G_{1,1,2} G_{10, 6, 2} ← G_{11, 7, 2} ← $G_{14,8,2}$ $G_{15,9,2}$ $G_{18,11,2}$ $G_{25, 17, 2} \leftarrow / G_{26, 18, 2} \leftarrow / G_{27, 19, 2} \leftarrow / G_{29, 20, 2} \leftarrow / G_{29, 20,$ $C_{27,19,1} \leftarrow C_{28,20,1} \leftarrow$

node_present_probability: 0.5812182930955605
observing_probability: 0.35275987078902044

num_nodes: 10
num_levels: 31
cheat_prob: 0.0