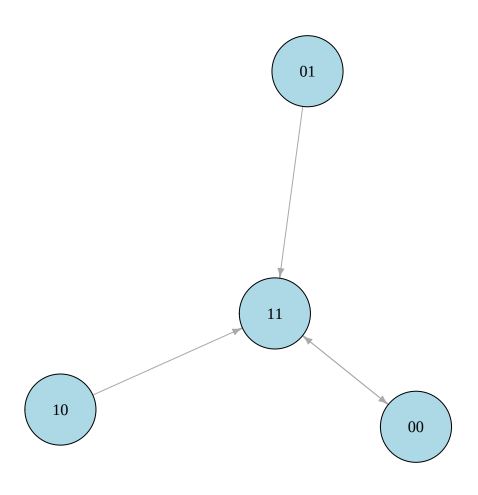
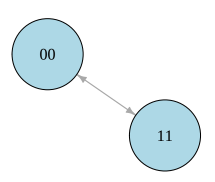
State-to-Attractor Mapping: Network_1__.txt

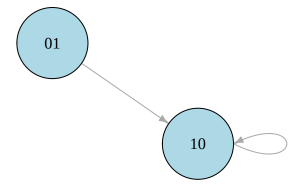
targets factors
1 A !A & !B
2 B !A & !B



State-to-Attractor Mapping: Network_2__.txt

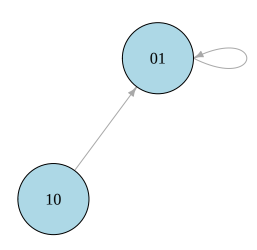
targets factors
1 A !A | !B
2 B !A & !B

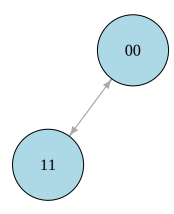




State-to-Attractor Mapping: Network_3__.txt

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





State-to-Attractor Mapping: Network_4__.txt

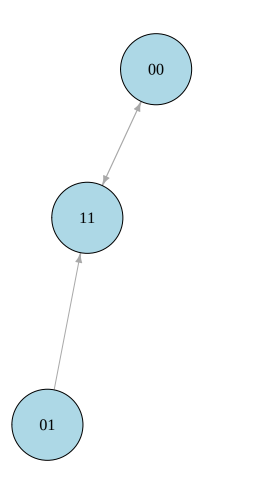
- targets factors

 1 A !A | !B

 2 B !A | !B

State-to-Attractor Mapping: Network_5__.txt

10

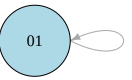


targets factors 1 A !B 2 B !A & !B

State-to-Attractor Mapping: Network_6__.txt

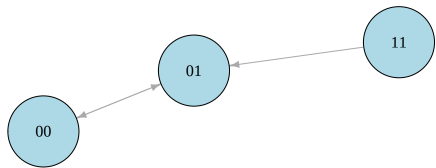
00 10

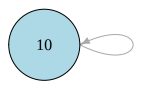
targets factors
1 A !B
2 B !A | !B



State-to-Attractor Mapping: Network_7__.txt

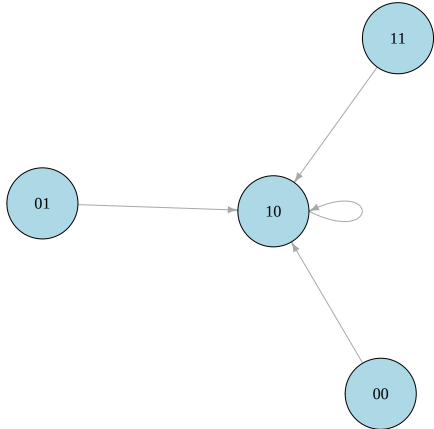
targets factors
1 A A & !B
2 B !A & !B



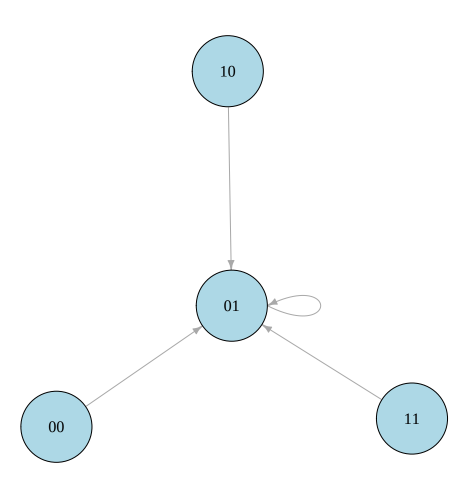


