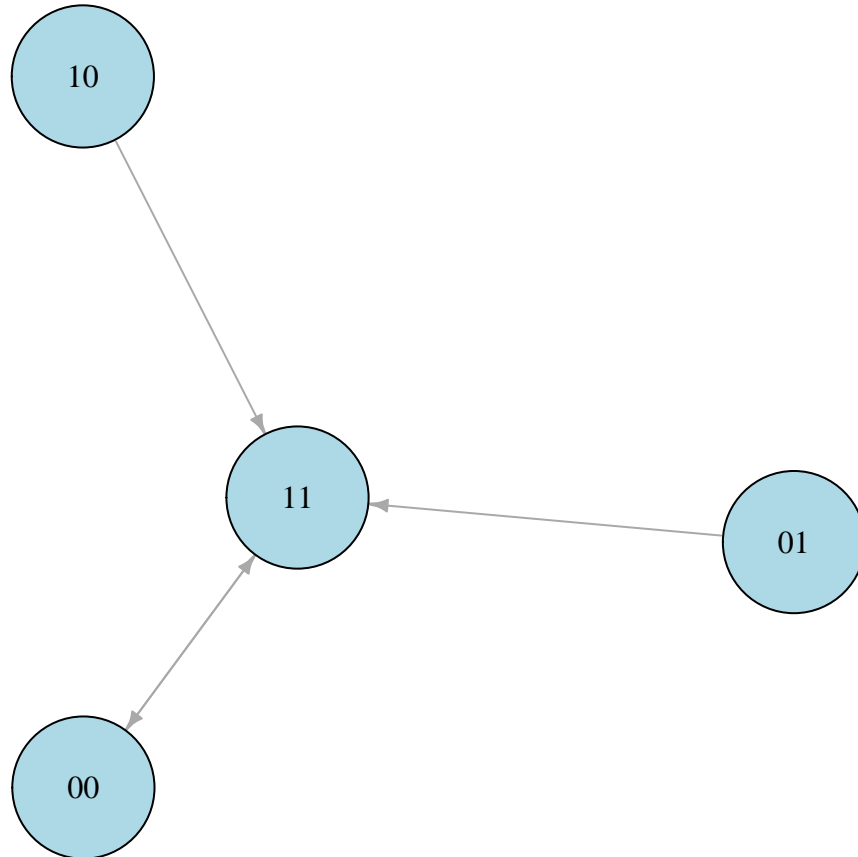


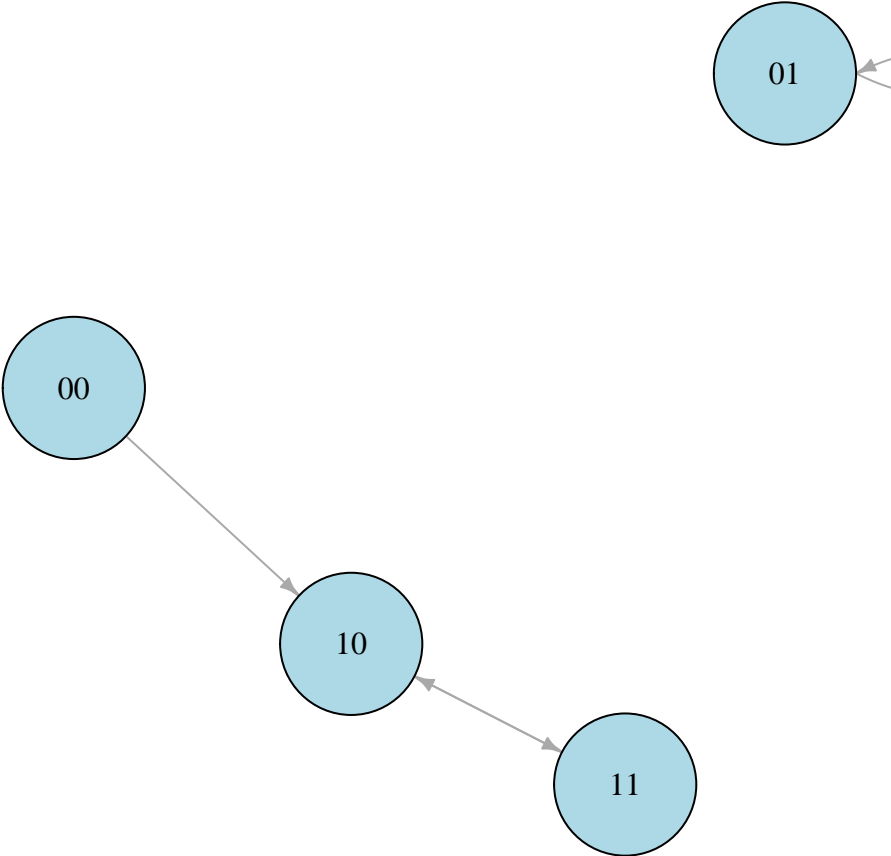
State-to-Attractor Mapping: network_1.txt

	targets	factors
1	A	!A & !B
2	B	!A & !B



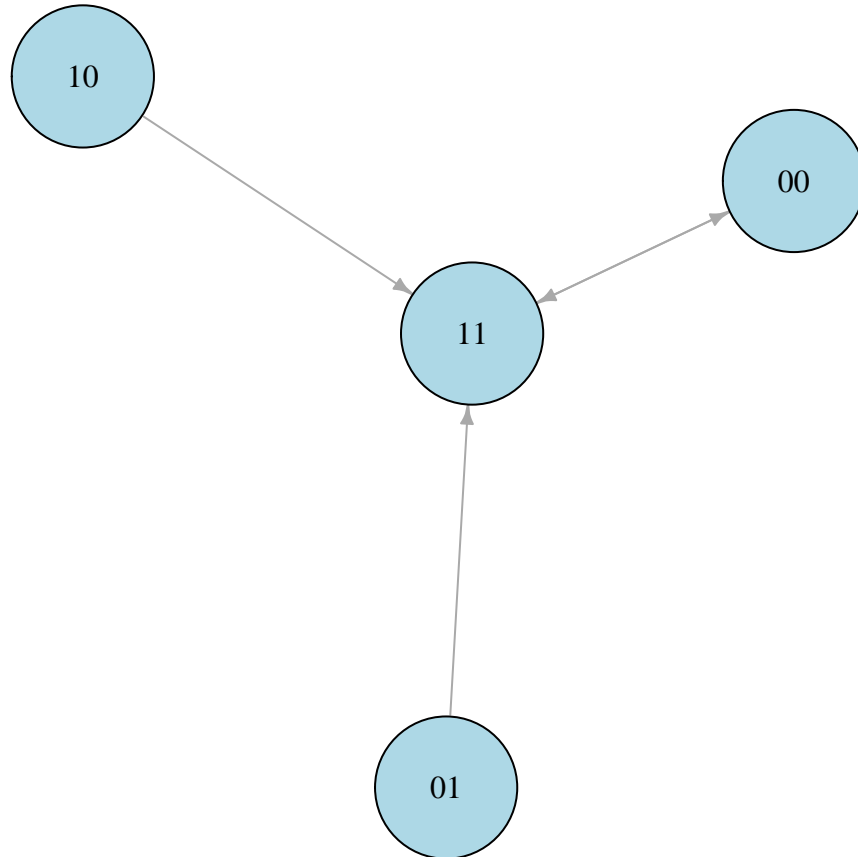
State-to-Attractor Mapping:
network_10.txt

	targets	factors
1	A	A !B
2	B	!A !B



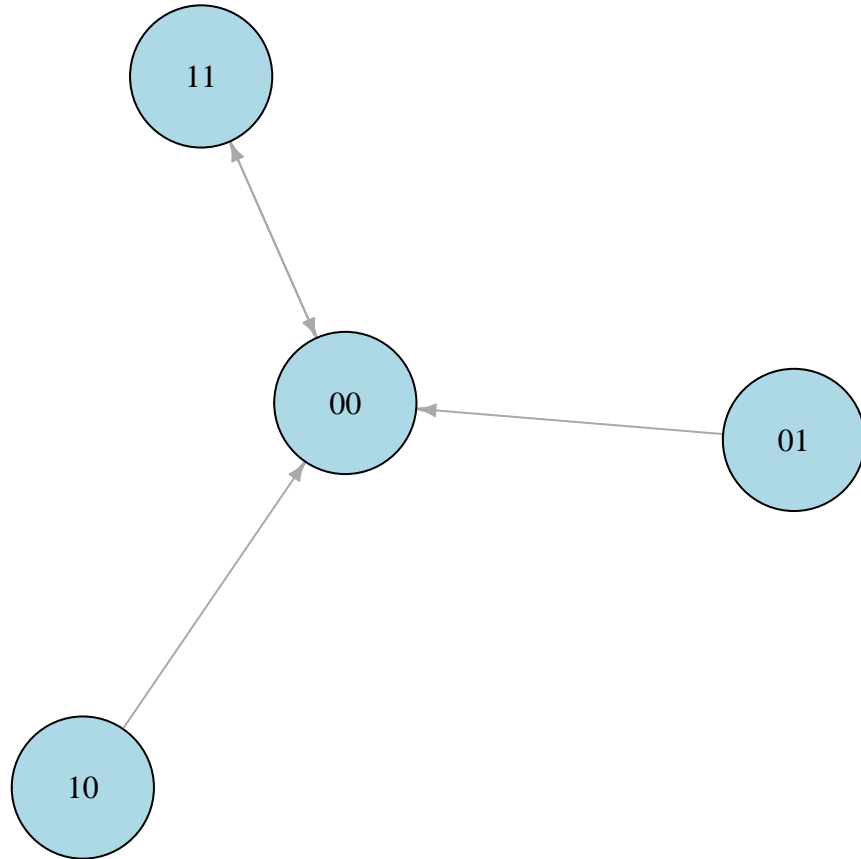
State-to-Attractor Mapping: network_11.txt

	targets	factors
1	A	!A
2	B	!A & !B



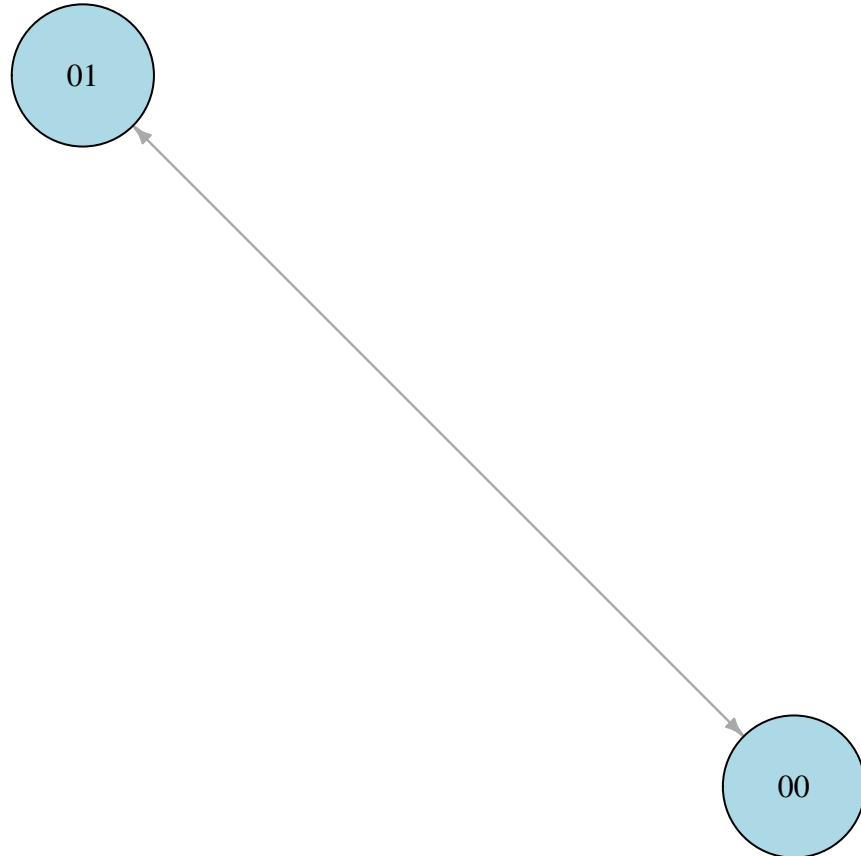
State-to-Attractor Mapping: network_12.txt

	targets	factors
1	A	!A
2	B	!A !B



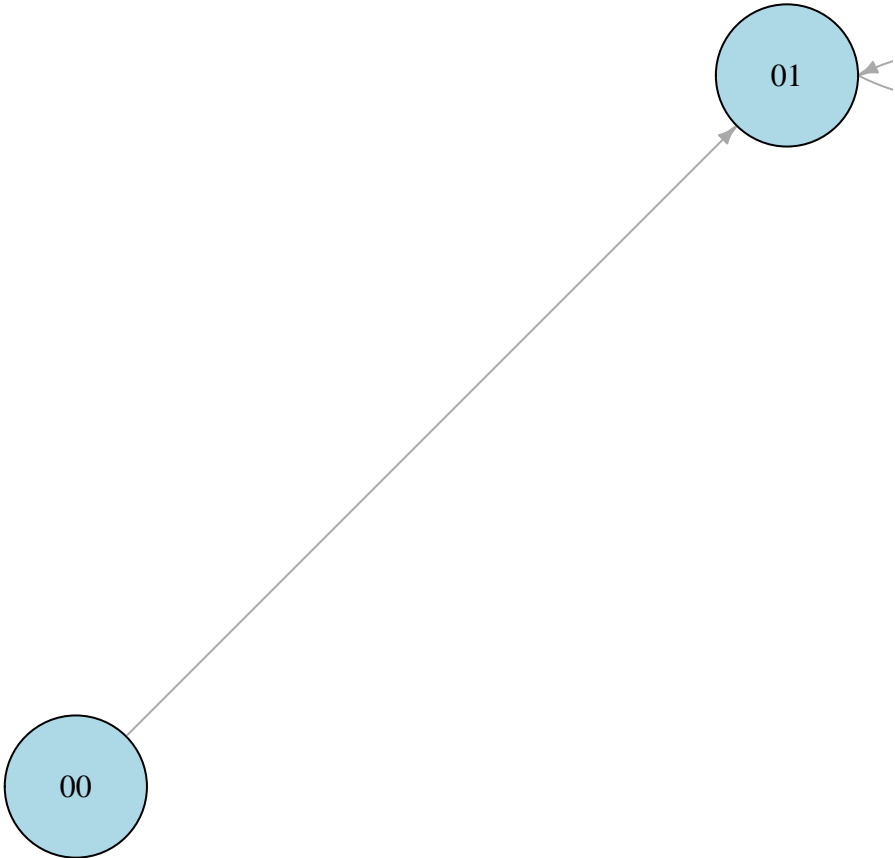
State-to-Attractor Mapping: network_13.txt

	targets	factors
1	A	0
2	B !A & !B	



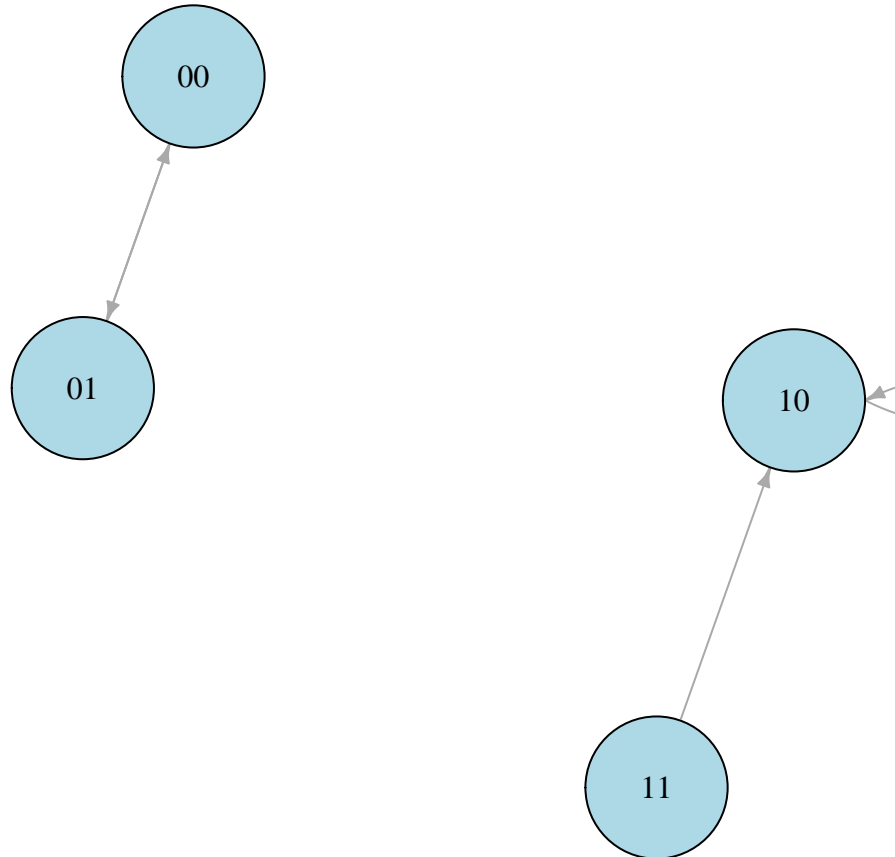
State-to-Attractor Mapping:
network_14.txt

	targets	factors
1	A	0
2	B !A B	



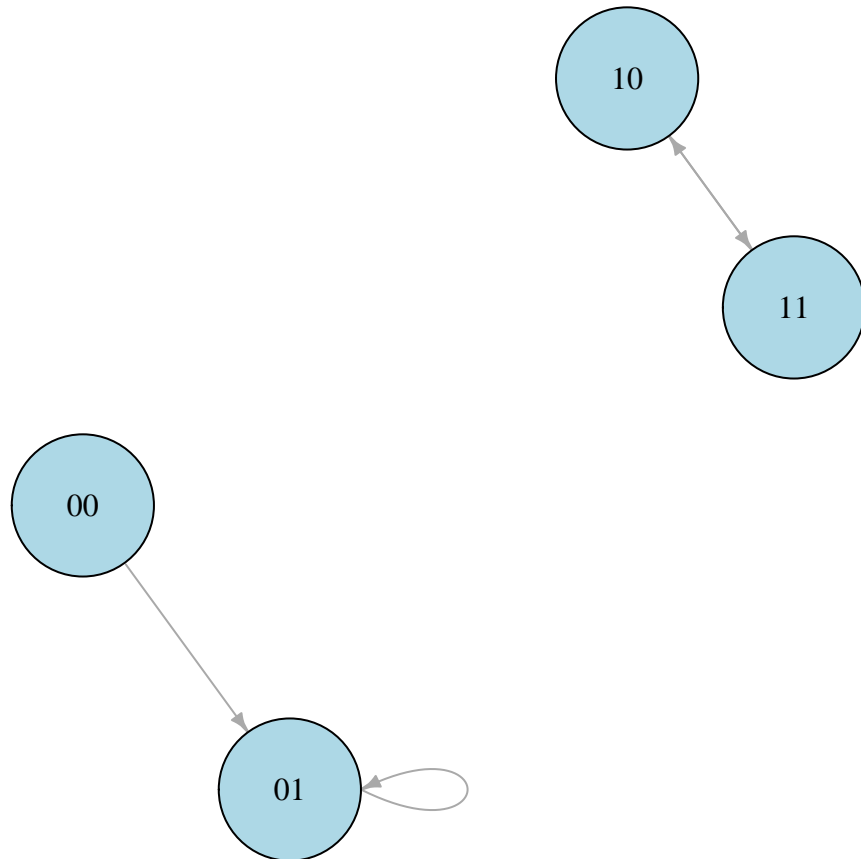
State-to-Attractor Mapping: network_15.txt

	targets	factors
1	A	A
2	B	!A & !B



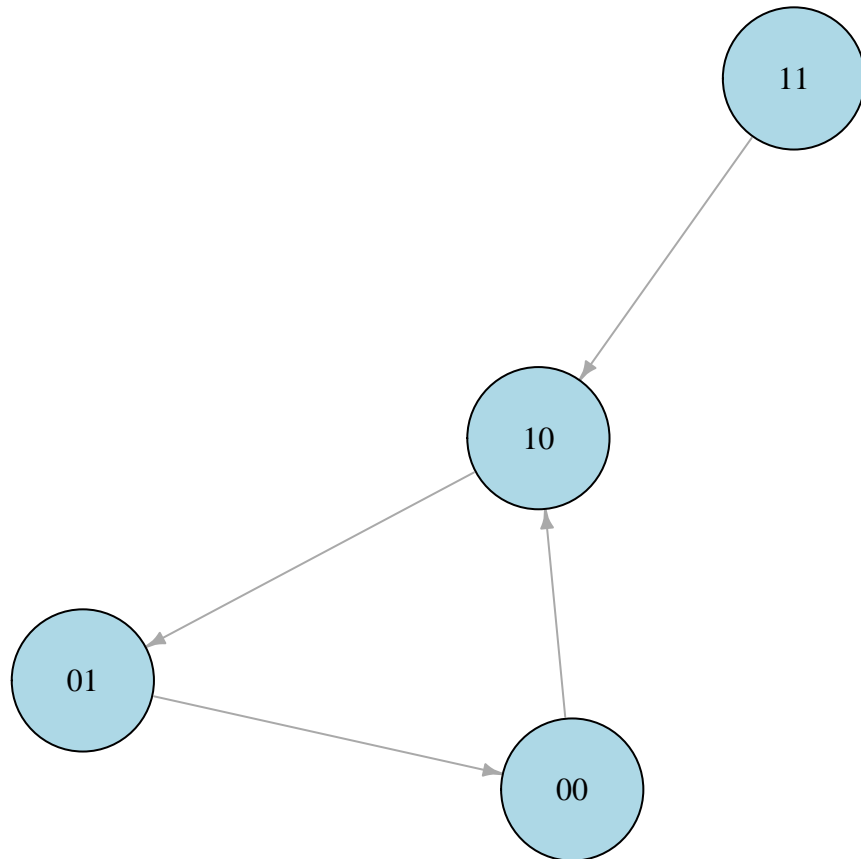
State-to-Attractor Mapping: network_16.txt

	targets	factors
1	A	A
2	B	!A !B



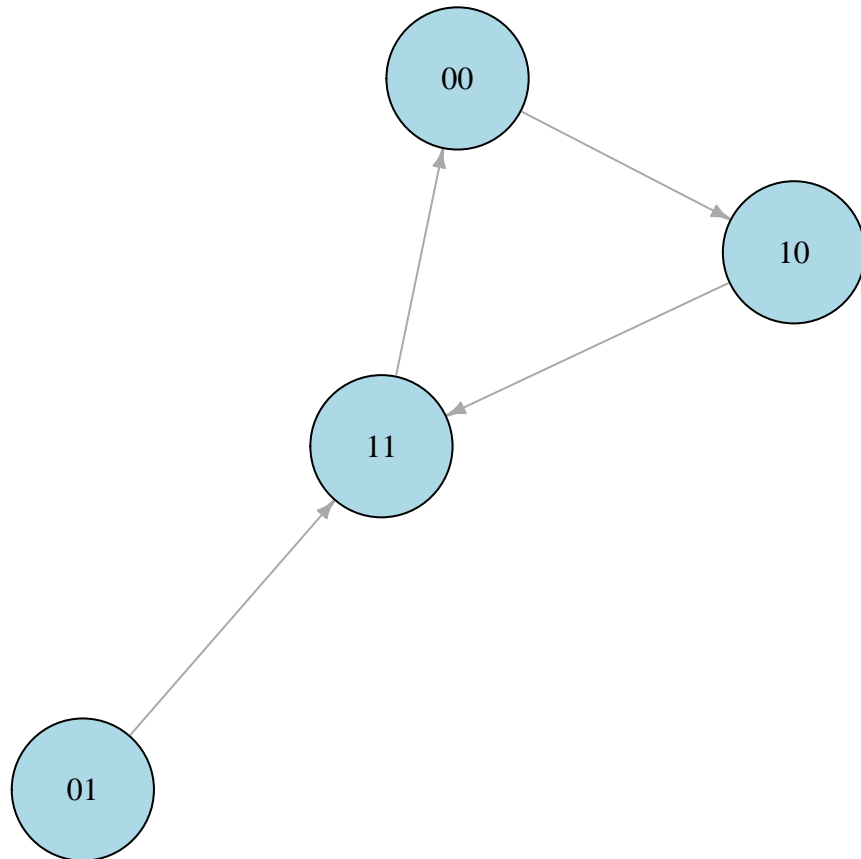
State-to-Attractor Mapping: network_17.txt

	targets	factors
1	A	B & !A
2	B	!A & !B



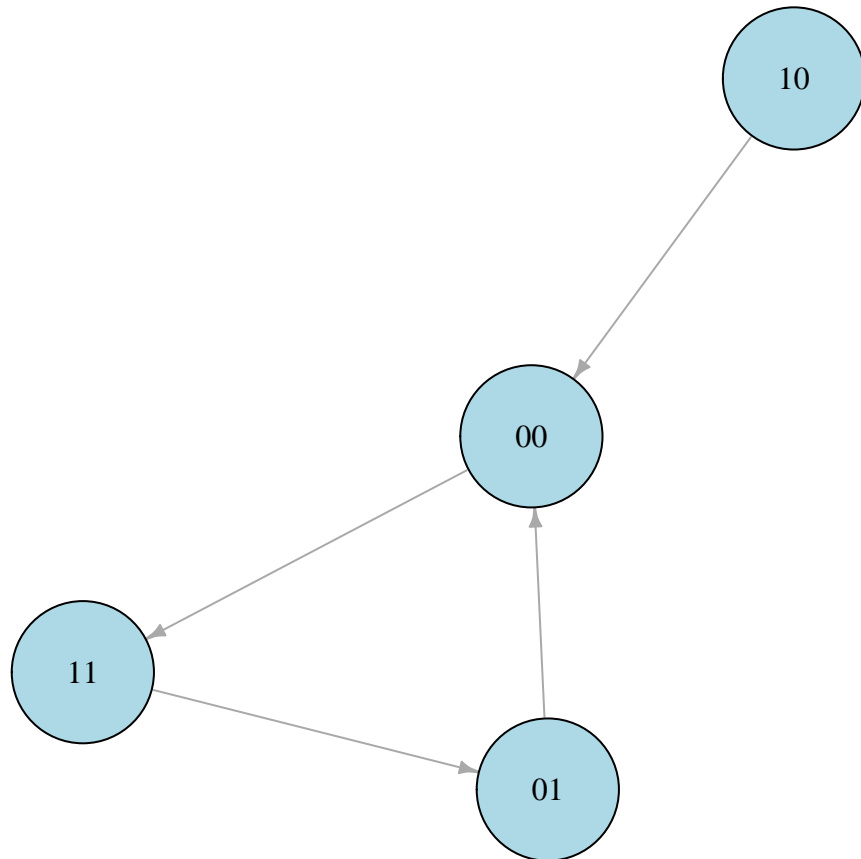
State-to-Attractor Mapping: network_18.txt

