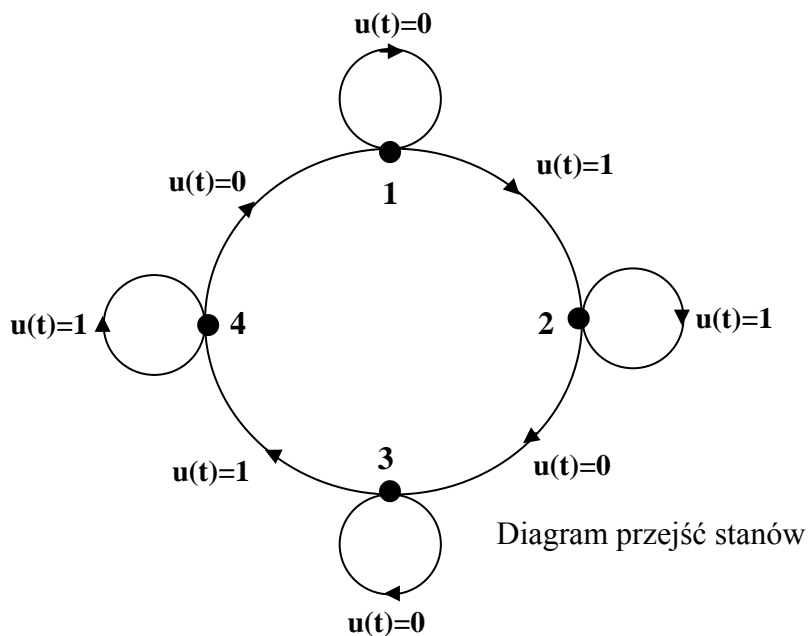


Wariant 1

Tablica kodów stanów

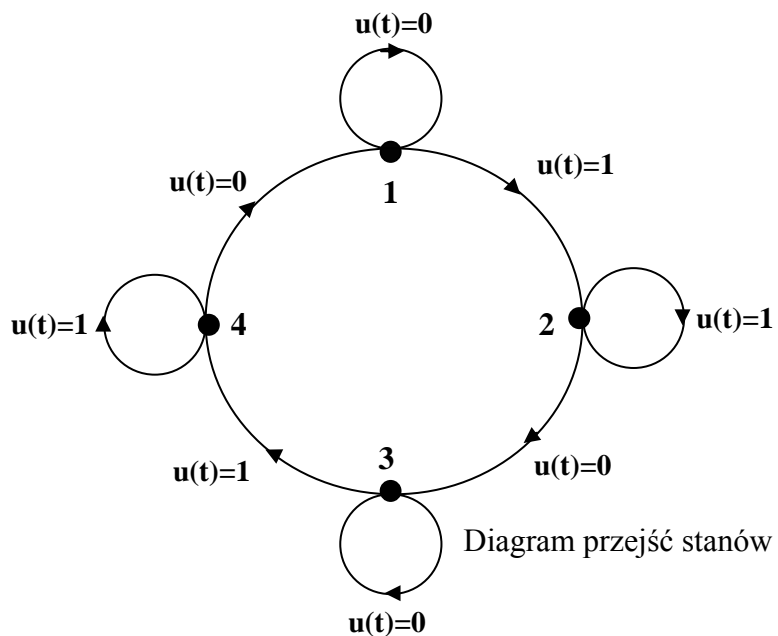
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	0	1
3	1	0
4	1	1



Wariant 2

Tablica kodów stanów

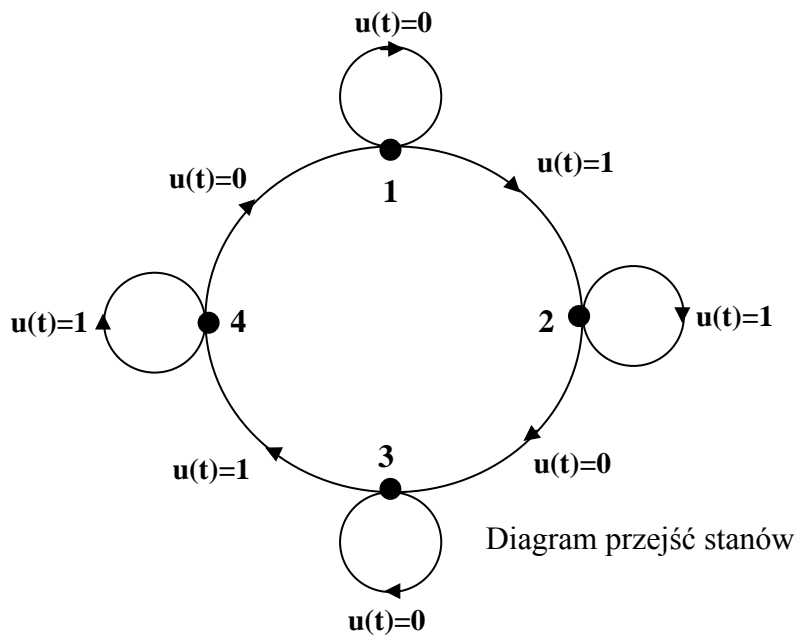
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	0	1
3	1	1
4	1	0