State-to-Attractor Mapping: Network_8__.txt

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



State-to-Attractor Mapping: Network_9__.txt



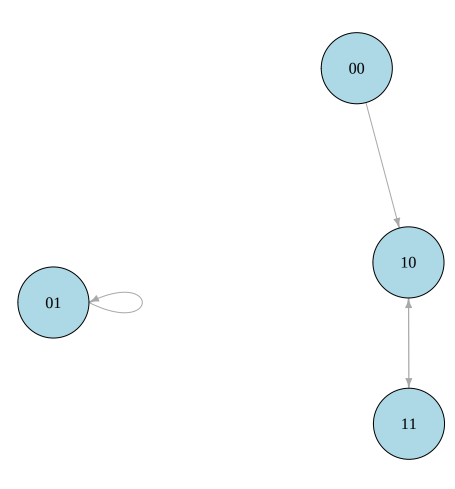
targets factors

A A & !B

B !A | !B

State-to-Attractor Mapping: Network_10__.txt

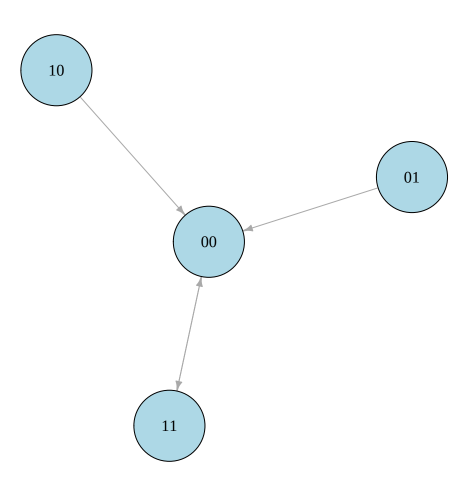
targets factors
1 A A | !B
2 B !A | !B



State-to-Attractor Mapping: Network_11__.txt

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

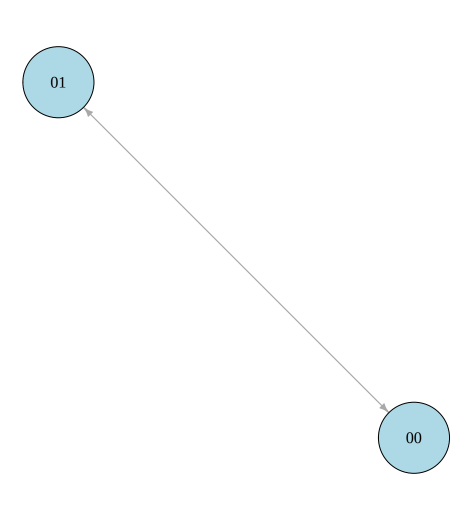
State-to-Attractor Mapping: Network_12__.txt



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

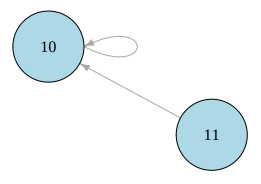


State-to-Attractor Mapping: Network_14__.txt

01 00 targets factors
1 A 0
2 B !A | !B

State-to-Attractor Mapping: Network_15__.txt

01 00



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

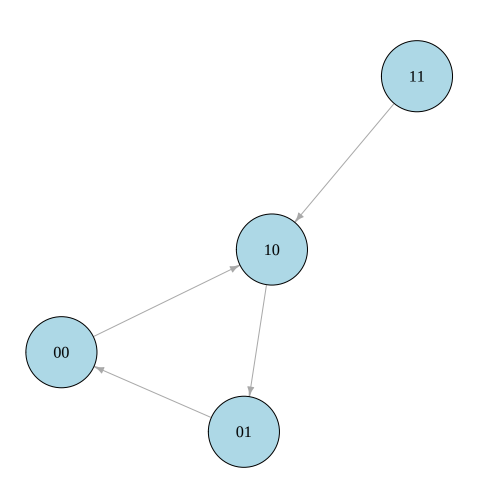
State-to-Attractor Mapping: Network_16__.txt

10 01 00

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



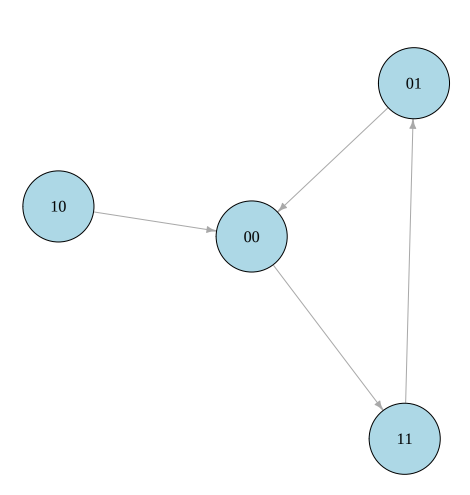
State-to-Attractor Mapping: Network_18__.txt

