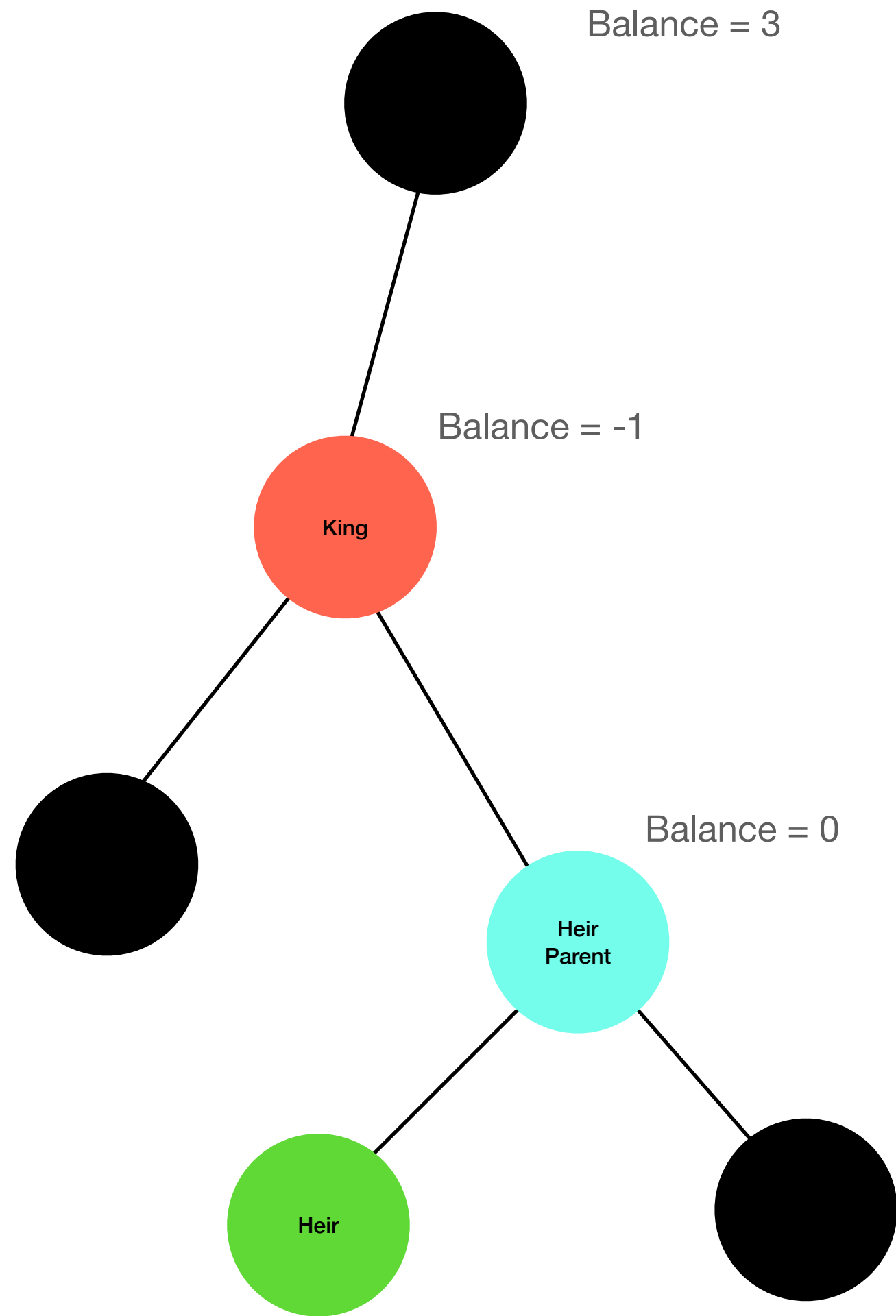
Remove full node



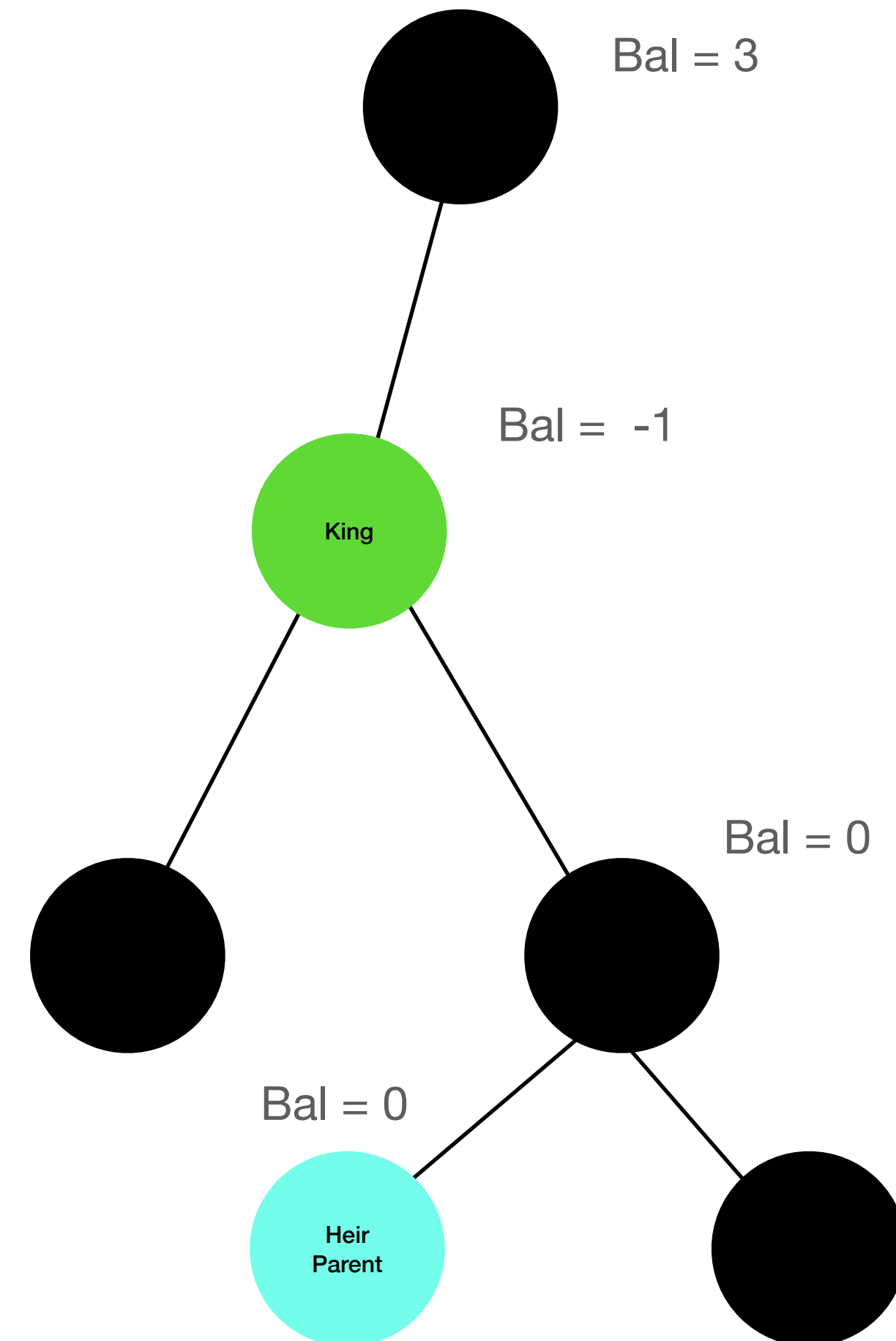