Wariant 3

Tablica kodów stanów

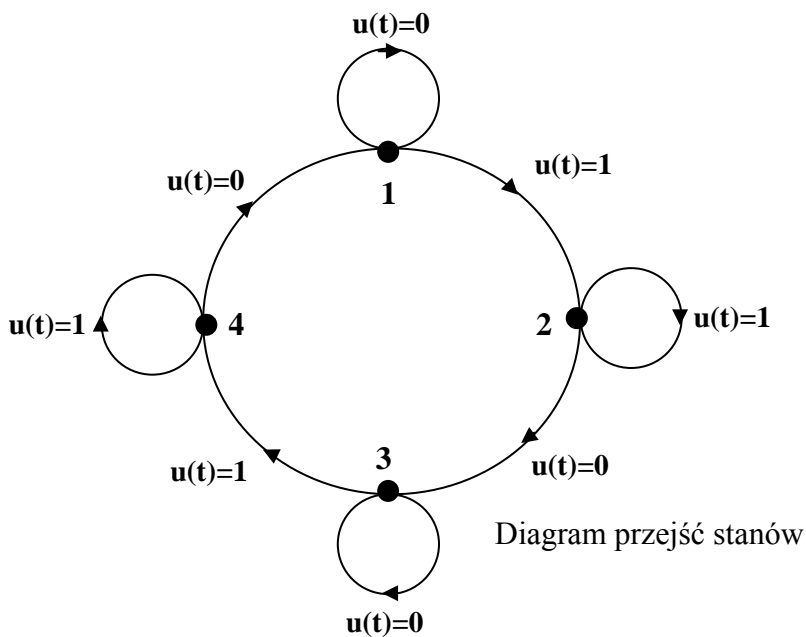
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	1
3	0	1
4	1	0



Wariant 4

Tablica kodów stanów

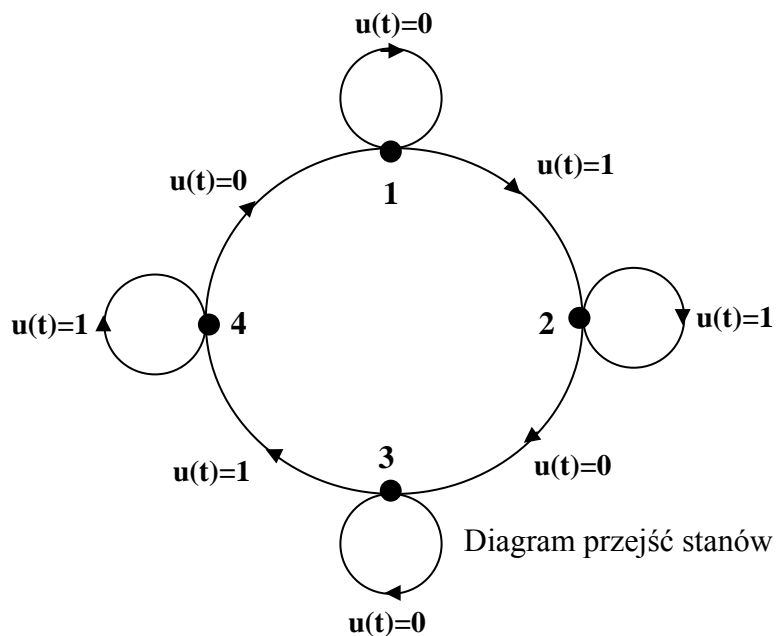
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	1
3	1	0
4	0	1



