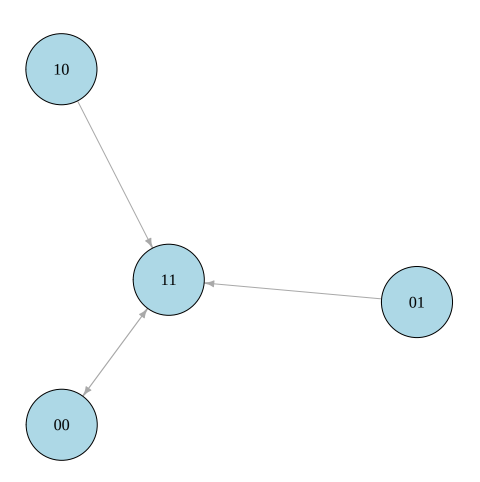
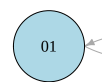
## State-to-Attractor Mapping: network\_1.txt

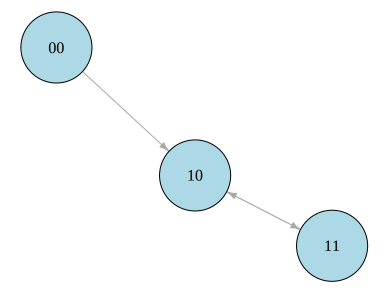
targets factors
1 A !A & !B
2 B !A & !B



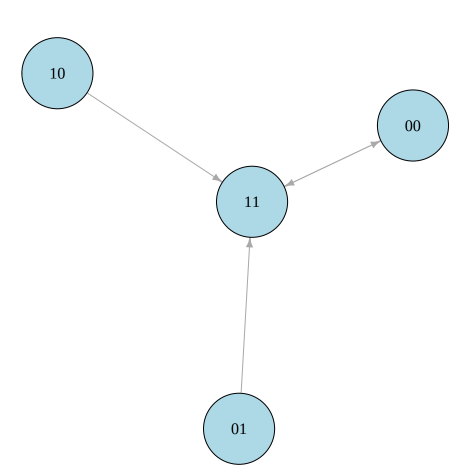
## State-to-Attractor Mapping: network\_10.txt

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



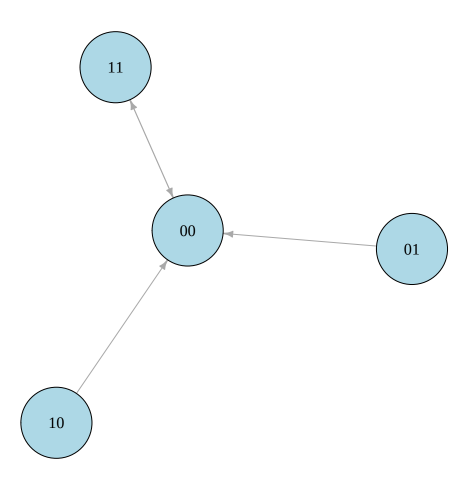


## State-to-Attractor Mapping: network\_11.txt



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

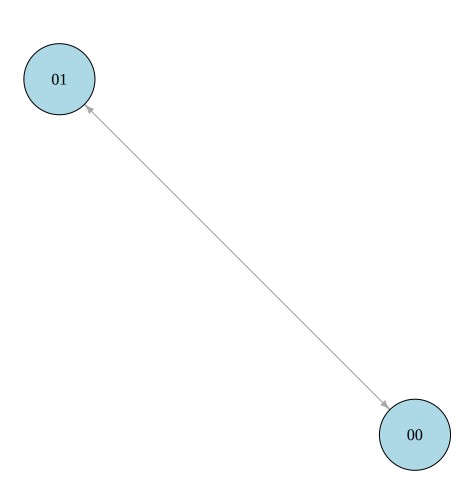
## State-to-Attractor Mapping: network\_12.txt



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

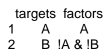


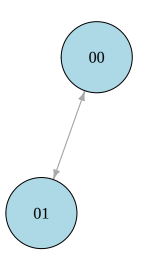
## State-to-Attractor Mapping: network\_14.txt

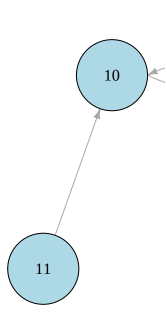
00

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

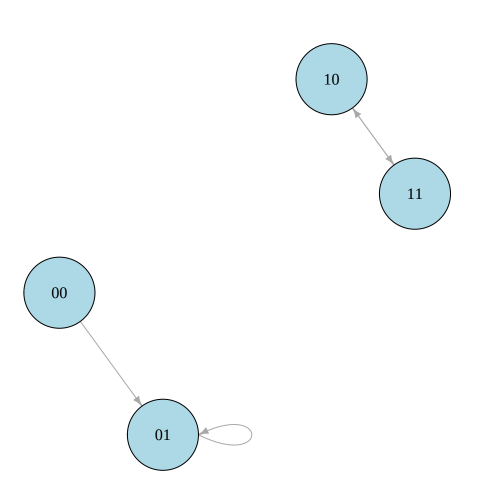
## State-to-Attractor Mapping: network\_15.txt







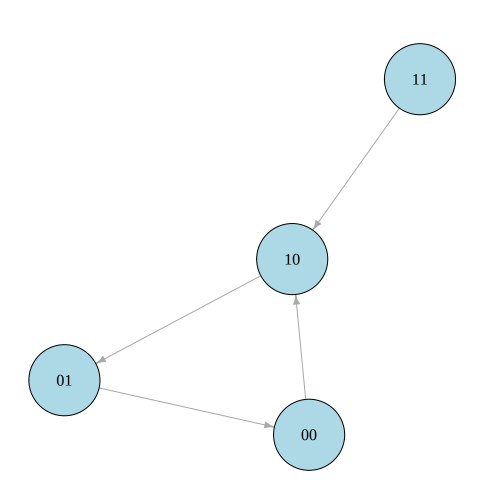
## State-to-Attractor Mapping: network\_16.txt