	targets	factors
1	A	B !A
2	B	!A & !B



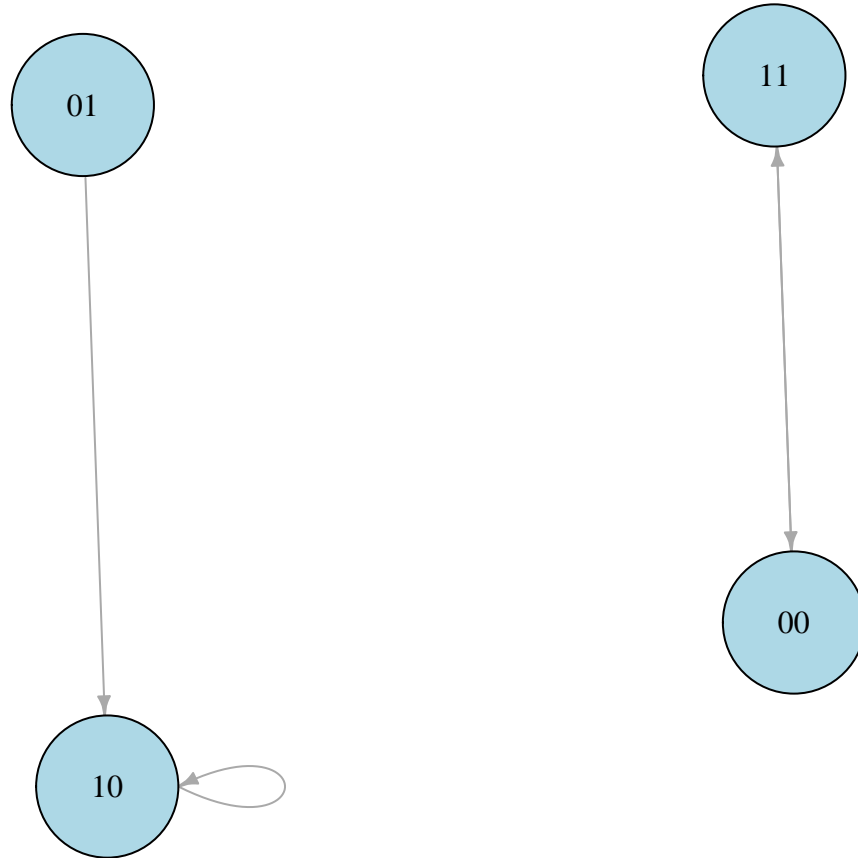
State-to-Attractor Mapping: network_19.txt

	targets	factors
1	A	B & !A
2	B	!A !B



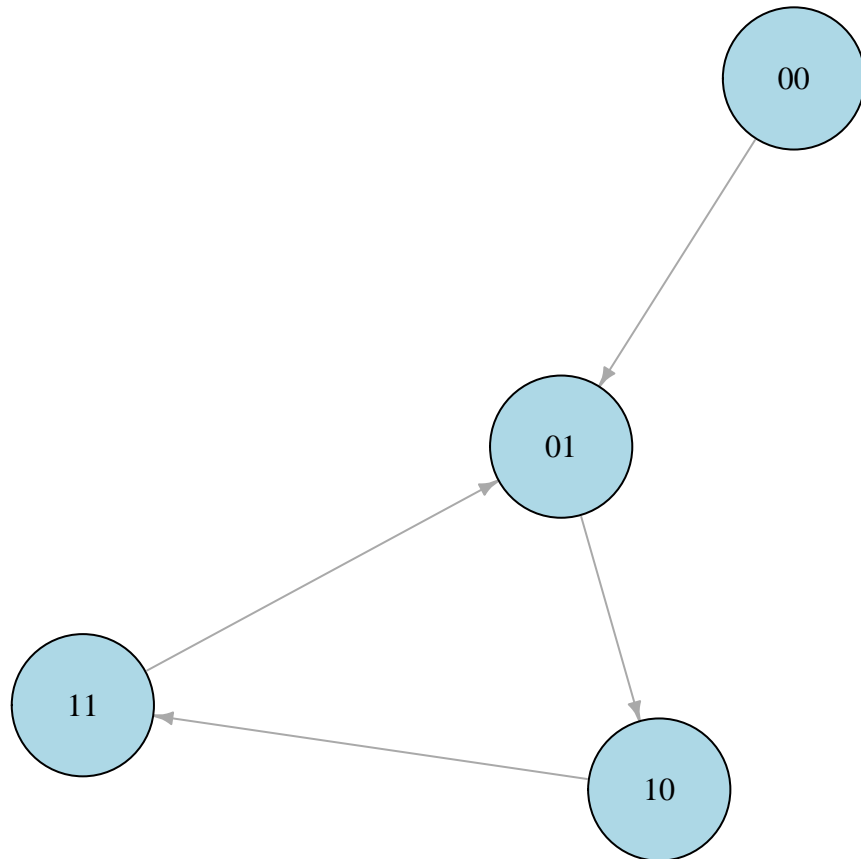
State-to-Attractor Mapping: network_2.txt

	targets	factors
1	A	!A !B
2	B	!A & !B



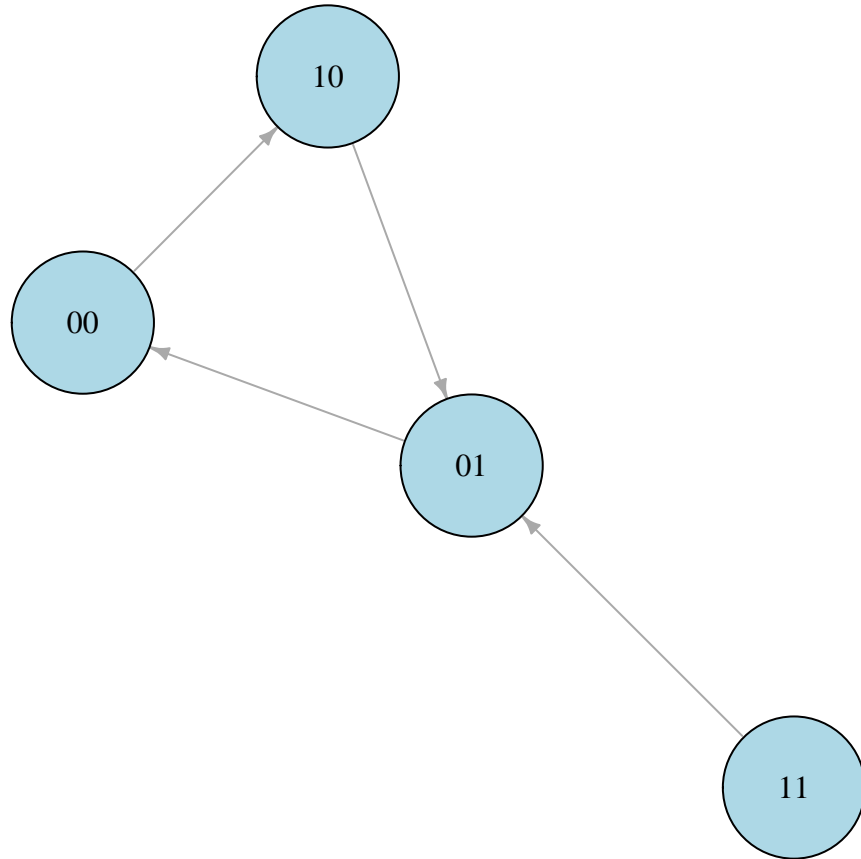
State-to-Attractor Mapping: network_20.txt

	targets	factors
1	A B	!A
2	B !A	!B



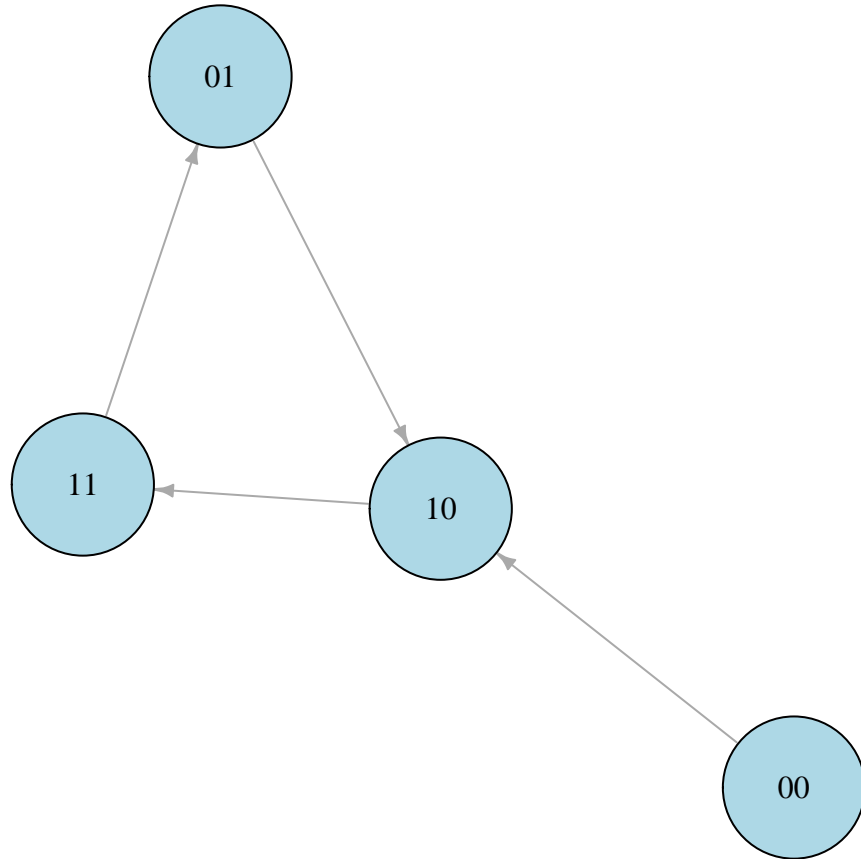
State-to-Attractor Mapping: network_21.txt

	targets	factors
1	A	B
2	B	!A & !B



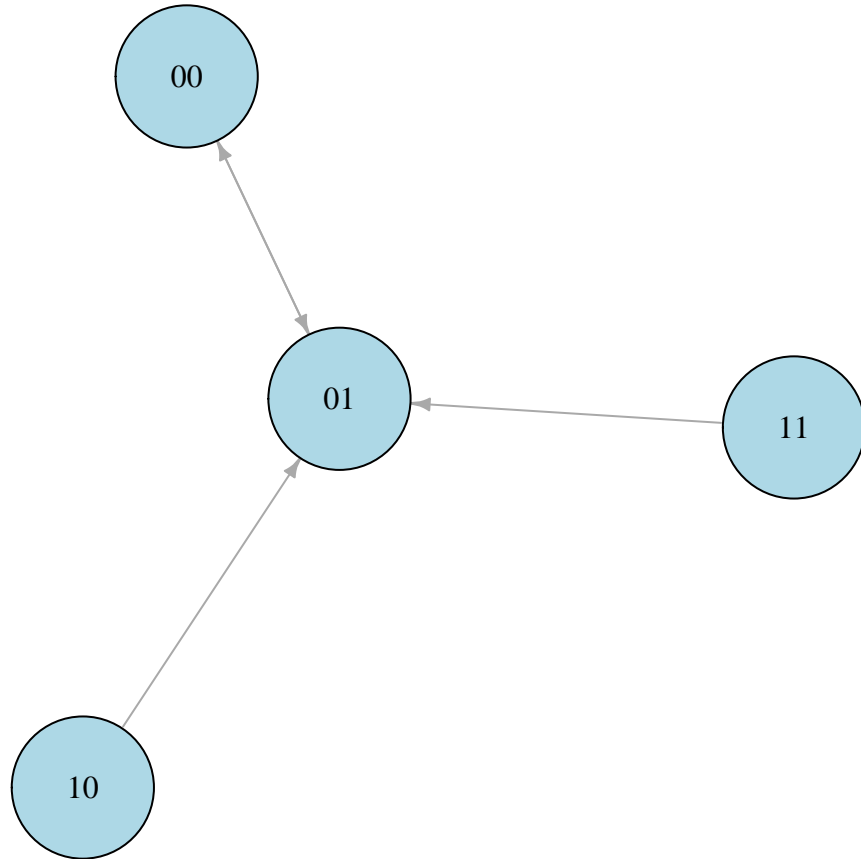
State-to-Attractor Mapping: network_22.txt

	targets	factors
1	A	B
2	B	!A !B



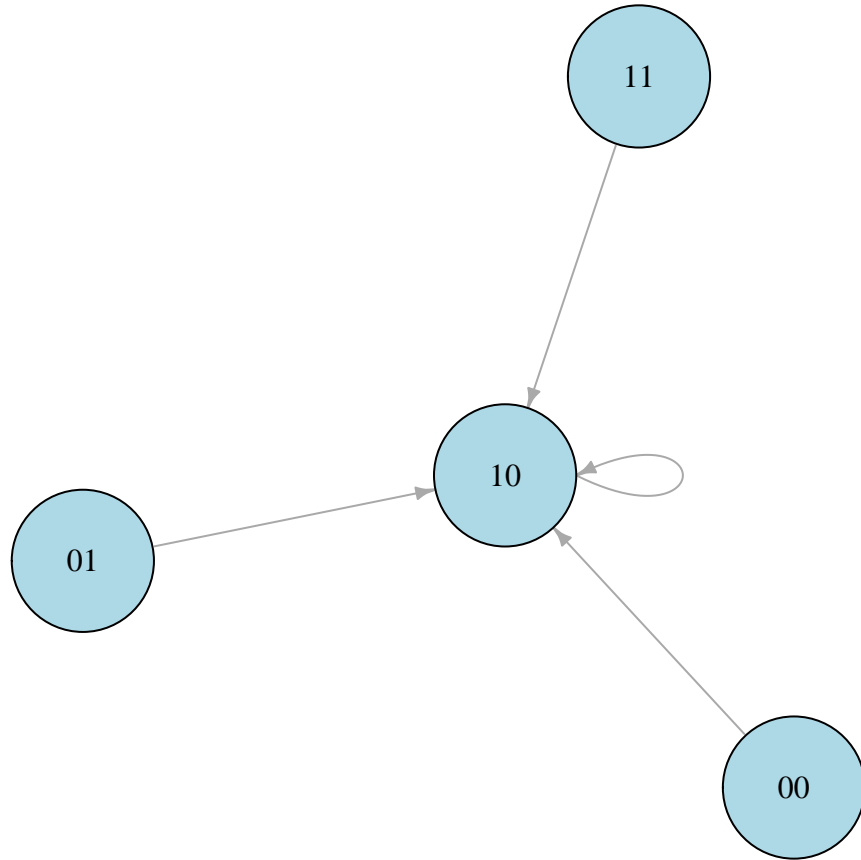
State-to-Attractor Mapping: network_23.txt

	targets	factors
1	A	A & B
2	B	!A & !B



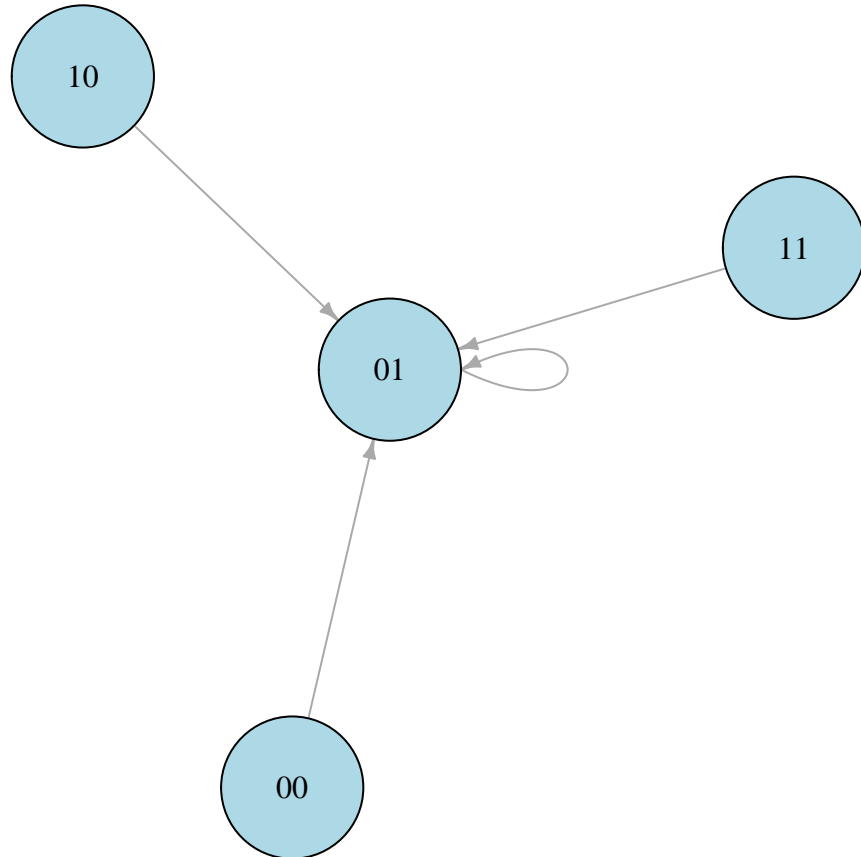
State-to-Attractor Mapping: network_24.txt

	targets	factors
1	A	A B
2	B	!A & !B



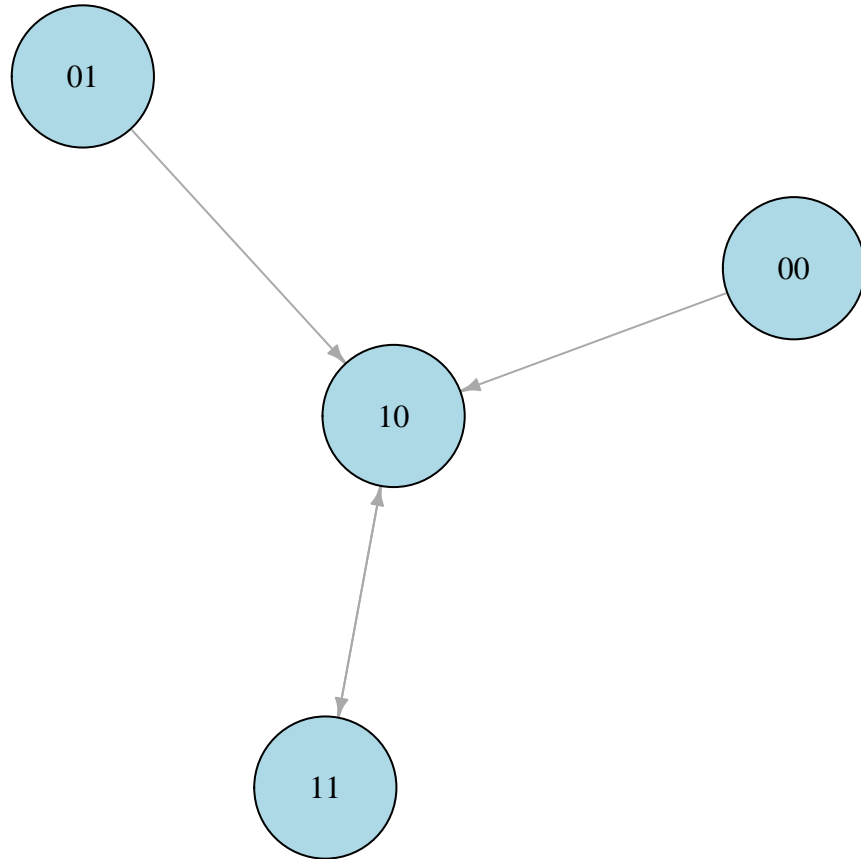
State-to-Attractor Mapping: network_25.txt

	targets	factors
1	A	A & B
2	B	!A !B



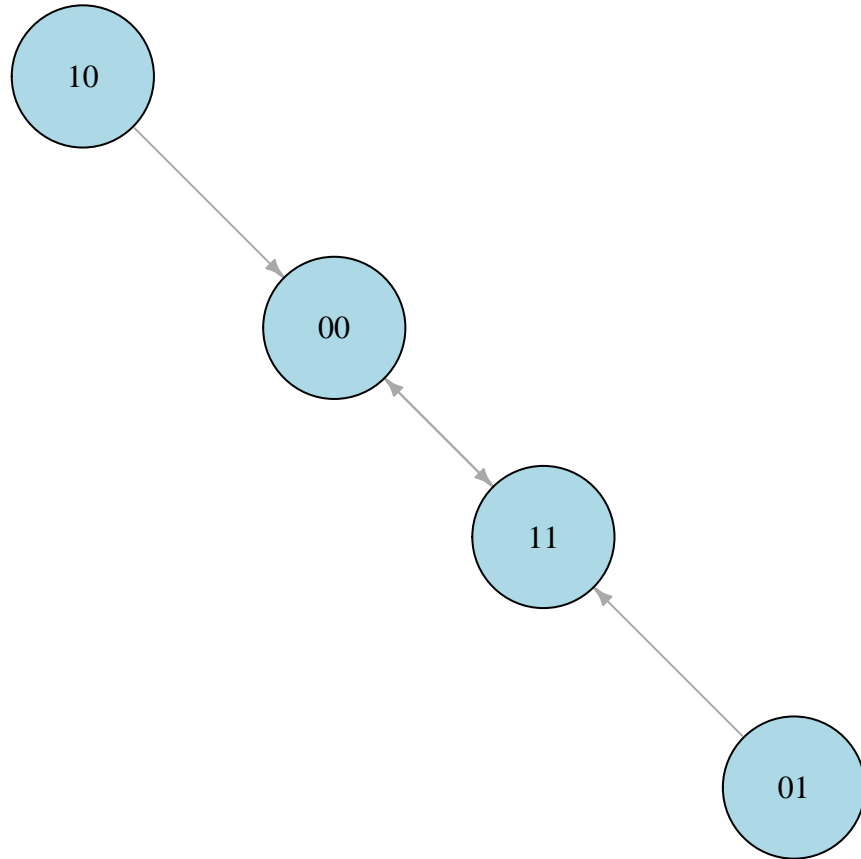
State-to-Attractor Mapping: network_26.txt

	targets	factors
1	A	A B
2	B	!A !B



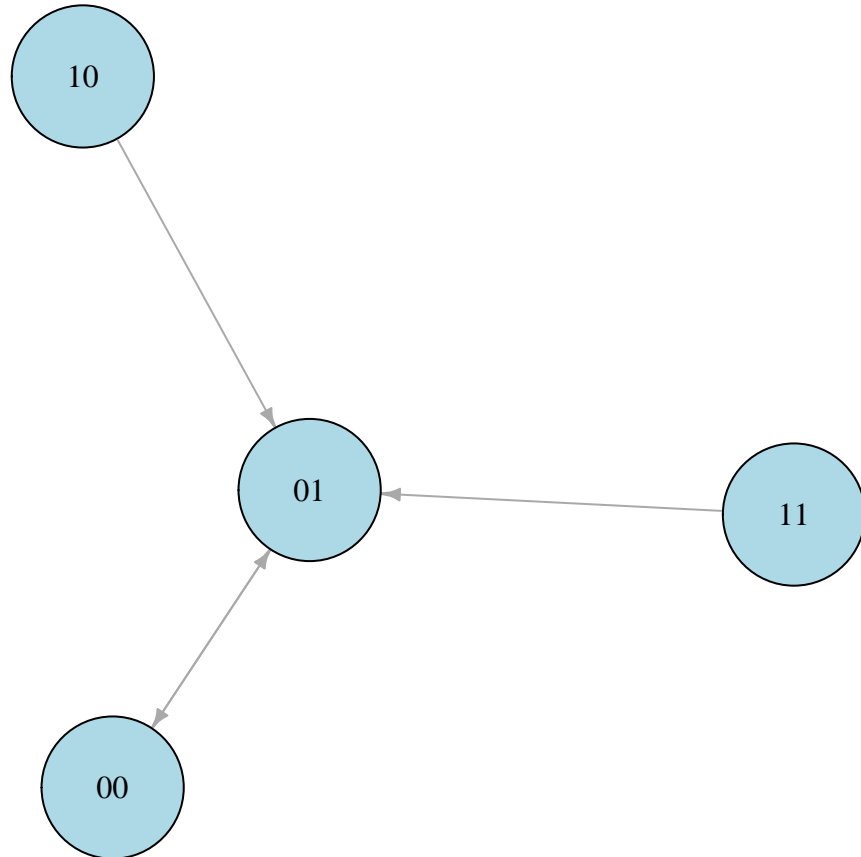
State-to-Attractor Mapping: network_27.txt

	targets	factors
1	A	!B
2	B	!B



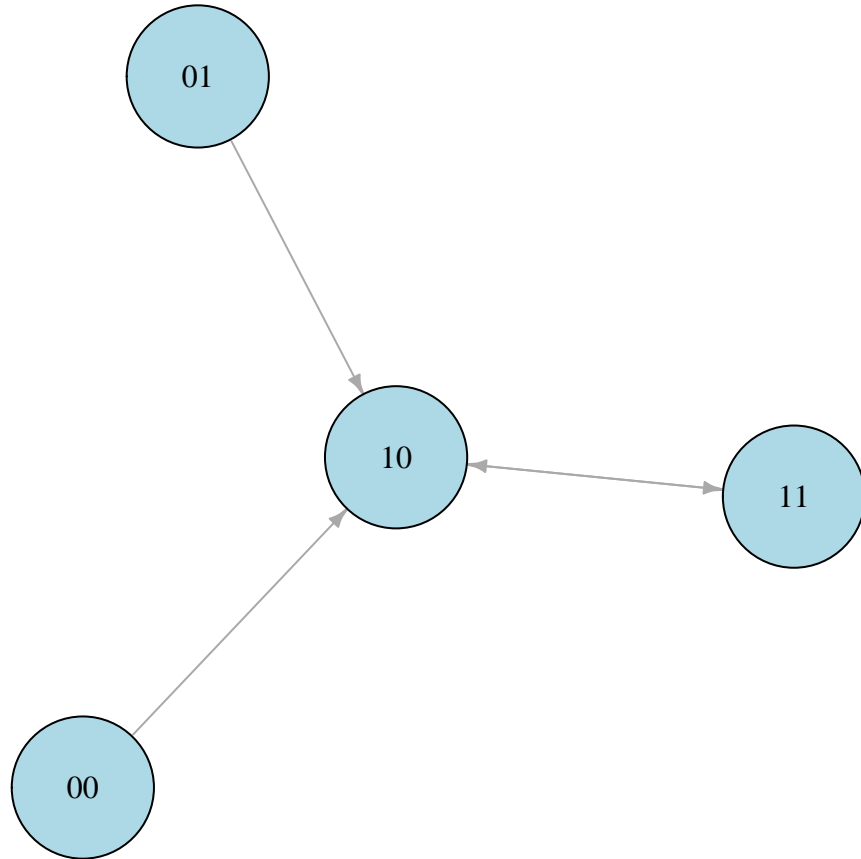
State-to-Attractor Mapping: network_28.txt