Wariant 5

Tablica kodów stanów

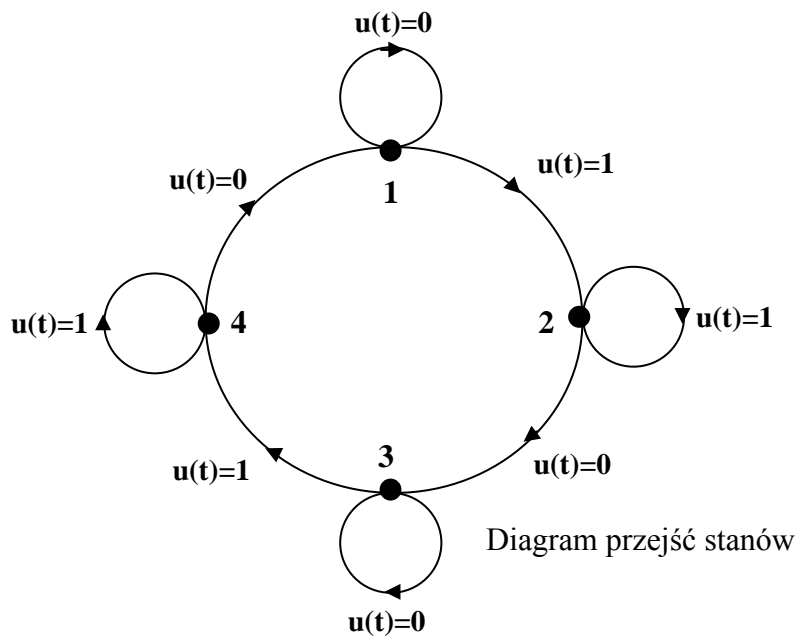
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	0
3	1	1
4	0	1



Wariant 6

Tablica kodów stanów

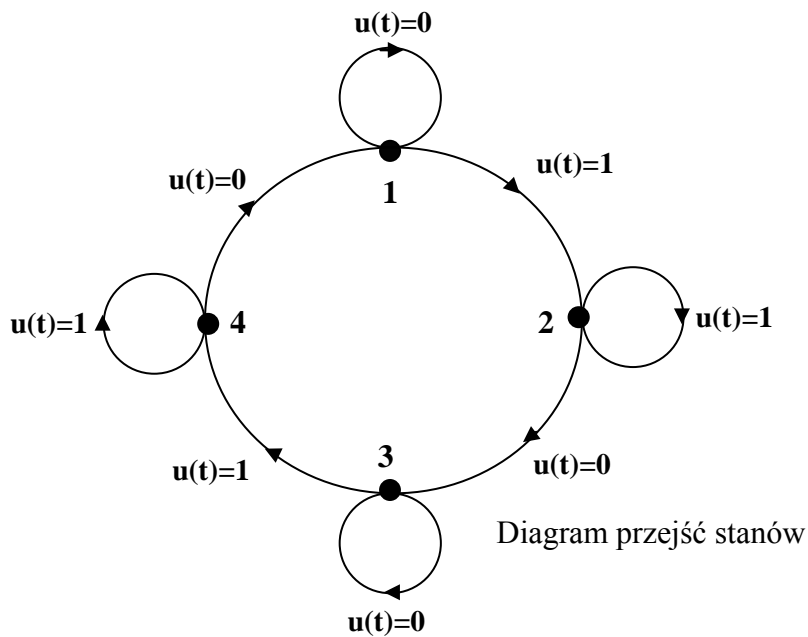
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	0
3	0	1
4	1	1



Wariant 7

Tablica kodów stanów

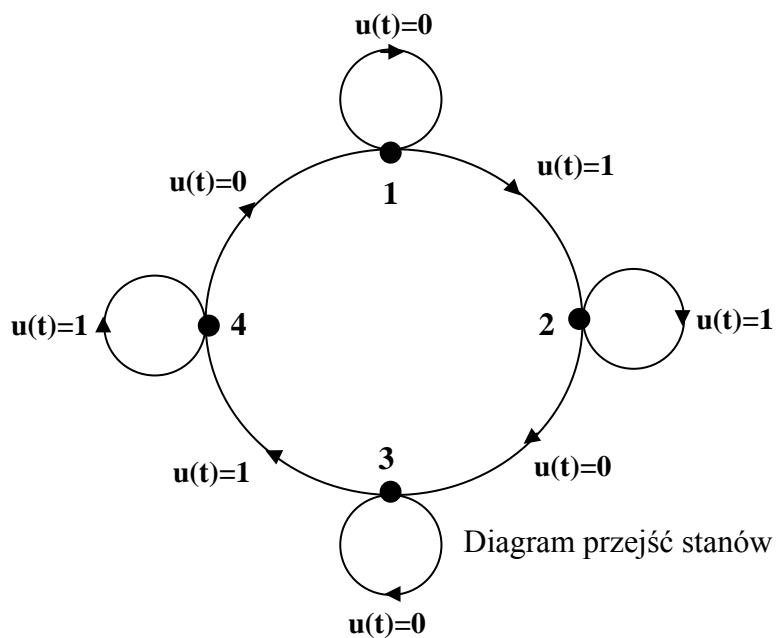
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	0	1
3	1	0
4	1	1