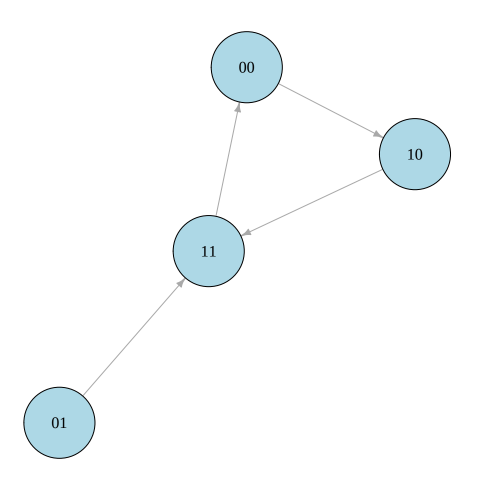
targets factors
1 A A
2 B !A | !B

## State-to-Attractor Mapping: network\_17.txt

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



## State-to-Attractor Mapping: network\_18.txt

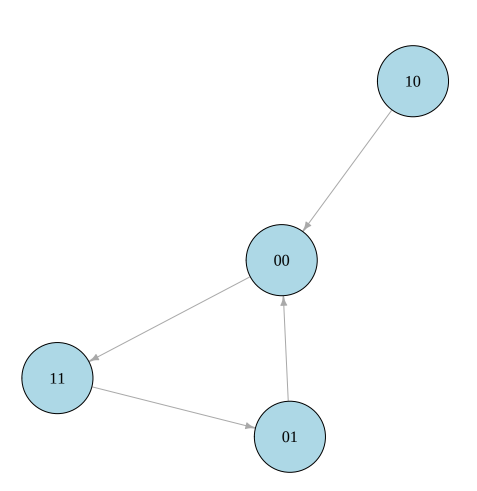


targets factors

1 A B | !A

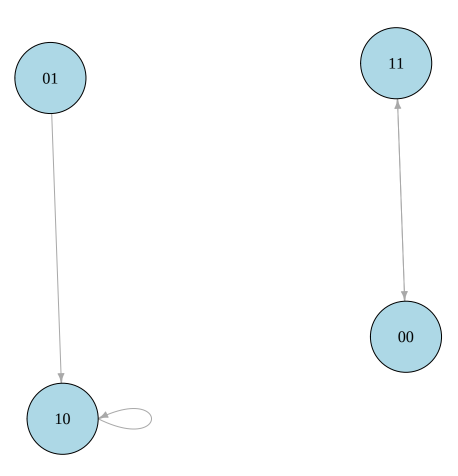
2 B !A & !B

## State-to-Attractor Mapping: network\_19.txt



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

#### **State-to-Attractor Mapping:** network\_2.txt

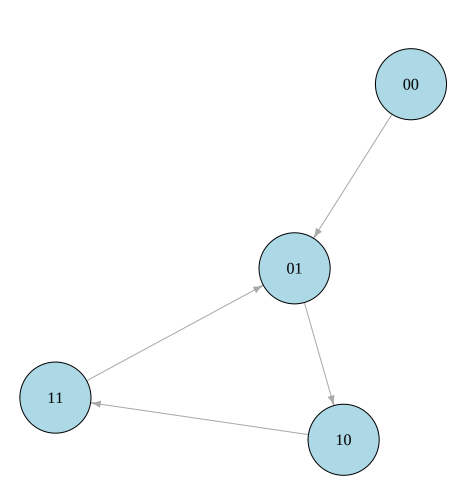


targets factors

A !A | !B

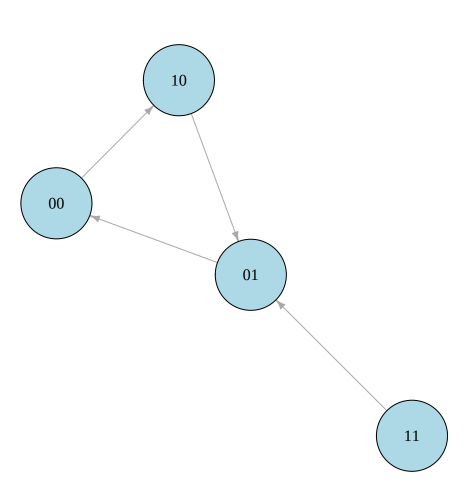
B !A & !B

## State-to-Attractor Mapping: network\_20.txt



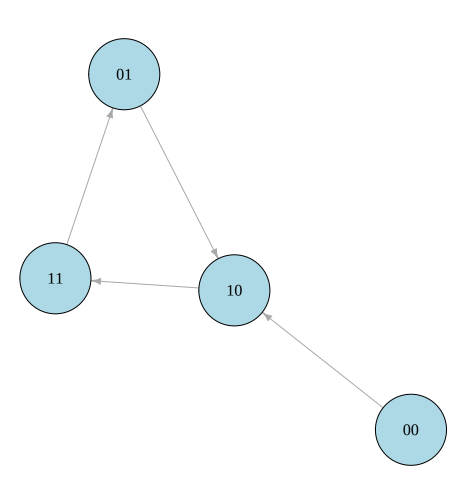
targets factors
1 A B | !A
2 B !A | !B

## State-to-Attractor Mapping: network\_21.txt



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

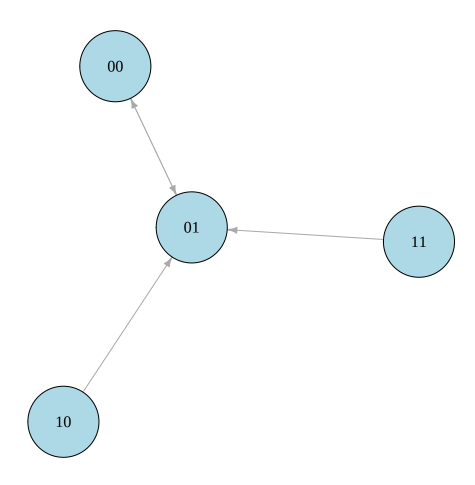
## State-to-Attractor Mapping: network\_22.txt



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

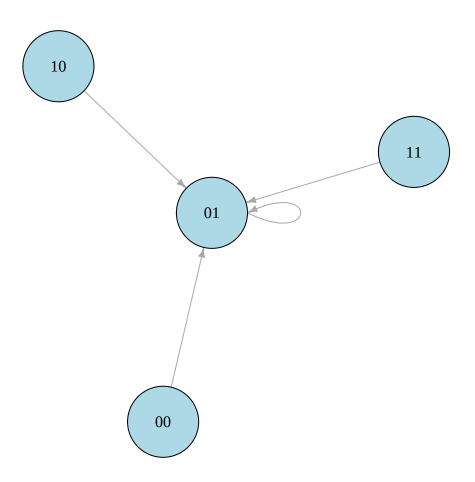


# State-to-Attractor Mapping: network\_24.txt

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

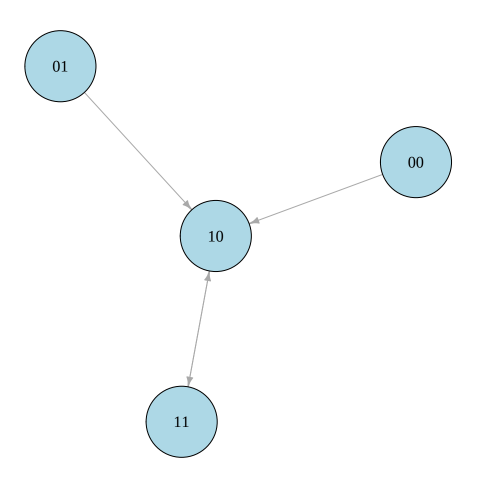
## State-to-Attractor Mapping: network\_25.txt

