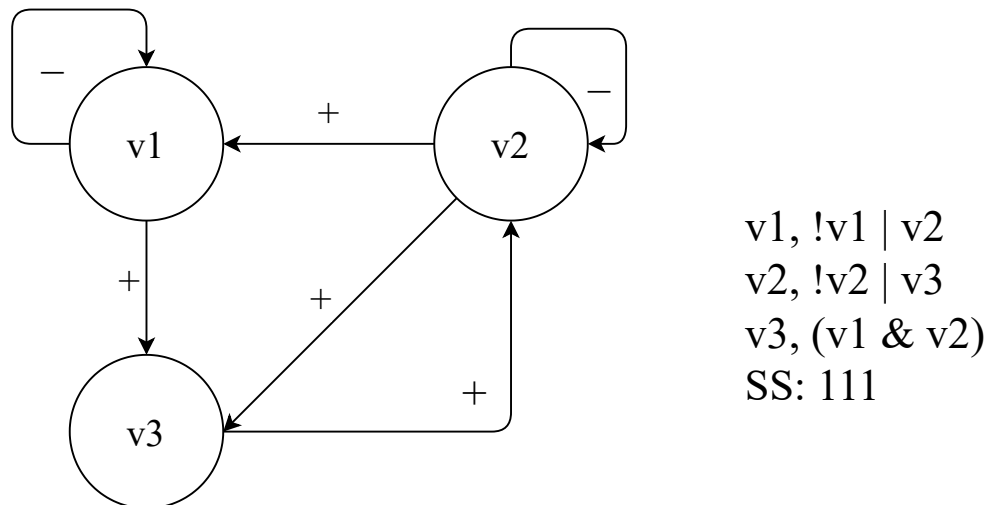
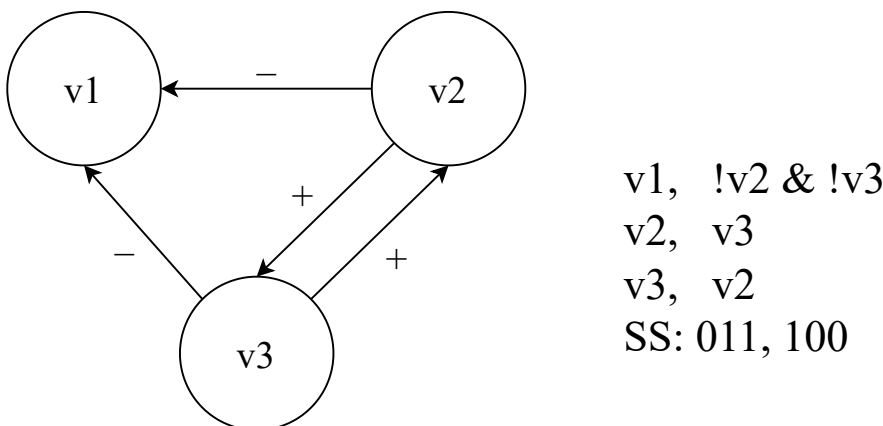


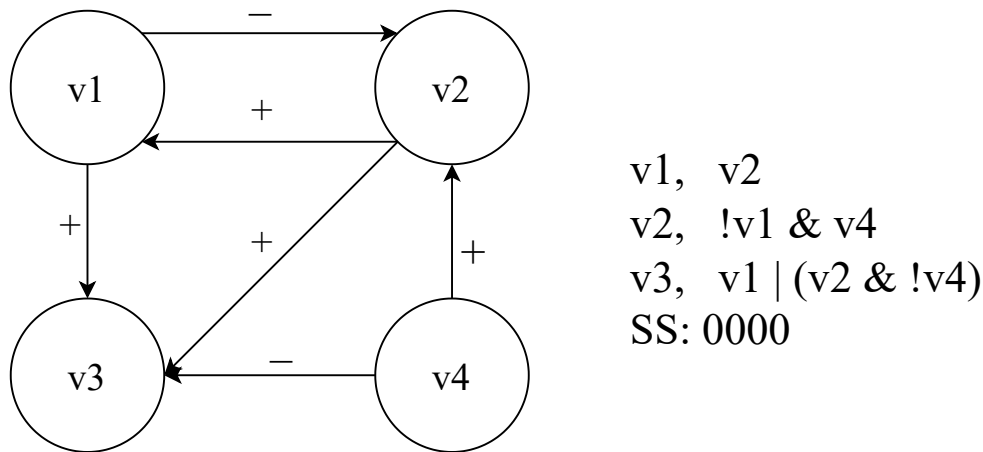
