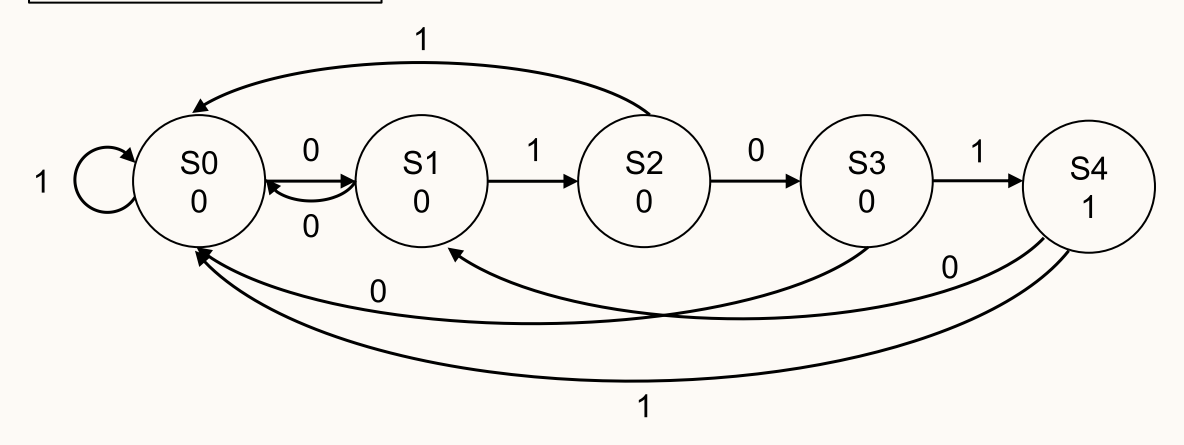
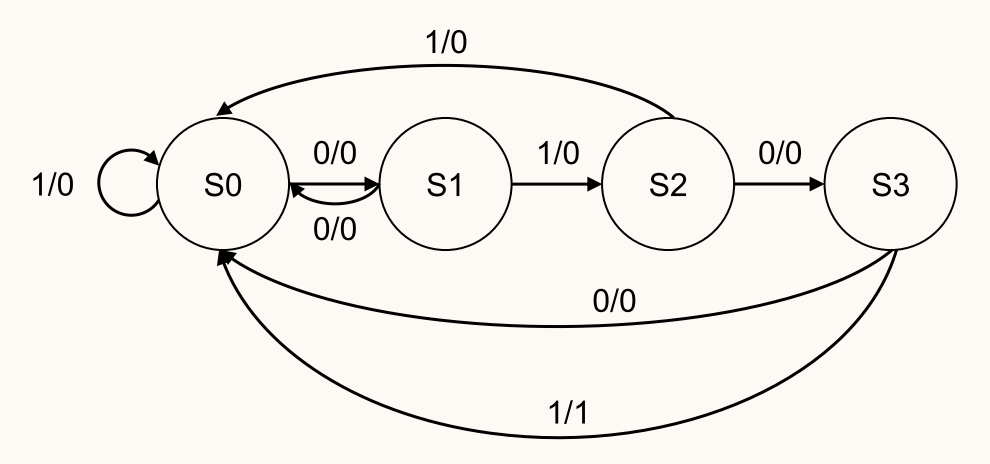
Input = digit entered Output = unlocked?



Input = digit entered Output = unlocked?

## How can we make this a Mealy machine..?



Sa_old	Sb_old	In	Sa_new	Sb_new	Out
0	0	0	0	1	0
0	0	1	0	0	0
0	1	0	0	0	0
0	1	1	1	0	0
1	0	0	1	1	0
1	0	1	0	0	0
1	1	0	0	0	0
1	1	1	0	0	1

S0 = 00

S1 = 01

S2 = 10

S3 = 11

Sa = MSB of state

In = bit entered

Sb = LSB of state

Out = unlocked?



\ In Sa Sb	0	1
00	1	0
01	0	0
11	<b>11</b> 0	
10	1	0

new LSB

\ In Sa Sb	0	1
00	0	0
01	0	0
11	0	1
10	0	0

Out

(¬Sa ∧ Sb ∧ In) v (Sa ∧ ¬Sb ∧ ¬In)

(Sa  $\wedge$  Sb  $\wedge$  In)

Sa = old MSB, Sb = old LSB