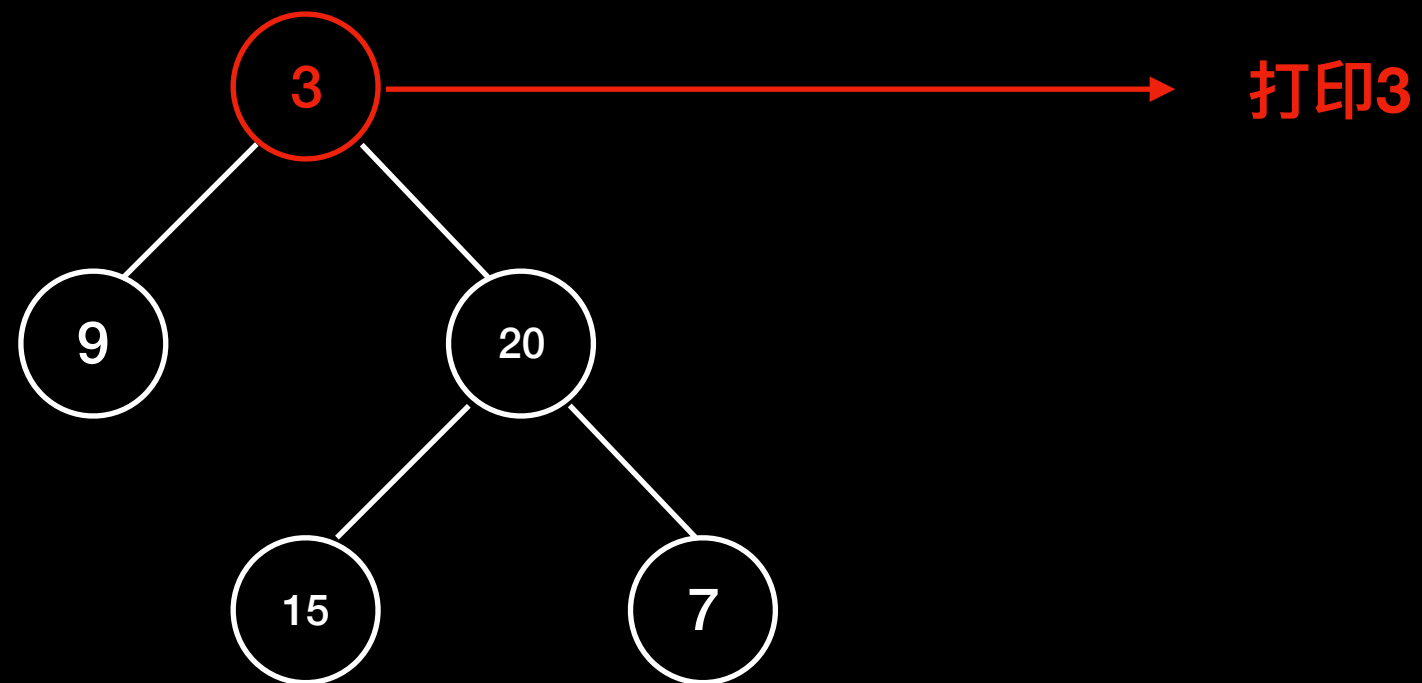


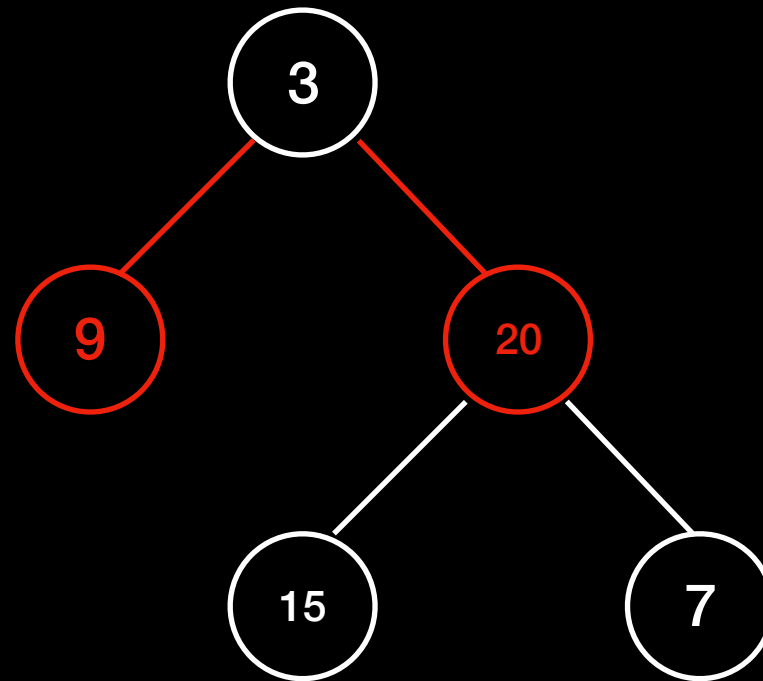
[3, 9, 20, 15, 7]

count = 0



[3, 9, 20, 15, 7]