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

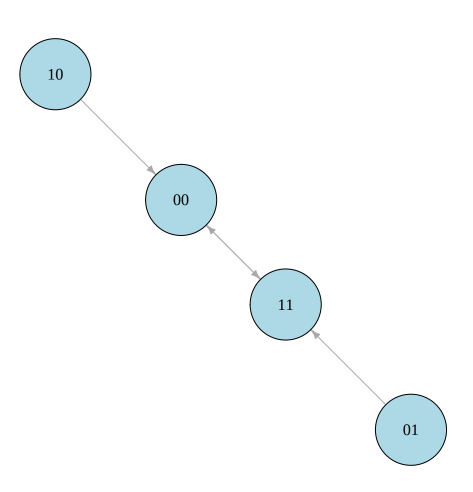


## State-to-Attractor Mapping: network\_26.txt

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



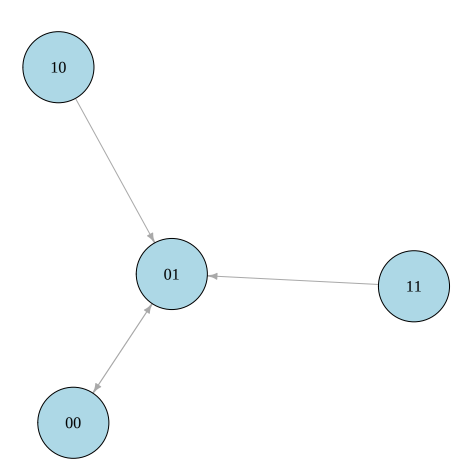
#### **State-to-Attractor Mapping:** network\_27.txt



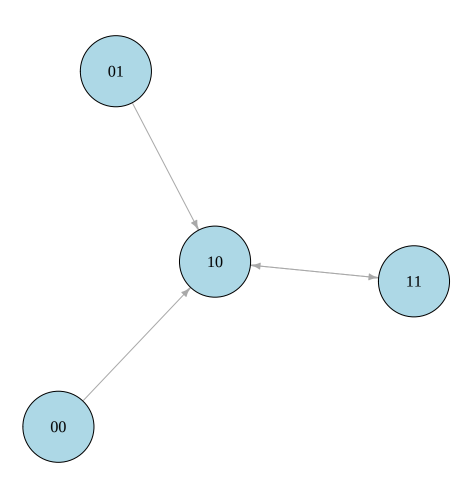
targets factors
1 A !B
2 B !B

## State-to-Attractor Mapping: network\_28.txt

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

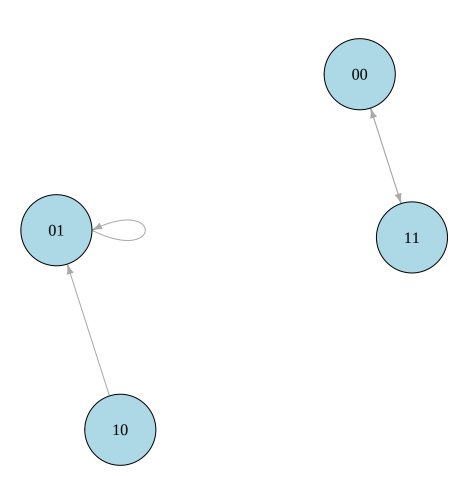


## State-to-Attractor Mapping: network\_29.txt



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

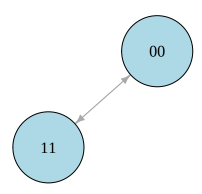
## State-to-Attractor Mapping: network\_3.txt

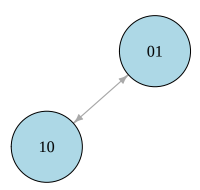


targets factors
1 A !A & !B
2 B !A | !B

## State-to-Attractor Mapping: network\_30.txt

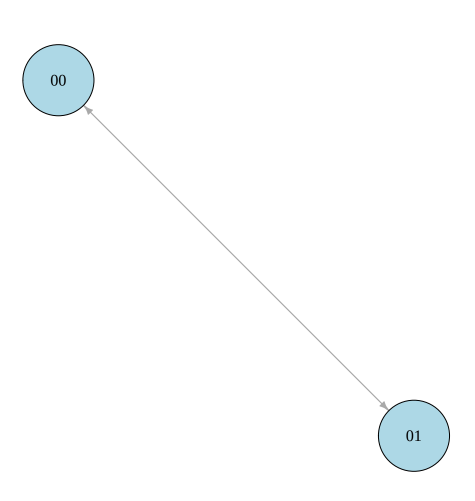
targets factors 1 A !A 2 B !B





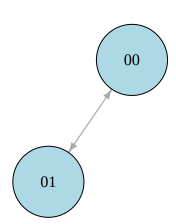
## State-to-Attractor Mapping: network\_31.txt