targets factors

1 A B | !A

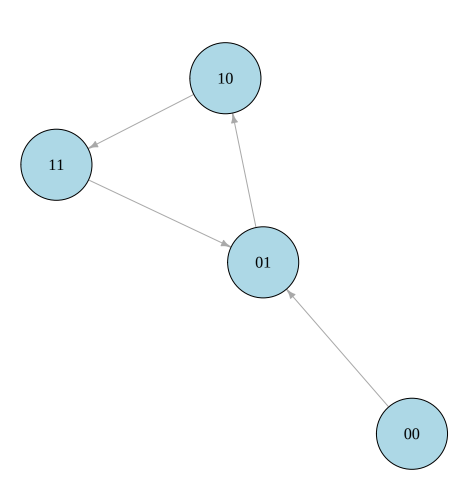
2 B !A & !B

State-to-Attractor Mapping: Network_19__.txt



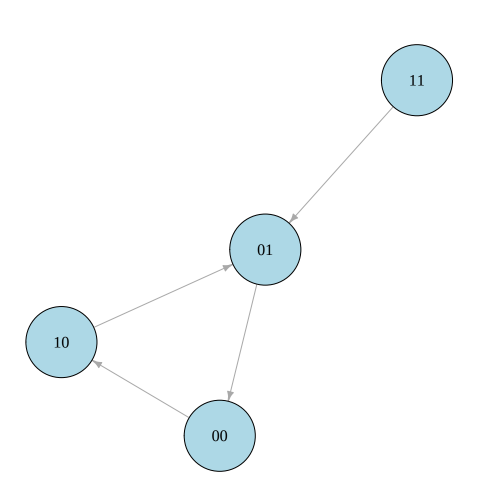
targets factors
1 A B & !A
2 B !A | !B

State-to-Attractor Mapping: Network_20__.txt



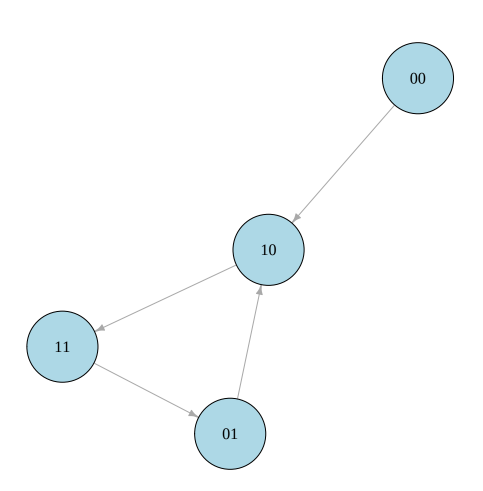
targets factors
1 A B | !A
2 B !A | !B

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

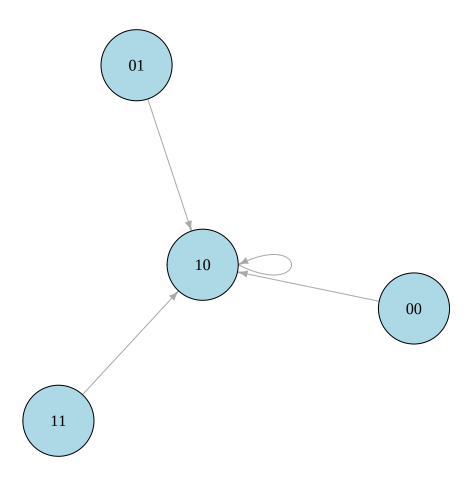
State-to-Attractor Mapping: Network_23__.txt

targets factors

A A & B
B !A & !B

State-to-Attractor Mapping: Network_24__.txt

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

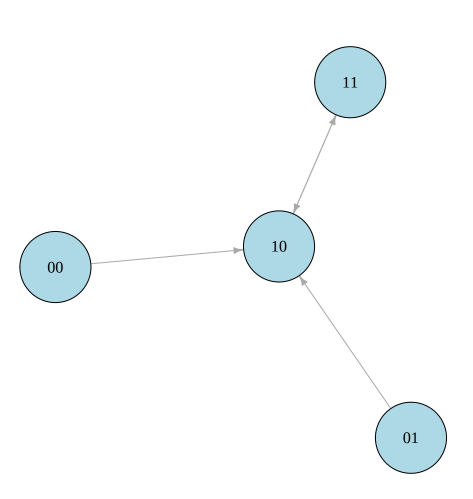


State-to-Attractor Mapping: Network_25__.txt

targets factors

A A & B
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

10 00 11 01

targets factors
1 A !B
2 B !B

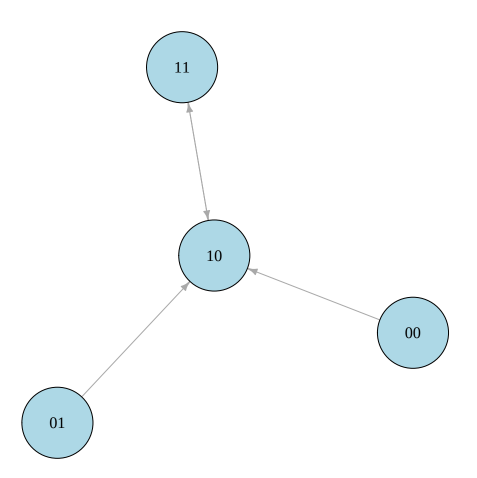
State-to-Attractor Mapping: Network_28__.txt