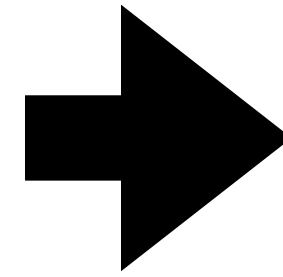
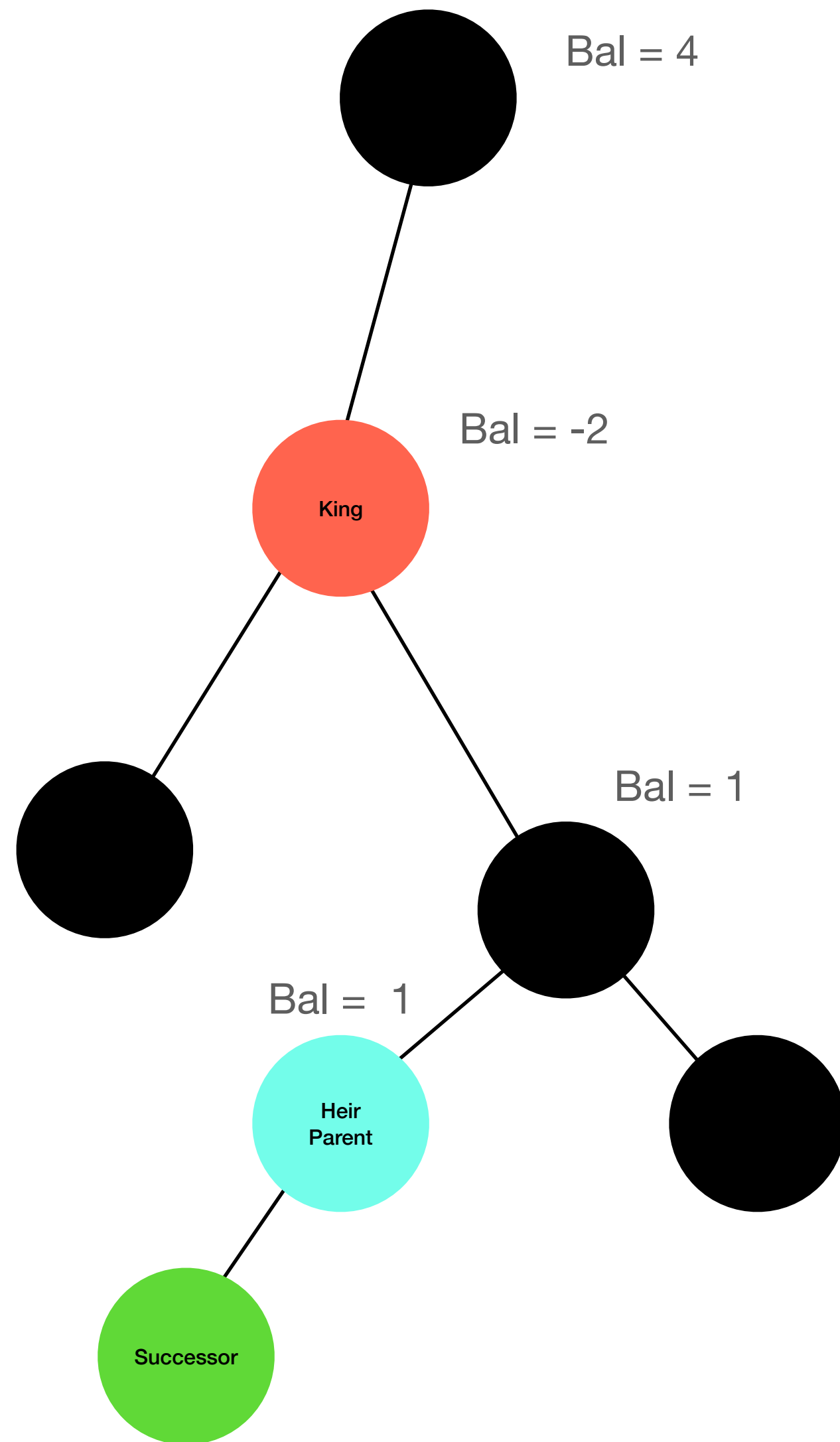
Remove full node



