

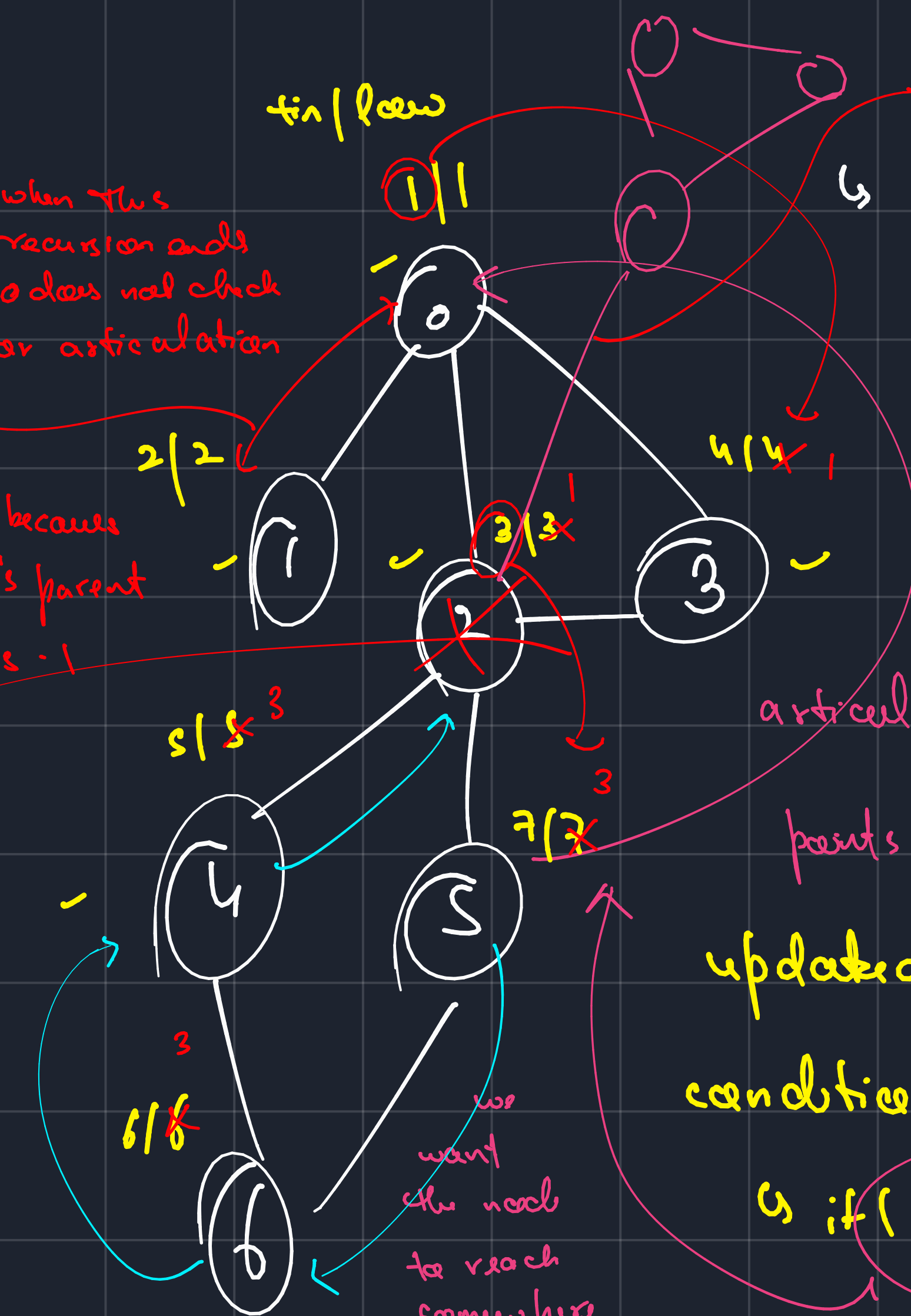
tin / low

when this recursion ends 0 does not check for articulation

becomes 0's parent is -1

if it is a visited node, do not take their low, take

their tin, because suppose 2 was 3(1) 7 took 1 and became 7(1), but if we remove 2 -> there's no way for 5 to reach 1.



Articulation Point. This component will also find 2 as the articulation point.

nodes on whose removal the graph breaks into multiple components.

we use the $tin[]$ of bridges in graph

articulation -> {0, 2}

low[]

min of all adjacent

nodes apart from parent

updated condition

if (low[u] >= tin[parent])

visited nodes.

parent != -1

DFS(2) 3/3
DFS(u) 5/3

2's time at entry is 3
low of u is 3

So it can reach 3 but can never reach before it. Bridge.



we want the node to reach somewhere before the parent, because we removed "parent" -> the value of neighbor can never be equal to the parent

