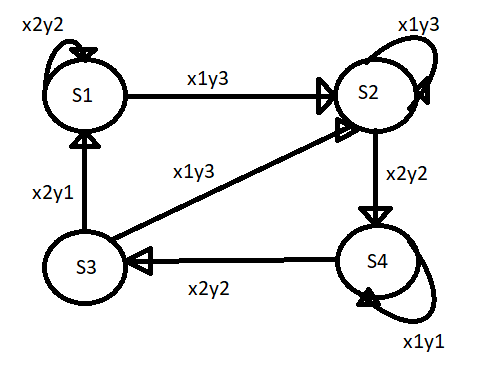
|  |  |  |
| --- | --- | --- |
| A | X1 | X2 |
| S1 | S2/y3 | S1/y2 |
| S2 | S2/y3 | S3/y2 |
| S3 | S2/y3 | S1/y1 |
| S4 | S4/y1 | S3/y2 |

S1={(S1,y1),(S1,y2)}=S1’,S2’

S2={(S2,y3)}=S3’

S3={(S3,y2)}=S4’

S4={(S4,y1),(S4,y2)}=S5’,S6’

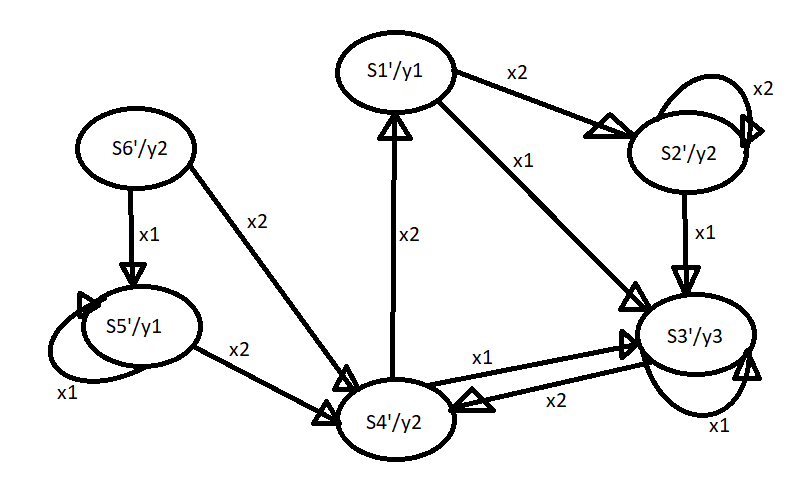
x1 S1’,S2’= S3’ x1 S3’ = S3’

x2 S1’,S2’= S2’ x2 S3’ = S4’

x1 S4’= S3’ x1 S5’,S6’ = S5’

x2 S4’= S1’ x2 S5’,S6’ = S4’

|  |  |  |
| --- | --- | --- |
|  | X1 | X2 |
| S1' | S3' | S2' |
| S2' | S3' | S2' |
| S3' | S3' | S4' |
| S4' | S3' | S1' |
| S5' | S5' | S4' |
| S6' | S5' | S4' |



X1X2X1X1X1X2 По Мили

σ(S1,x1)= S2

α(S1,x1)= y3

σ(S2,x2)= S3

α(S2,x2)= y2

σ(S3,x1)= S2

α(S3,x1)= y3

σ(S2,x1)= S2

α(S2,x1)= y3

σ(S2,x1)= S2

α(S2,x1)= y3

σ(S2,x2)= S3

α(S2,x2)= y2

X1X2X1X1X1X2

S1 S2 S3 S2 S2 S2 S3

y3 y2 y3 y3 y3 y2

X1X2X1X1X1X2 По Мура

σ(S’1,x1)= S’3

α(S’1)= y3

σ(S’3,x2)= S’4

α(S’4)= y2

σ(S’4,x1)= S’3

α(S’3)= y3

σ(S’3,x1)= S’3

α(S’3)= y3

σ(S’3,x1)= S’3

α(S’3)= y3

σ(S’3,x2)= S’4

α(S’4)= y2

X1 X2 X1 X1 X1X2

S’1S’3S’4S’3S’3S’3S’4

y1 y3 y2 y3 y3 y3 y2