

```

graph LR
    S0((S0/0)) -- "b,c" --> S0
    S0 -- "a" --> S1((S1/0))
    S1 -- "a" --> S1
    S1 -- "b" --> S2((S2/0))
    S2 -- "c" --> S3((S3/7))
    S3 -- "c" --> S3
    S3 -- "b" --> S4((S4/7))
    S3 -- "a" --> S5((S5/7))
    S4 -- "b" --> S5
    S4 -- "a" --> S6((S6/0))
    S5 -- "a,b" --> S5
    S5 -- "c" --> S3
    S6 -- "a,b,c" --> S6
  
```

S_1	X					
S_2	X	X				
S_3	X	X	X			
S_4	X	X	X	X		
S_5	X	X	X	X	X	
S_6	X	X	X	X	X	X
	S_0	S_1	S_2	S_3	S_4	S_5

Der Graph ist bereits minimal