Simple Models (mostly 3-9 nodes, 6-20 edges, 1-3 SS)



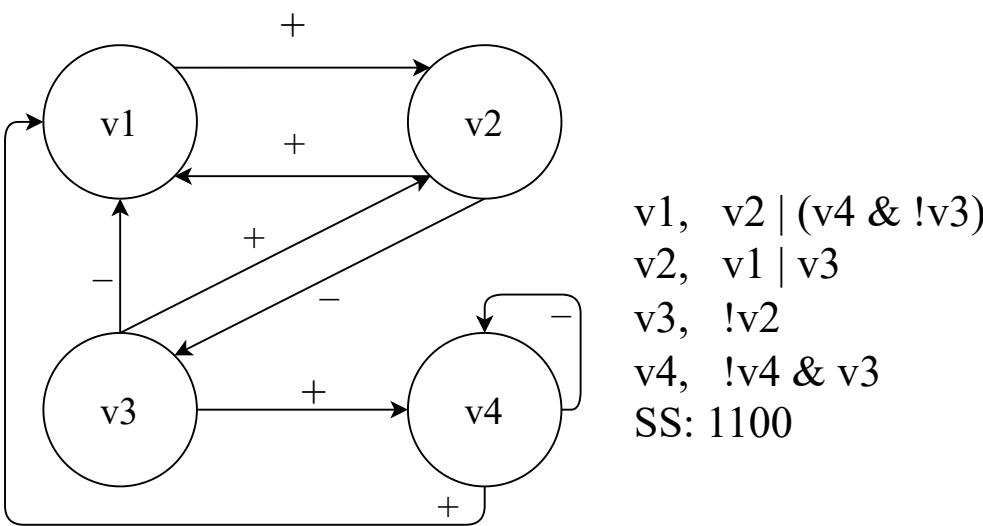
1(Simple #1): 3 nodes, 6 edges, 1 ss