Wariant 8

Tablica kodów stanów

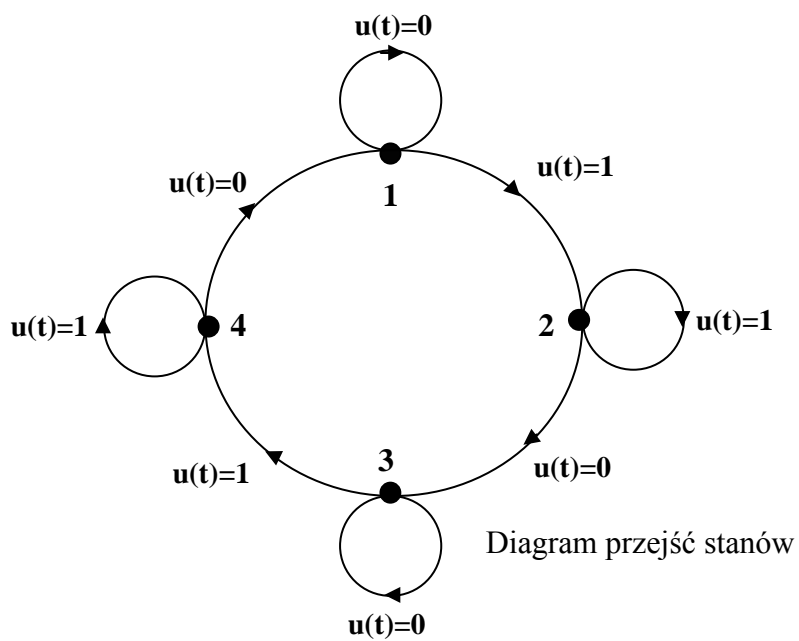
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	0	1
3	1	1
4	1	0



Wariant 9

Tablica kodów stanów

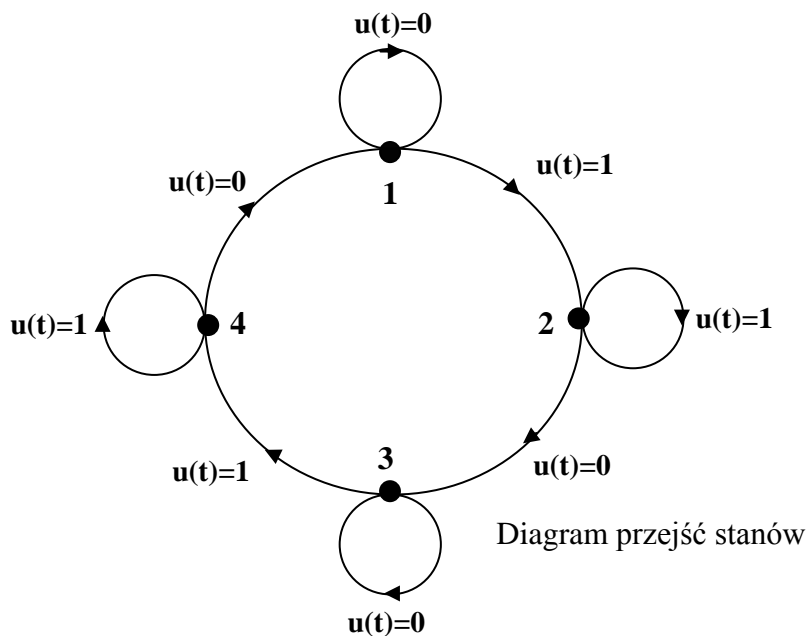
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	1
3	0	1
4	1	0