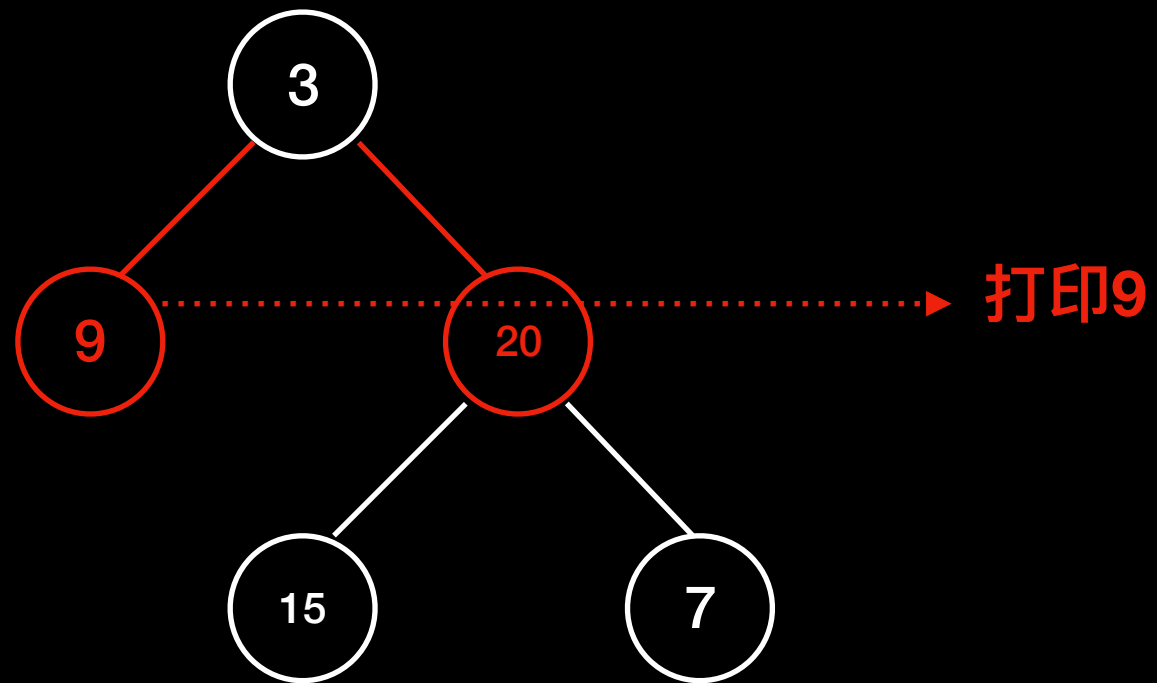
count = 1



同时递归访问左节点和右节点

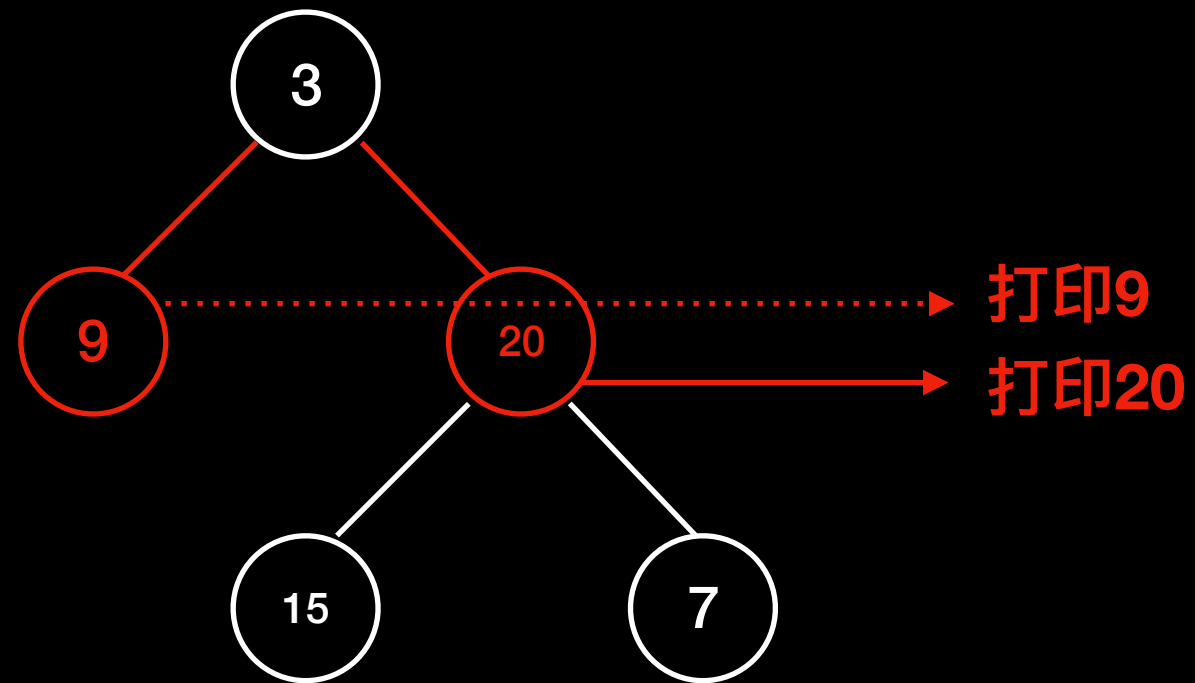
[3, 9, 20, 15, 7]