	targets	factors
1	A	A & !B
2	B	!B



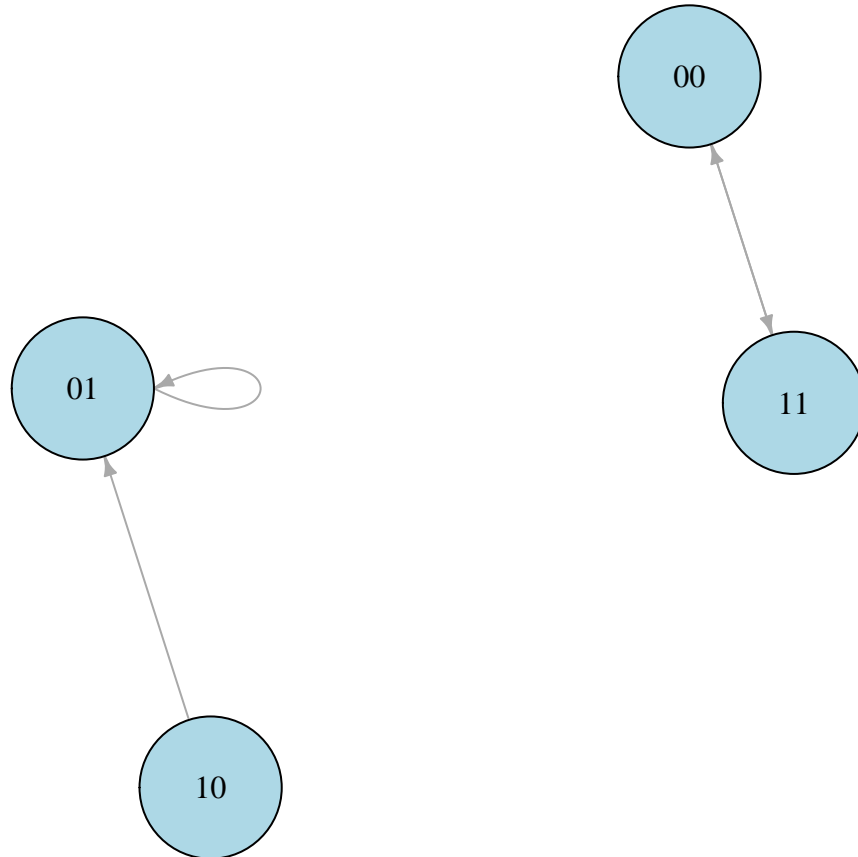
State-to-Attractor Mapping: network_29.txt

	targets	factors
1	A	A !B
2	B	!B



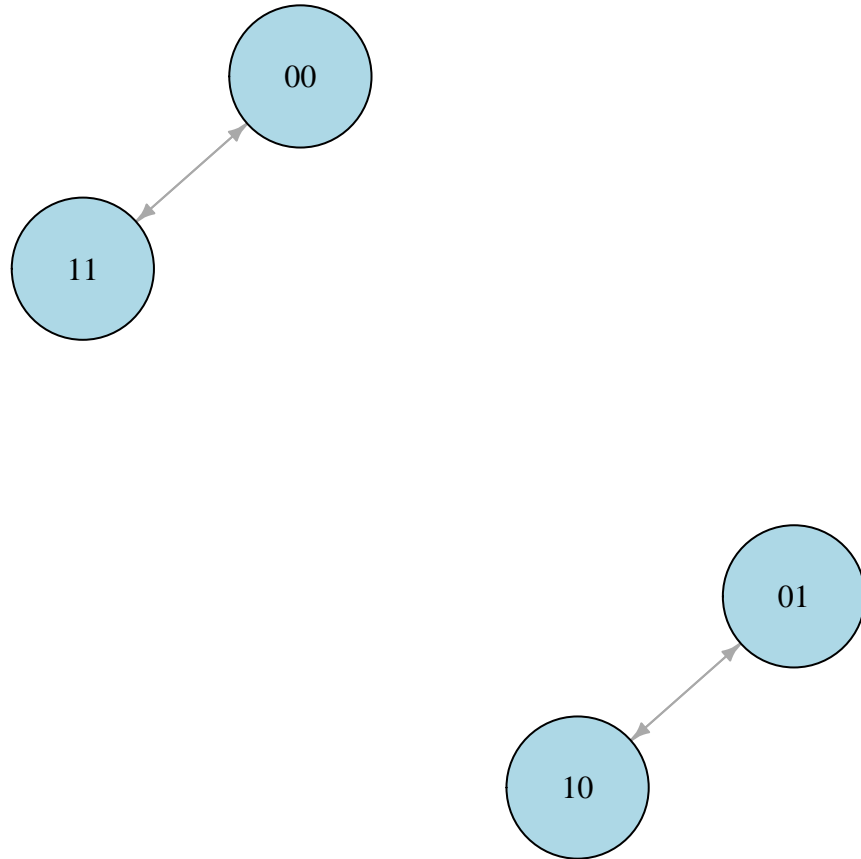
State-to-Attractor Mapping: network_3.txt

	targets	factors
1	A	!A & !B
2	B	!A !B



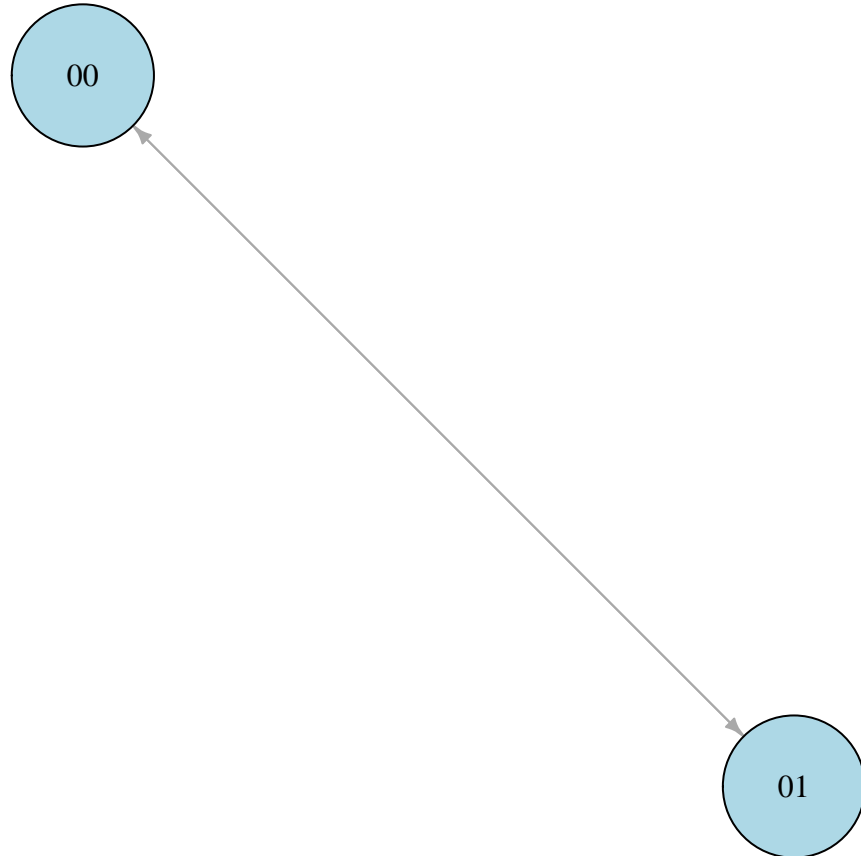
State-to-Attractor Mapping: network_30.txt

	targets	factors
1	A	!A
2	B	!B



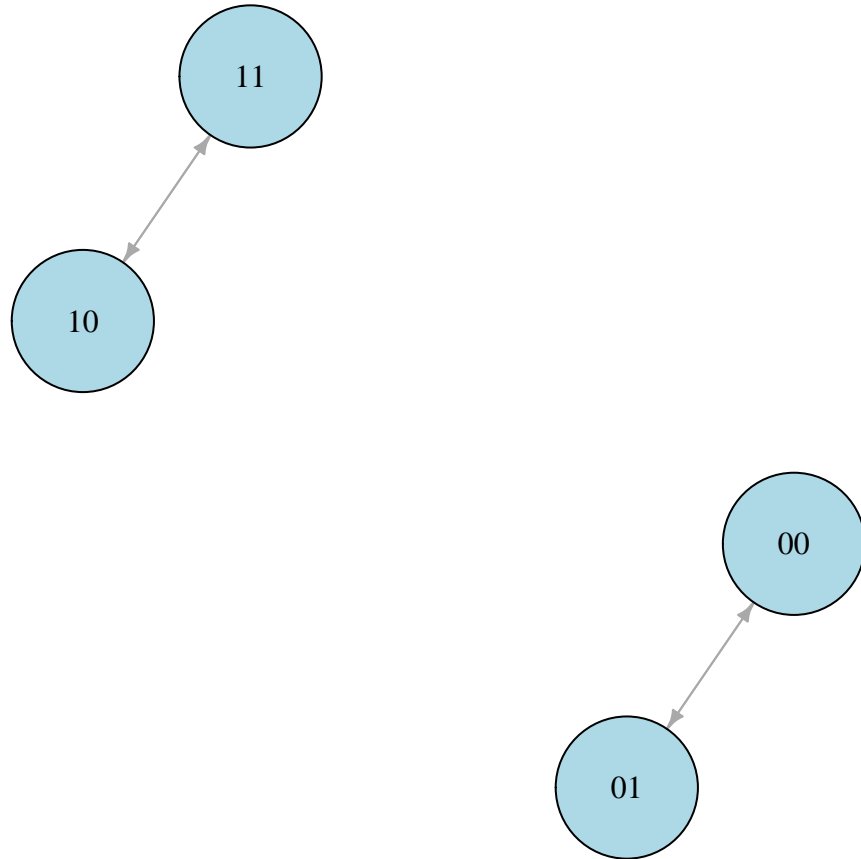
State-to-Attractor Mapping: network_31.txt

	targets	factors
1	A	0
2	B	!B



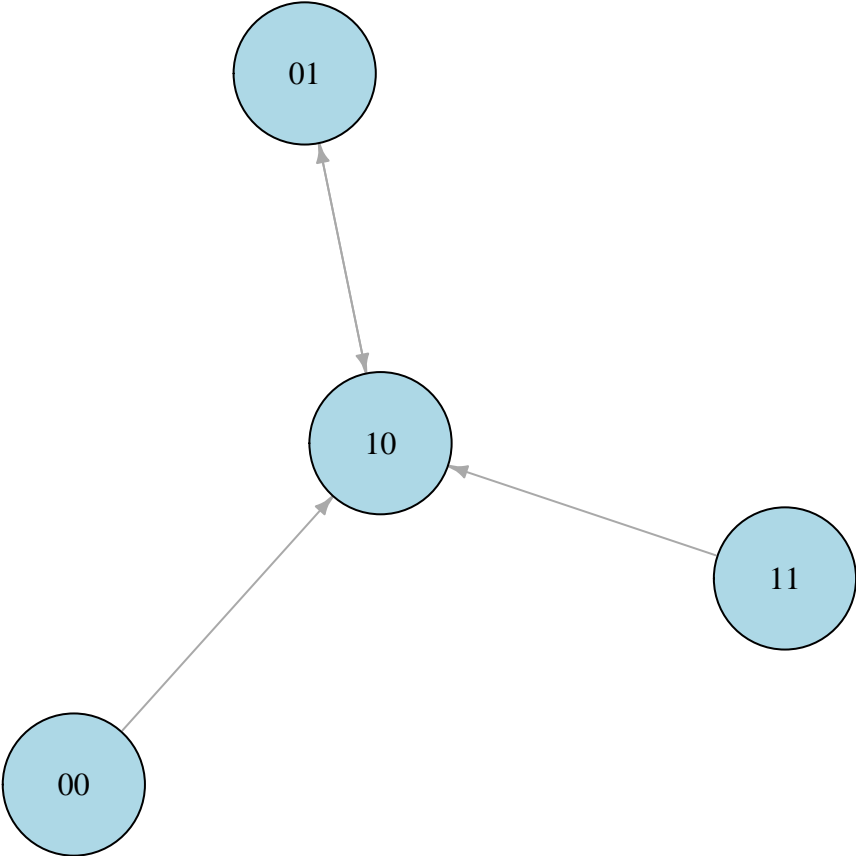
State-to-Attractor Mapping: network_32.txt

	targets	factors
1	A	A
2	B	!B



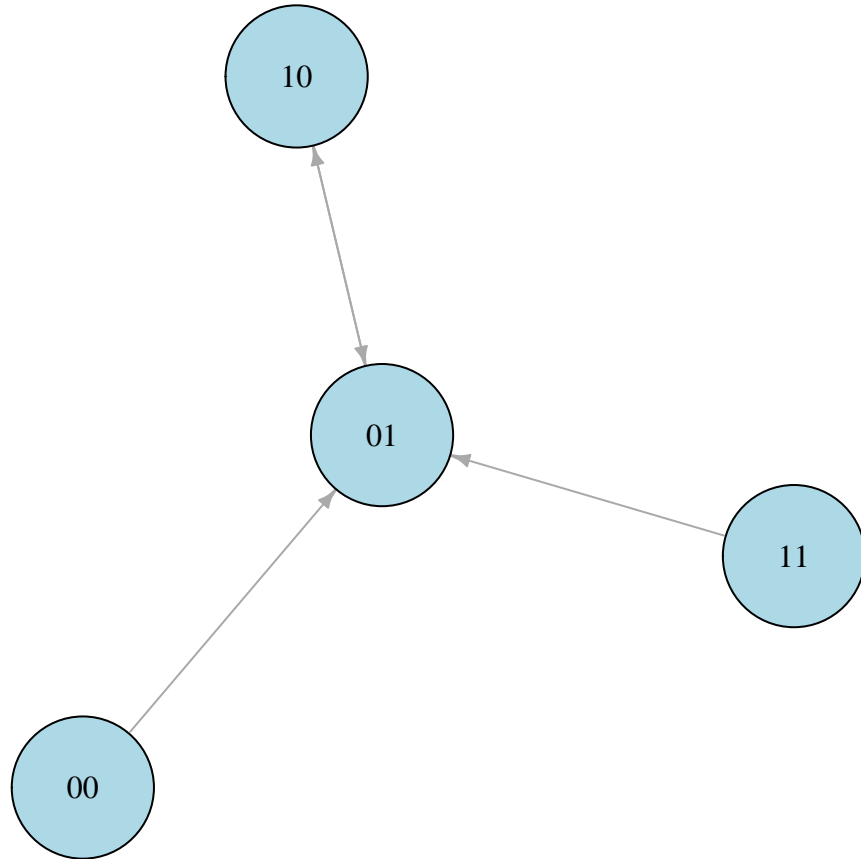
State-to-Attractor Mapping:
network_33.txt

	targets	factors
1	A	B & !A
2	B	!B



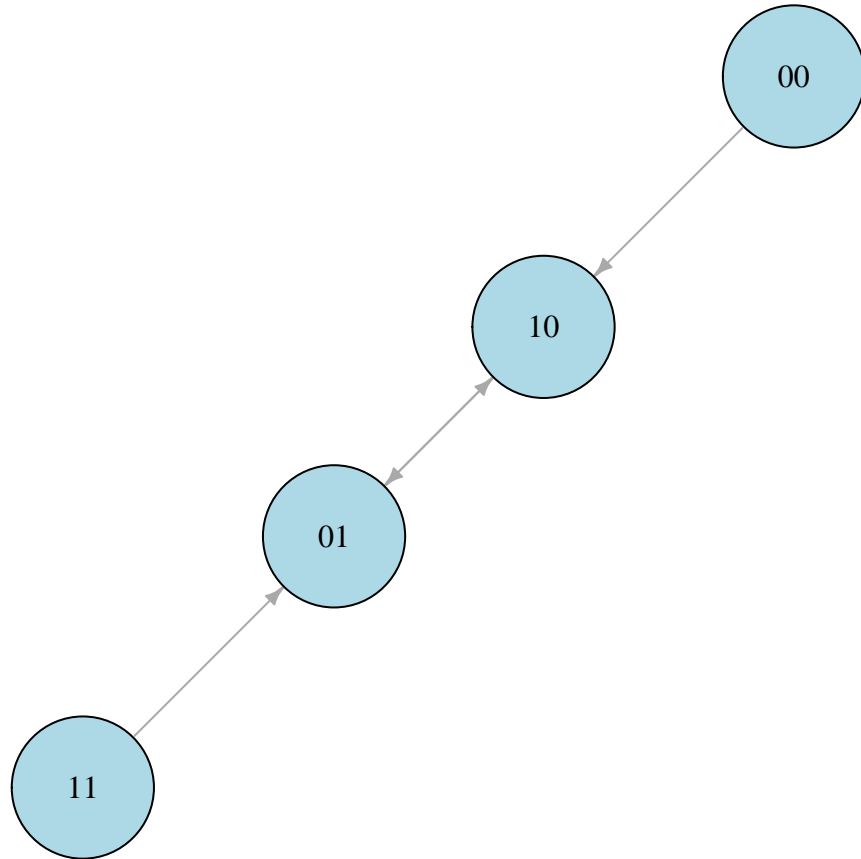
State-to-Attractor Mapping: network_34.txt

	targets	factors
1	A B	!A
2	B	!B



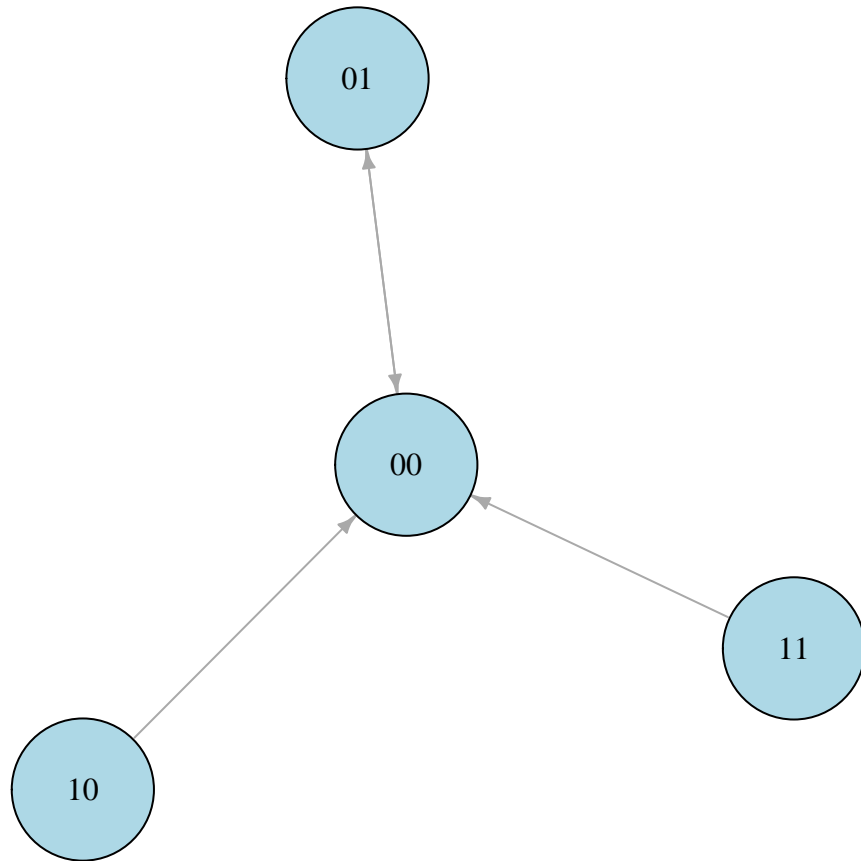
State-to-Attractor Mapping: network_35.txt

	targets	factors
1	A	B
2	B	!B



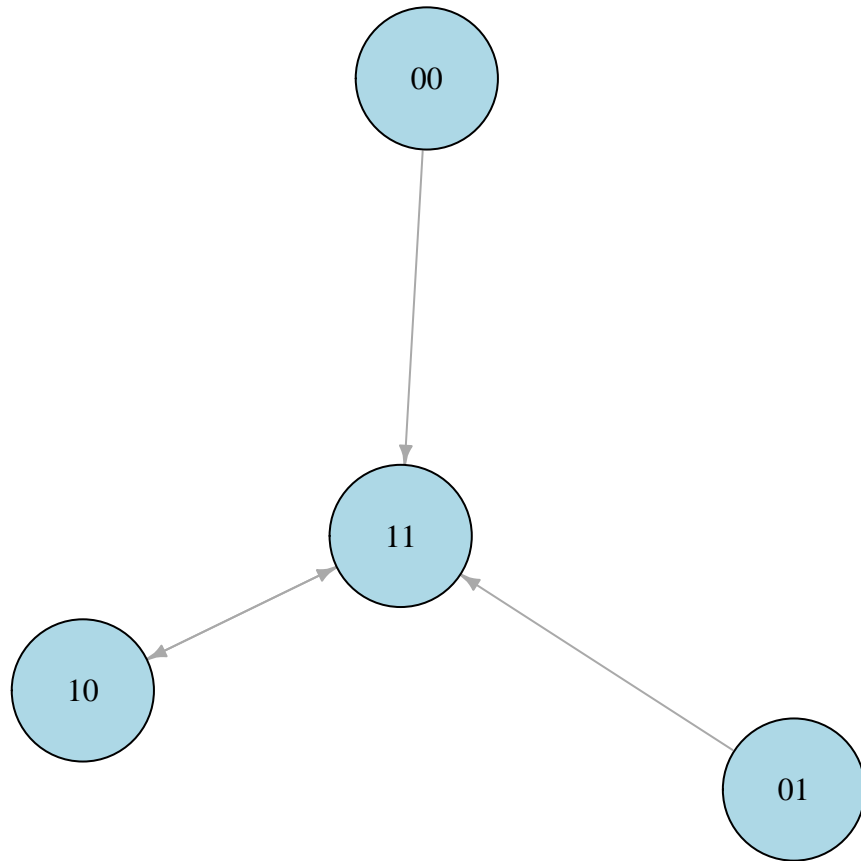
State-to-Attractor Mapping: network_36.txt

	targets	factors
1	A	A & B
2	B	!B



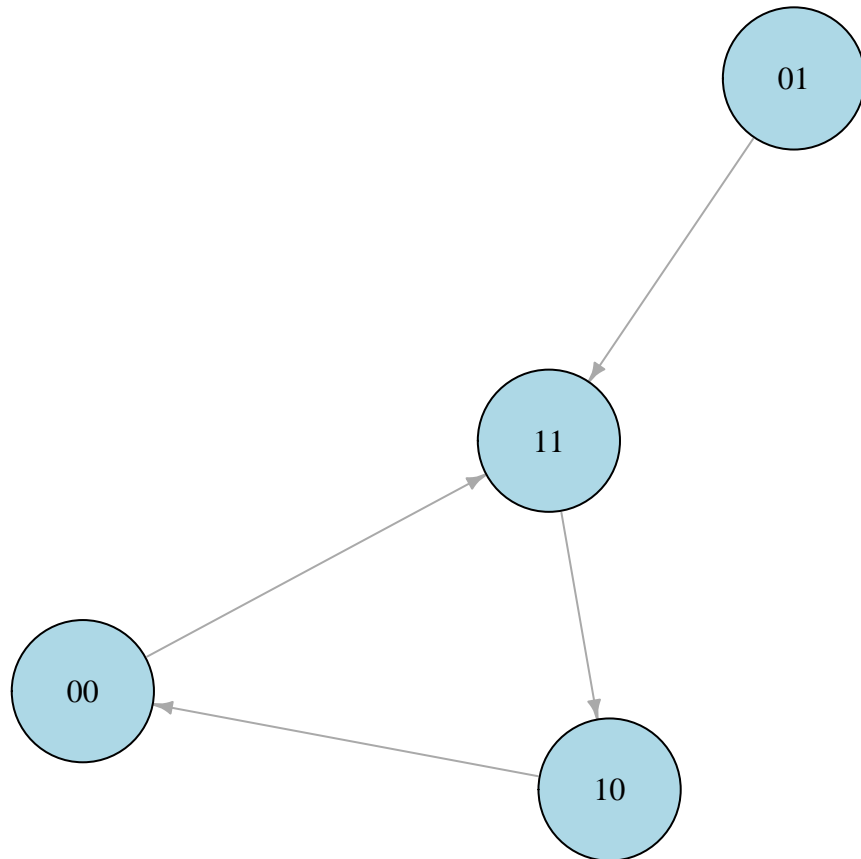
State-to-Attractor Mapping: network_37.txt

	targets	factors
1	A	A B
2	B	!B



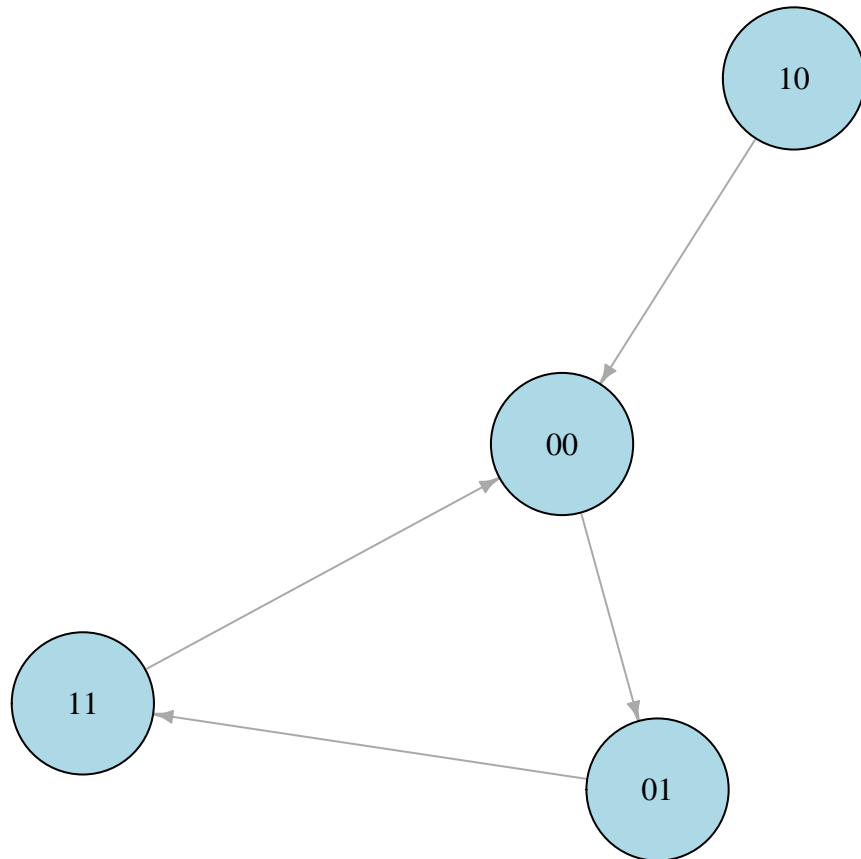
State-to-Attractor Mapping: network_38.txt