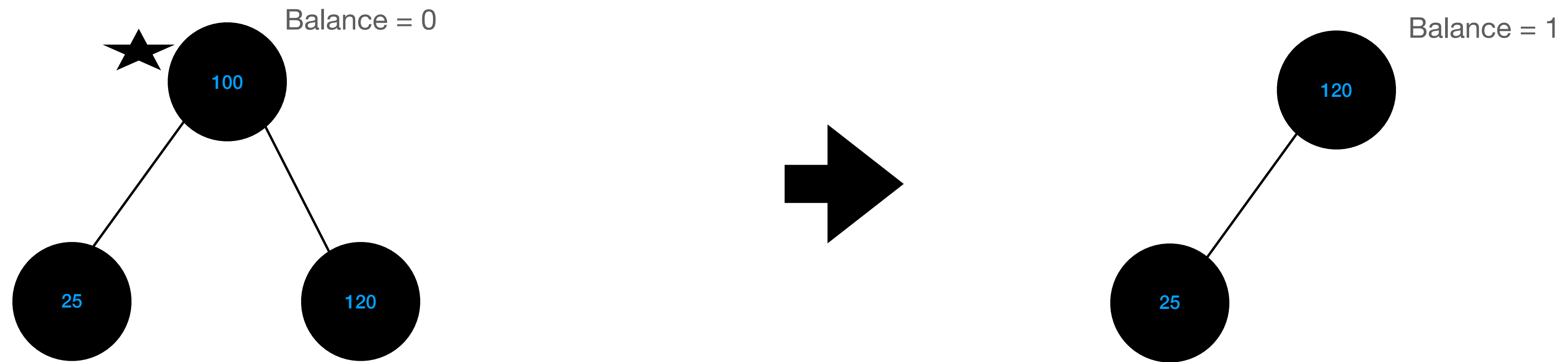
Remove full node



Remove full node

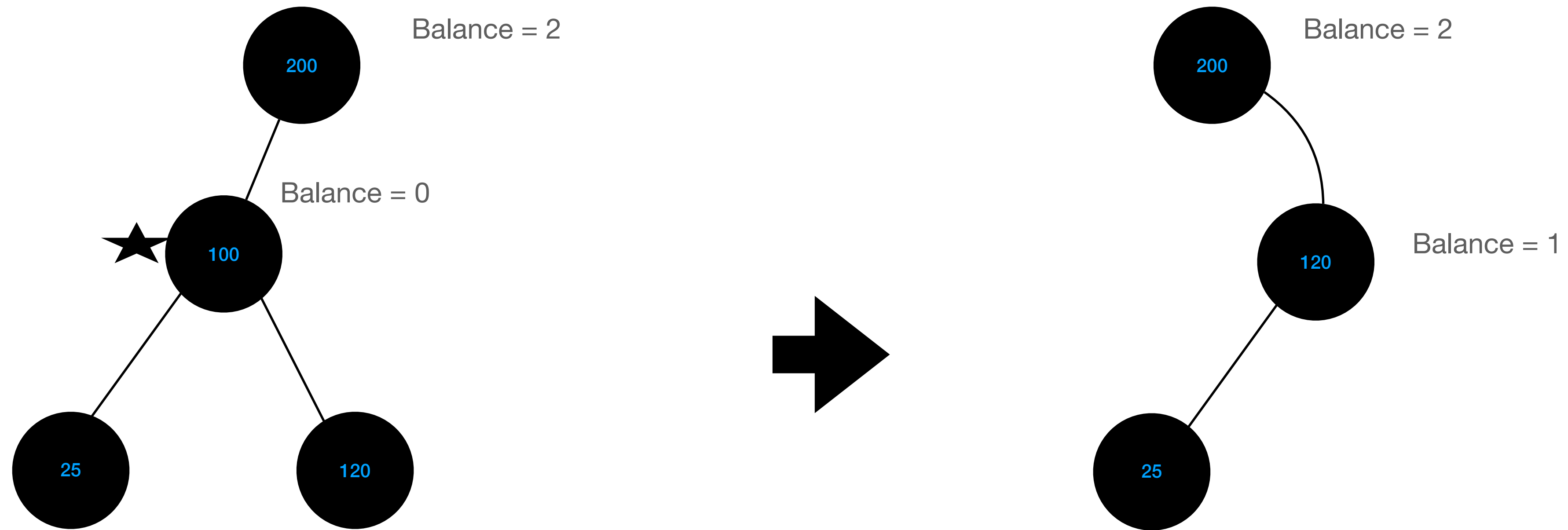


Test - Remove full node



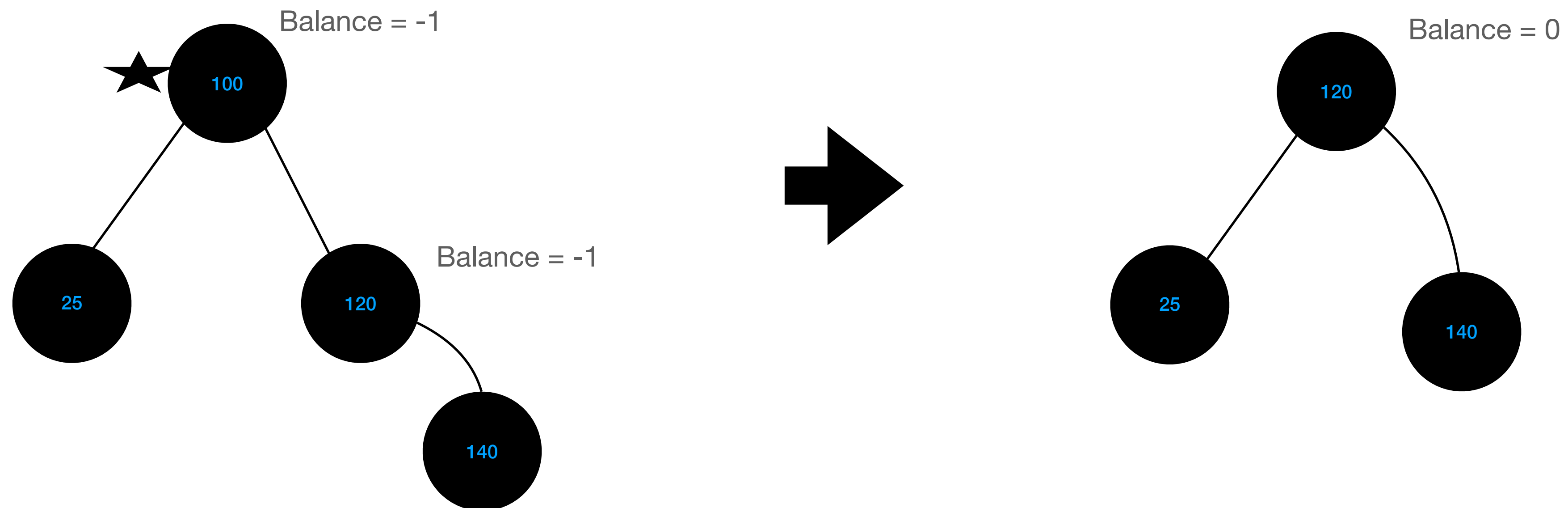
Refer to `c/chapter19.c` for tests