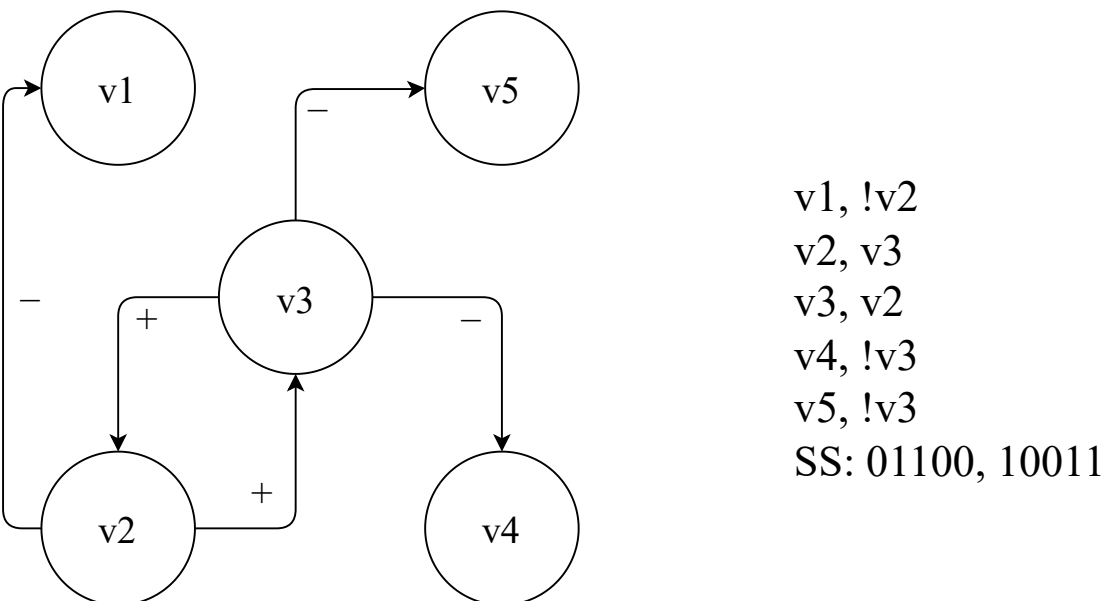
2(Simple #2) : 3 nodes, 4 edges, 2 ss



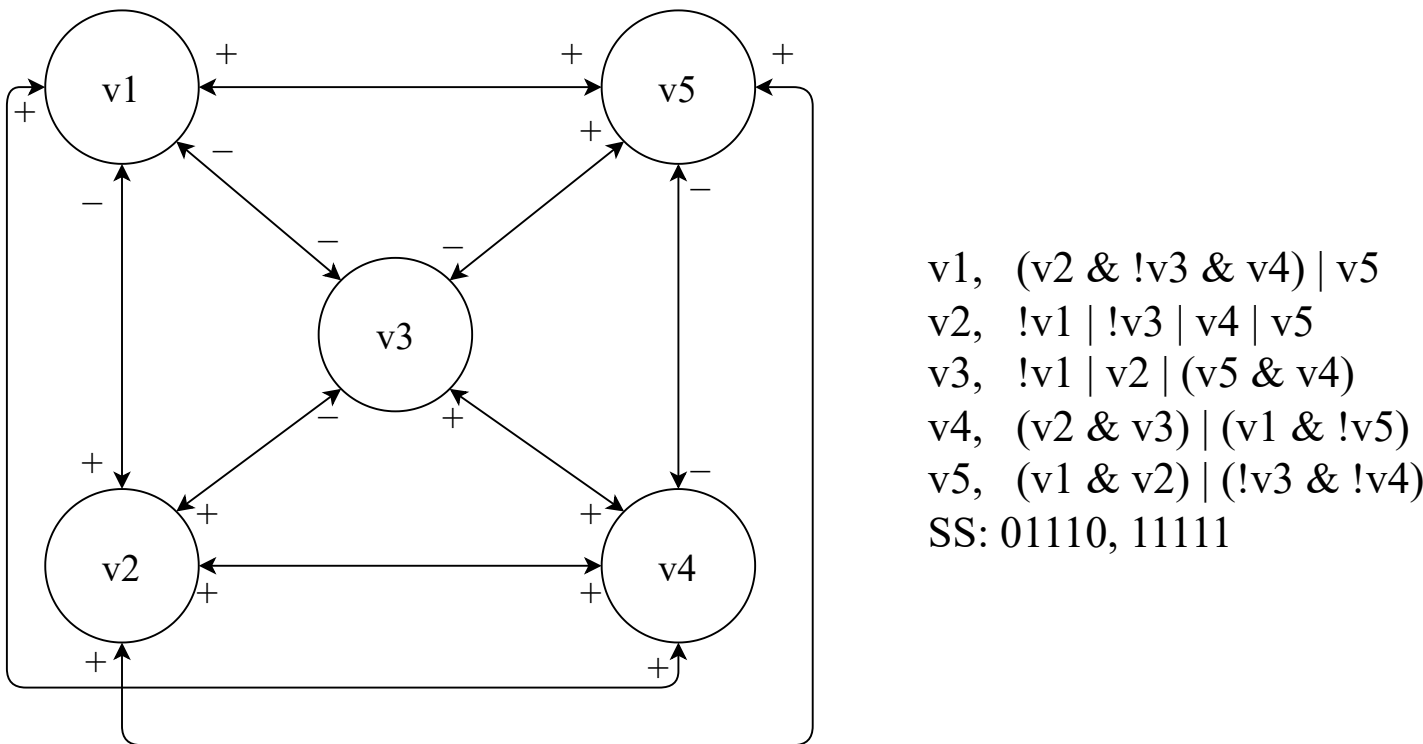
3(Medium #1): 4 nodes, 6 edges, 1 ss