targets factors
1 A 0
2 B !B



#### **State-to-Attractor Mapping:** network\_32.txt

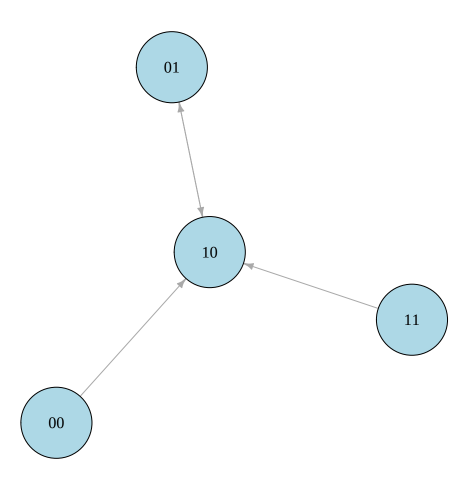
11 10



targets factors

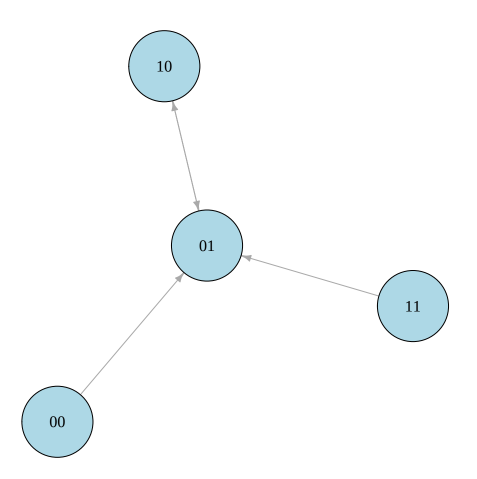
A A
B !B

## State-to-Attractor Mapping: network\_33.txt



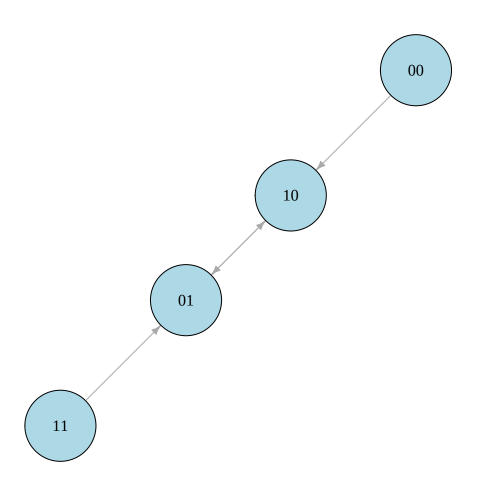
targets factors
1 A B & !A
2 B !B

## State-to-Attractor Mapping: network\_34.txt



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

#### **State-to-Attractor Mapping:** network\_35.txt

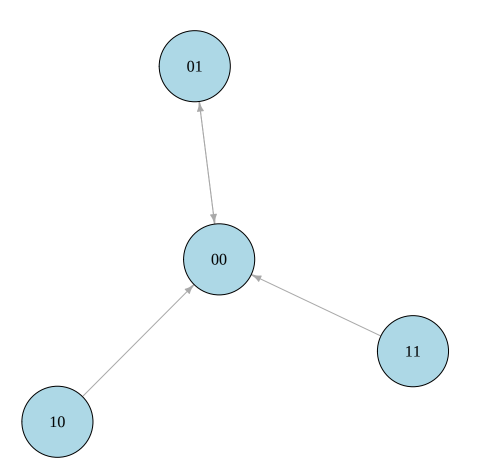


targets factors

1 A B

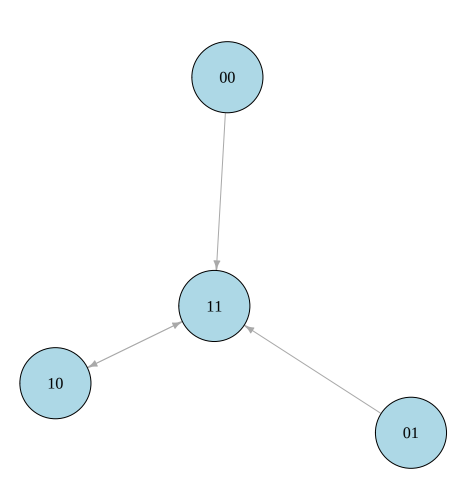
2 B !B

## State-to-Attractor Mapping: network\_36.txt



targets factors
1 A A & B
2 B !B

## State-to-Attractor Mapping: network\_37.txt

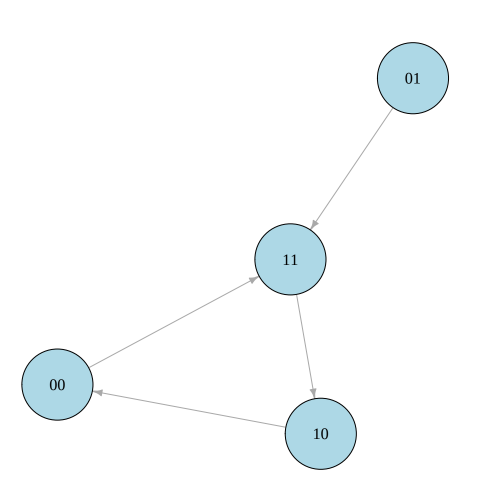


targets factors

1 A A | B

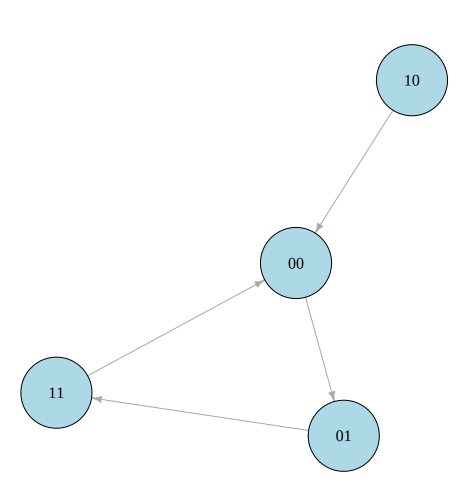
2 B !B

## State-to-Attractor Mapping: network\_38.txt



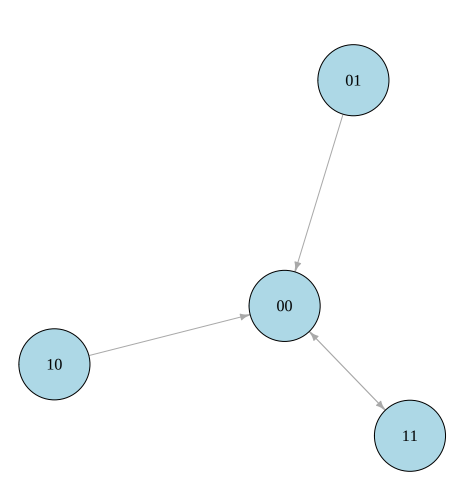
targets factors
1 A !B
2 B A & !B

#### **State-to-Attractor Mapping:** network\_39.txt



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

#### **State-to-Attractor Mapping:** network\_4.txt



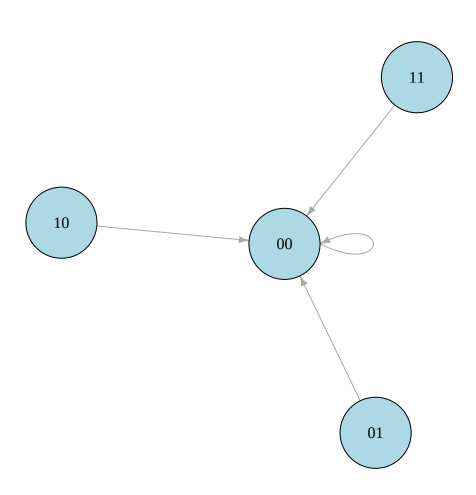
targets factors

1 A !A | !B

2 B !A | !B

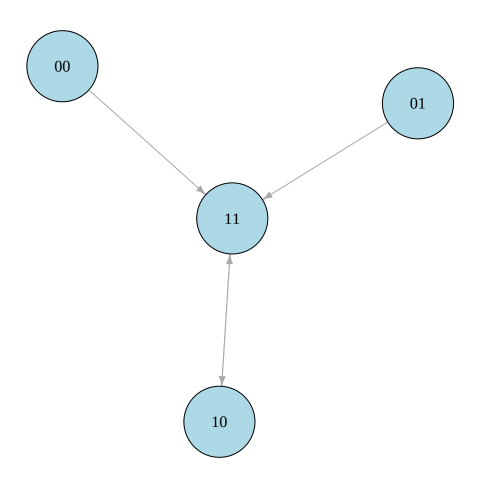
## State-to-Attractor Mapping: network\_40.txt

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



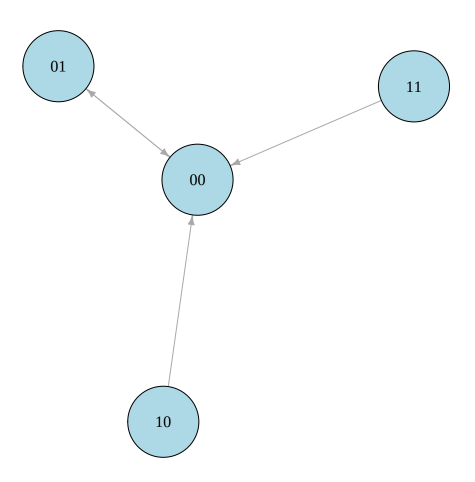
## State-to-Attractor Mapping: network\_41.txt