Test - Remove full node



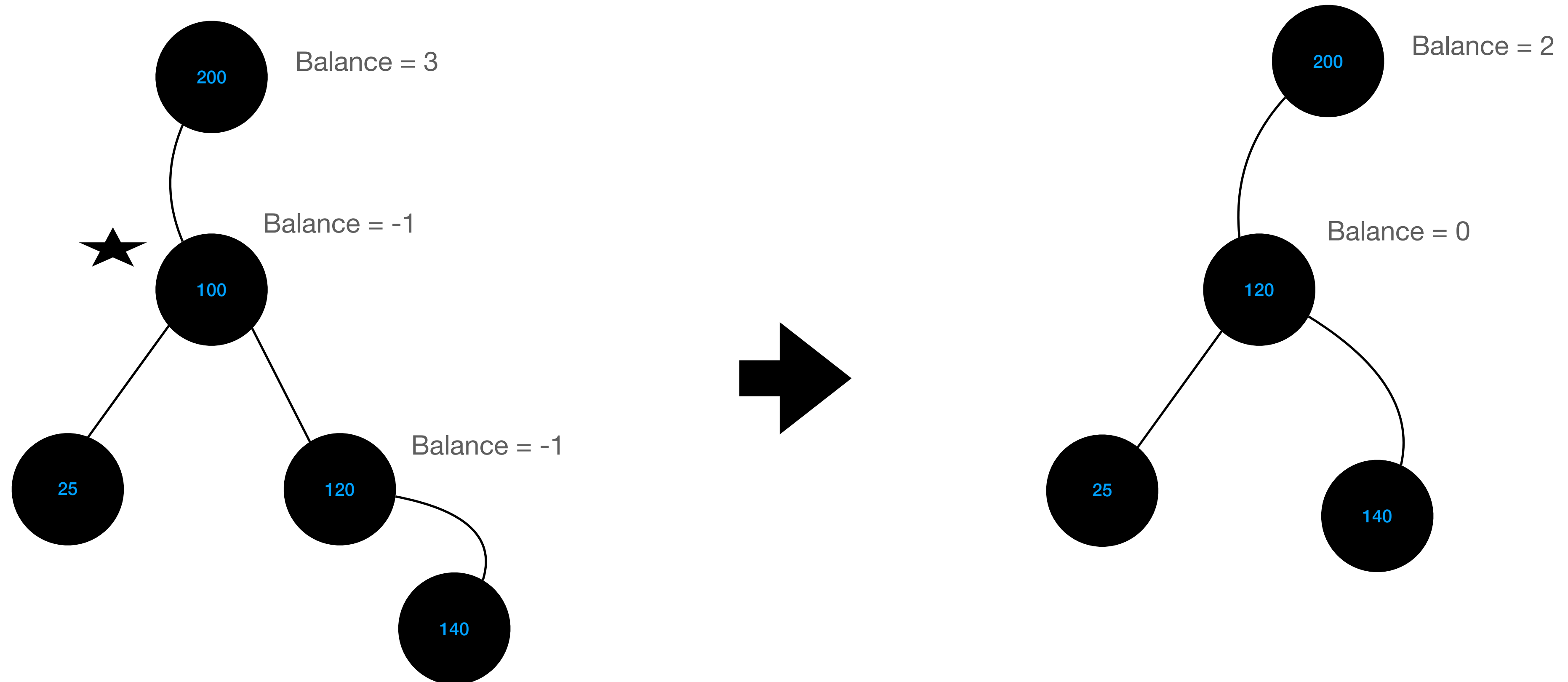
Refer to `c/chapter19.c` for tests

Test - Remove full node



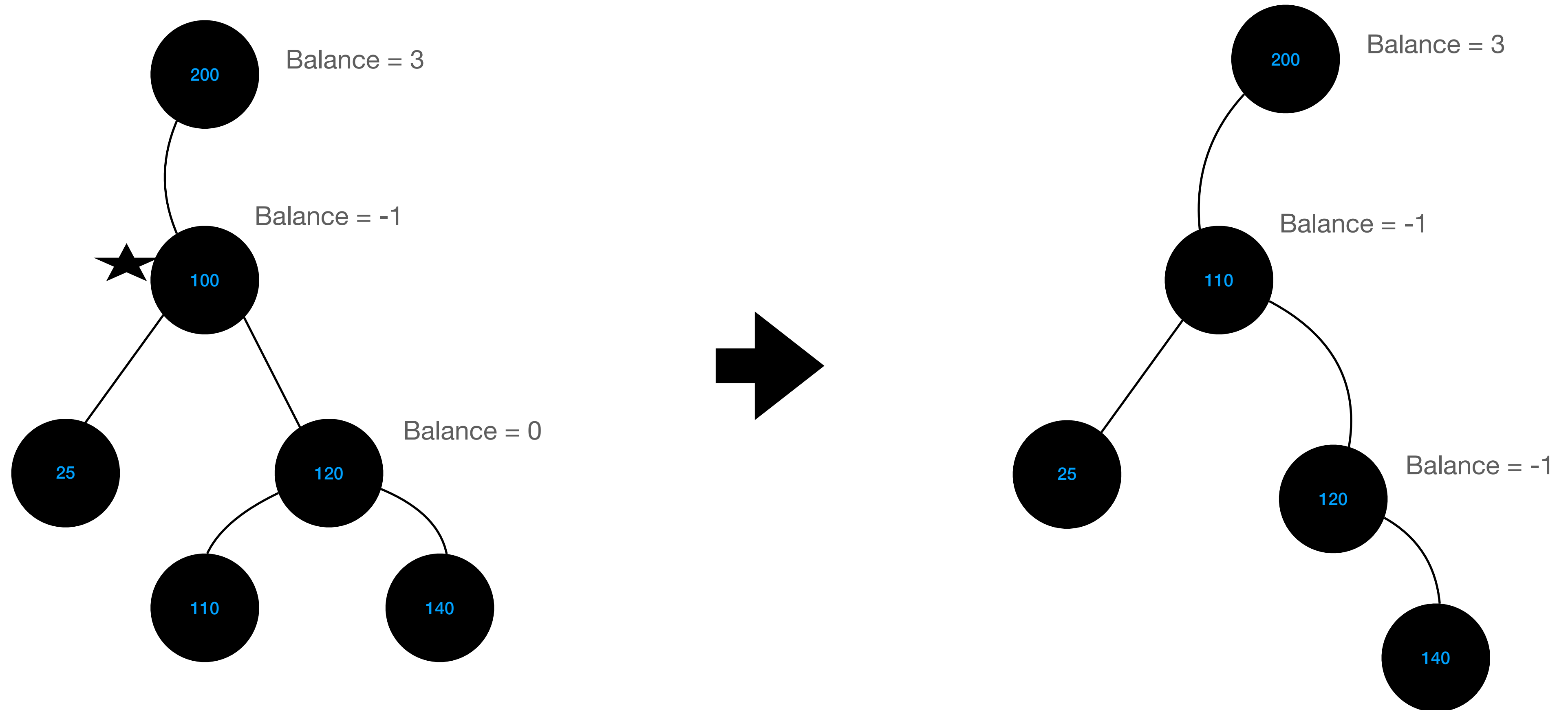
Refer to `c/chapter19.c` for tests

Test - Remove full node



