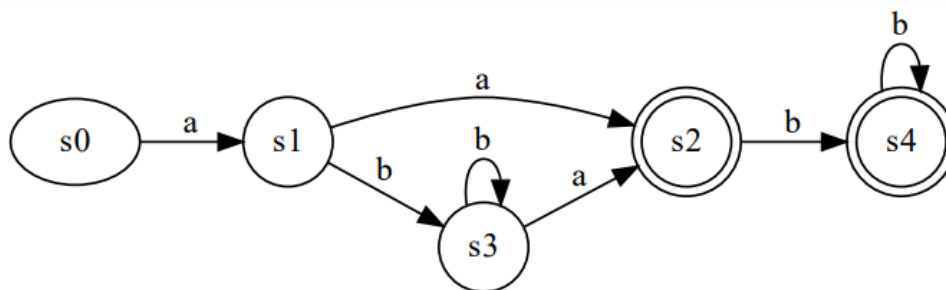


AFD 🦖

LABORATORIO B

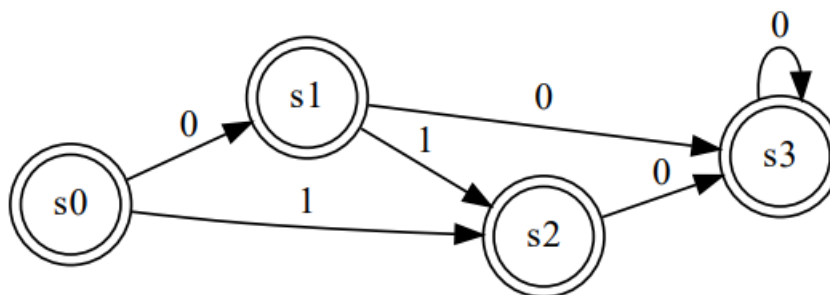
1. ab^*ab^*

```
Expresión Concatenada: ab*abb*  
['a', 'b']  
s2  
s4
```



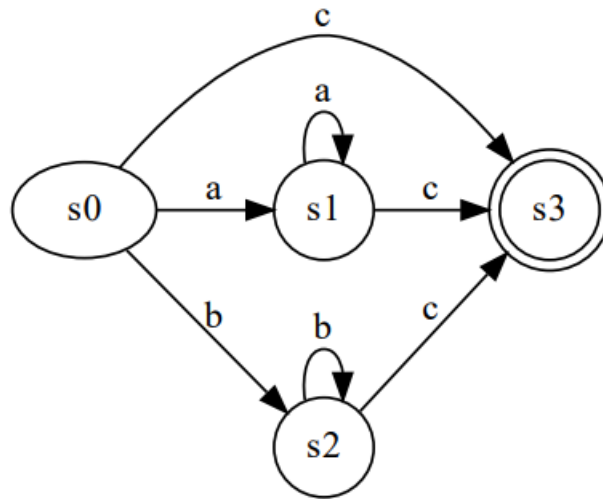
2. $0?(1?)?0^*$

```
Expresión Concatenada: 0?1?0*  
['0', '1']  
s0  
s0  
s1  
s1  
s2  
s2  
s3
```



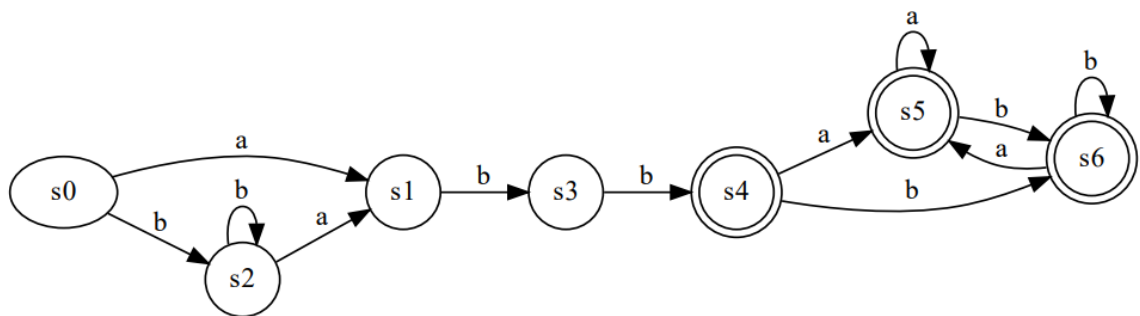
3. $(a^*|b^*)c$

Expresión Concatenada: $(a^*|b^*)\beta c$
 ['a', 'b', 'c']



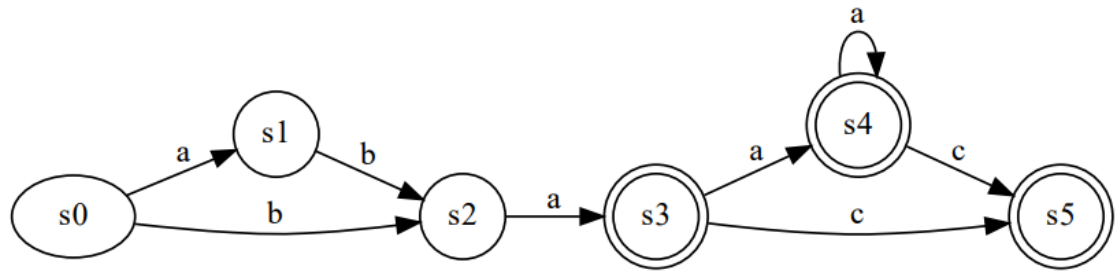
4. $(b|b)^*abb(a|b)^*$

Expresión Concatenada: $(b|b)^*\beta a\beta b\beta b\beta (a|b)^*$
 ['b', 'a']
 s4
 s4
 s5
 s5
 s6
 s6



5. $(a|\epsilon)b(a^+)c?$

Expresión Concatenada: $(a|\epsilon)\beta b\beta (a^+)\beta c?$
 ['a', 'ε', 'b', 'c']
 s3
 s3
 s4
 s4



6. $(a|b)^*a(a|b)(a|b)$

Expresión Concatenada: $(a|b)^*ba\beta(a|b)\beta(a|b)$
 ['a', 'b']
 s5
 s5
 s6
 s6
 s7
 s7
 s8
 s8