00

10

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

State-to-Attractor Mapping: Network_29__.txt



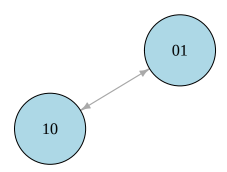
targets factors

1 A A | !B

2 B !B

State-to-Attractor Mapping: Network_30__.txt

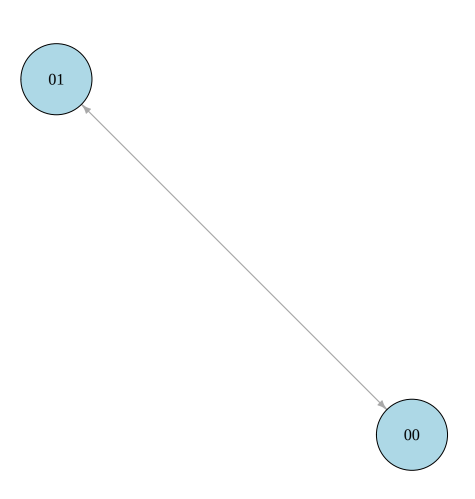
00 11



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

10 11 targets factors

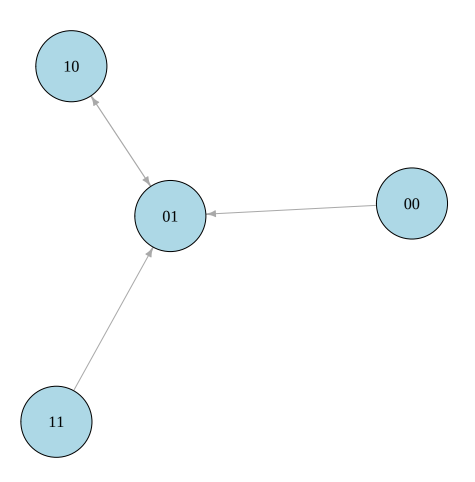
A A
B !B



State-to-Attractor Mapping: Network_33__.txt

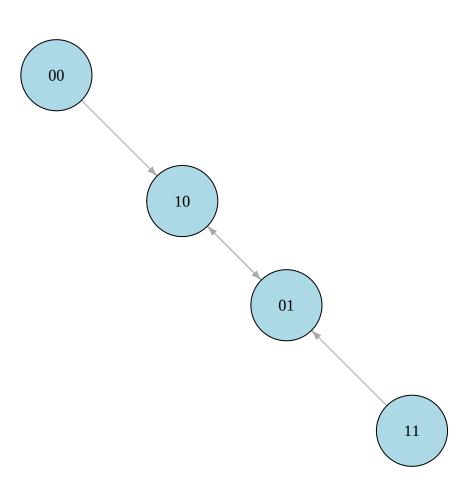
targets factors
1 A B & !A
2 B !B

State-to-Attractor Mapping: Network_34__.txt



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

State-to-Attractor Mapping: Network_35__.txt

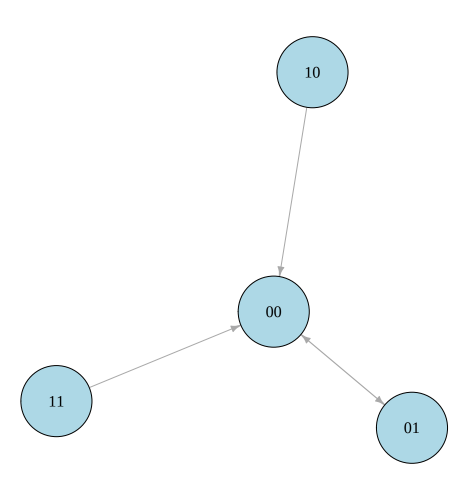


targets factors

1 A B

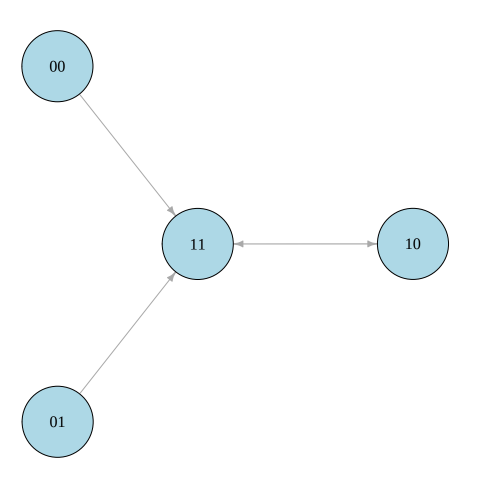
2 B !B

State-to-Attractor Mapping: Network_36__.txt



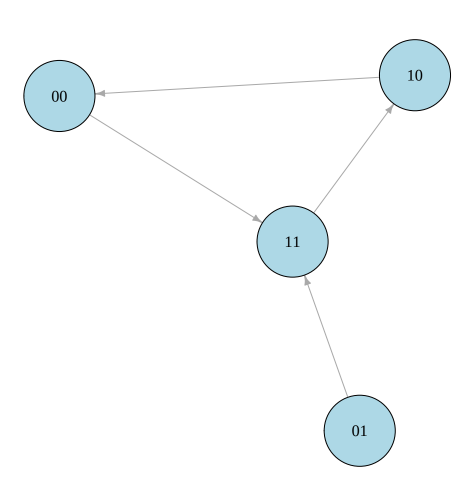
targets factors
1 A A & B
2 B !B

State-to-Attractor Mapping: Network_37__.txt



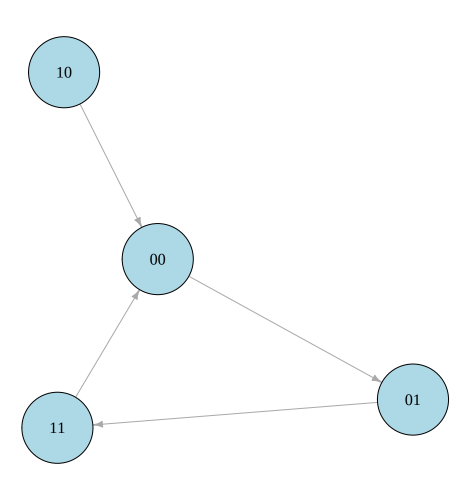
targets factors
1 A A | B
2 B !B

State-to-Attractor Mapping: Network_38__.txt



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

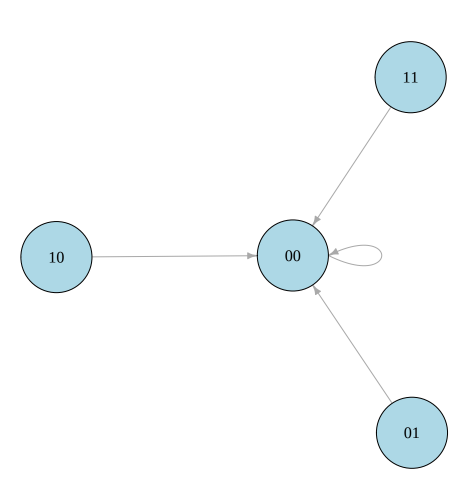
State-to-Attractor Mapping: Network_39__.txt



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