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

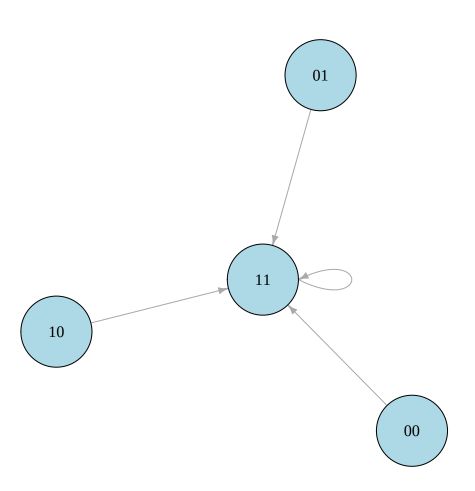


### State-to-Attractor Mapping: network\_42.txt

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



#### **State-to-Attractor Mapping:** network\_43.txt



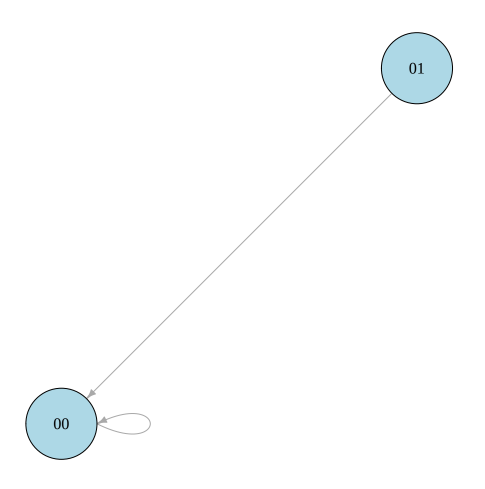
targets factors

1 A A | !B

2 B A | !B

### State-to-Attractor Mapping: network\_44.txt

targets factors
1 A 0
2 B A & !B

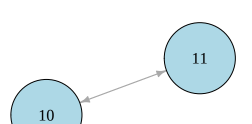


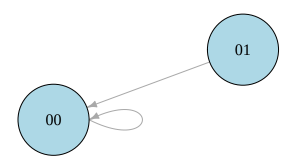
### State-to-Attractor Mapping: network\_45.txt

00 01

targets factors
1 A 0
2 B A | !B

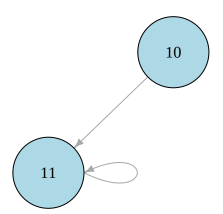
### State-to-Attractor Mapping: network\_46.txt

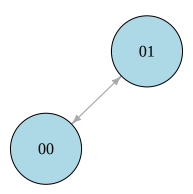




# targets factors 1 A A 2 B A & !B

#### State-to-Attractor Mapping: network\_47.txt





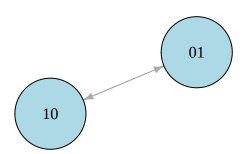
targets factors
1 A A
2 B A | !B

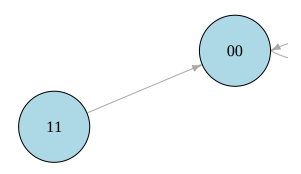
### State-to-Attractor Mapping: network\_48.txt

targets factors

A B & !A

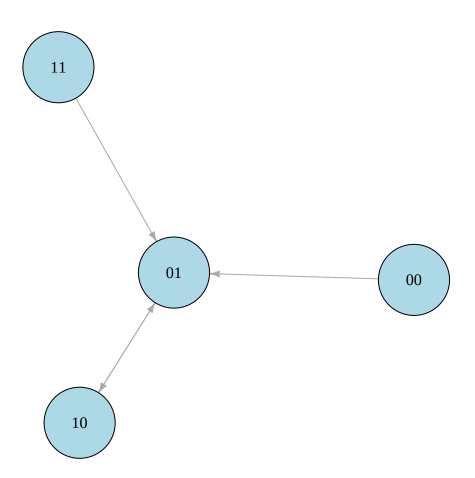
B A & !B



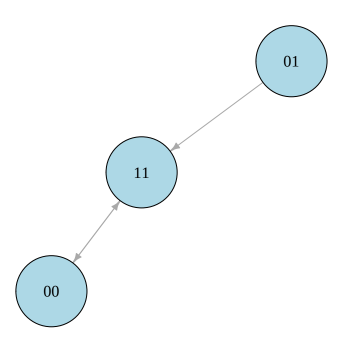


### State-to-Attractor Mapping: network\_49.txt

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



### State-to-Attractor Mapping: network\_5.txt

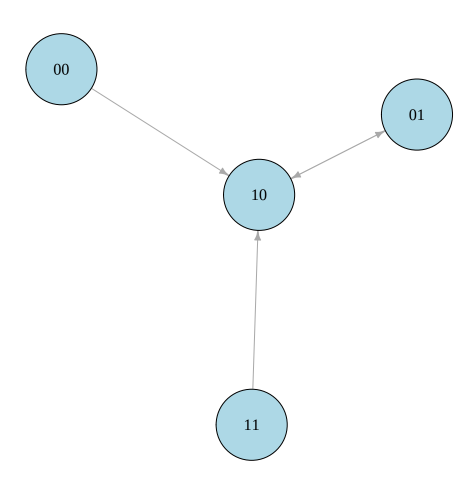


targets factors
1 A !B
2 B !A & !B



### State-to-Attractor Mapping: network\_50.txt

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

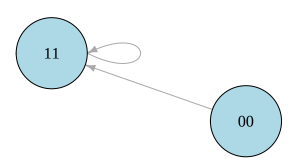


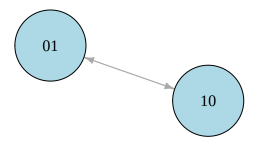
### State-to-Attractor Mapping: network\_51.txt

targets factors

1 A B | !A

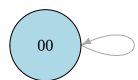
2 B A | !B

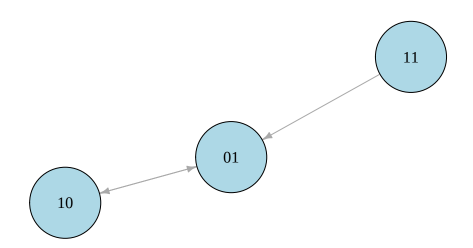




### State-to-Attractor Mapping: network\_52.txt

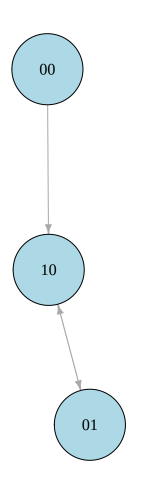
targets factors
1 A B
2 B A & !B





### State-to-Attractor Mapping: network\_53.txt

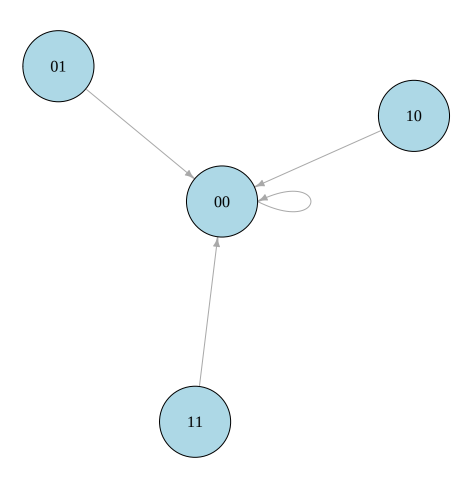
targets factors
1 A B
2 B A | !B





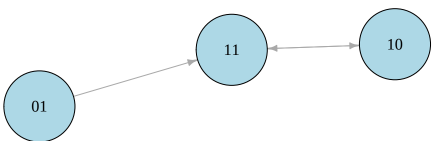
### State-to-Attractor Mapping: network\_54.txt