count = 1



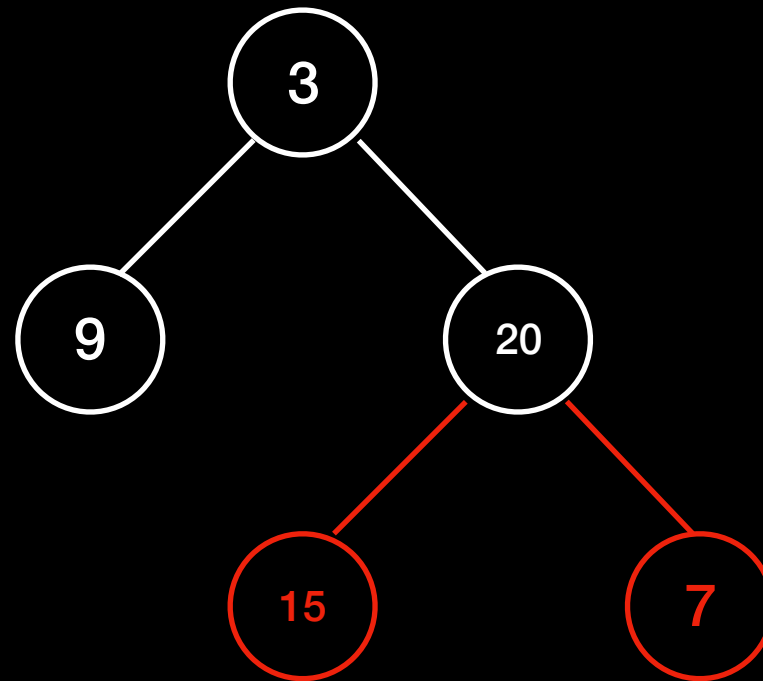
[3, 9, 20, 15, 7]

count = 1



[3, 9, 20, 15, 7]