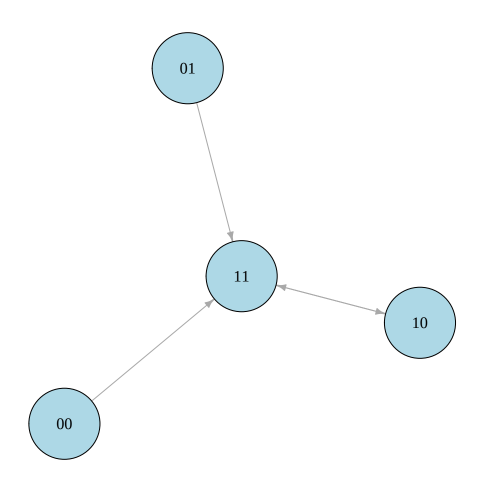
State-to-Attractor Mapping: Network_40__.txt

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



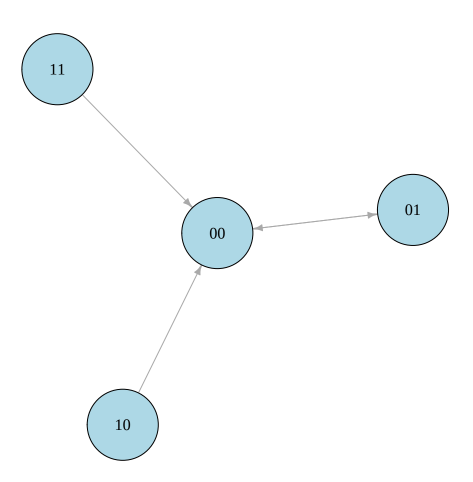
State-to-Attractor Mapping: Network_41__.txt

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

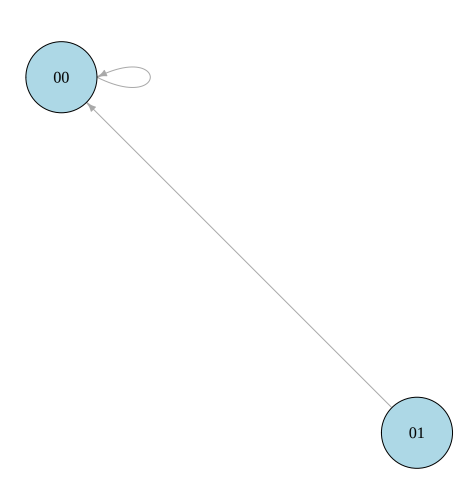


State-to-Attractor Mapping: Network_43__.txt

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

State-to-Attractor Mapping: Network_44__.txt

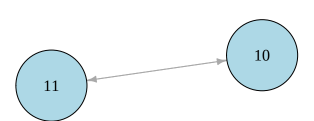
targets factors
1 A 0
2 B A & !B



State-to-Attractor Mapping: Network_45__.txt

00 01 targets factors
1 A 0
2 B A | !B

State-to-Attractor Mapping: Network_46__.txt

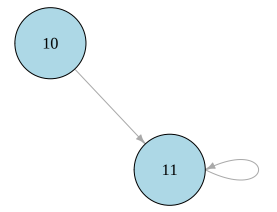




targets factors
1 A A
2 B A & !B

State-to-Attractor Mapping: Network_47__.txt

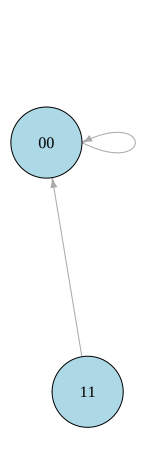
00 01



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_50__.txt

01 00 10

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

State-to-Attractor Mapping: Network_51__.txt

targets factors

A B | !A

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

01 10 00

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

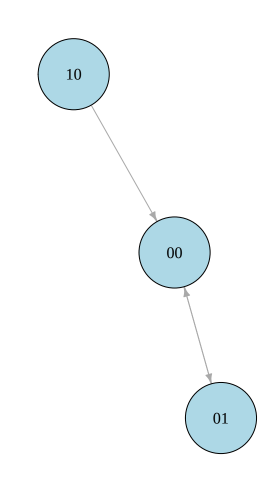
State-to-Attractor Mapping: Network_55__.txt