Wariant 10

Tablica kodów stanów

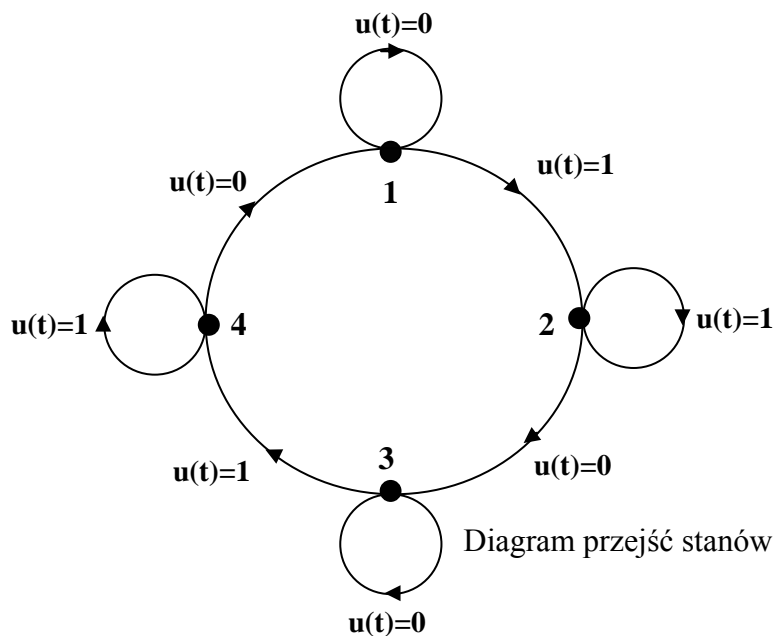
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	1
3	1	0
4	0	1



Wariant 11

Tablica kodów stanów

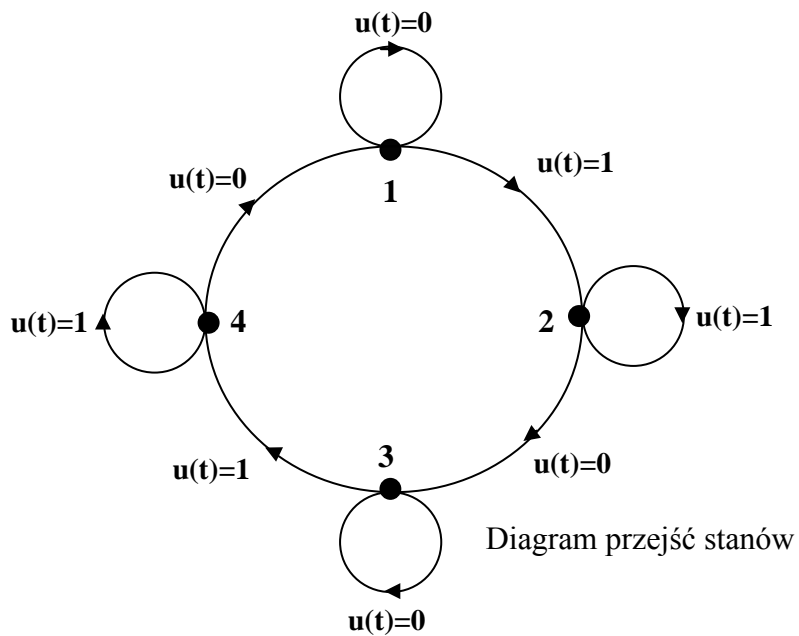
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	0
3	1	1
4	0	1



Wariant 12

Tablica kodów stanów

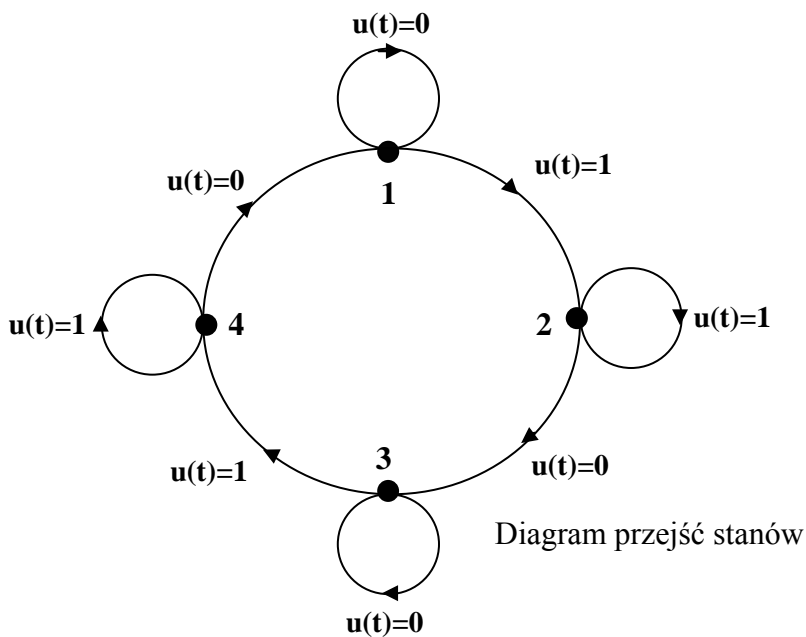
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	0
3	0	1
4	1	1