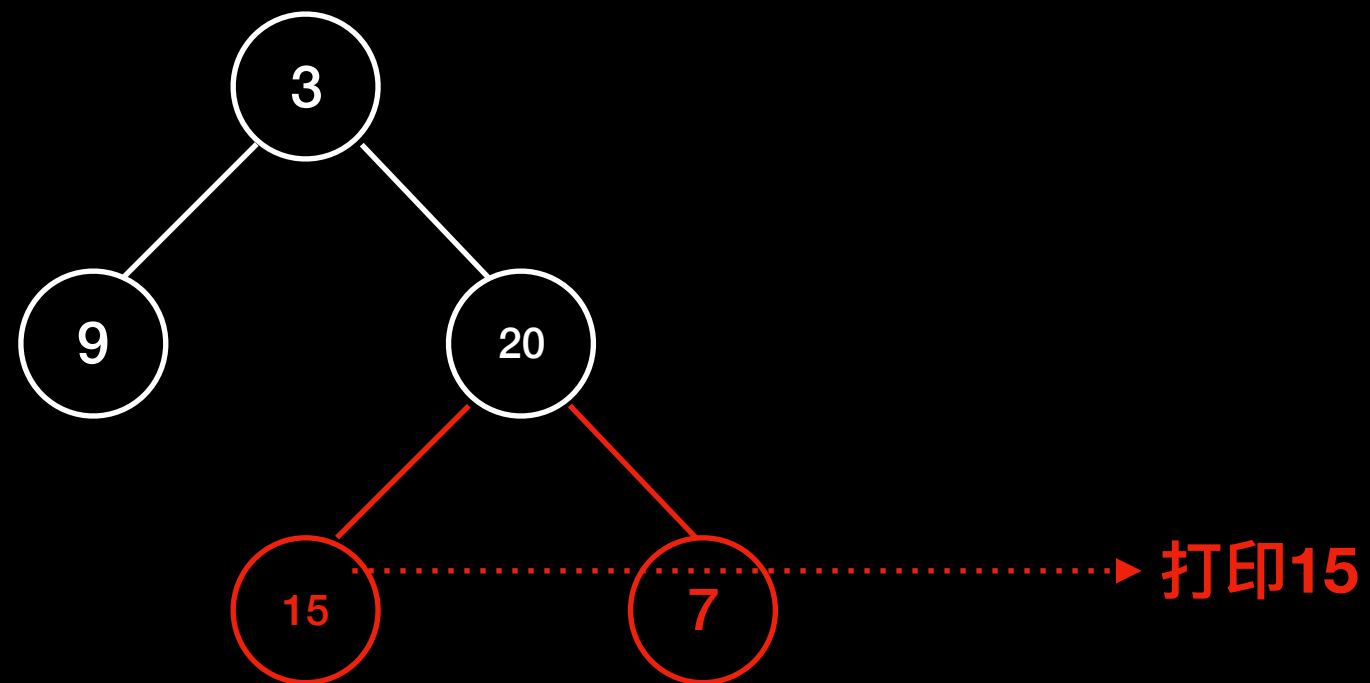
count = 2



同时递归访问左节点和右节点

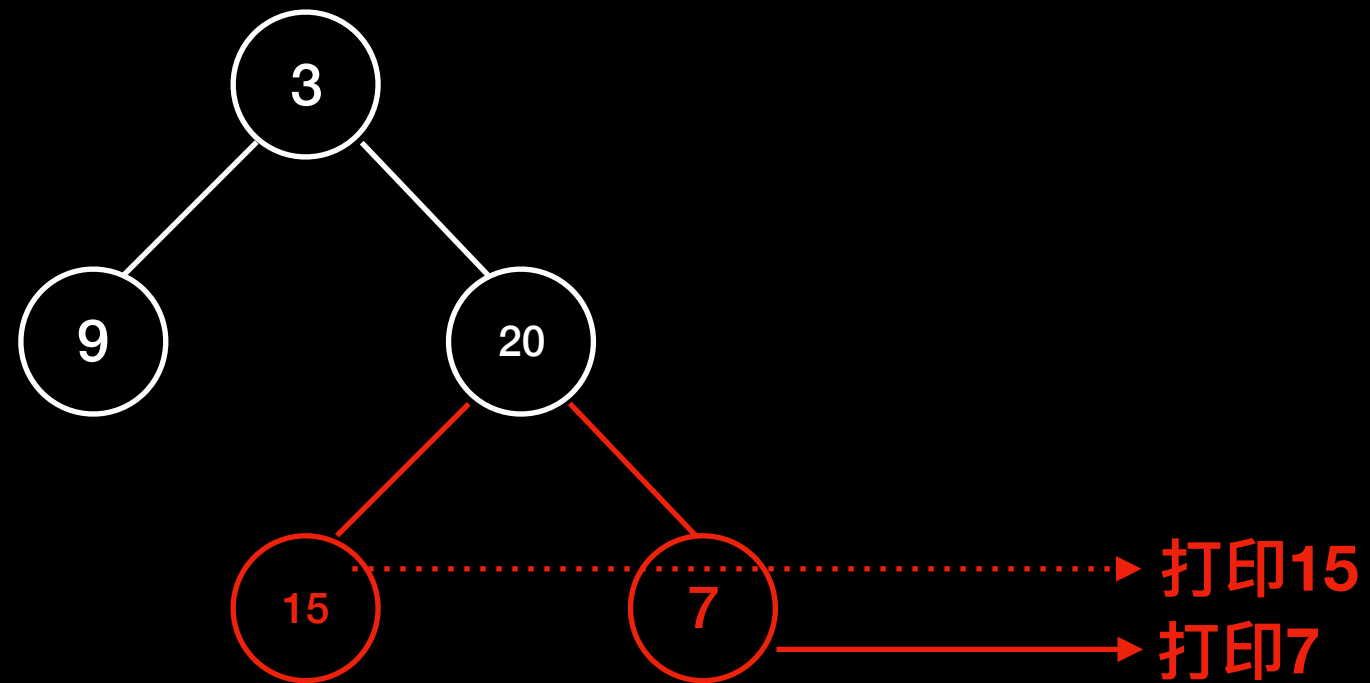
[3, 9, 20, 15, 7]

count = 2



[3, 9, 20, 15, 7]

count = 2



[3, 9, 20, 15, 7]