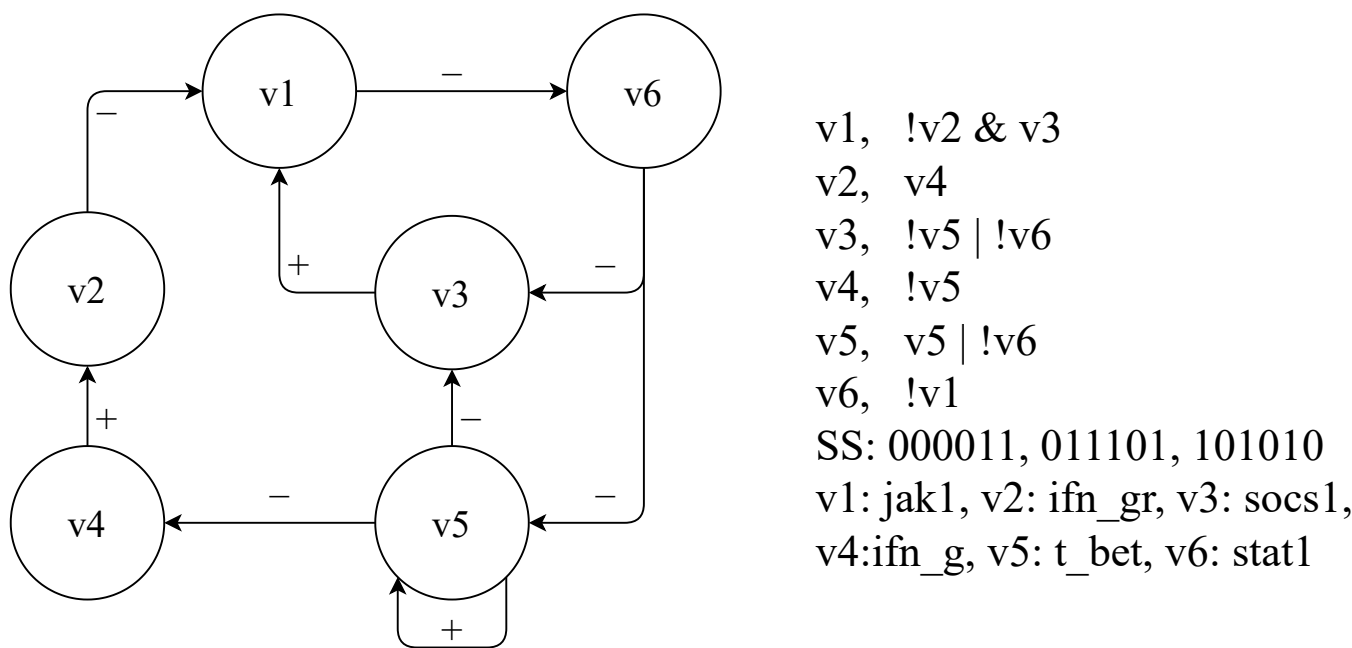
4(Medium #2) : 4 nodes, 8 edges, 1 ss



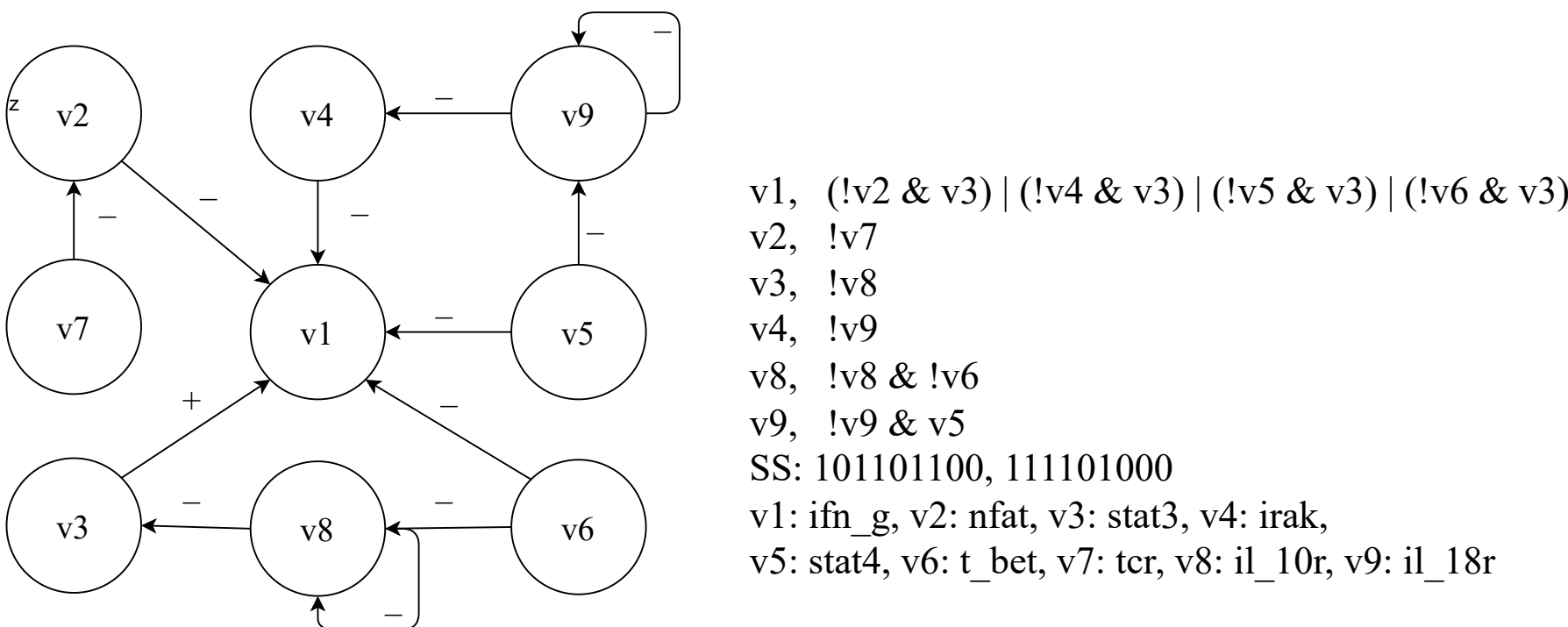