	targets	factors
1	A	!B
2	B	A & !B



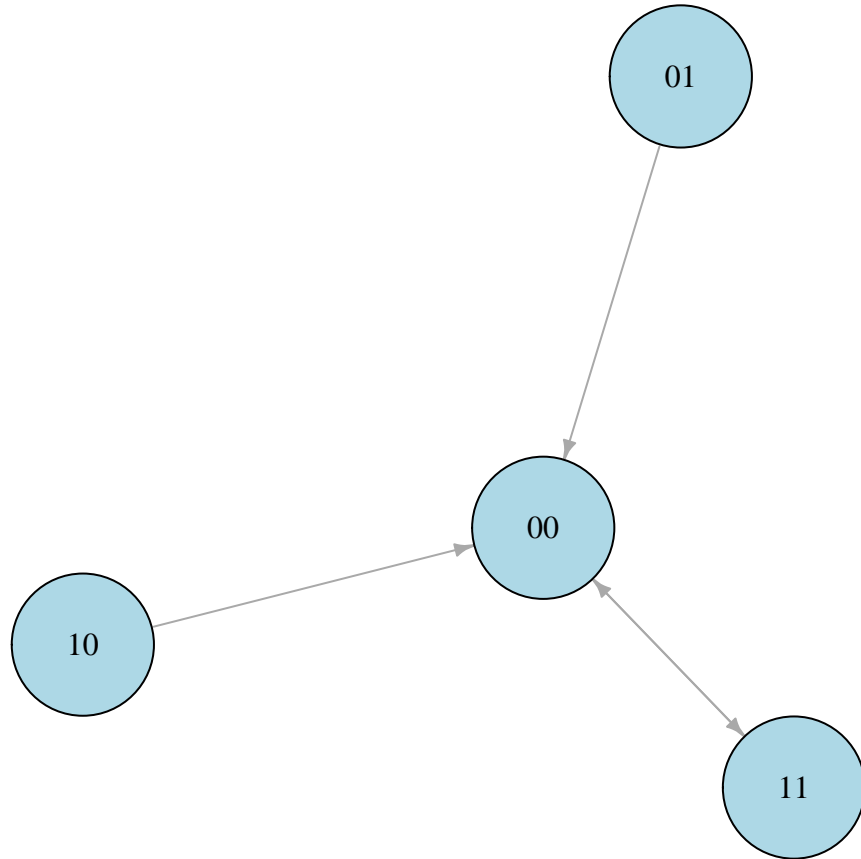
State-to-Attractor Mapping: network_39.txt

	targets	factors
1	A	!B
2	B	A !B



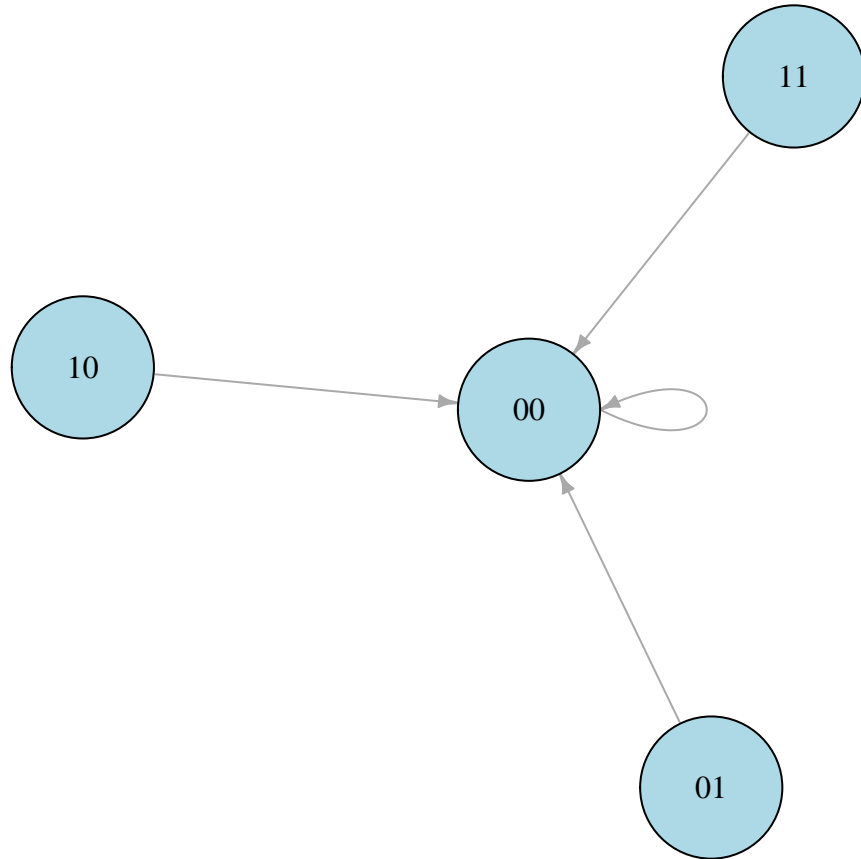
State-to-Attractor Mapping: network_4.txt

	targets	factors
1	A	!A !B
2	B	!A !B



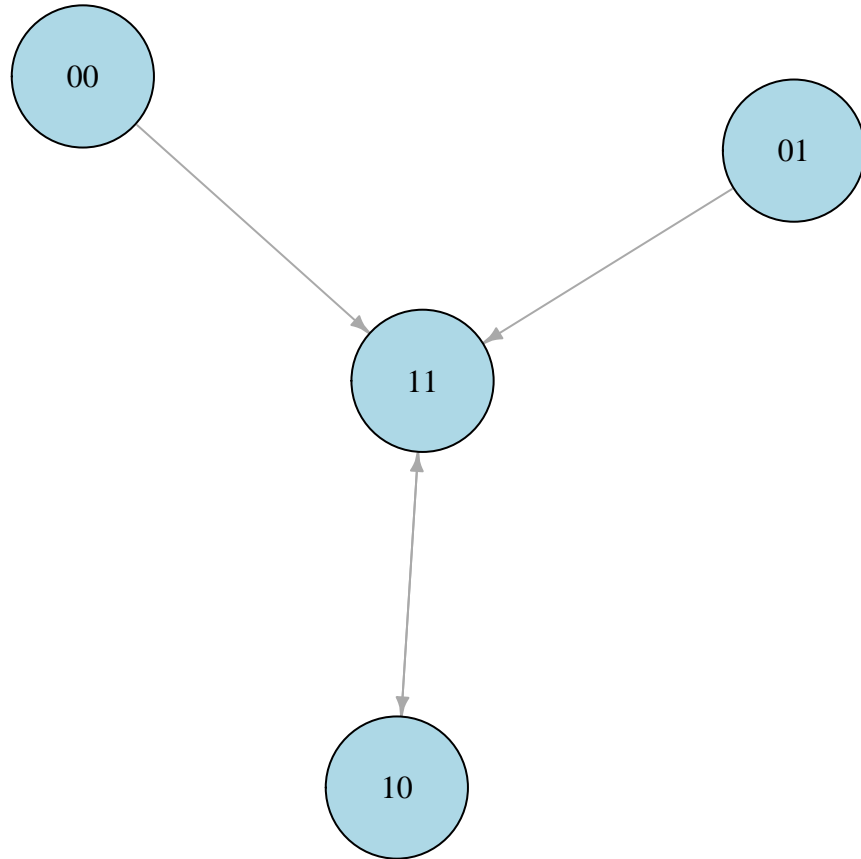
State-to-Attractor Mapping:
network_40.txt

	targets	factors
1	A	A & !B
2	B	A & !B



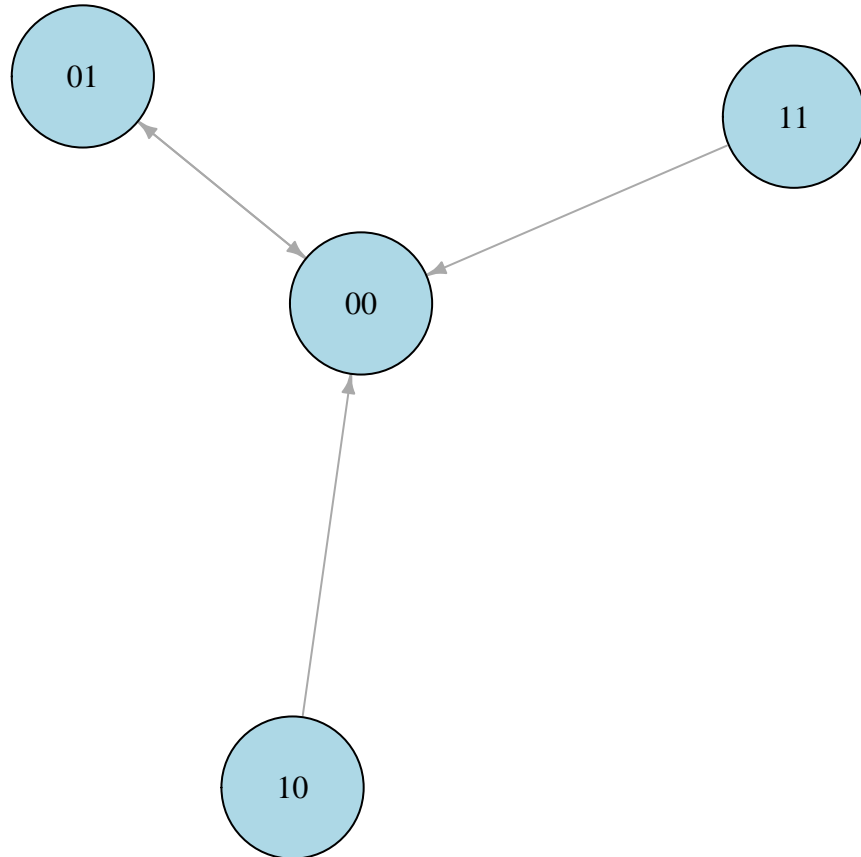
State-to-Attractor Mapping: network_41.txt

	targets	factors
1	A	A !B
2	B	A & !B



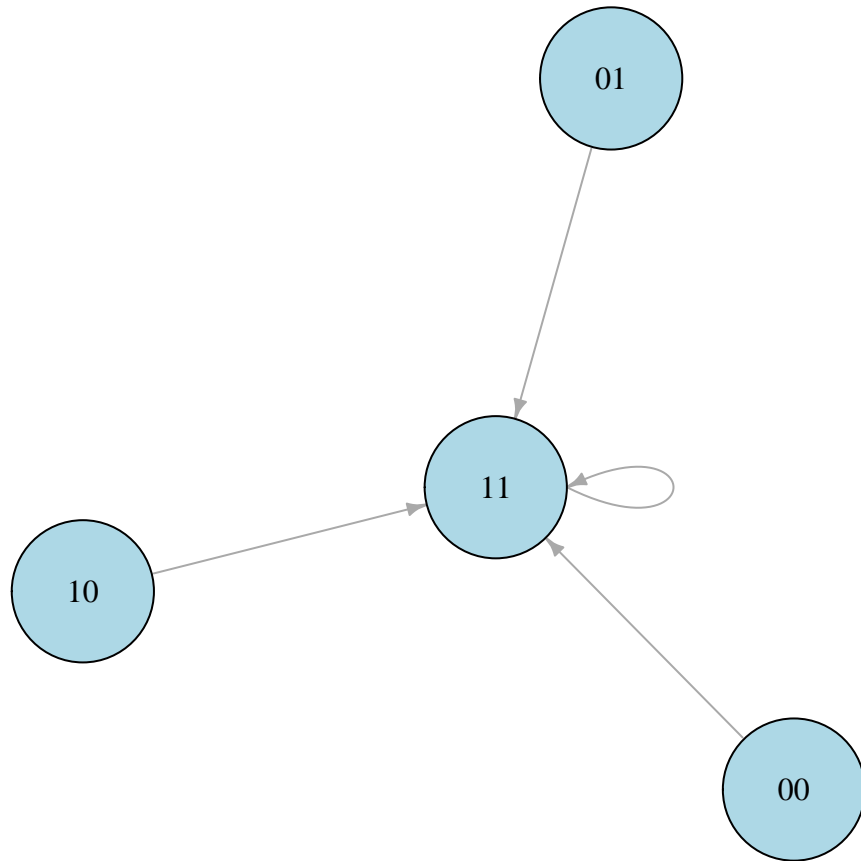
State-to-Attractor Mapping: network_42.txt

	targets	factors
1	A	A & !B
2	B	A !B



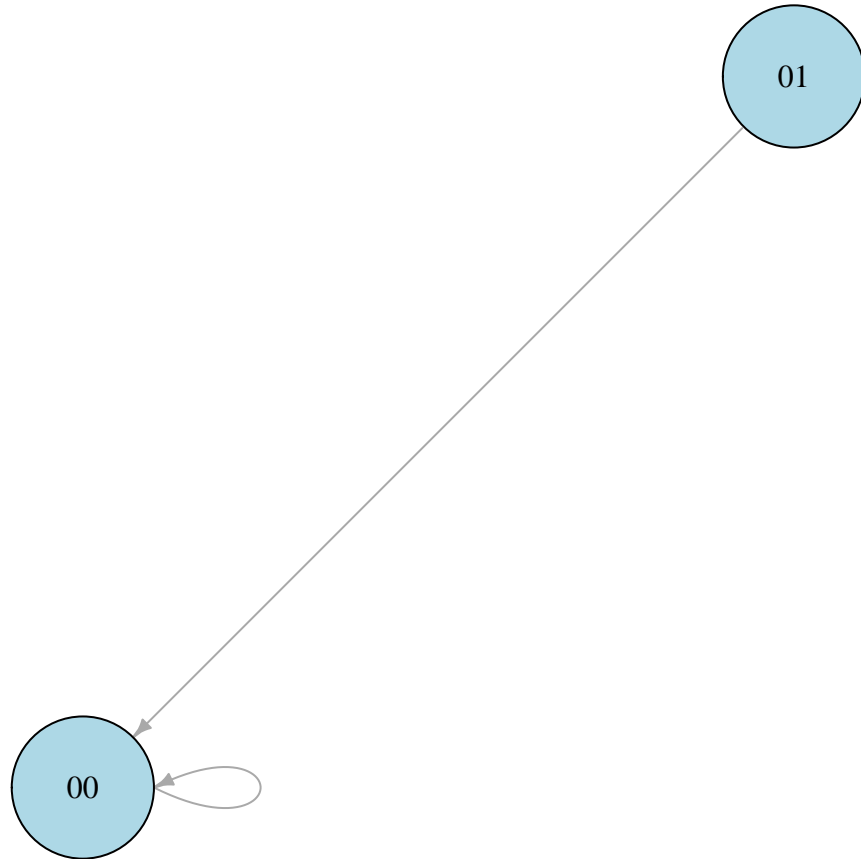
State-to-Attractor Mapping: network_43.txt

	targets	factors
1	A A	!B
2	B A	!B



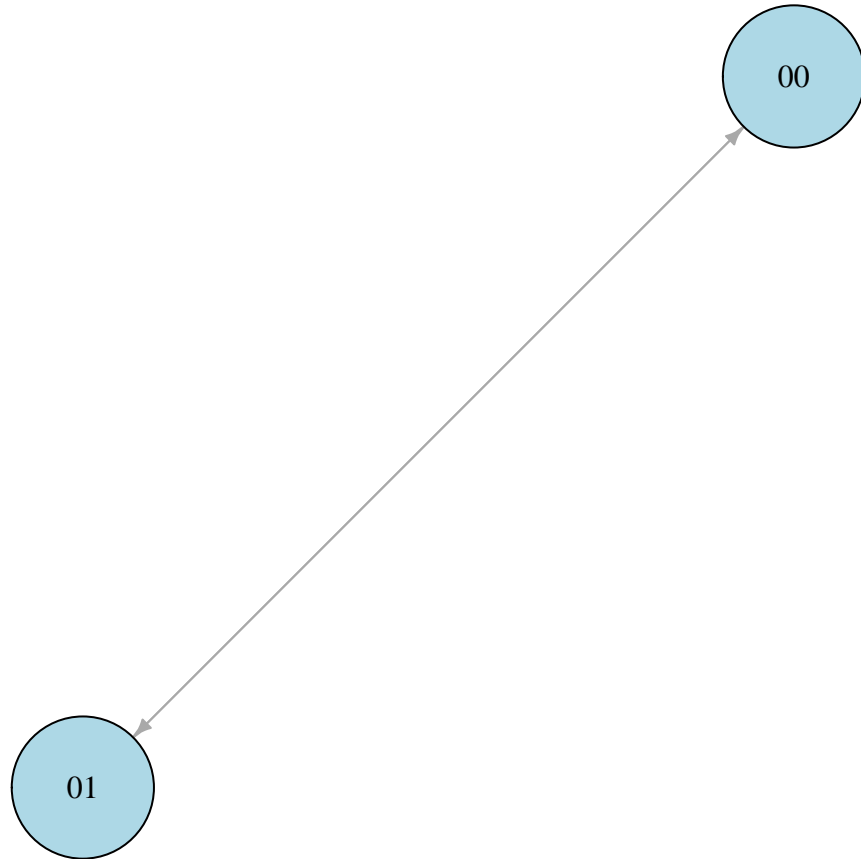
State-to-Attractor Mapping: network_44.txt

	targets	factors
1	A	0
2	B	A & !B



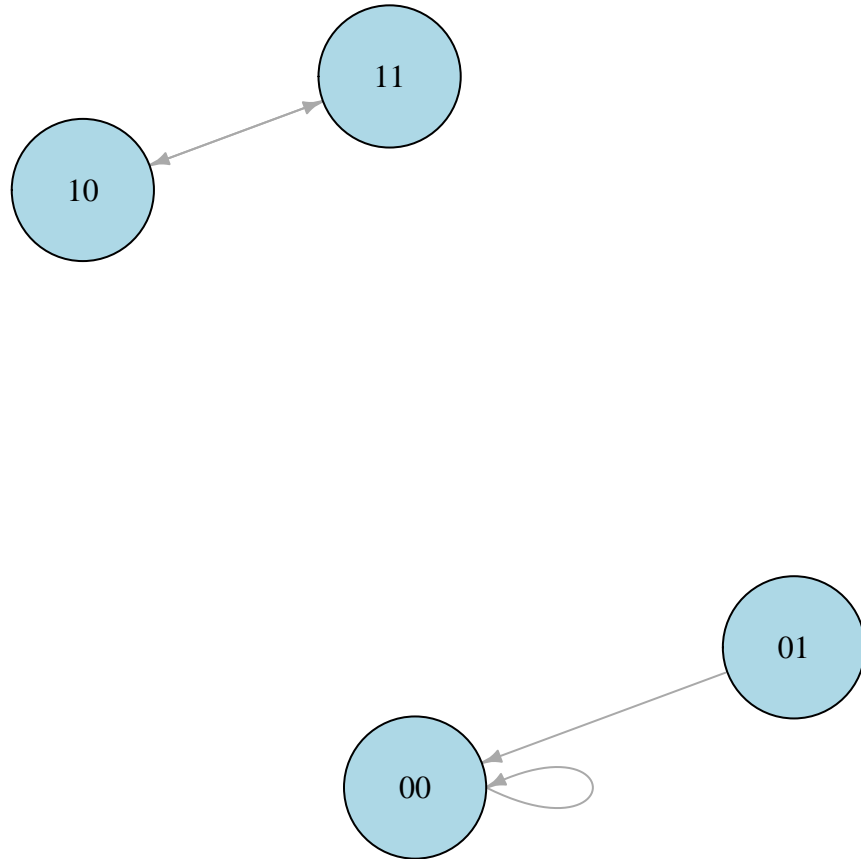
State-to-Attractor Mapping: network_45.txt

	targets	factors
1	A	0
2	B A	!B



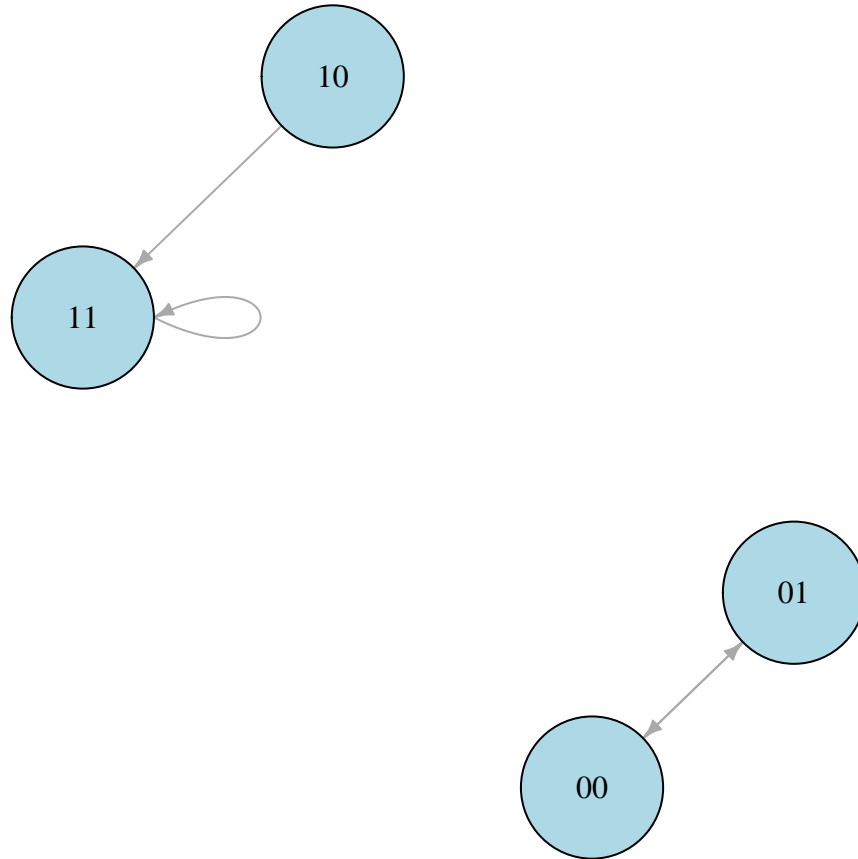
State-to-Attractor Mapping: network_46.txt

	targets	factors
1	A	A
2	B	A & !B



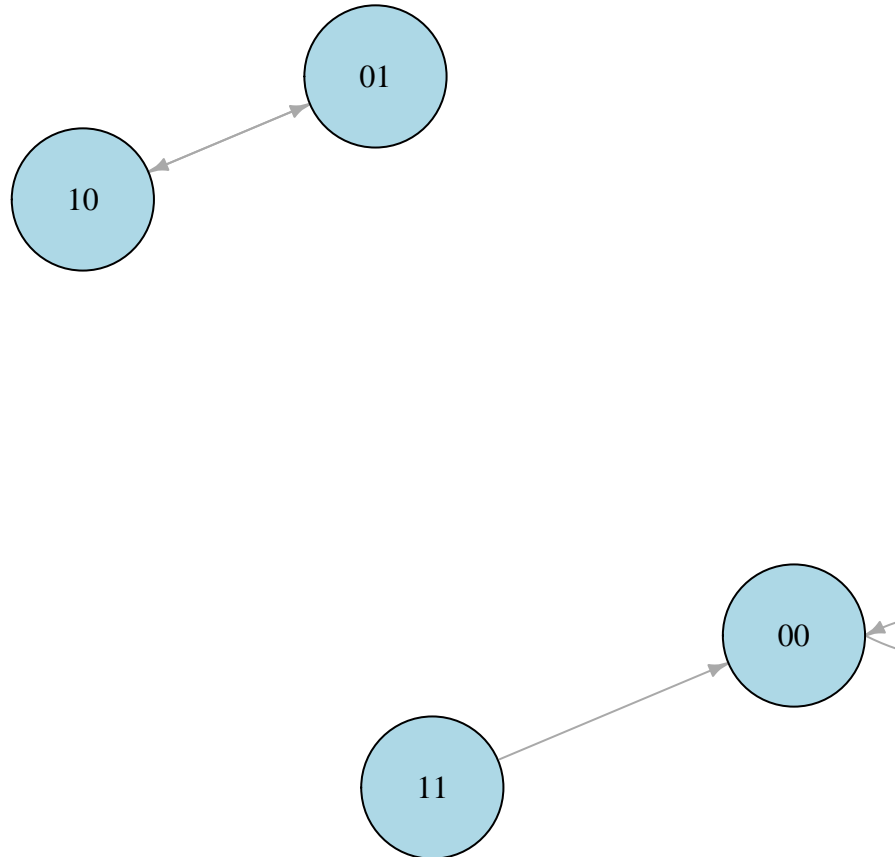
State-to-Attractor Mapping: network_47.txt

	targets	factors
1	A	A
2	B A	!B



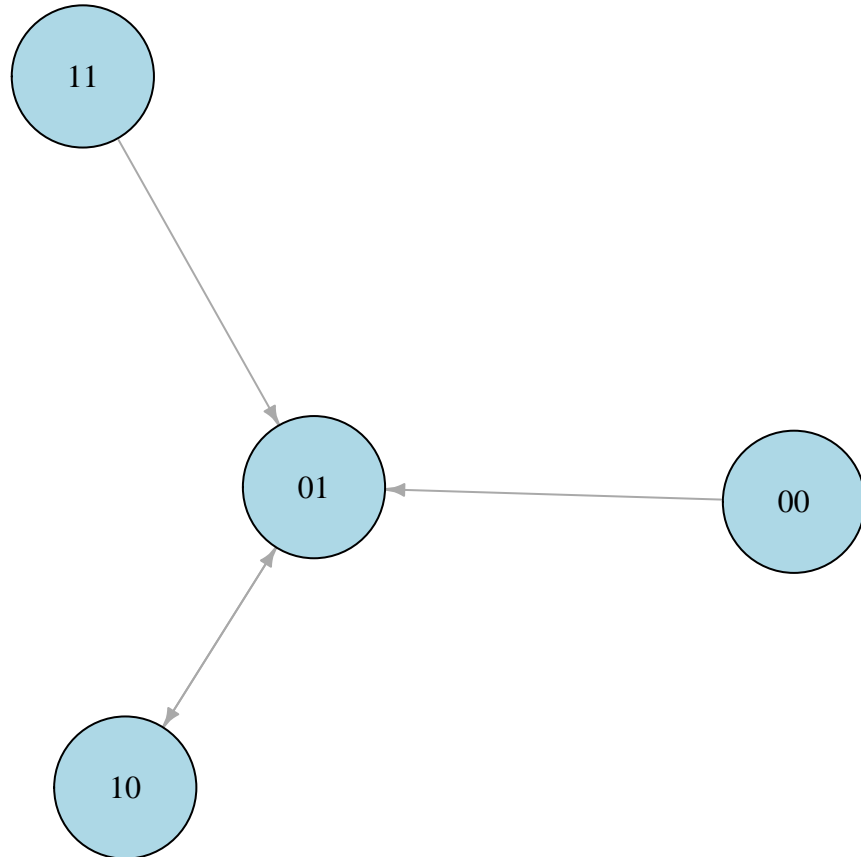
State-to-Attractor Mapping: network_48.txt