10 11 01

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



11

State-to-Attractor Mapping: Network_57__.txt

targets factors

1 A A | B

2 B A | !B

State-to-Attractor Mapping: Network_58__.txt

00 01 11

10

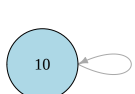
targets factors

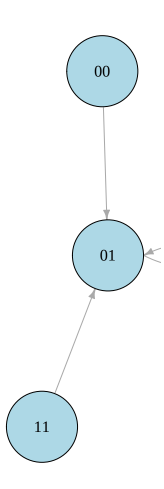
A !B

B !A

State-to-Attractor Mapping: Network_59__.txt

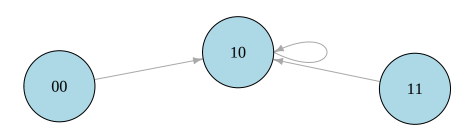
targets factors
1 A A & !B
2 B !A

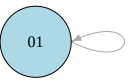




State-to-Attractor Mapping: Network_60__.txt

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





State-to-Attractor Mapping: Network_61__.txt

00

01

targets factors
1 A 0
2 B !A

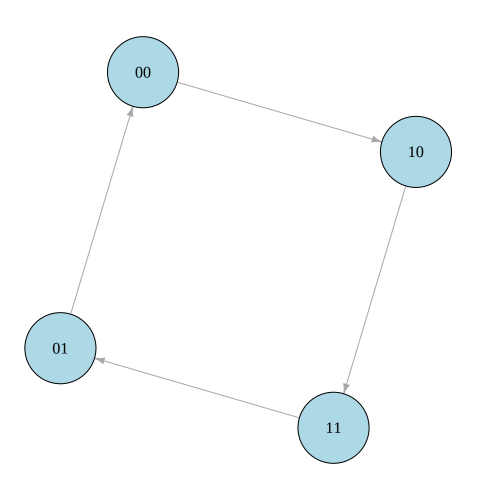
State-to-Attractor Mapping: Network_62__.txt

00 11 10

targets factors

A A
B !A

State-to-Attractor Mapping: Network_63__.txt



targets factors

1 A B

2 B !A

State-to-Attractor Mapping: Network_64__.txt

01 10 00

targets factors
1 A A & B
2 B !A

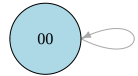
State-to-Attractor Mapping: Network_65__.txt

targets factors
1 A A | B
2 B !A

State-to-Attractor Mapping: Network_66__.txt

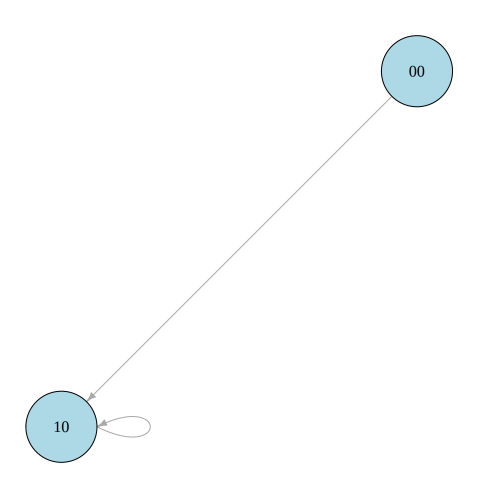
targets factors
1 A A & !B
2 B 0





State-to-Attractor Mapping: Network_67__.txt

targets factors
1 A A | !B
2 B 0



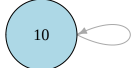
State-to-Attractor Mapping: Network_69__.txt

targets factors

1 A A

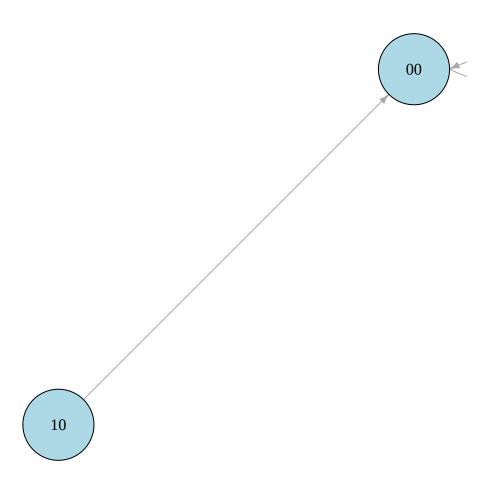
2 B 0





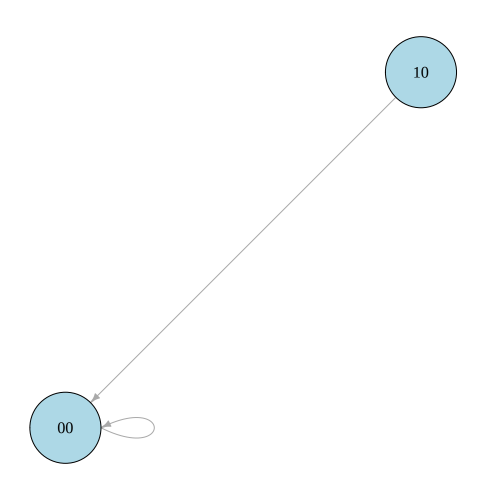
State-to-Attractor Mapping: Network_70__.txt