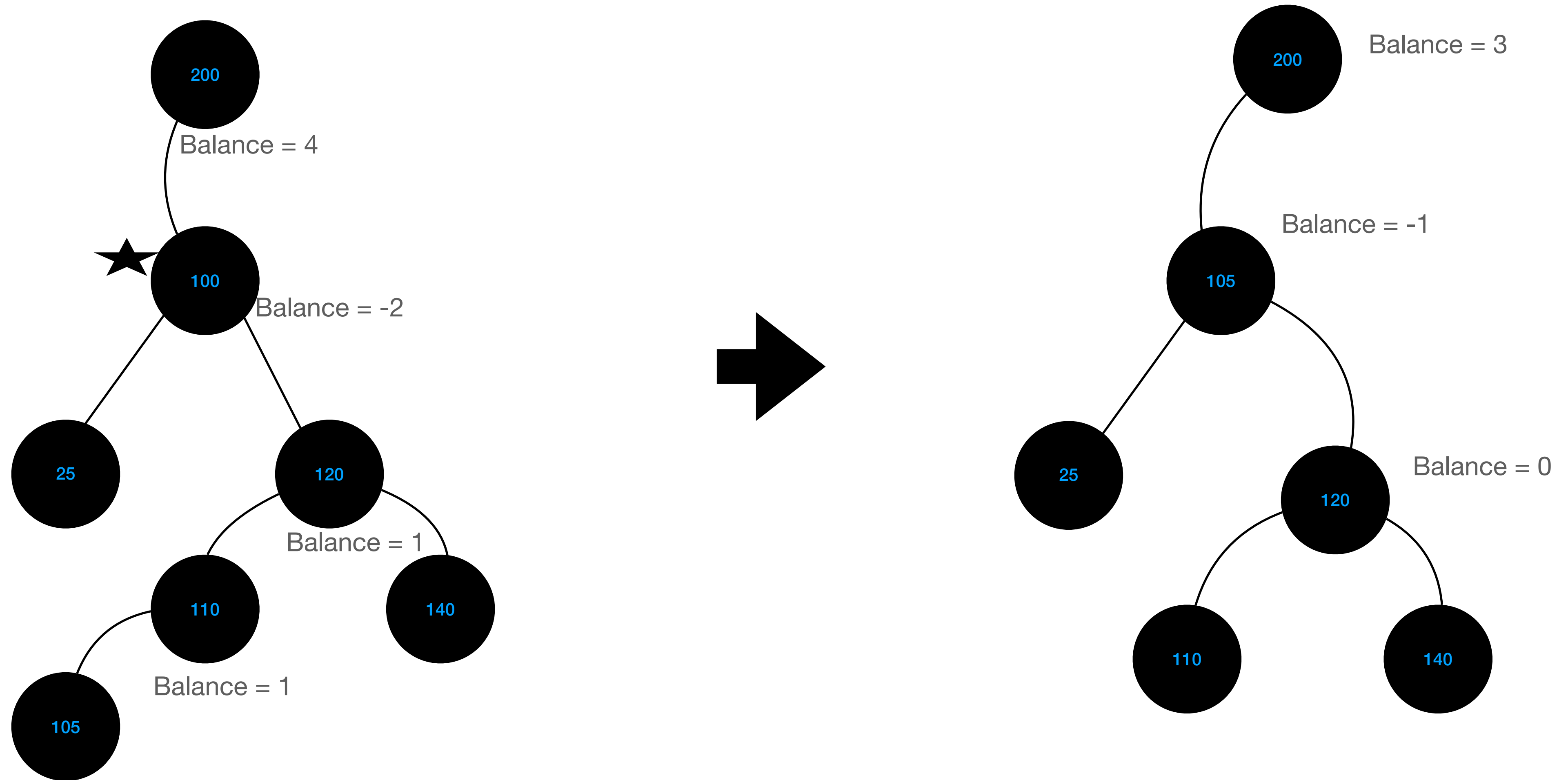
Refer to `c/chapter19.c` for tests

Test - Remove full node



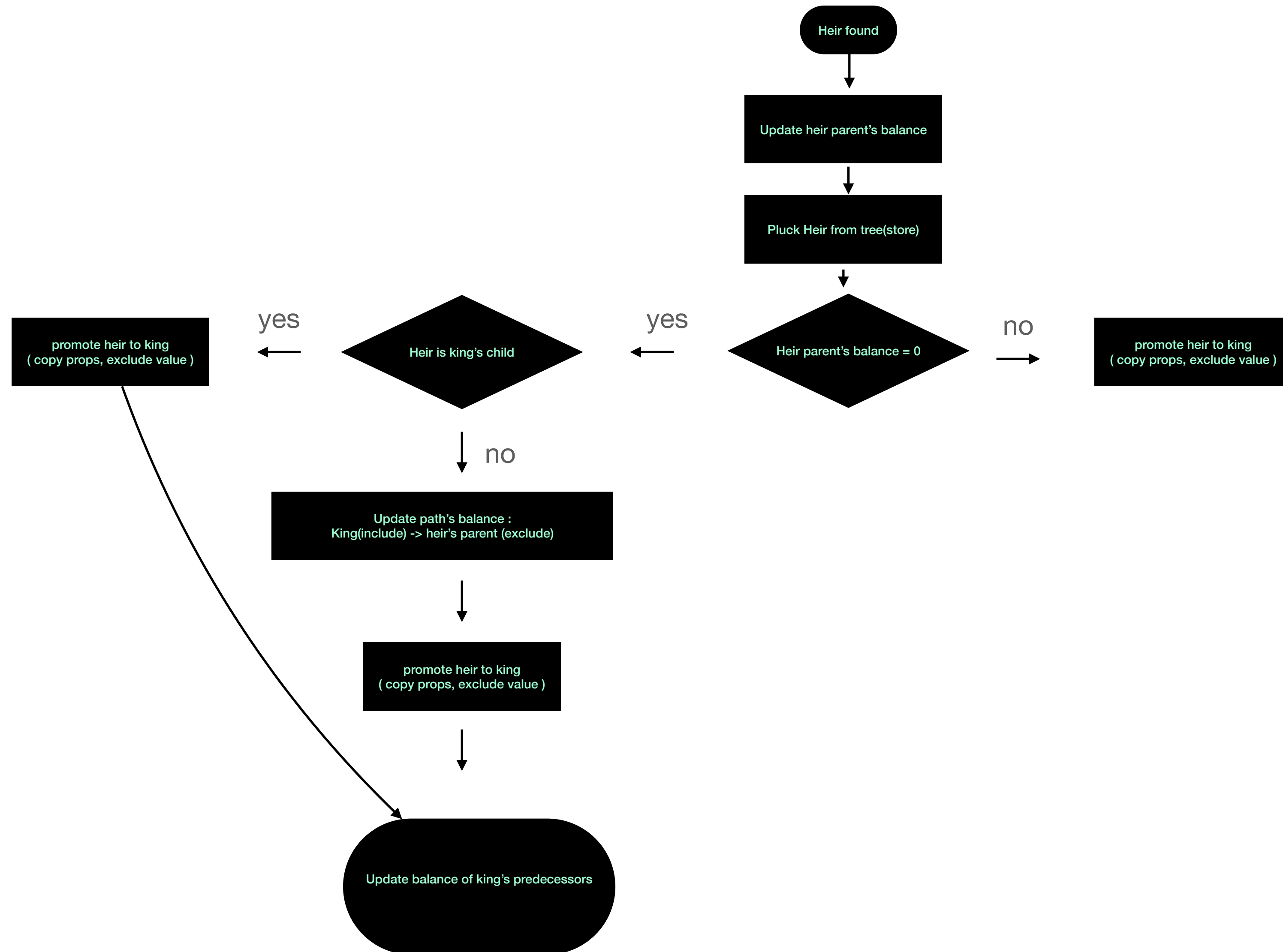
Refer to `c/chapter19.c` for tests

Test - Remove full node