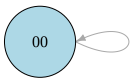
targets factors
1 A A & B
2 B A & !B



### State-to-Attractor Mapping: network\_55.txt

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





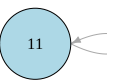
### State-to-Attractor Mapping: network\_56.txt

00

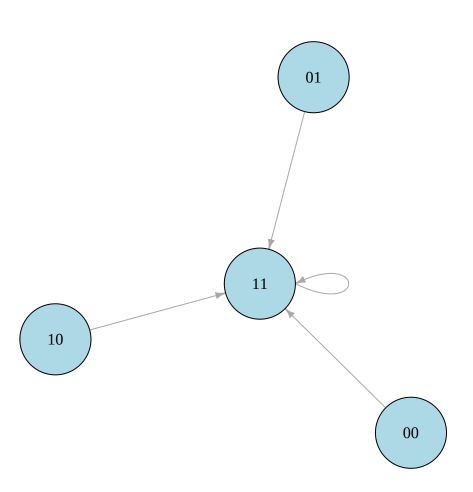
targets factors

A A & B

B A | !B



#### **State-to-Attractor Mapping:** network\_57.txt



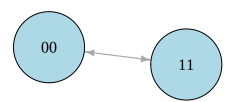
targets factors

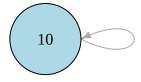
1 A A | B

2 B A | !B

### State-to-Attractor Mapping: network\_58.txt

targets factors
1 A !B
2 B !A

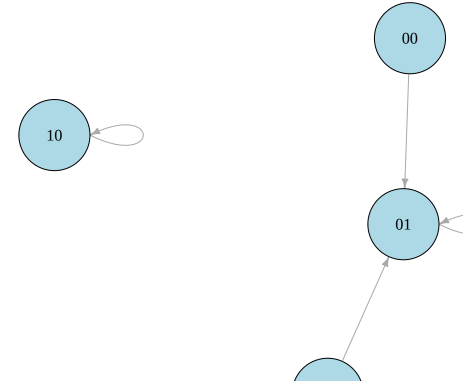






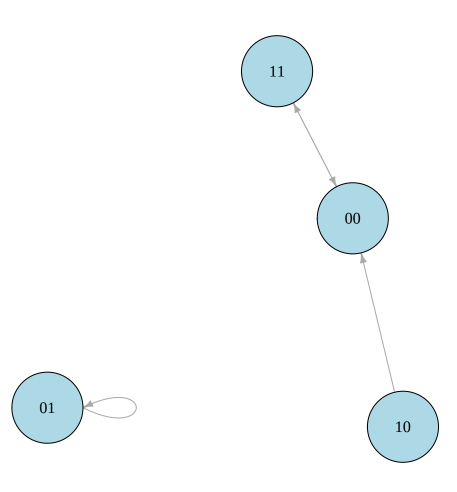
### State-to-Attractor Mapping: network\_59.txt

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



11

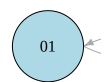
### State-to-Attractor Mapping: network\_6.txt

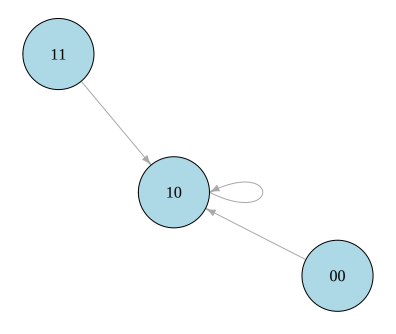


targets factors
1 A !B
2 B !A | !B

### State-to-Attractor Mapping: network\_60.txt

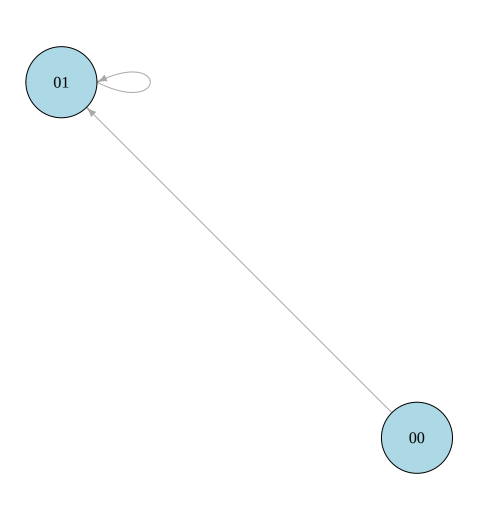
targets factors
1 A A | !B
2 B !A





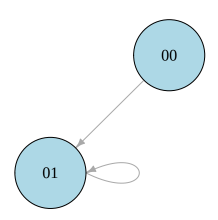
## State-to-Attractor Mapping: network\_61.txt

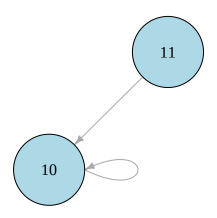
targets factors
1 A 0
2 B !A



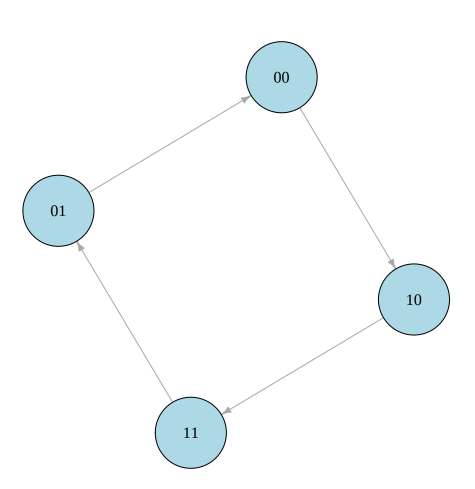
### State-to-Attractor Mapping: network\_62.txt

targets factors
1 A A
2 B !A





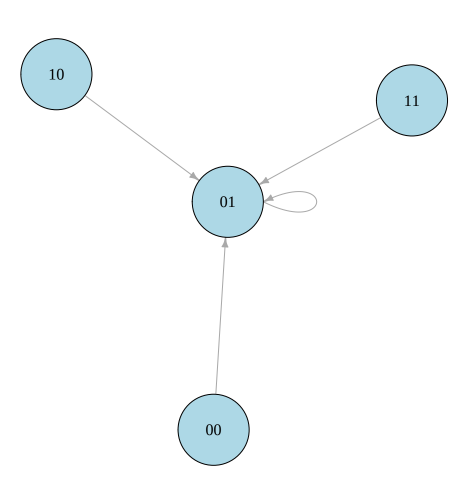
#### **State-to-Attractor Mapping:** network\_63.txt