Wariant 13

Tablica kodów stanów

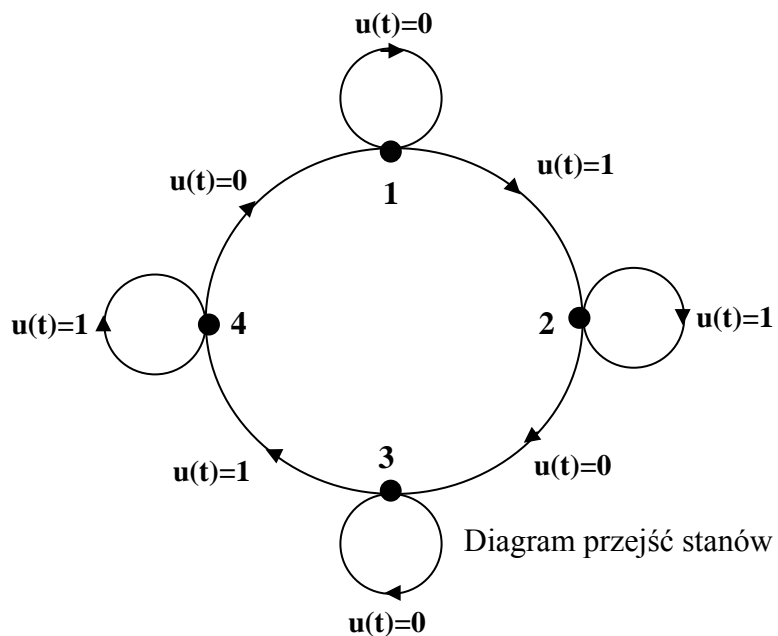
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	0	1
3	1	0
4	1	1



Wariant 14

Tablica kodów stanów

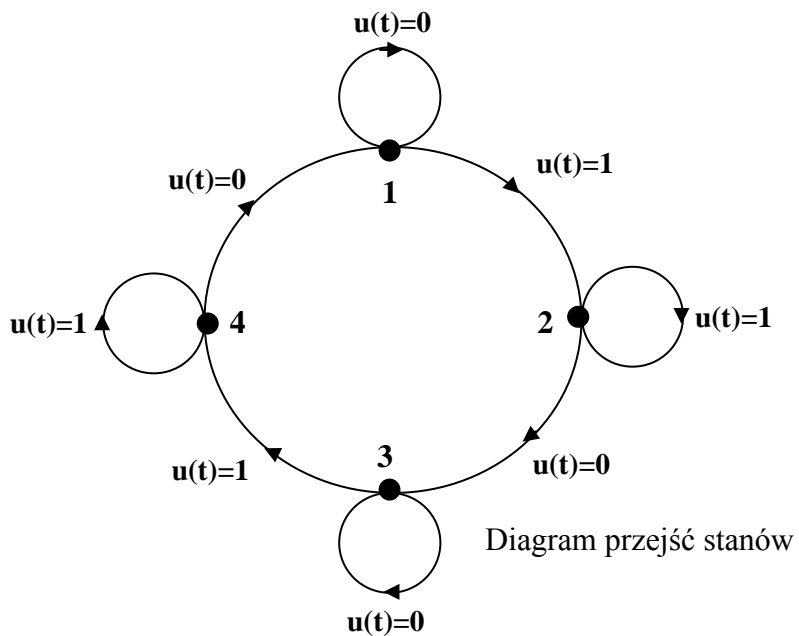
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	0	1
3	1	1
4	1	0