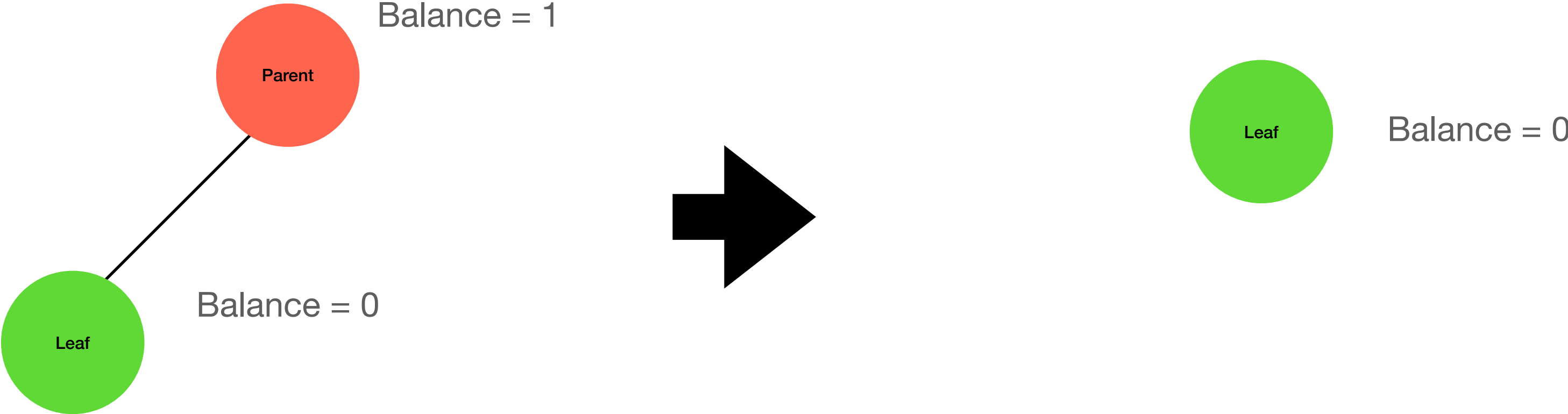


Refer to `c/chapter19.c` for tests

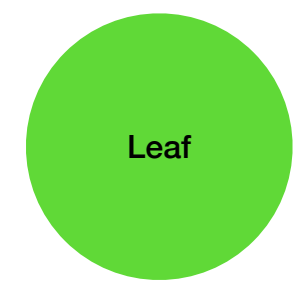
Remove full node flow



Remove leaf node

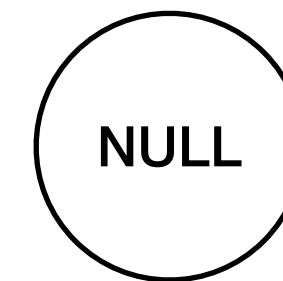
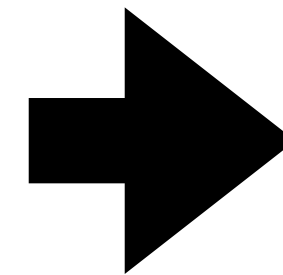