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

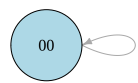
targets factors

1 A A | B

2 B !A

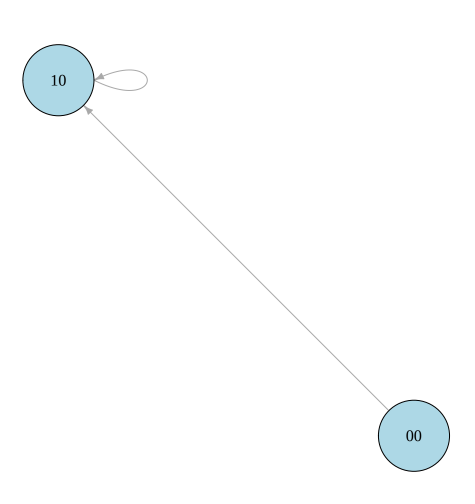
### State-to-Attractor Mapping: network\_66.txt

targets factors
1 A A & !B
2 B 0



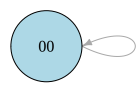
### State-to-Attractor Mapping: network\_67.txt

targets factors
1 A A | !B
2 B 0



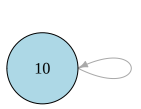
#### **State-to-Attractor Mapping:** network\_69.txt

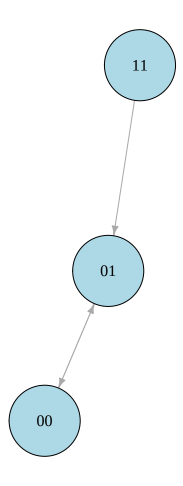
targets factors
1 A A
2 B 0



### State-to-Attractor Mapping: network\_7.txt

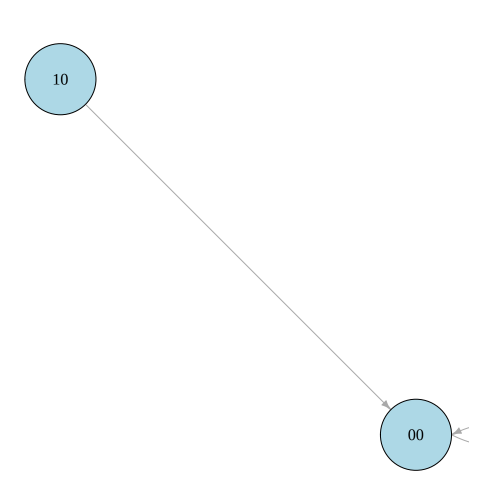
targets factors
1 A A & !B
2 B !A & !B





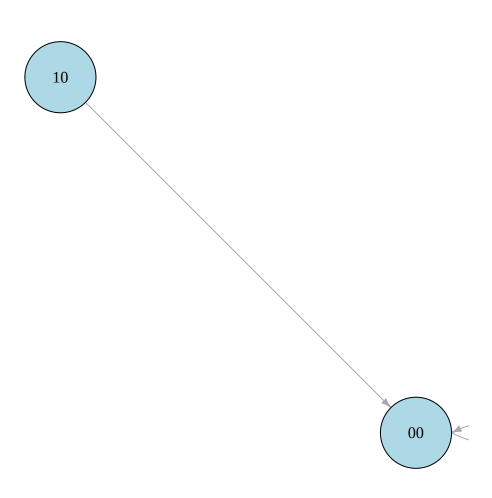
### State-to-Attractor Mapping: network\_70.txt

targets factors
1 A B
2 B 0



### State-to-Attractor Mapping: network\_71.txt

targets factors
1 A A & B
2 B 0

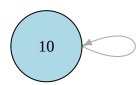


#### **State-to-Attractor Mapping:** network\_72.txt

targets factors

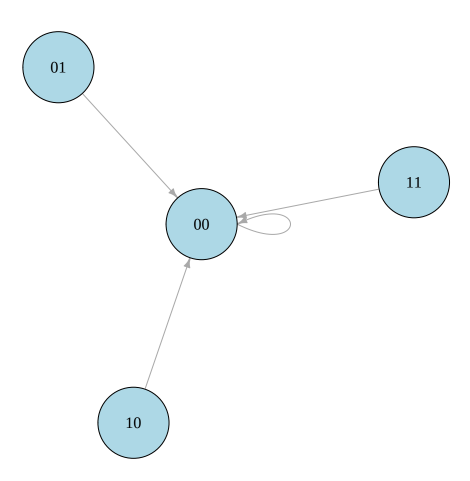
1 A A | B

2 B 0

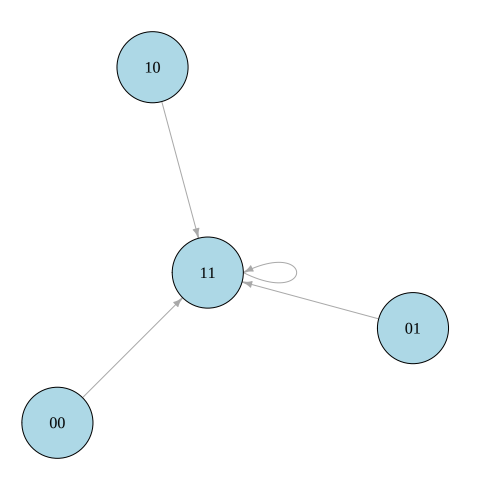


### State-to-Attractor Mapping: network\_73.txt

targets factors
1 A A & !B
2 B A



### State-to-Attractor Mapping: network\_74.txt

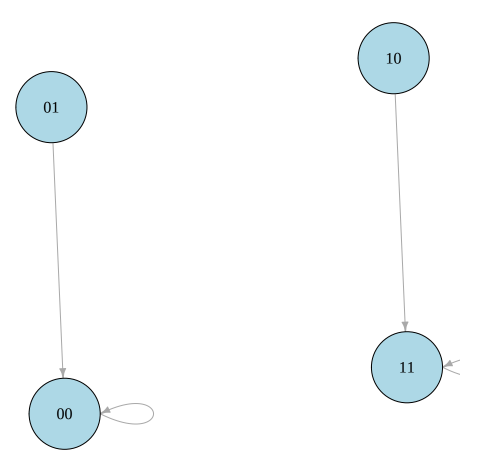


targets factors

1 A A | !B

2 B A

#### **State-to-Attractor Mapping:** network\_75.txt



targets factors

A A

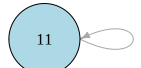
B A

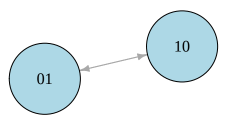
## **State-to-Attractor Mapping:** network\_76.txt

targets factors

1 A B
2 B A



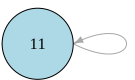




# State-to-Attractor Mapping: network\_77.txt

00 10

targets factors
1 A A & B
2 B A



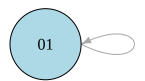
# State-to-Attractor Mapping: network\_78.txt