Wariant 15

Tablica kodów stanów

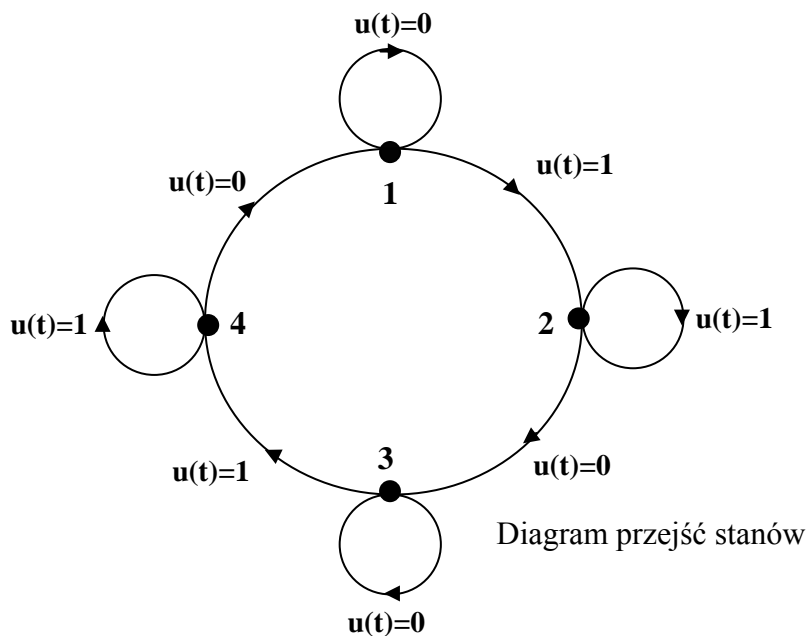
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	1
3	0	1
4	1	0



Wariant 16

Tablica kodów stanów

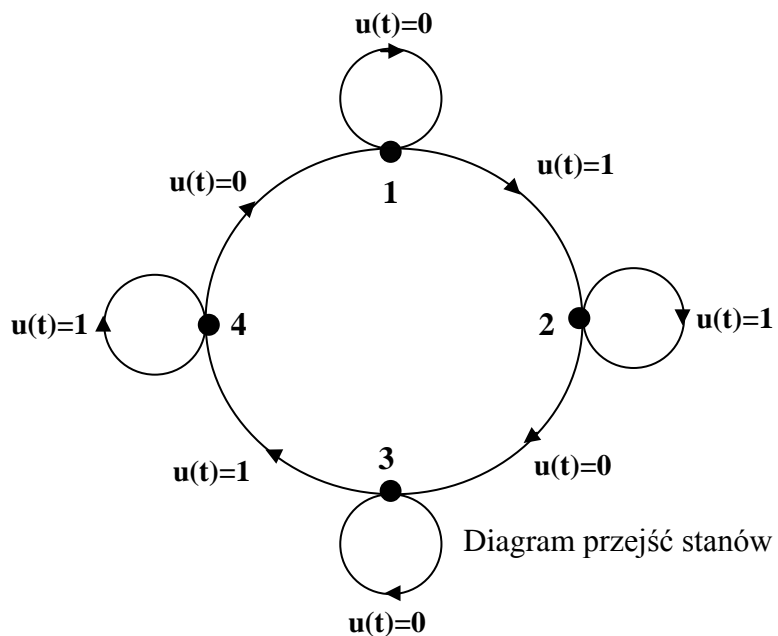
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	1
3	1	0
4	0	1



Wariant 17

Tablica kodów stanów

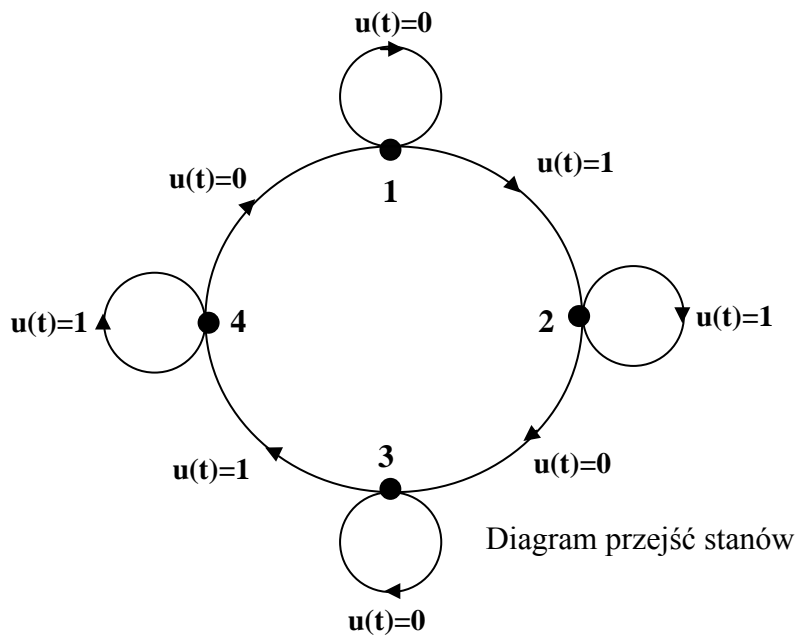
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	0
3	1	1
4	0	1