Remove leaf node



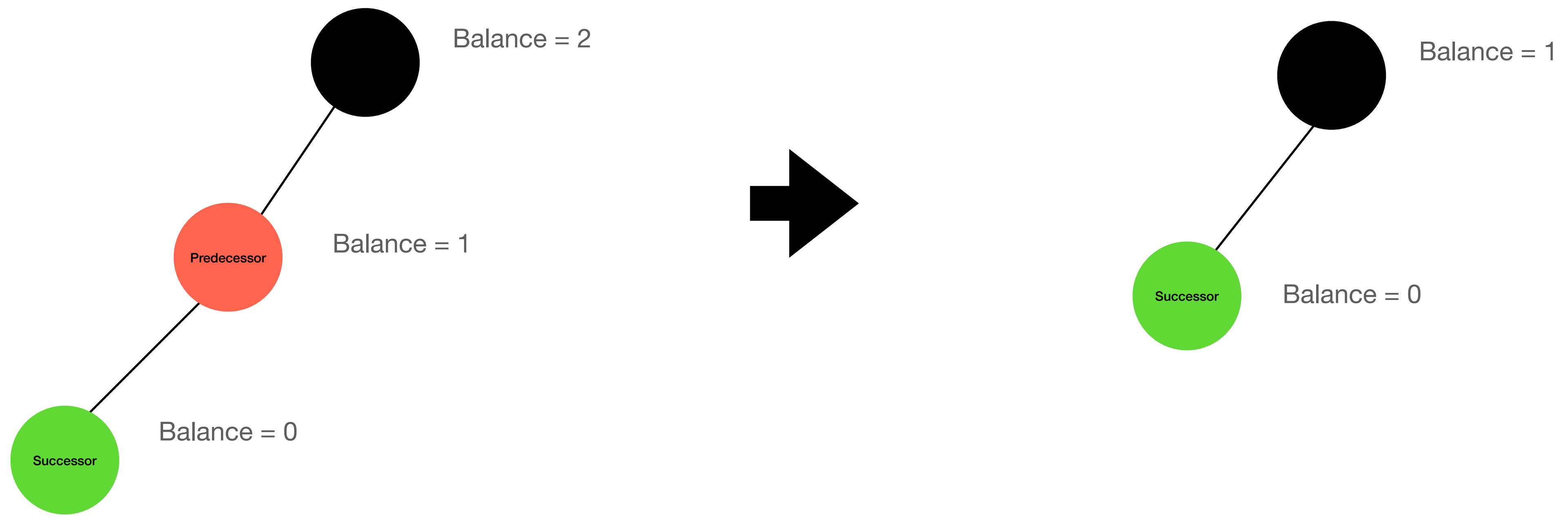
Leaf

Balance = 0

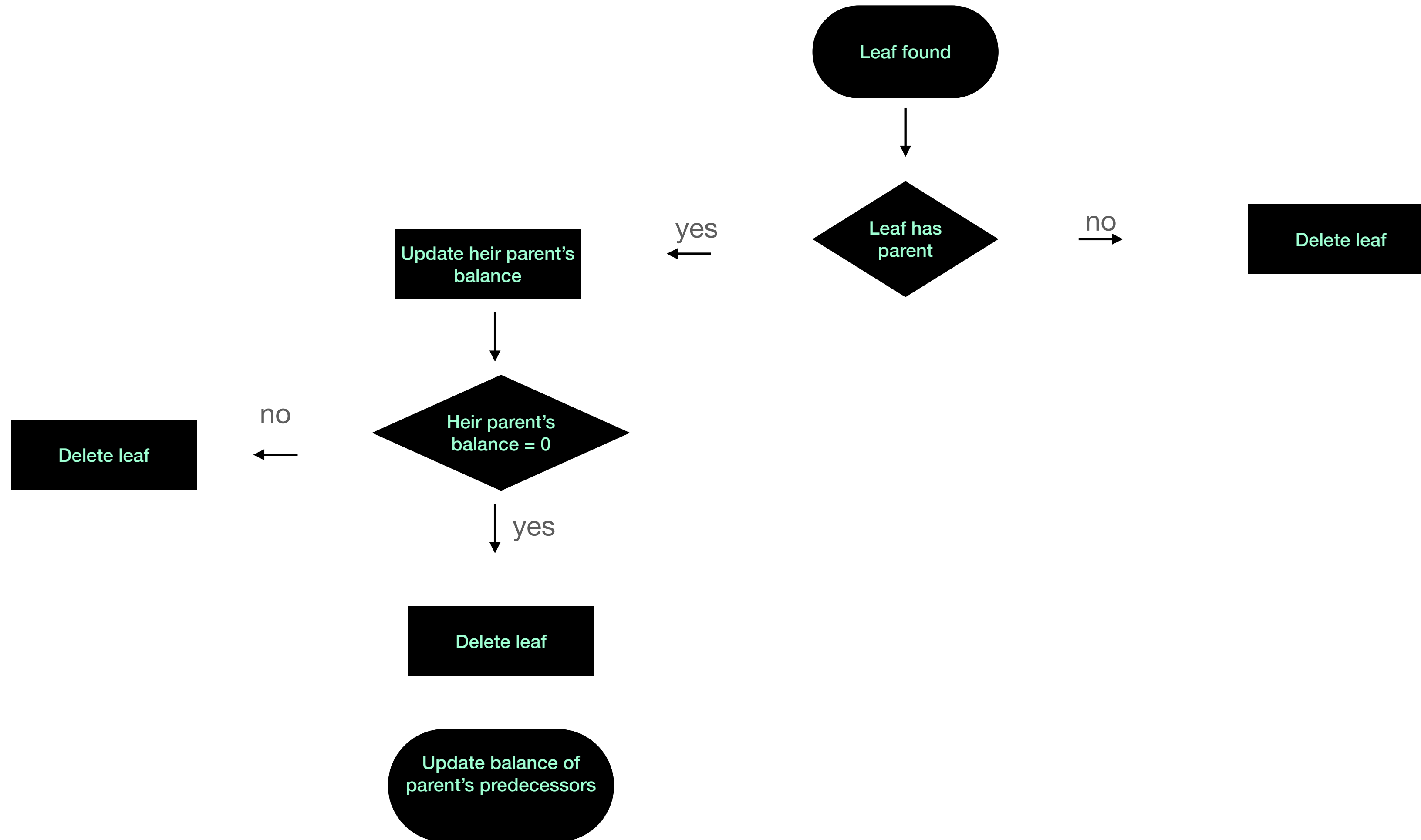


NULL

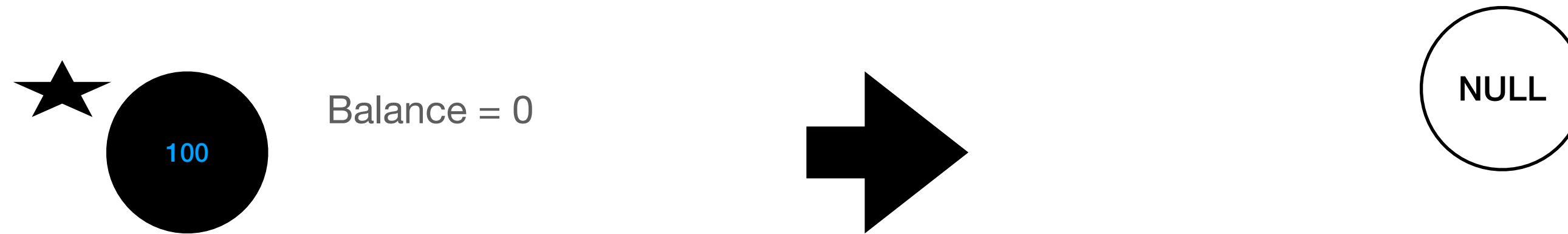
Remove leaf node



Remove leaf node flow

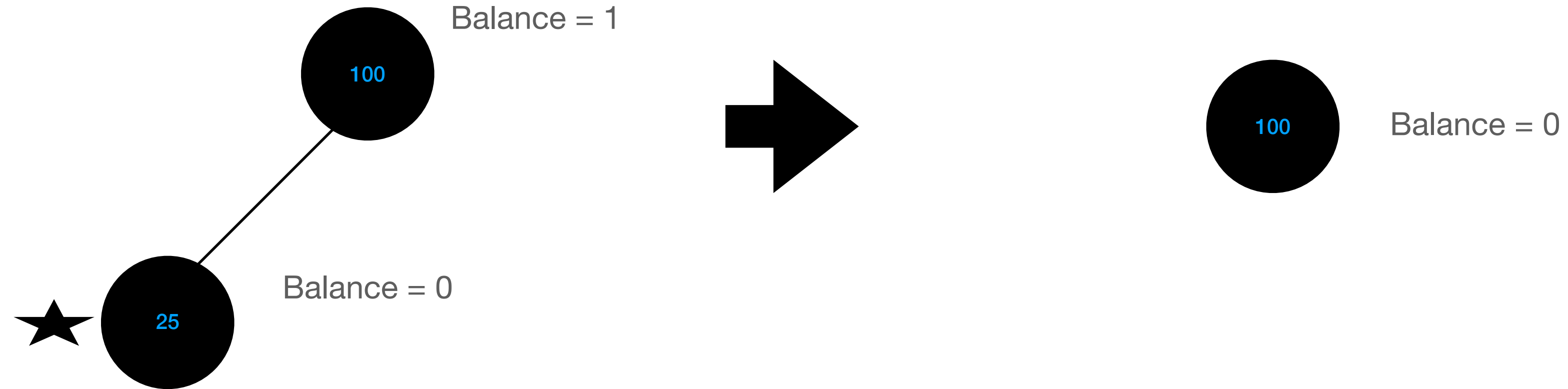