11

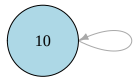
targets factors
1 A A | B
2 B A

# State-to-Attractor Mapping: network\_79.txt

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

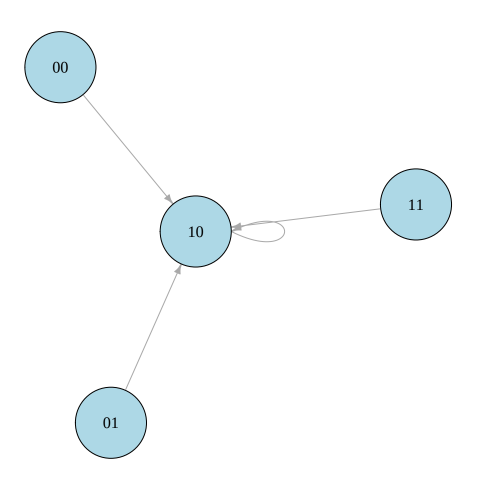






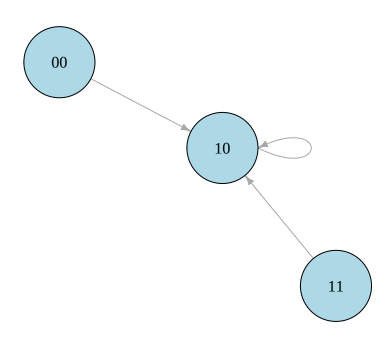
# State-to-Attractor Mapping: network\_8.txt

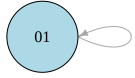
targets factors
1 A A | !B
2 B !A & !B



# State-to-Attractor Mapping: network\_80.txt

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





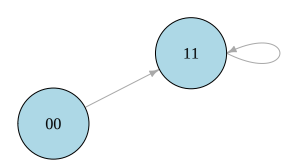
# State-to-Attractor Mapping: network\_81.txt

01

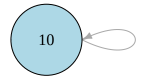
targets factors
1 A A & !B
2 B B | !A

# State-to-Attractor Mapping: network\_82.txt

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

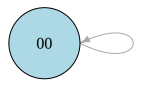


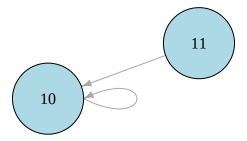


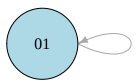


# State-to-Attractor Mapping: network\_83.txt

targets factors
1 A A
2 B B & !A

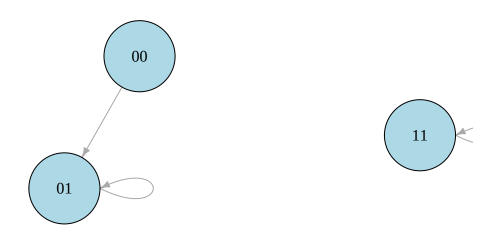


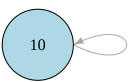




# State-to-Attractor Mapping: network\_84.txt

targets factors
1 A A
2 B B | !A

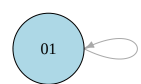




## **State-to-Attractor Mapping:** network\_85.txt

11

10 00

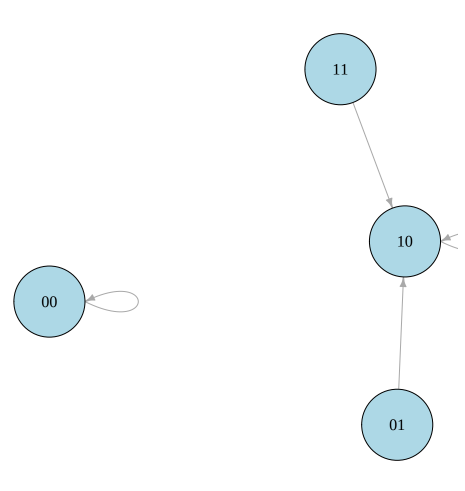


targets factors

A A & B
B B & !A

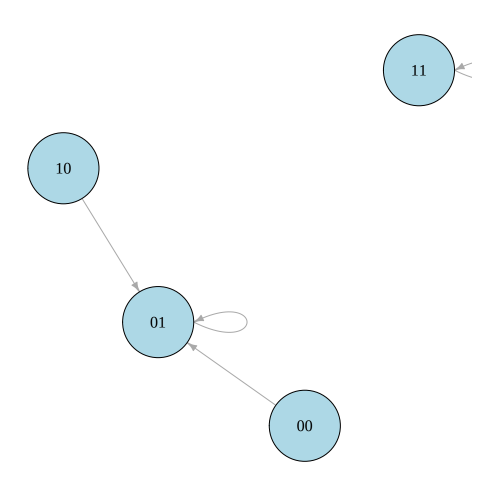
# State-to-Attractor Mapping: network\_86.txt

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

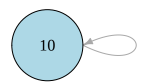


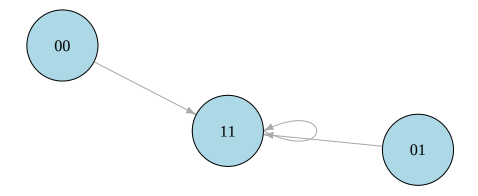
# State-to-Attractor Mapping: network\_88.txt

targets factors

1 A A | B

2 B B | !A

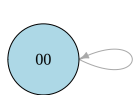


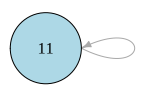


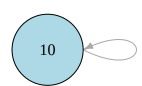
## **State-to-Attractor Mapping:** network\_89.txt

targets factors

A A
B B

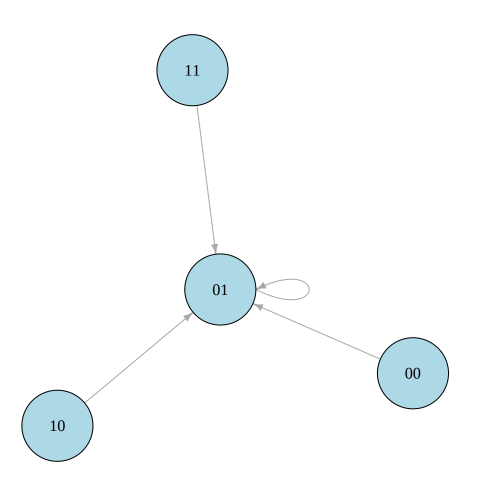








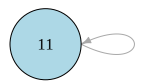
# State-to-Attractor Mapping: network\_9.txt

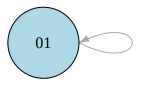


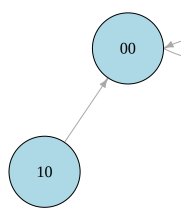
targets factors
1 A A & !B
2 B !A | !B

# State-to-Attractor Mapping: network\_90.txt

targets factors
1 A A & B
2 B B

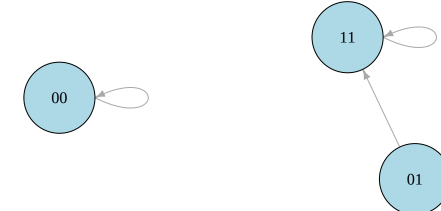


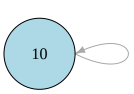




# State-to-Attractor Mapping: network\_91.txt

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