	targets	factors
1	A	B & !A
2	B	A & !B



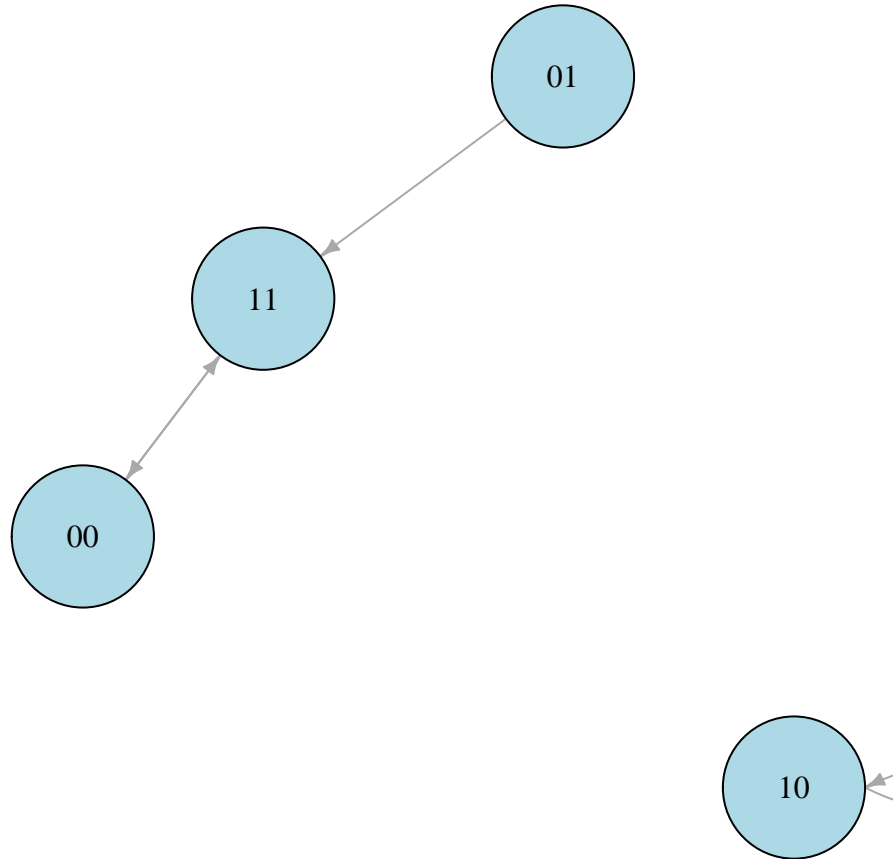
State-to-Attractor Mapping: network_49.txt

	targets	factors
1	A B	!A
2	B A	& !B



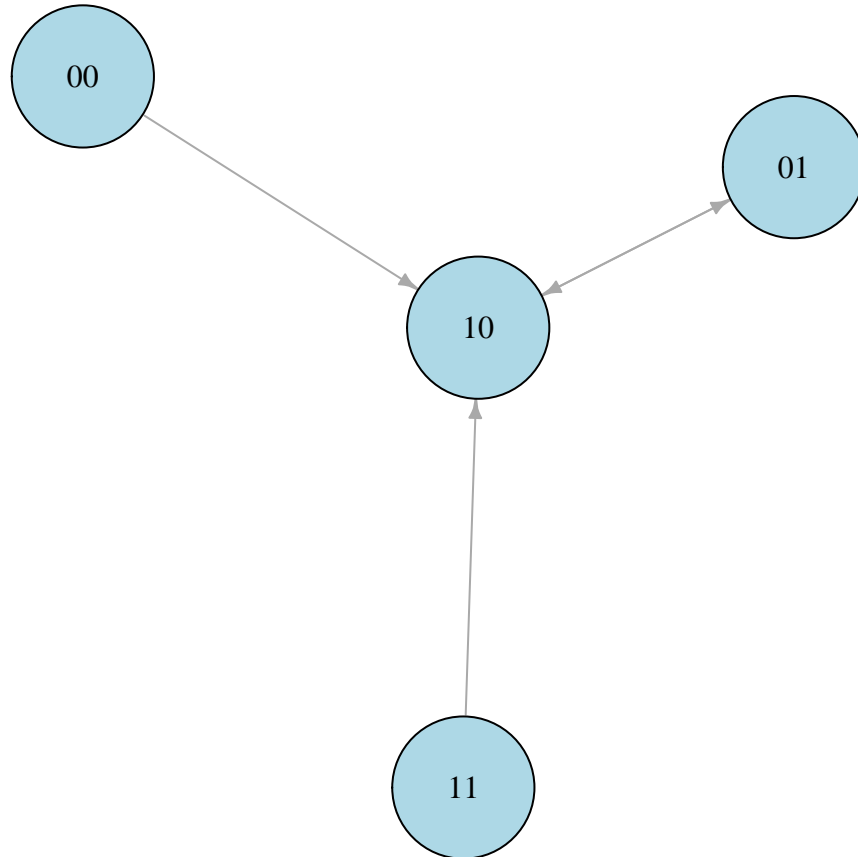
State-to-Attractor Mapping: network_5.txt

	targets	factors
1	A	!B
2	B	!A & !B



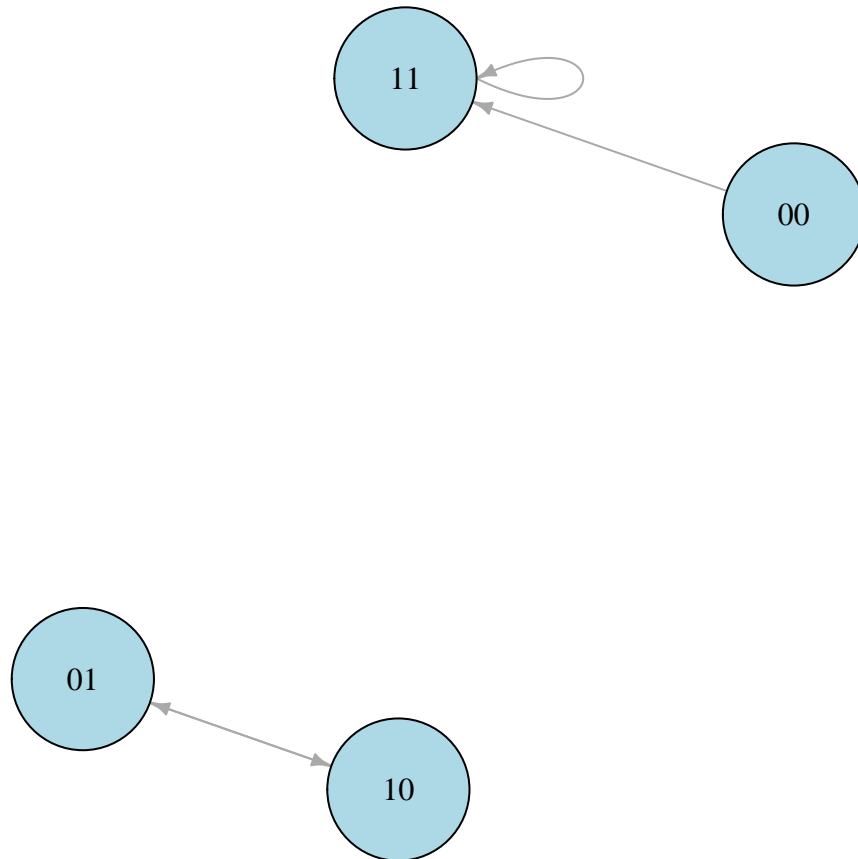
State-to-Attractor Mapping: network_50.txt

	targets	factors
1	A B & !A	
2	B A !B	



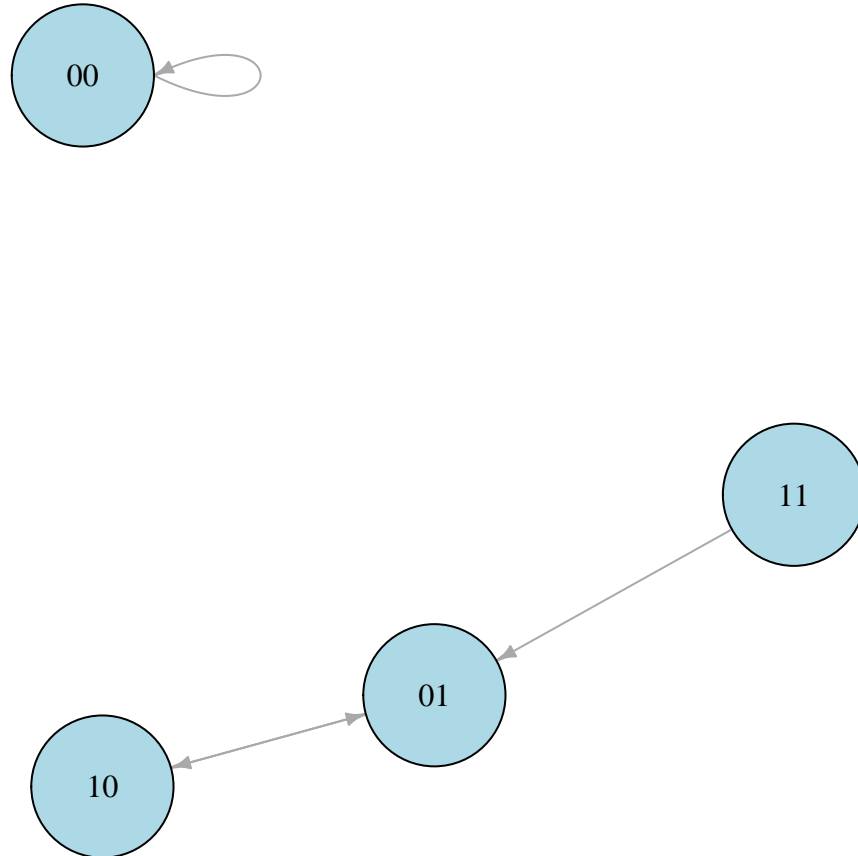
State-to-Attractor Mapping: network_51.txt

	targets	factors
1	A B	!A
2	B A	!B



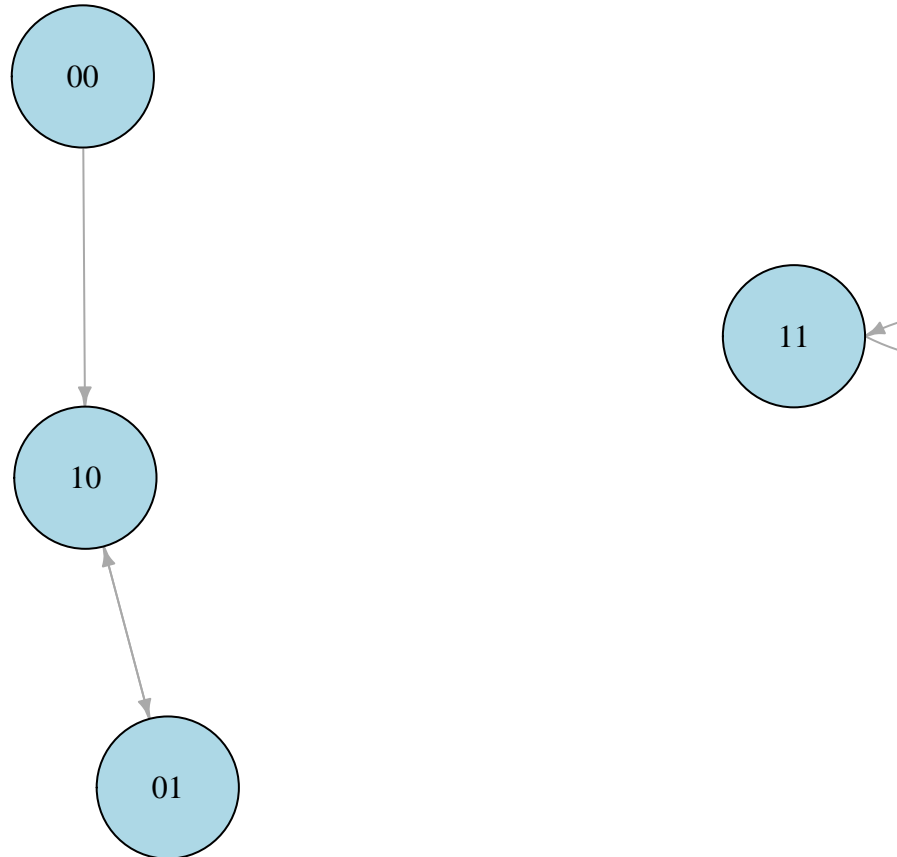
State-to-Attractor Mapping: network_52.txt

	targets	factors
1	A	B
2	B	A & !B



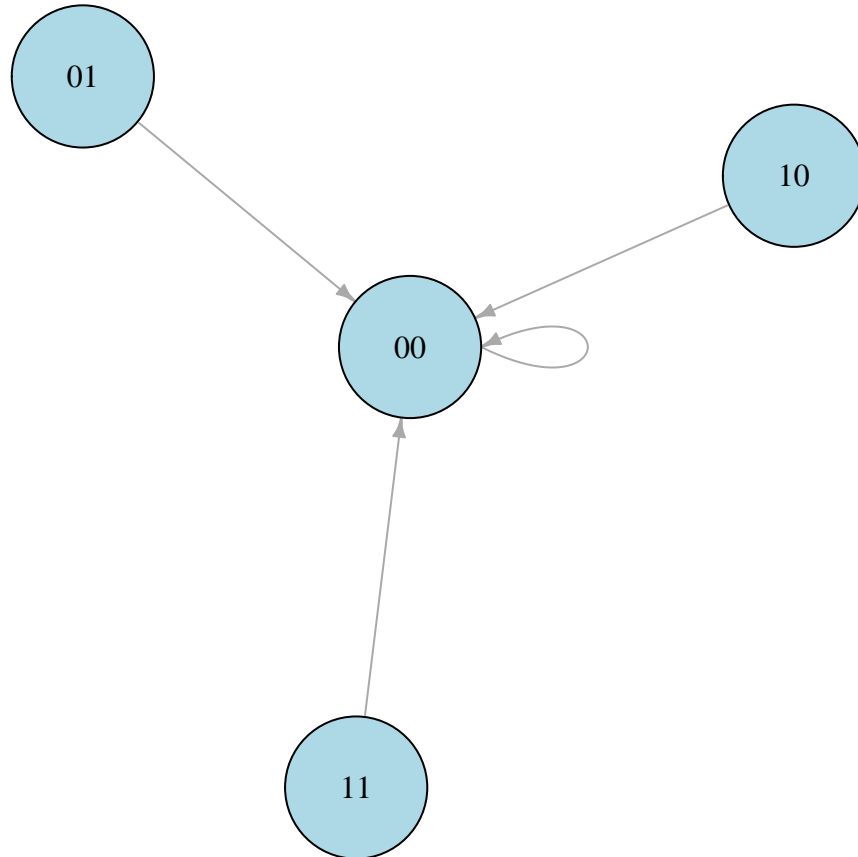
State-to-Attractor Mapping: network_53.txt

	targets	factors
1	A	B
2	B	A !B



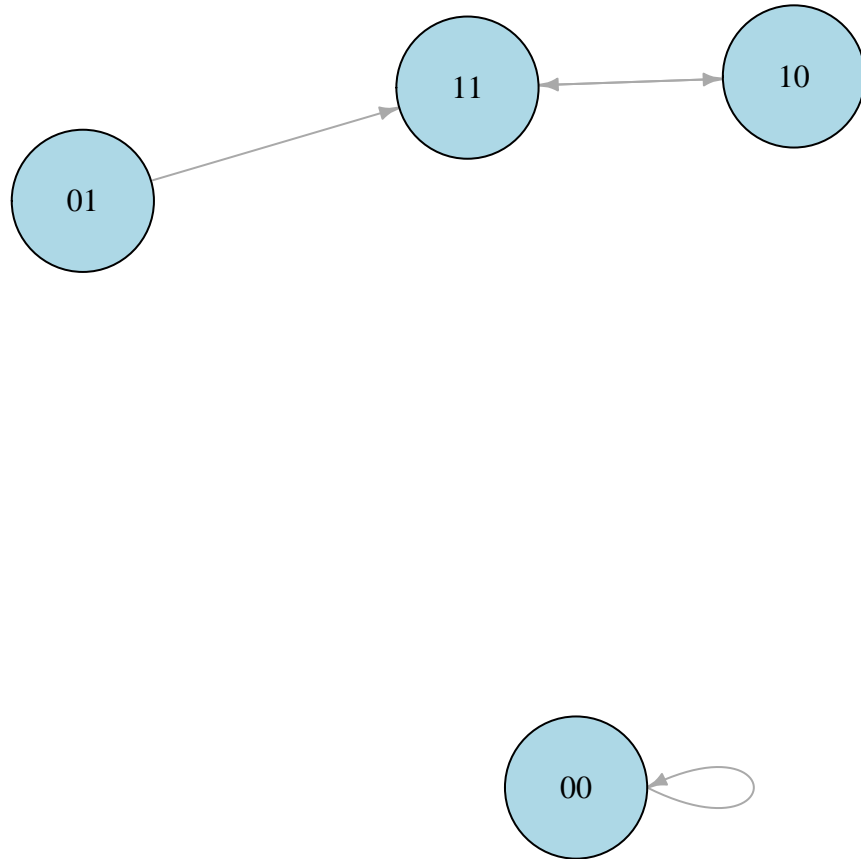
State-to-Attractor Mapping: network_54.txt

	targets	factors
1	A	A & B
2	B	A & !B



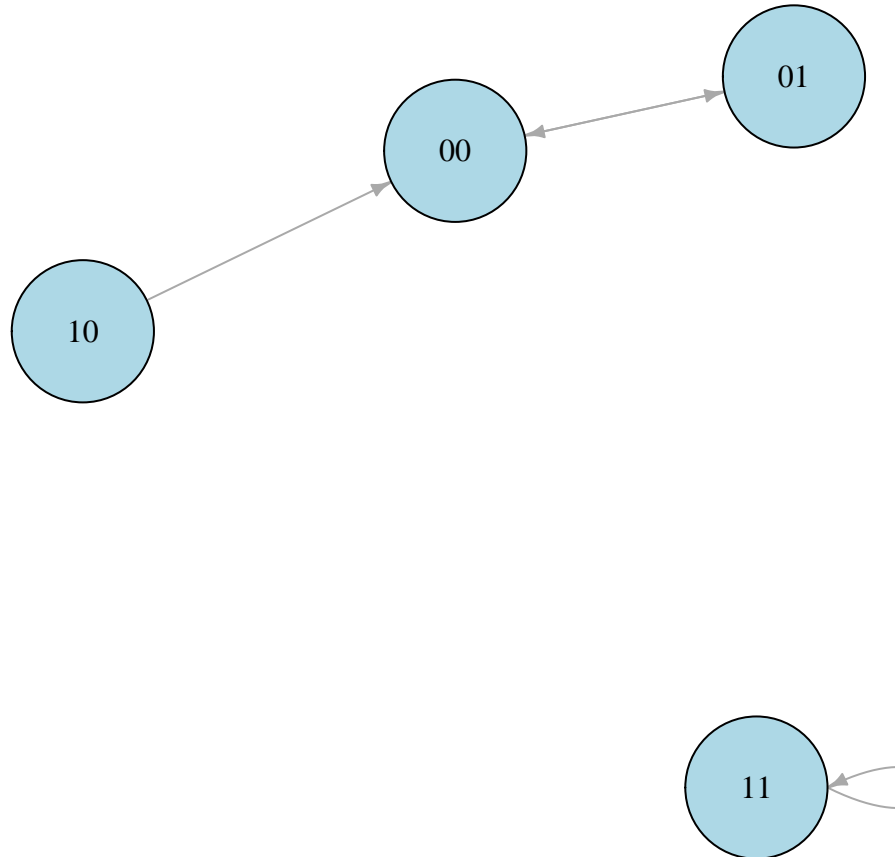
State-to-Attractor Mapping: network_55.txt

	targets	factors
1	A	A B
2	B	A & !B



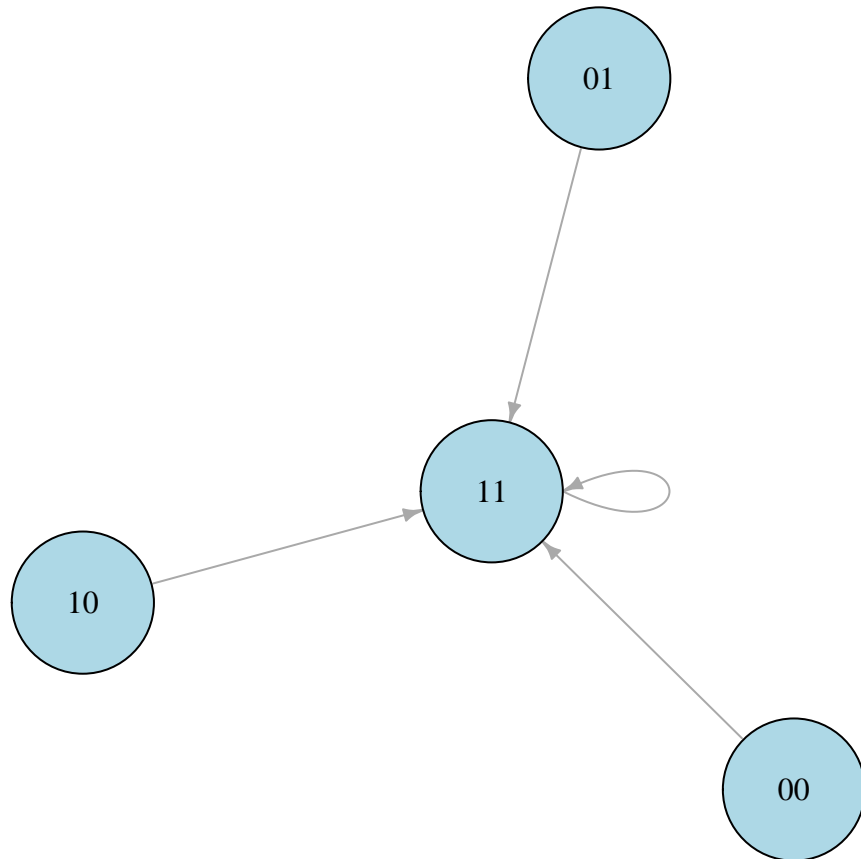
State-to-Attractor Mapping: network_56.txt

	targets	factors
1	A	A & B
2	B	A !B



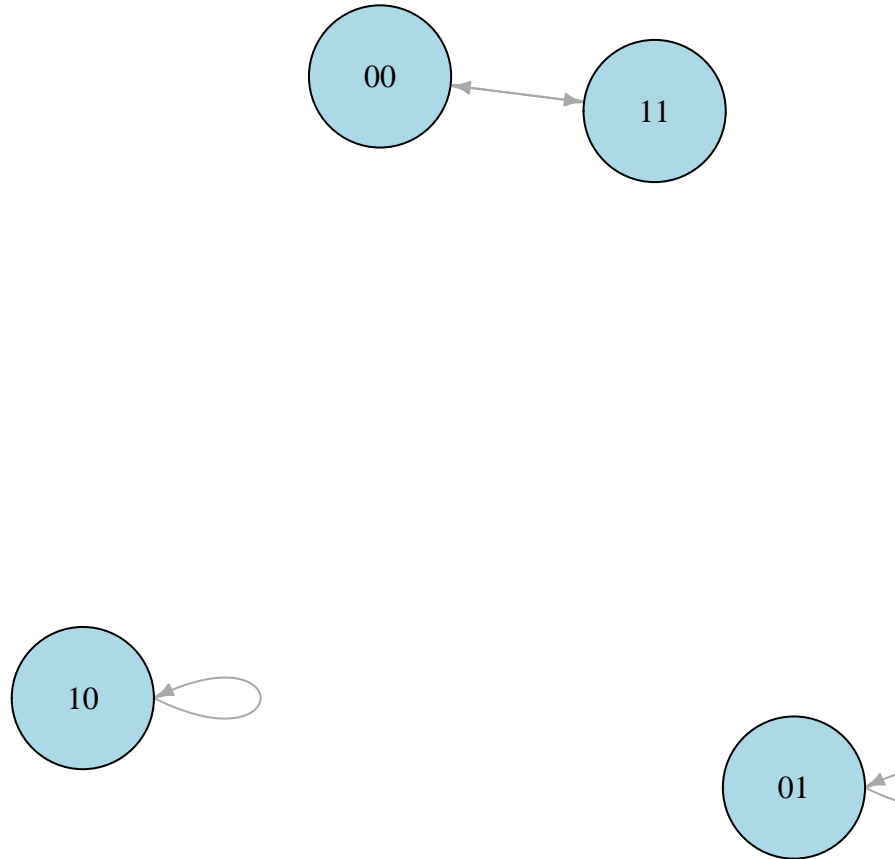
State-to-Attractor Mapping: network_57.txt