Test - Remove node w/ 0 children



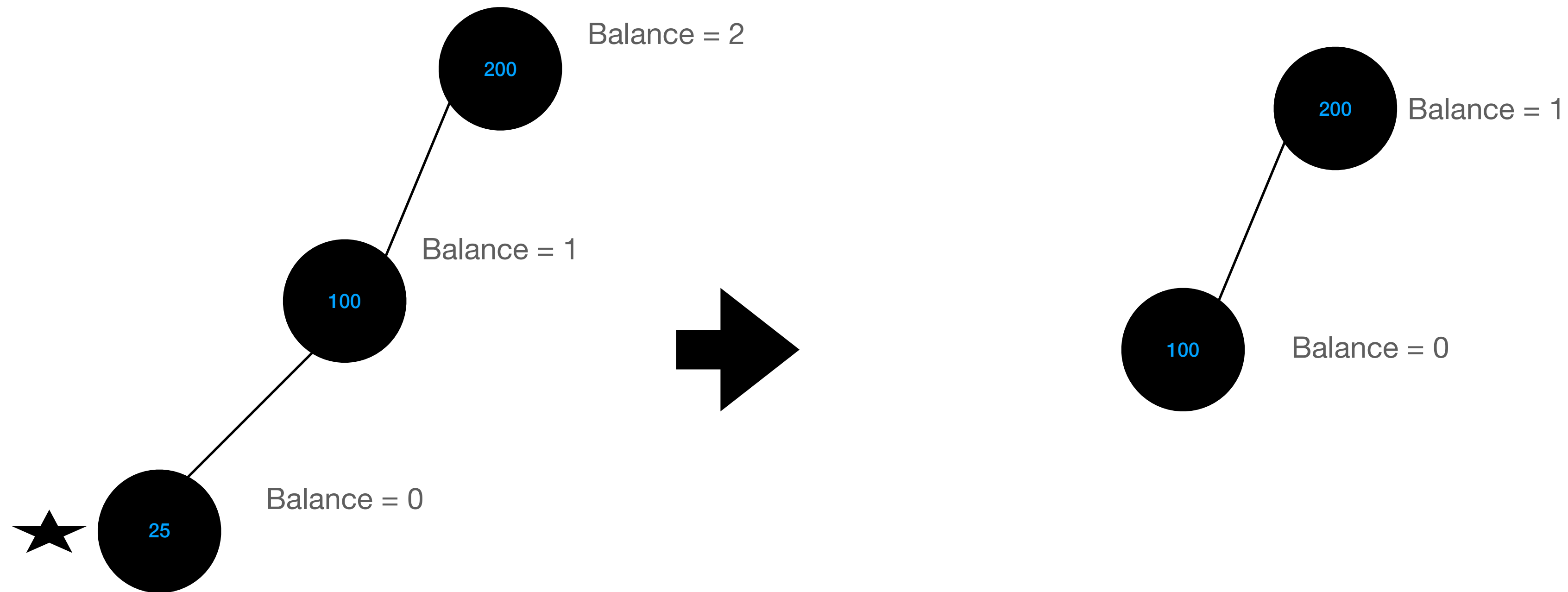
Refer to `c/chapter19.c` for tests

Test - Remove node w/ 0 children



Refer to `c/chapter19.c` for tests

Test - Remove node w/ 0 children



Refer to `c/chapter19.c` for tests