targets factors
1 A B
2 B 0



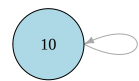
State-to-Attractor Mapping: Network_71__.txt

targets factors
1 A A & B
2 B 0



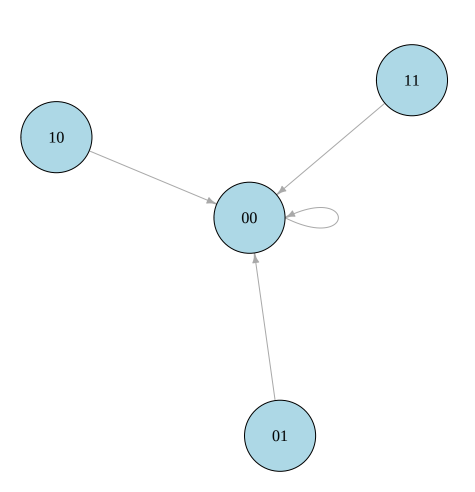
State-to-Attractor Mapping: Network_72__.txt

targets factors
1 A A | B
2 B 0





State-to-Attractor Mapping: Network_73__.txt



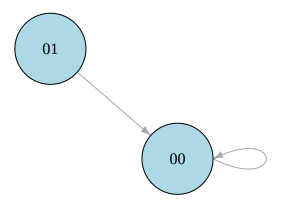
targets factors
1 A A & !B
2 B A

State-to-Attractor Mapping: Network_74__.txt

targets factors
1 A A | !B
2 B A

State-to-Attractor Mapping: Network_75__.txt

10



targets factors

A A

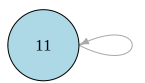
B A

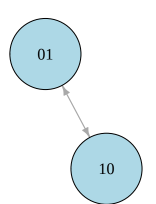
State-to-Attractor Mapping: Network_76__.txt

targets factors

1 A B

2 B A

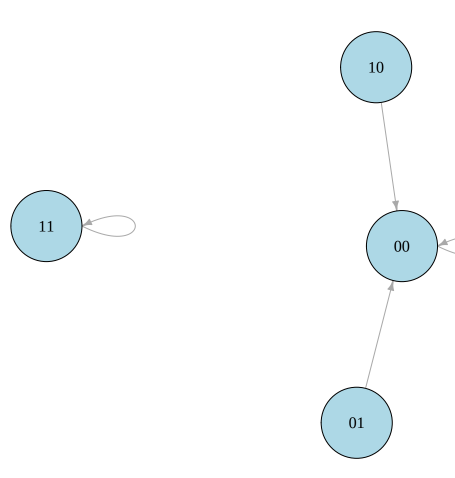






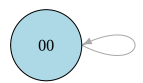
State-to-Attractor Mapping: Network_77__.txt

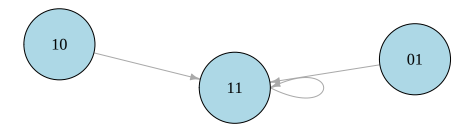
targets factors
1 A A & B
2 B A



State-to-Attractor Mapping: Network_78__.txt

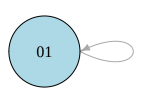
targets factors
1 A A | B
2 B A

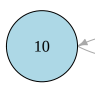




State-to-Attractor Mapping: Network_79__.txt

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

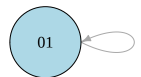


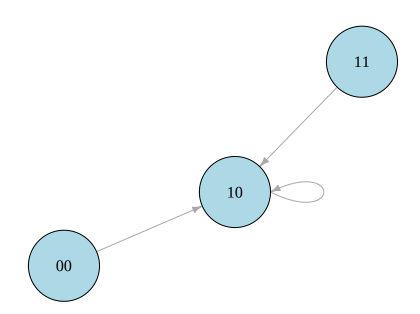




State-to-Attractor Mapping: Network_80__.txt

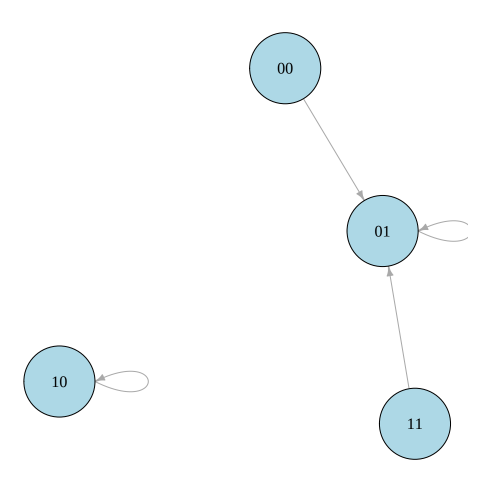
targets factors
1 A A | !B
2 B B & !A





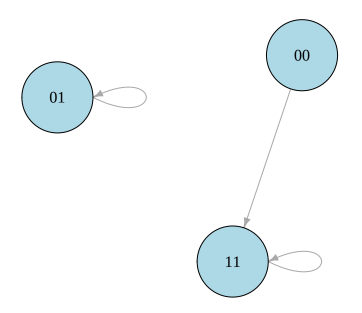
State-to-Attractor Mapping: Network_81__.txt