	targets	factors
1	A	A B
2	B	A !B



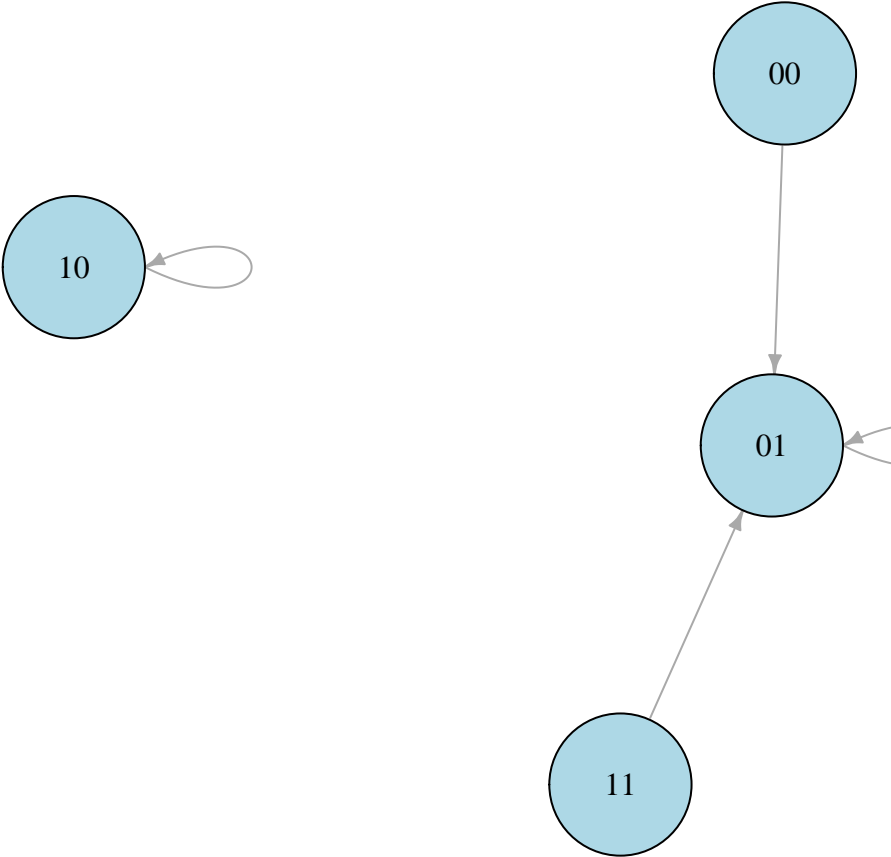
State-to-Attractor Mapping: network_58.txt

	targets	factors
1	A	!B
2	B	!A



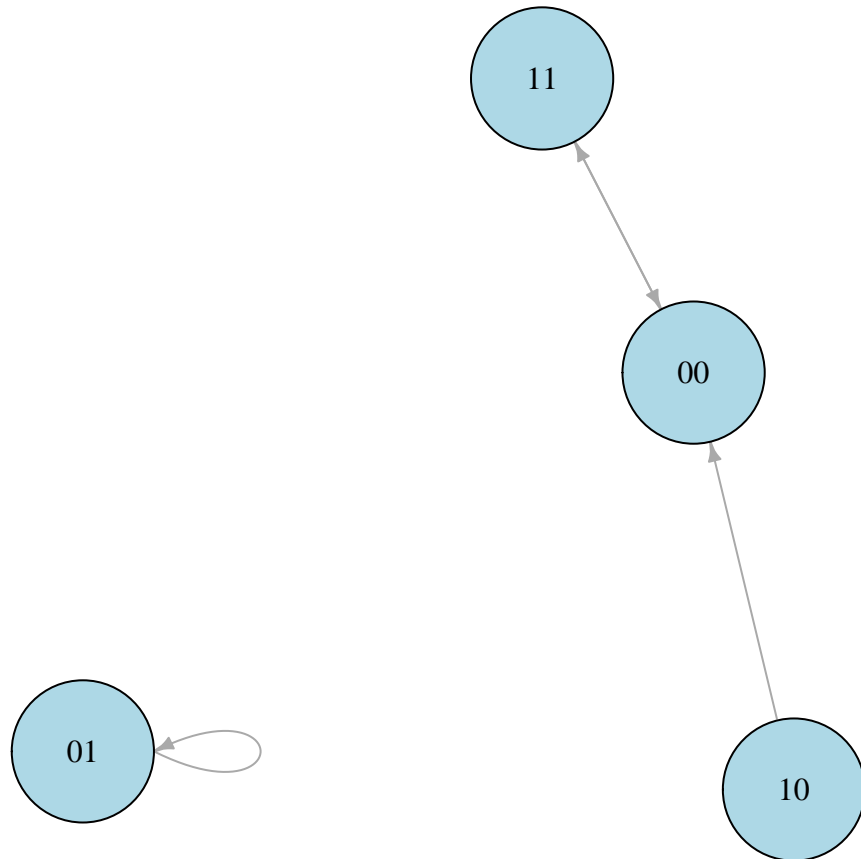
State-to-Attractor Mapping:
network_59.txt

	targets	factors
1	A	A & !B
2	B	!A



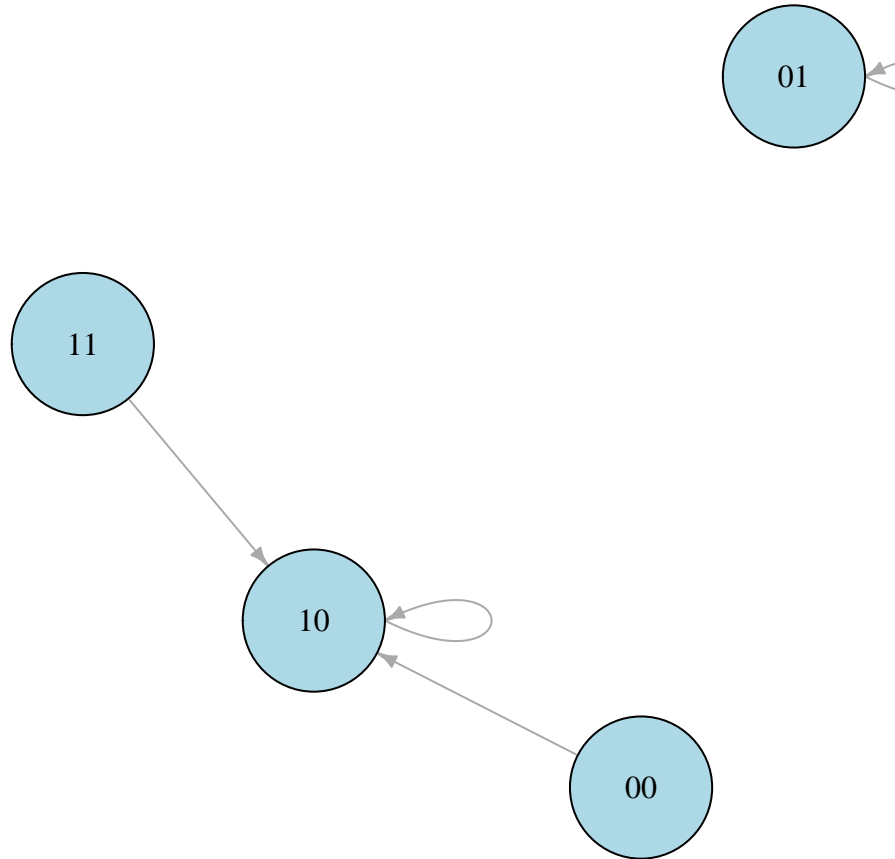
State-to-Attractor Mapping: network_6.txt

	targets	factors
1	A	!B
2	B	!A !B



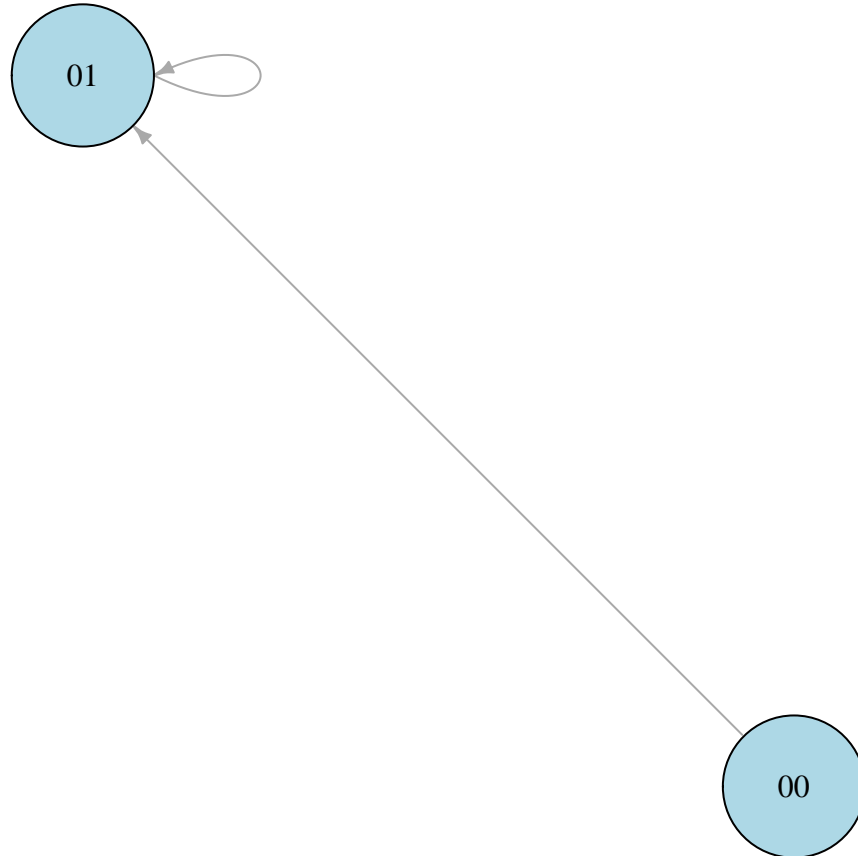
State-to-Attractor Mapping: network_60.txt

	targets	factors
1	A	A !B
2	B	!A



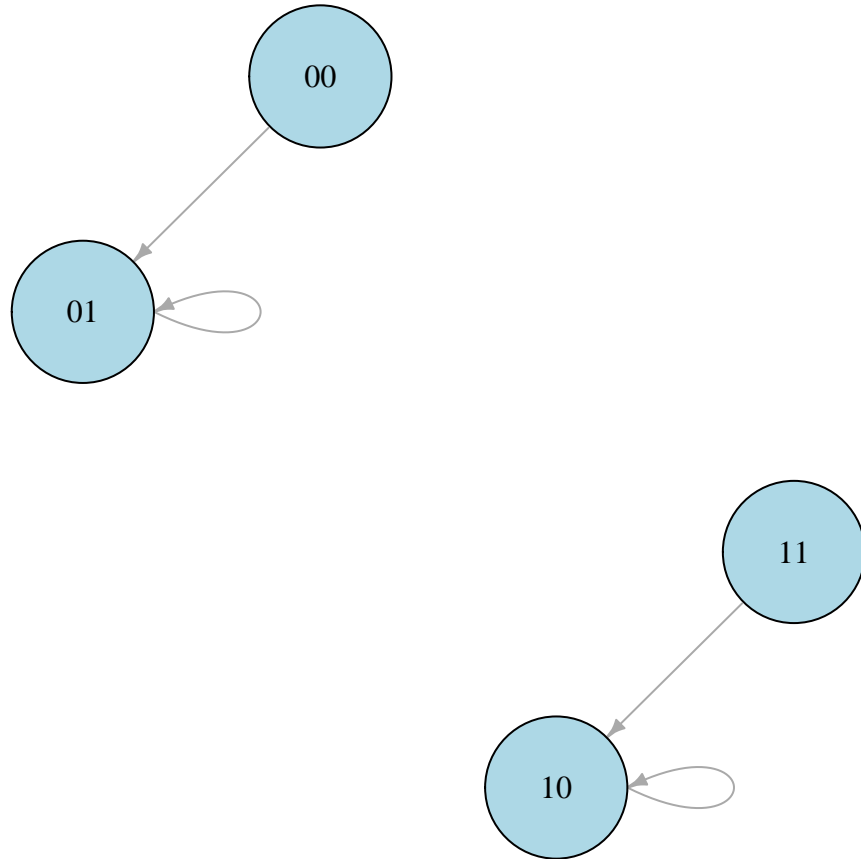
State-to-Attractor Mapping: network_61.txt

	targets	factors
1	A	0
2	B	!A



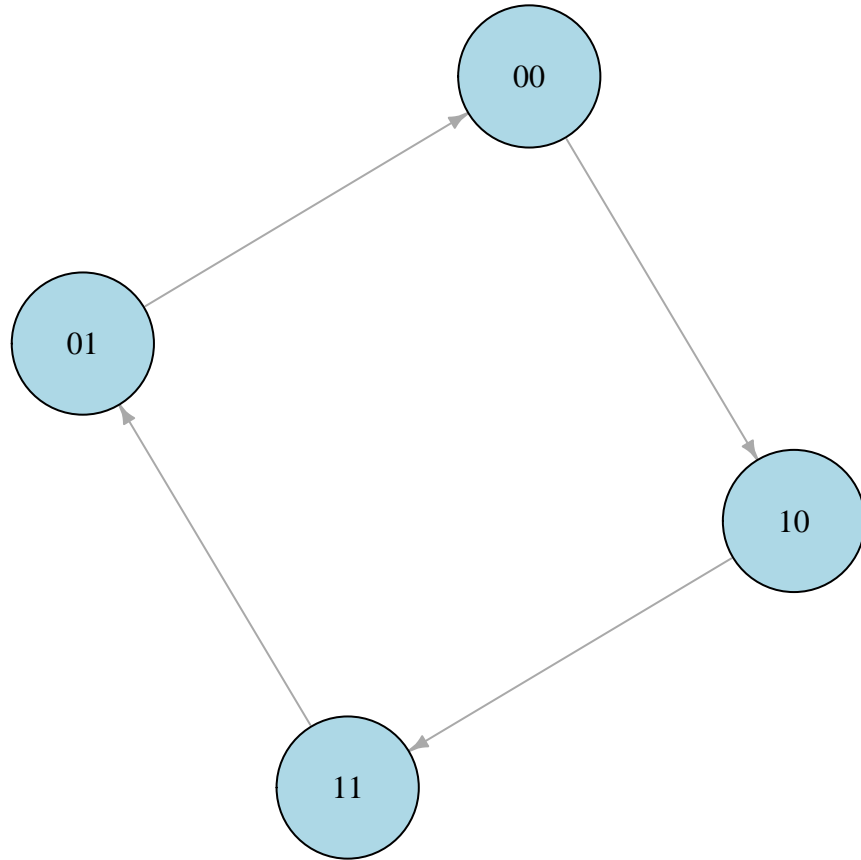
State-to-Attractor Mapping: network_62.txt

	targets	factors
1	A	A
2	B	!A



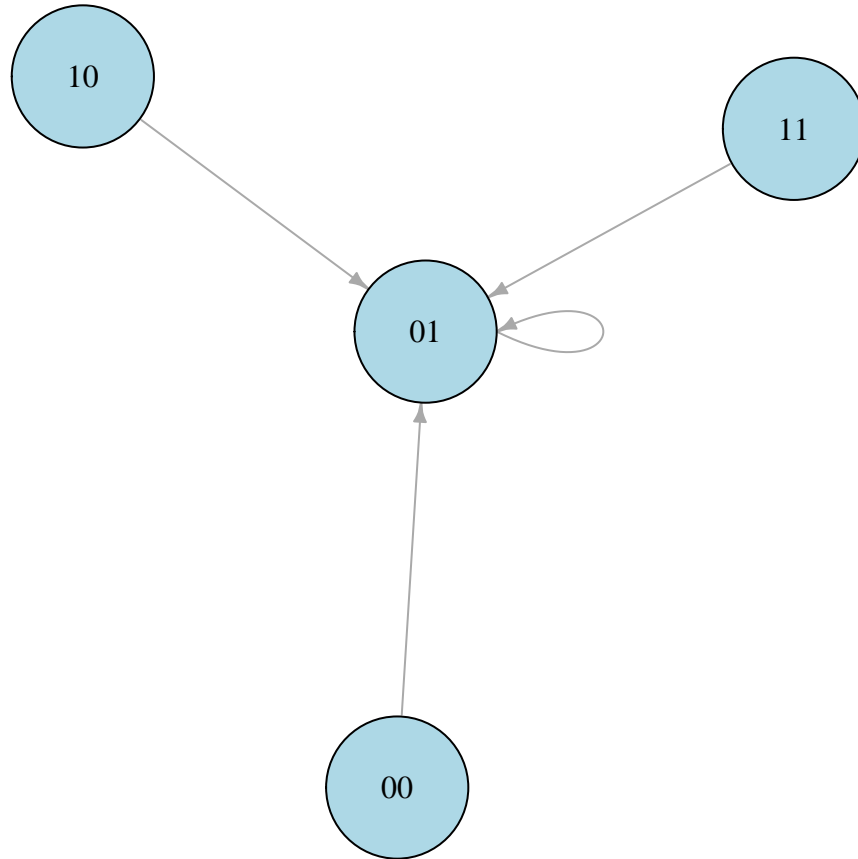
State-to-Attractor Mapping: network_63.txt

	targets	factors
1	A	B
2	B	!A



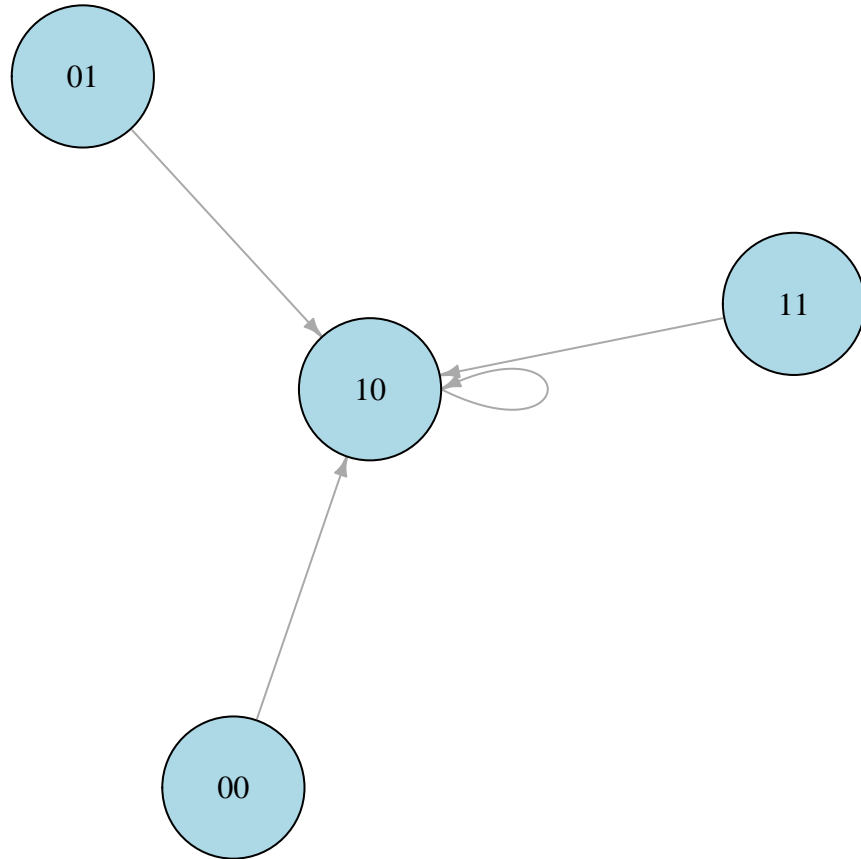
State-to-Attractor Mapping: network_64.txt

	targets	factors
1	A	A & B
2	B	!A



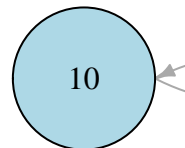
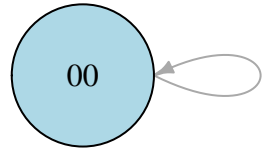
State-to-Attractor Mapping: network_65.txt

	targets	factors
1	A	A B
2	B	!A



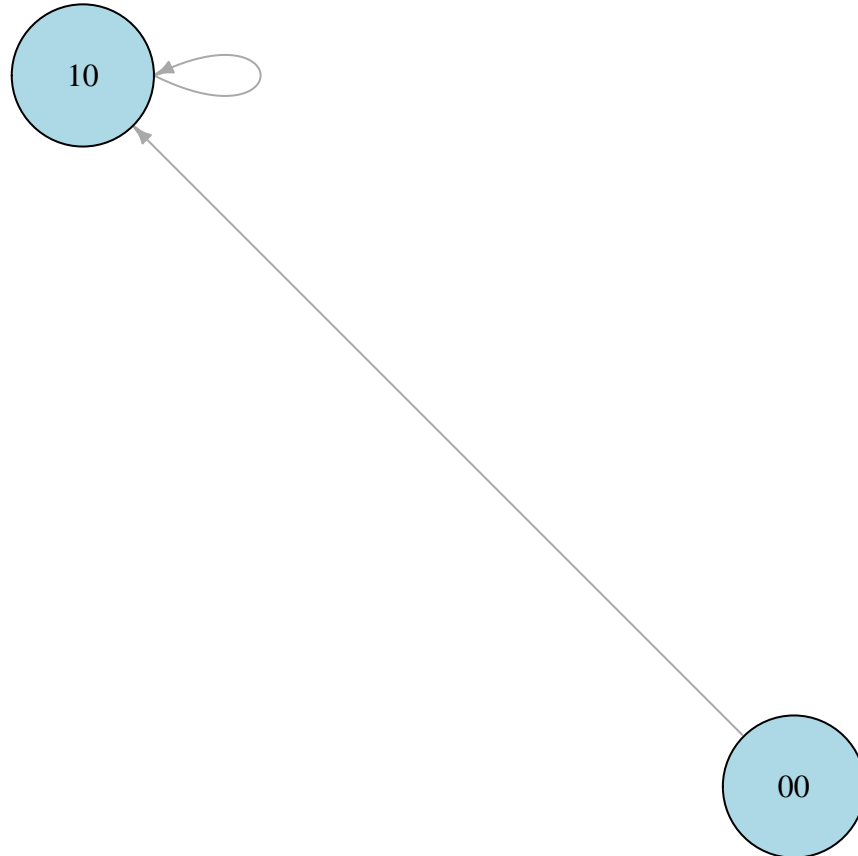
State-to-Attractor Mapping: network_66.txt

	targets	factors
1	A	A & !B
2	B	0



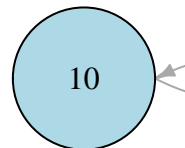
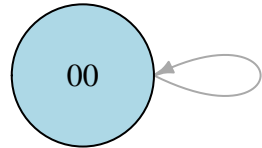
State-to-Attractor Mapping: network_67.txt

	targets	factors
1	A	A !B
2	B	0



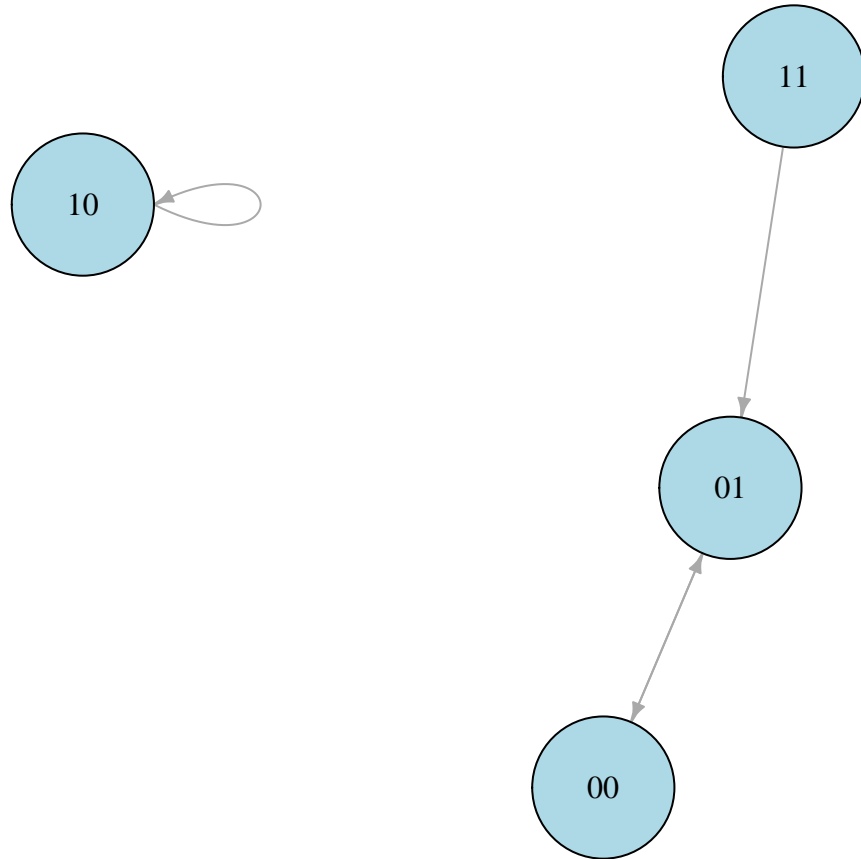
State-to-Attractor Mapping: network_69.txt

	targets	factors
1	A	A
2	B	0



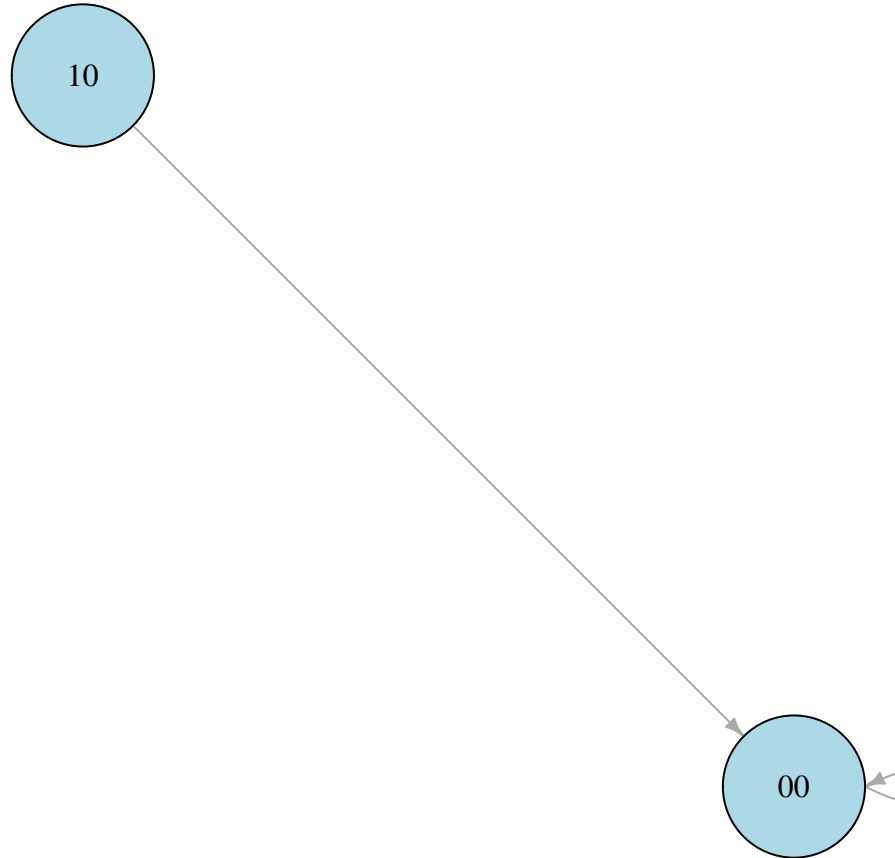
State-to-Attractor Mapping: network_7.txt