Wariant 18

Tablica kodów stanów

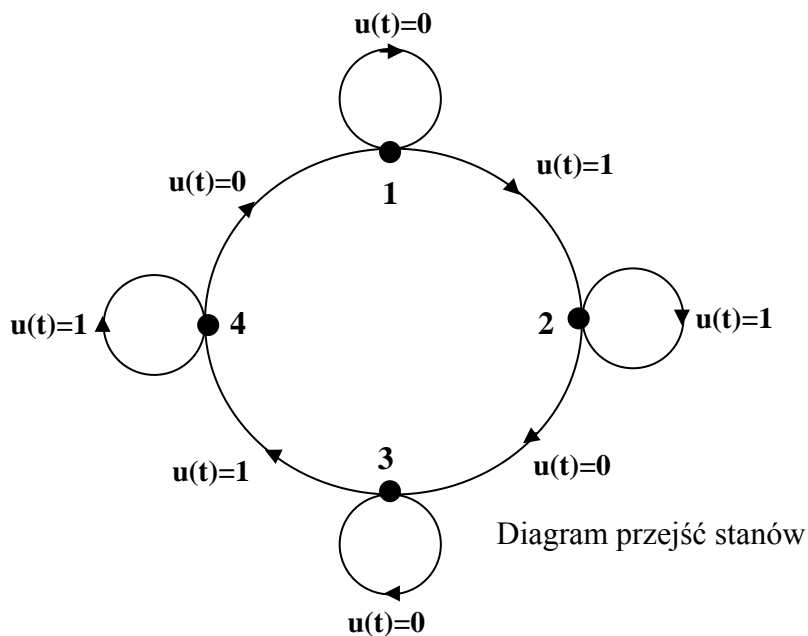
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	0
3	0	1
4	1	1



Wariant 19

Tablica kodów stanów

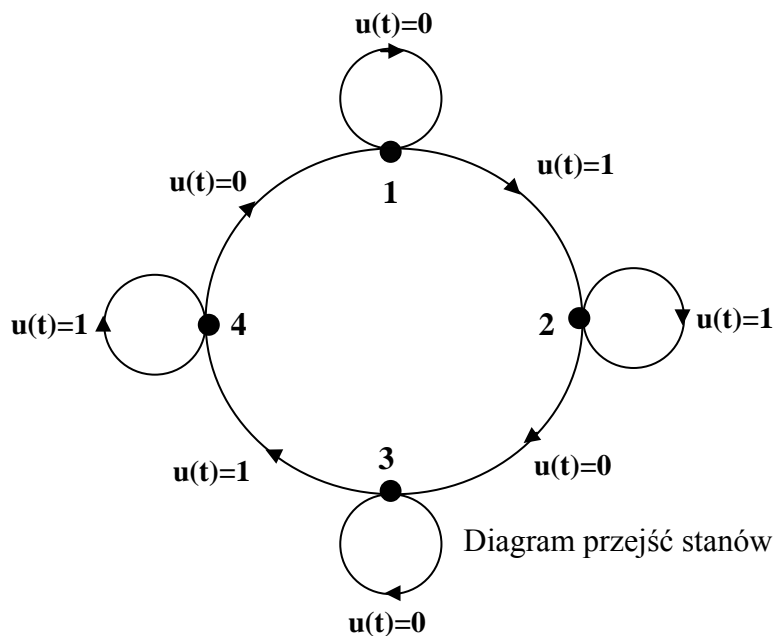
stan \ kod	x₁(t)	x₂(t)
1	0	0
2	0	1
3	1	0
4	1	1



Wariant 20

Tablica kodów stanów

stan \ kod	x₁(t)	x₂(t)
1	0	0
2	0	1
3	1	1
4	1	0



Wariant 21

Tablica kodów stanów

stan \ kod	x₁(t)	x₂(t)
1	0	0
2	1	1
3	0	1
4	1	0