5(Few connections) : 5 nodes, 5 edges, 2 ss



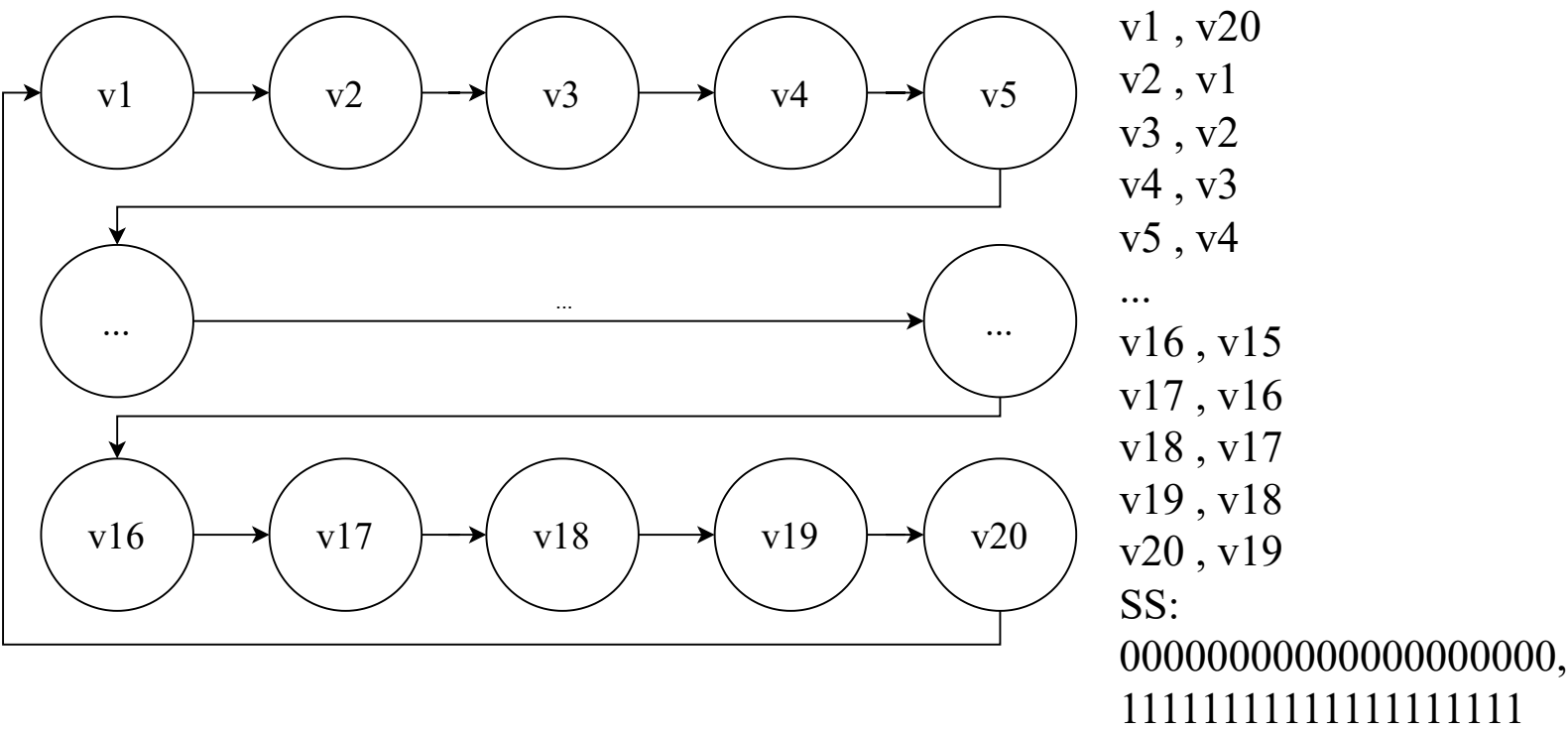
6(Highly connected) : 5 nodes, 20 edges, 2 ss