	targets	factors
1	A	A & !B
2	B	!A & !B



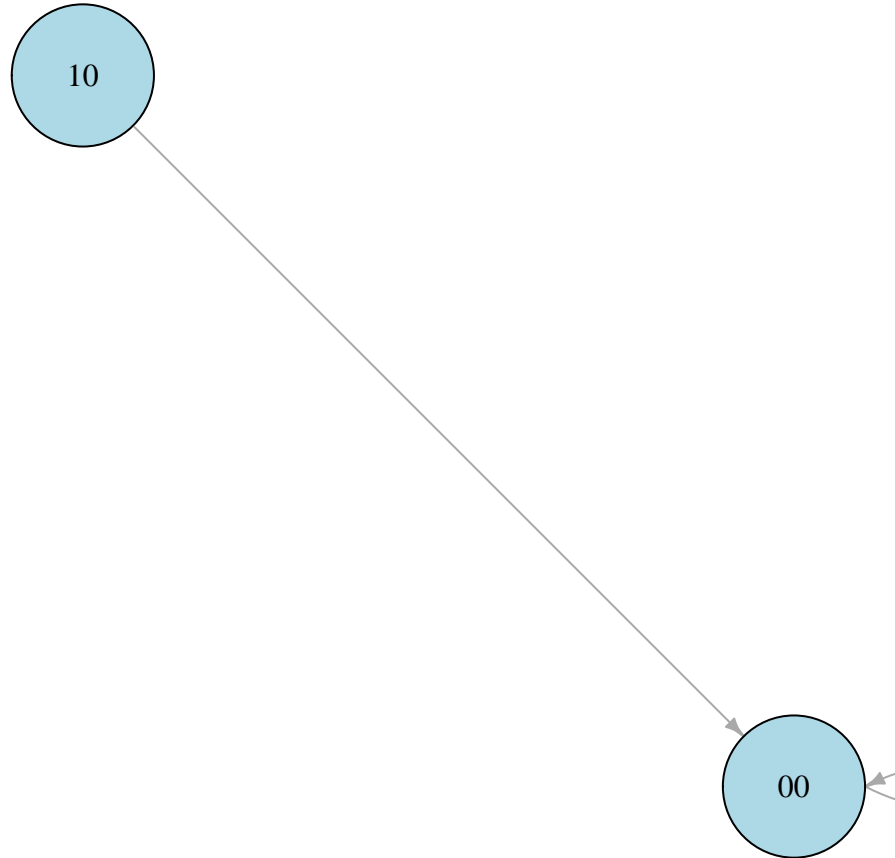
State-to-Attractor Mapping: network_70.txt

	targets	factors
1	A	B
2	B	0



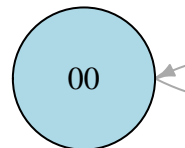
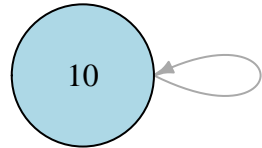
State-to-Attractor Mapping: network_71.txt

	targets	factors
1	A	A & B
2	B	0



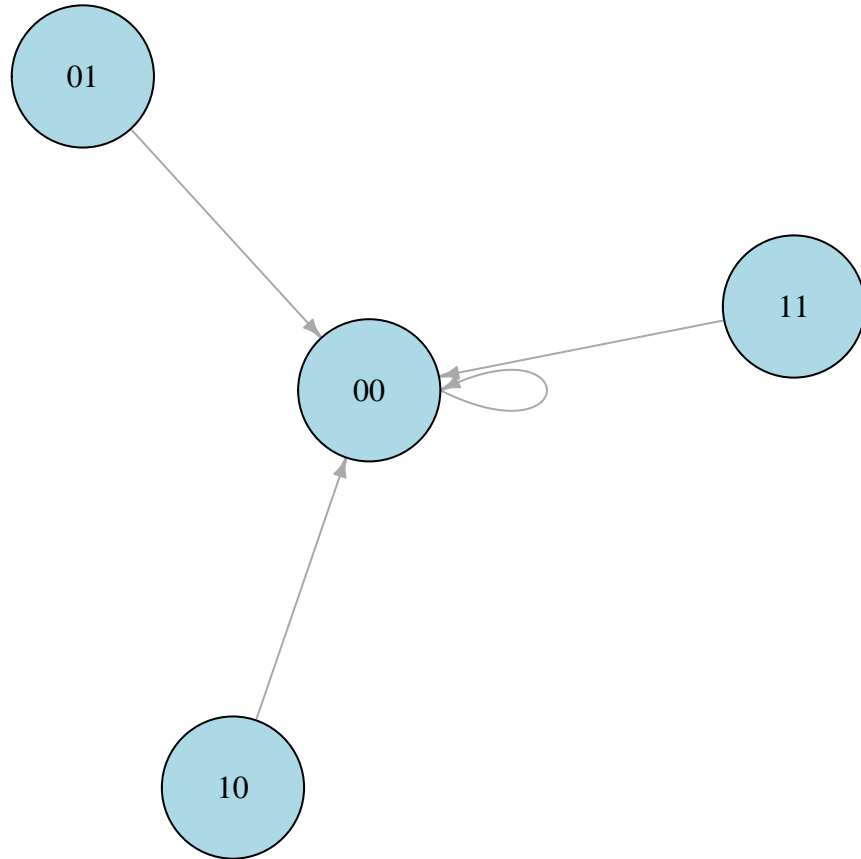
State-to-Attractor Mapping: network_72.txt

	targets	factors
1	A	A B
2	B	0



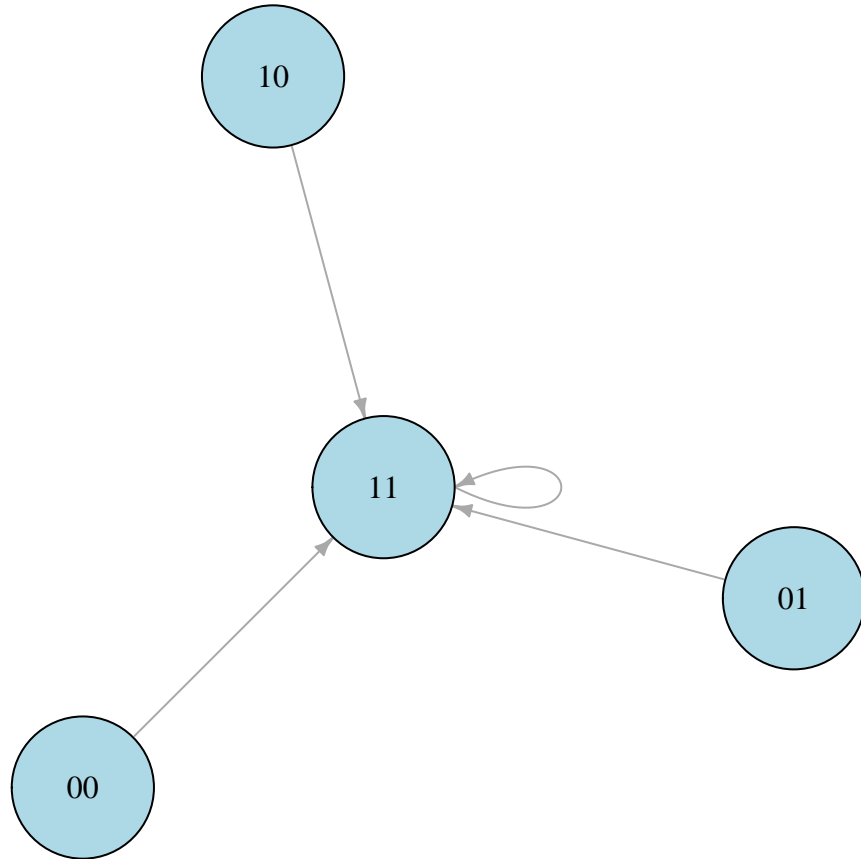
State-to-Attractor Mapping: network_73.txt

	targets	factors
1	A	A & !B
2	B	A



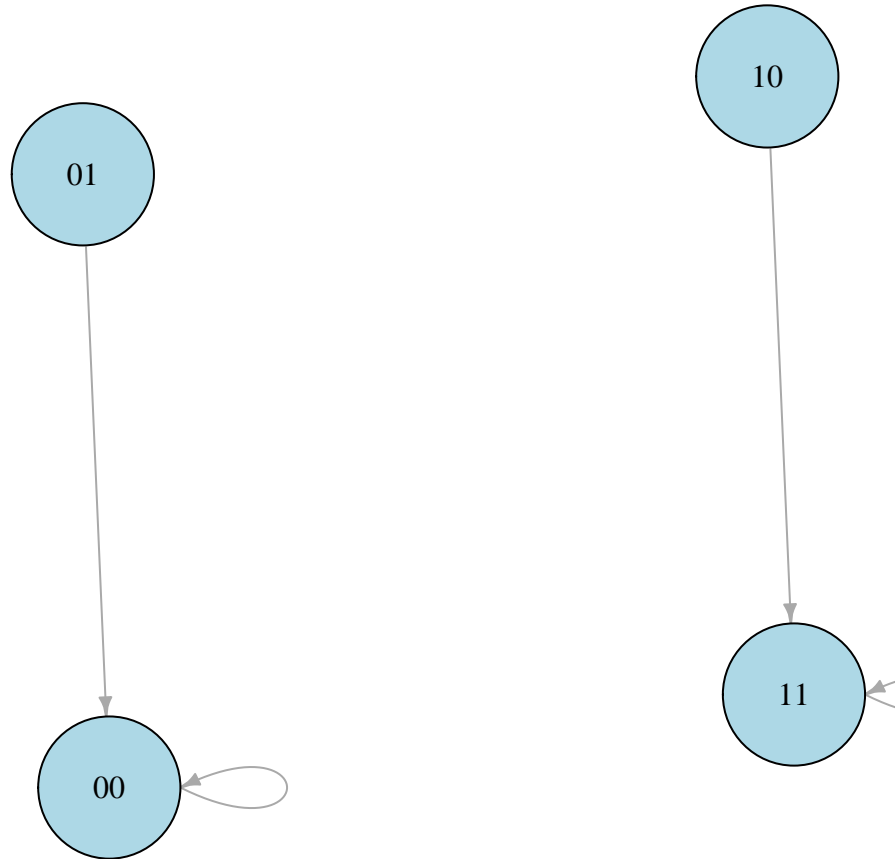
State-to-Attractor Mapping: network_74.txt

	targets	factors
1	A	A !B
2	B	A



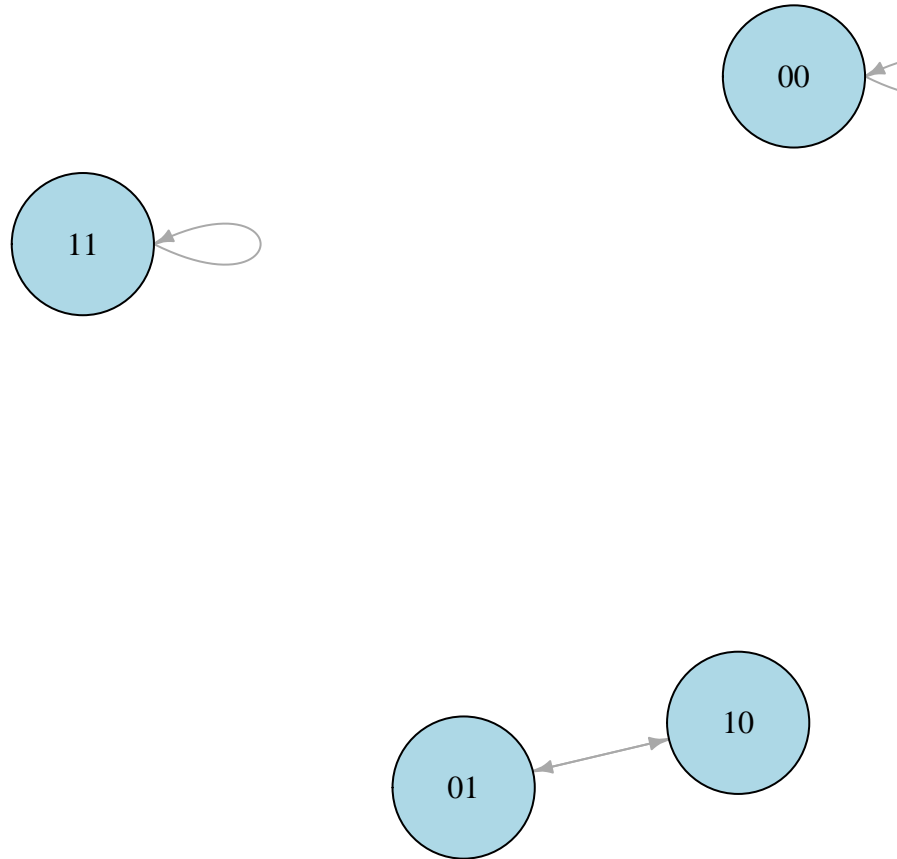
State-to-Attractor Mapping: network_75.txt

	targets	factors
1	A	A
2	B	A



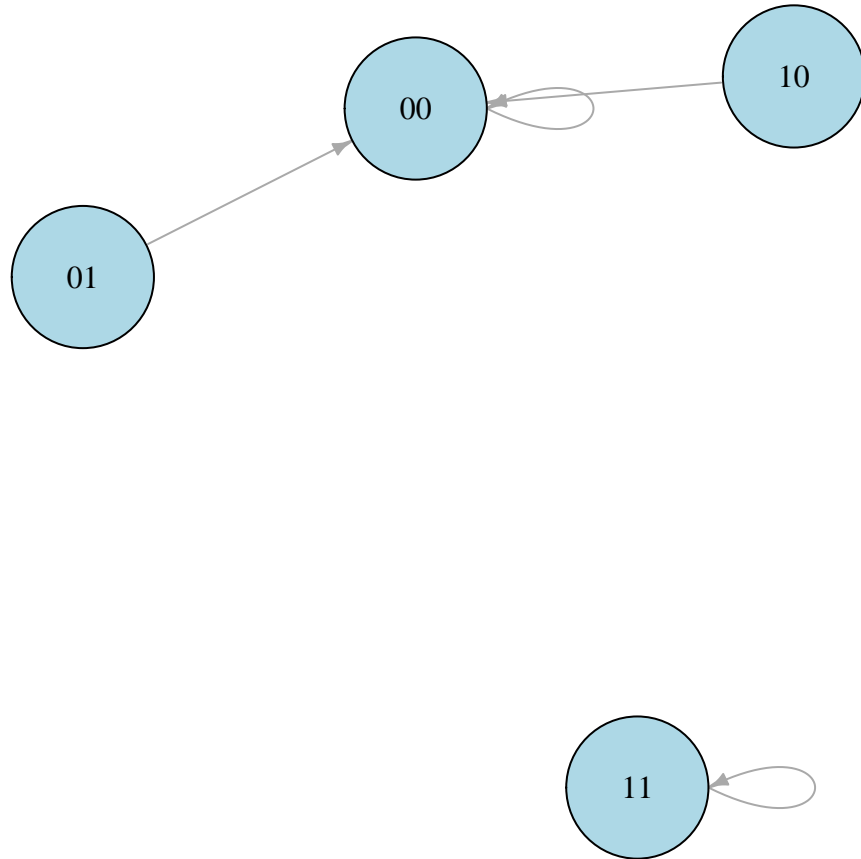
State-to-Attractor Mapping: network_76.txt

	targets	factors
1	A	B
2	B	A



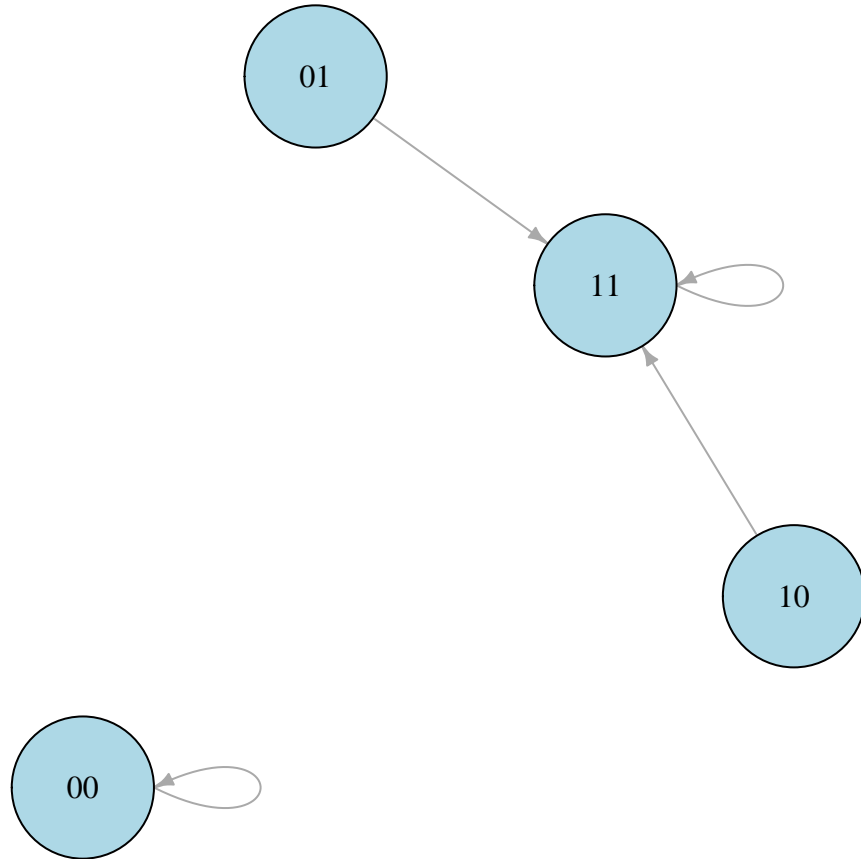
State-to-Attractor Mapping: network_77.txt

	targets	factors
1	A	A & B
2	B	A



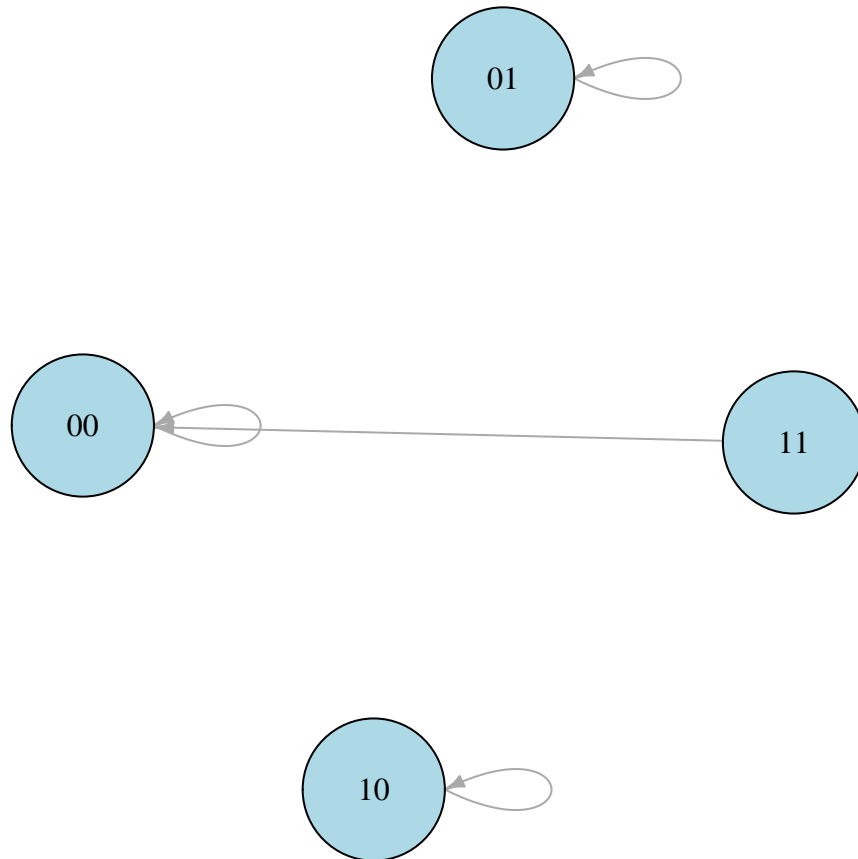
State-to-Attractor Mapping: network_78.txt

	targets	factors
1	A	A B
2	B	A



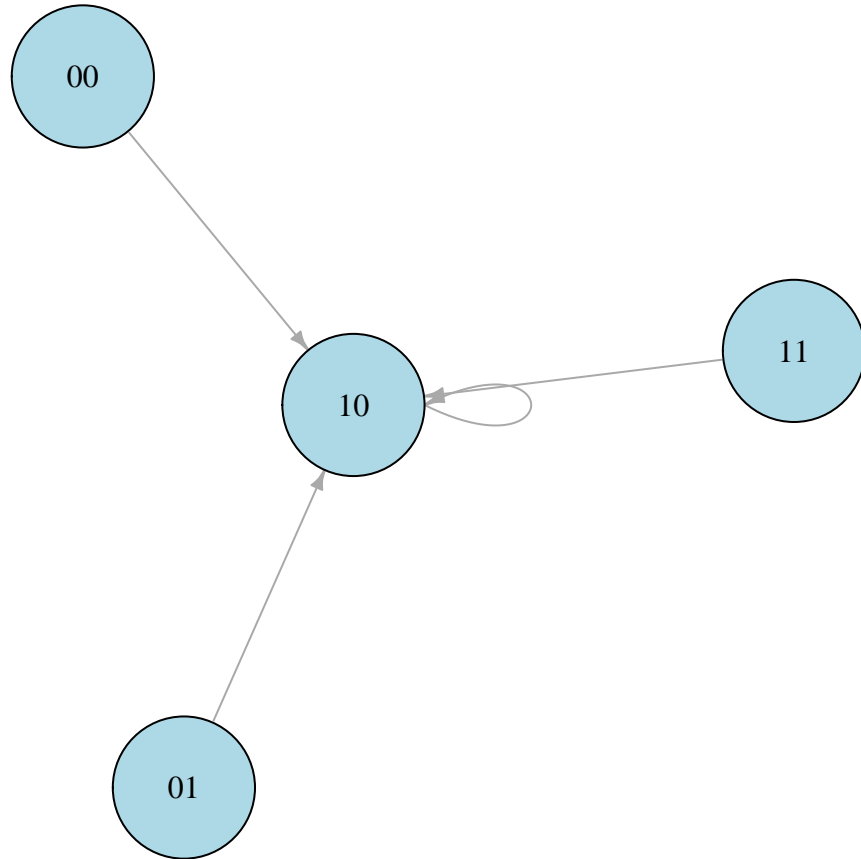
State-to-Attractor Mapping: network_79.txt

	targets	factors
1	A	A & !B
2	B	B & !A



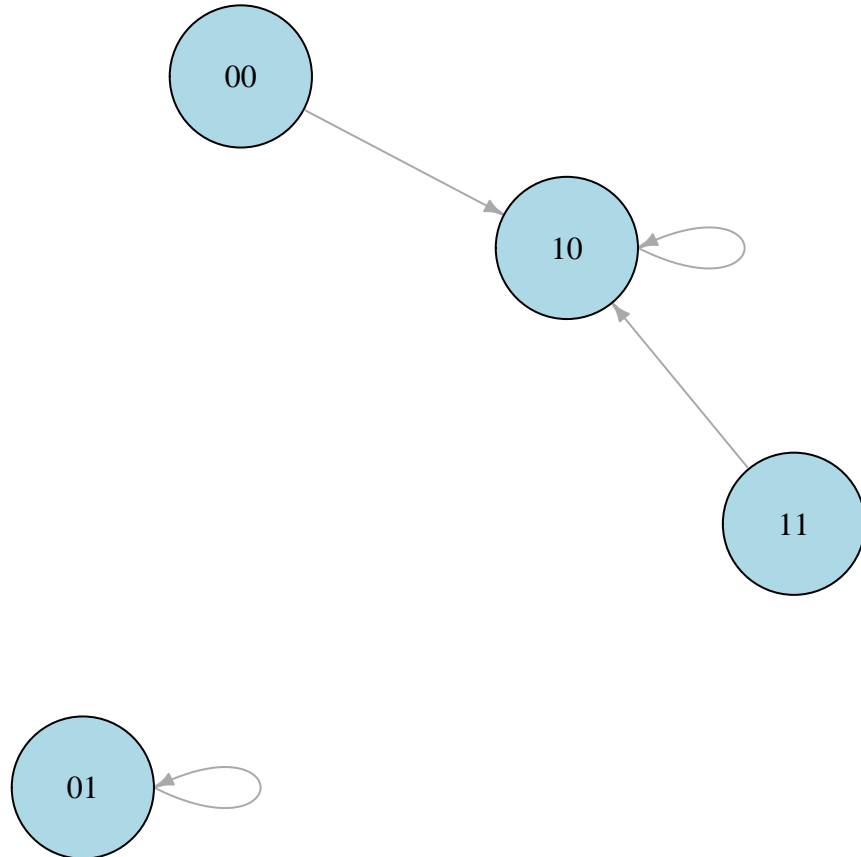
State-to-Attractor Mapping: network_8.txt

	targets	factors
1	A	A !B
2	B	!A & !B



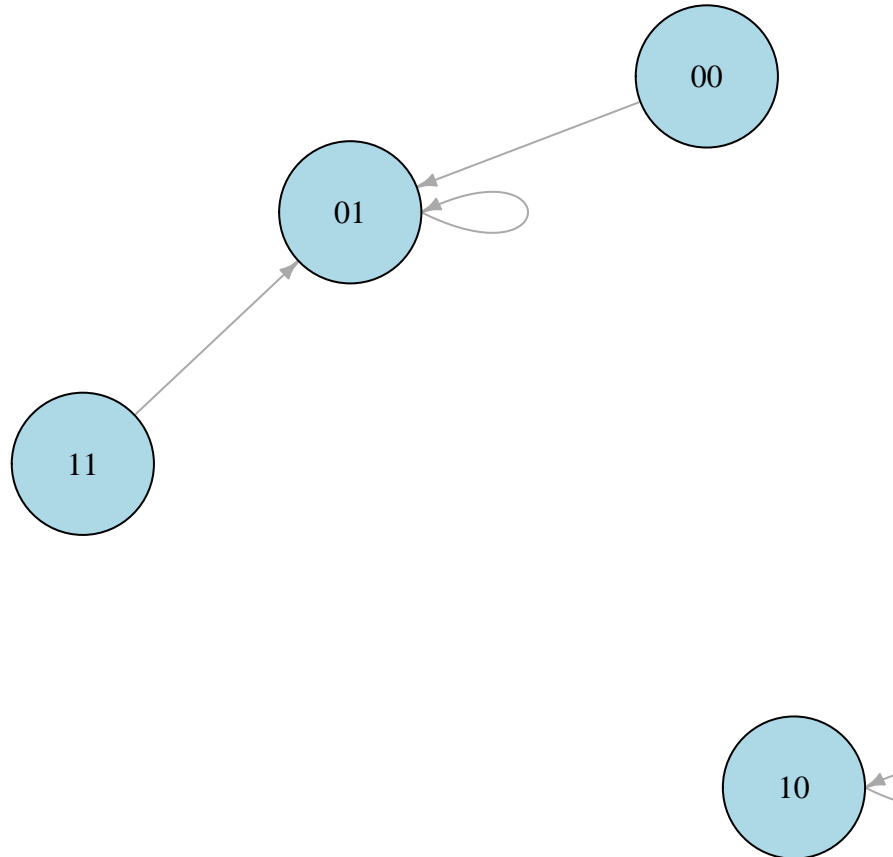
State-to-Attractor Mapping: network_80.txt