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



State-to-Attractor Mapping: Network_82__.txt

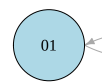
targets factors
1 A A | !B
2 B B | !A

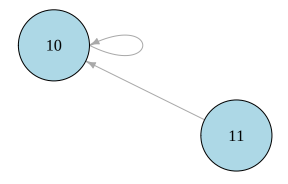


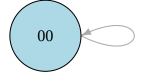
10

State-to-Attractor Mapping: Network_83__.txt

targets factors
1 A A
2 B B & !A

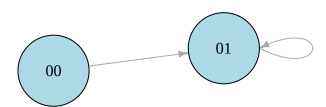






State-to-Attractor Mapping: Network_84__.txt

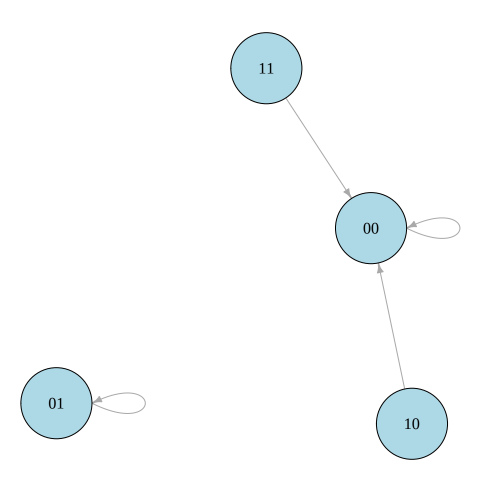
targets factors
1 A A
2 B B | !A



11

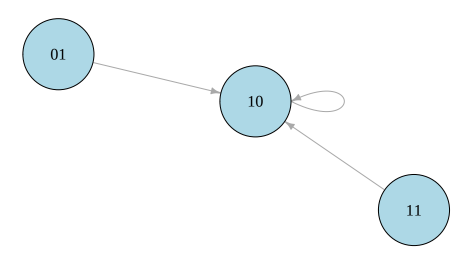
State-to-Attractor Mapping: Network_85__.txt

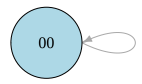
targets factors
1 A A & B
2 B B & !A



State-to-Attractor Mapping: Network_86__.txt

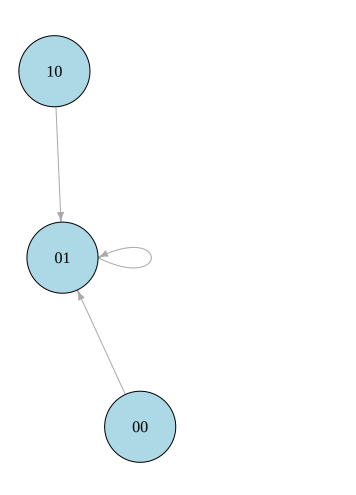
targets factors
1 A A | B
2 B B & !A





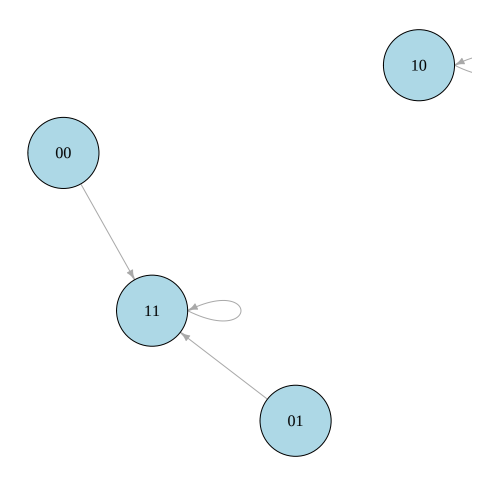
State-to-Attractor Mapping: Network_87__.txt

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



State-to-Attractor Mapping: Network_88__.txt

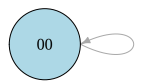
targets factors
1 A A | B
2 B B | !A



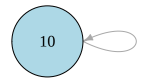
State-to-Attractor Mapping: Network_89__.txt

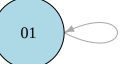
targets factors

A A
B B



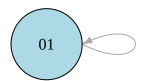


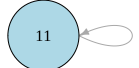


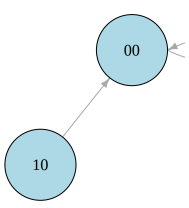


State-to-Attractor Mapping: Network_90__.txt

targets factors
1 A A & B
2 B B

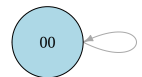


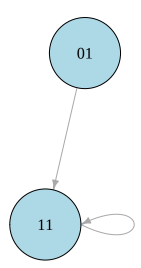


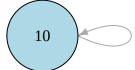


State-to-Attractor Mapping: Network_91__.txt

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