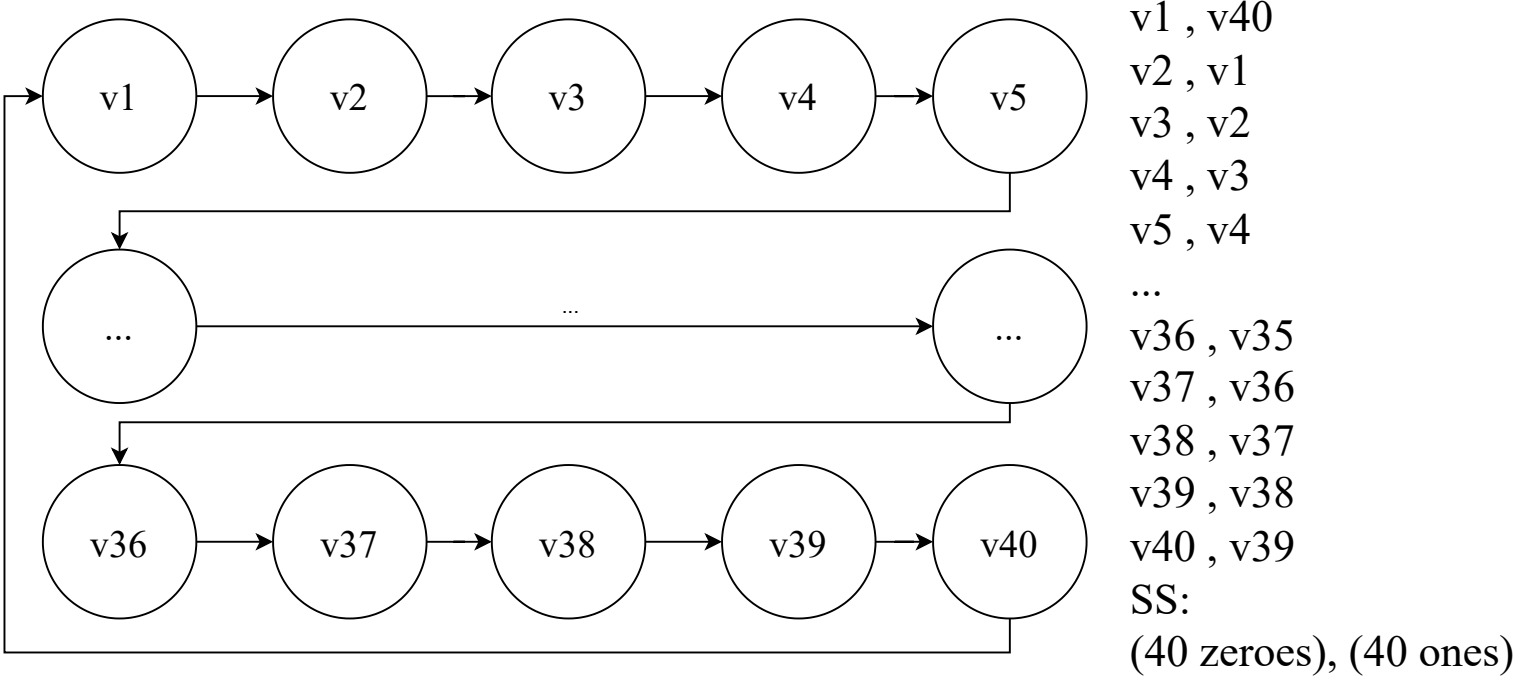
7(Based on Th#1): 6 nodes, 9 edges, 3 ss



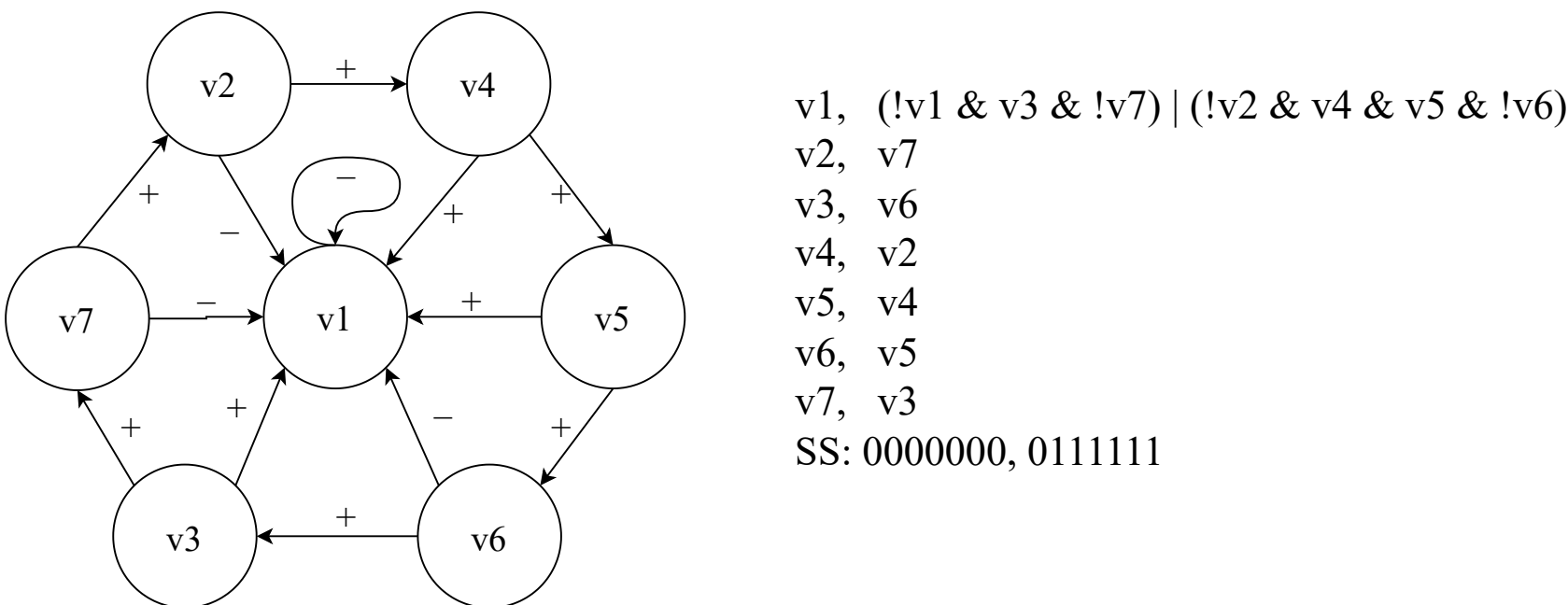
8(Based on Th#2): 9 nodes, 15 edges, 2 ss



9(Large#1): 20 nodes, 20 edges, 2 ss



10(Large#2): 40 nodes, 40 edges, 2 ss



11(Func w/ 7 vars): 7 nodes, 13 edges, 2 ss