	targets	factors
1	A	A !B
2	B	B & !A



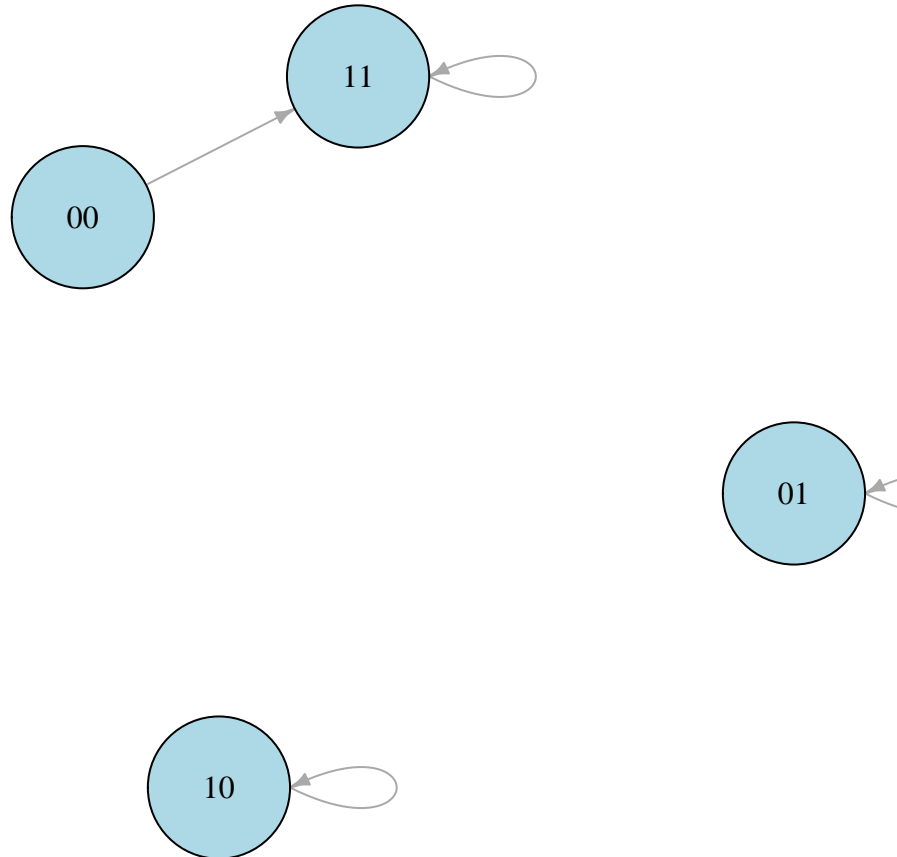
State-to-Attractor Mapping: network_81.txt

	targets	factors
1	A	A & !B
2	B	B !A



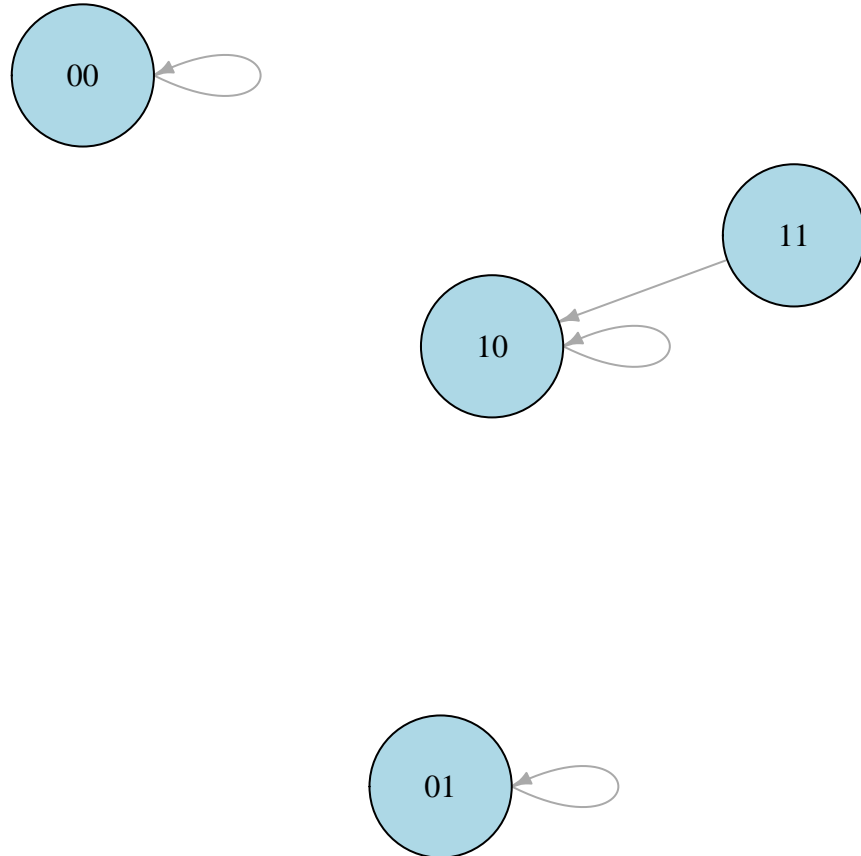
State-to-Attractor Mapping: network_82.txt

	targets	factors
1	A A	!B
2	B B	!A



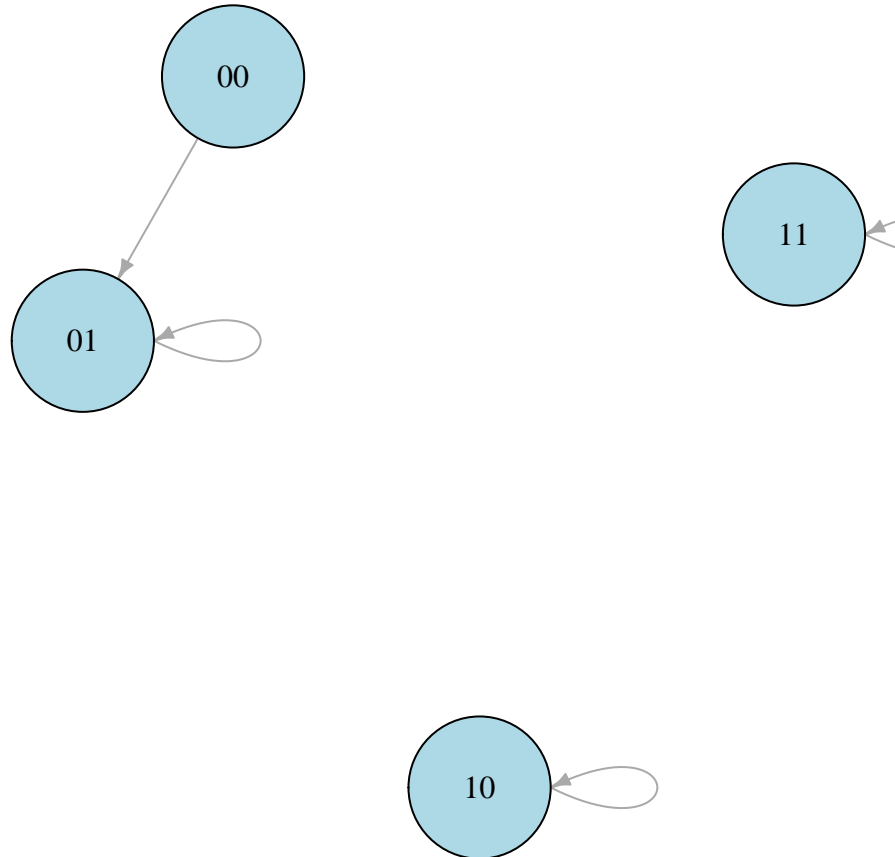
State-to-Attractor Mapping: network_83.txt

	targets	factors
1	A	A
2	B	B & !A



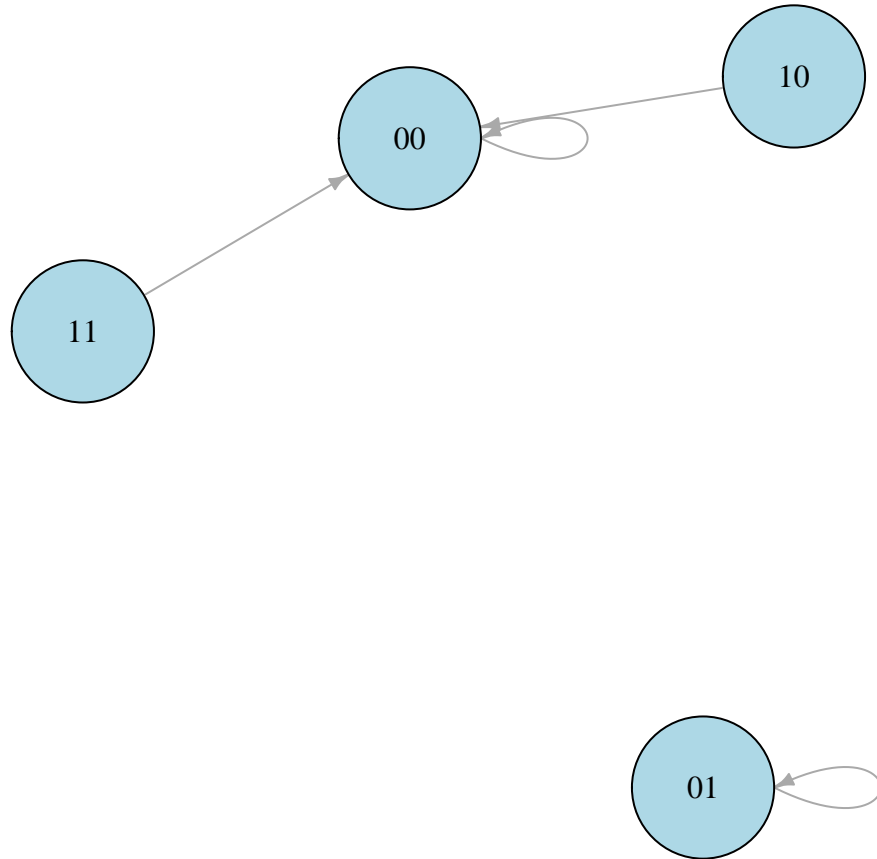
State-to-Attractor Mapping: network_84.txt

	targets	factors
1	A	A
2	B	B !A



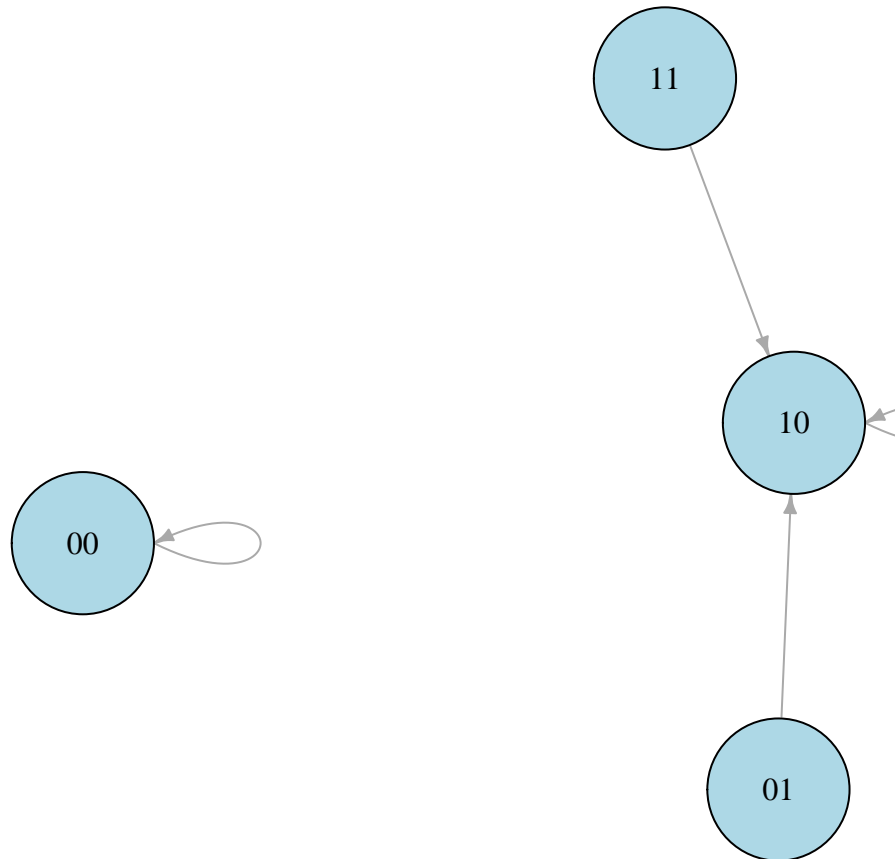
State-to-Attractor Mapping: network_85.txt

	targets	factors
1	A	A & B
2	B	B & !A



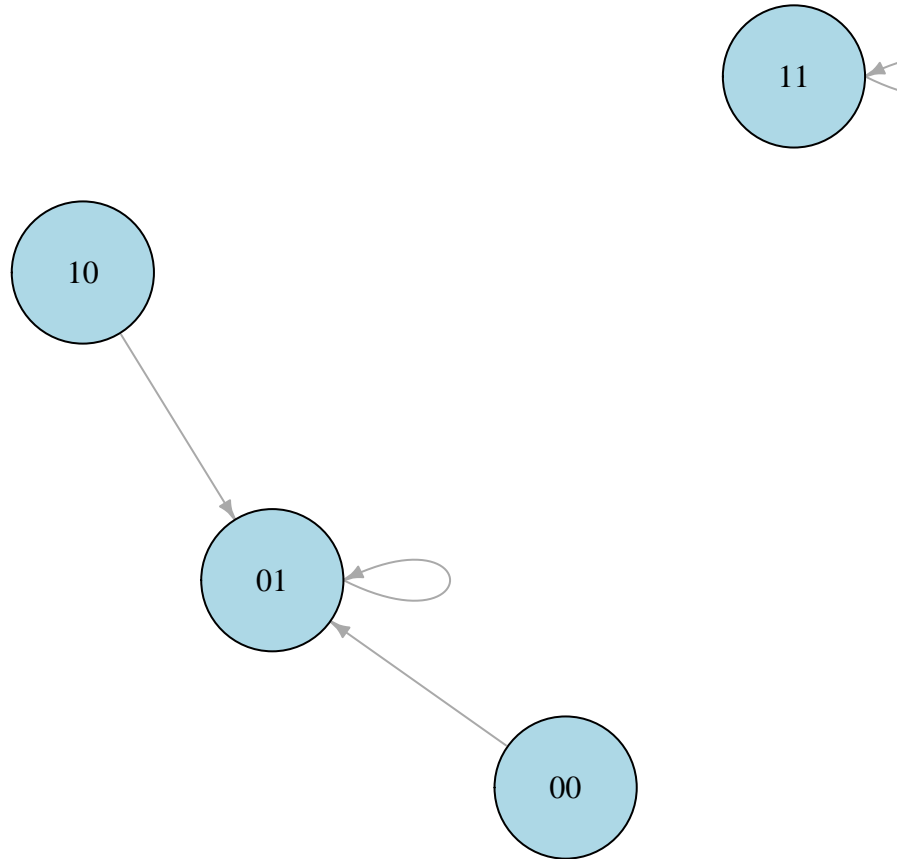
State-to-Attractor Mapping: network_86.txt

	targets	factors
1	A	A B
2	B	B & !A



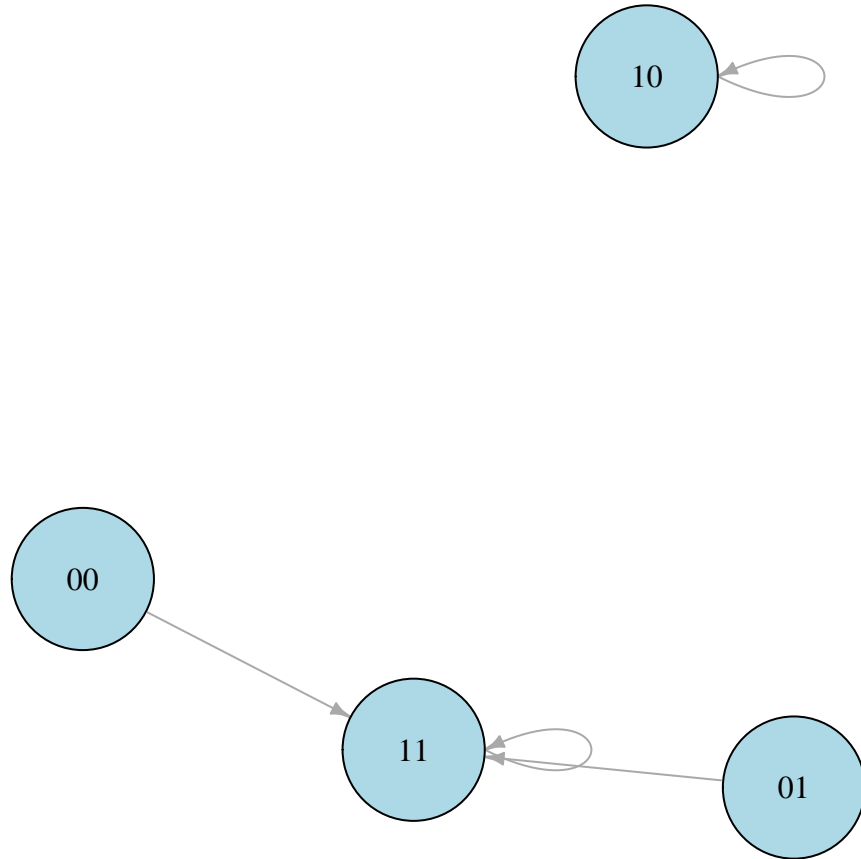
State-to-Attractor Mapping: network_87.txt

	targets	factors
1	A	A & B
2	B	B !A



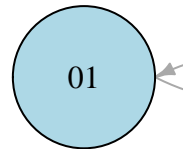
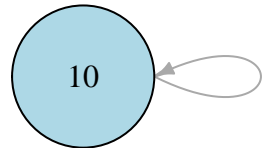
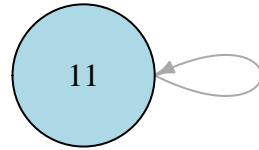
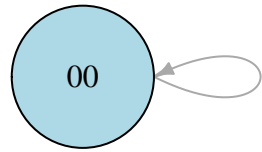
State-to-Attractor Mapping: network_88.txt

	targets	factors
1	A	A B
2	B	B !A



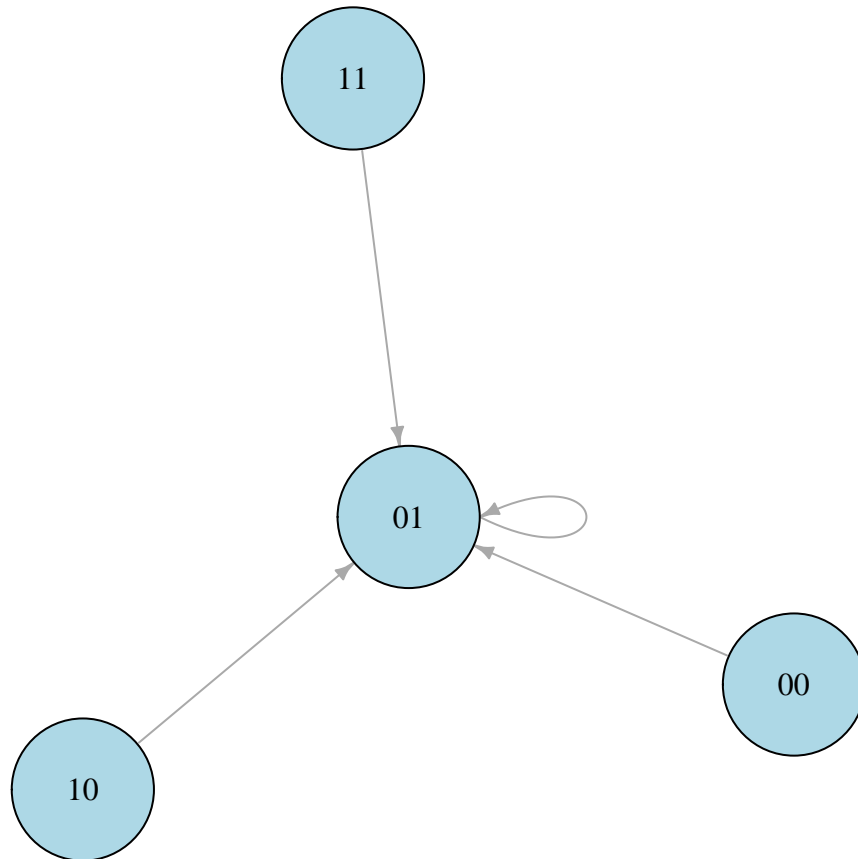
State-to-Attractor Mapping: network_89.txt

	targets	factors
1	A	A
2	B	B



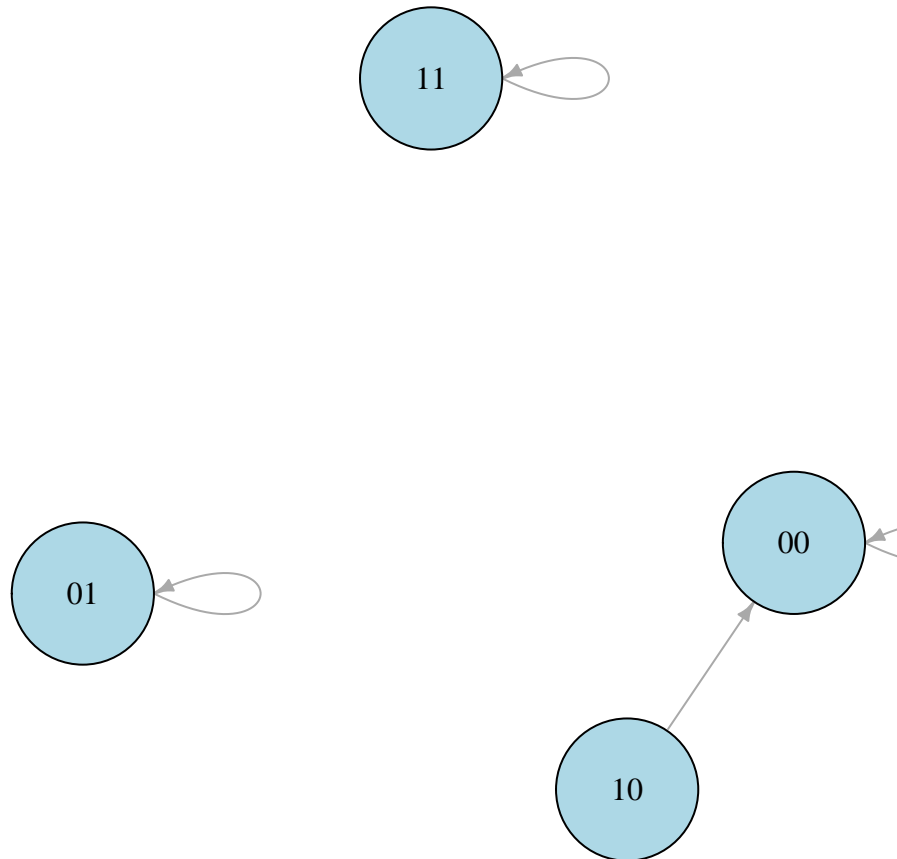
State-to-Attractor Mapping: network_9.txt

	targets	factors
1	A	A & !B
2	B	!A !B



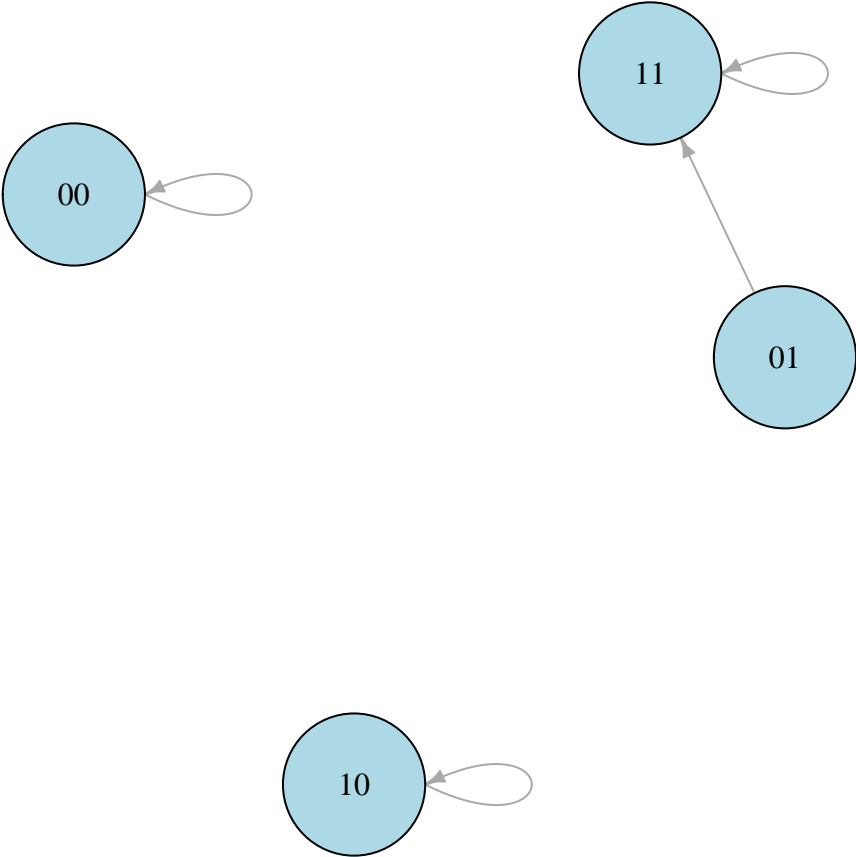
State-to-Attractor Mapping: network_90.txt

	targets	factors
1	A	A & B
2	B	B



State-to-Attractor Mapping:
network_91.txt

	targets	factors
1	A	A B
2	B	B



State-to-Attractor Mapping: network_92.txt

	targets	factors
1	A	A B
2	B	A B

