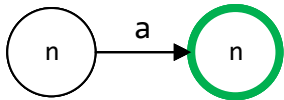


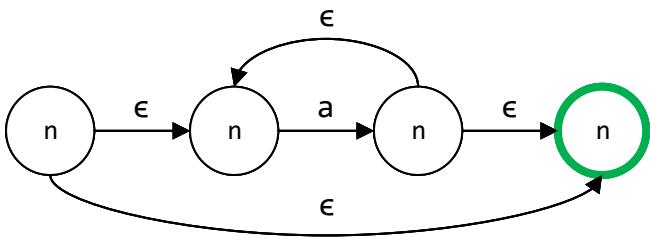
+ = concatenate

n = accepted state

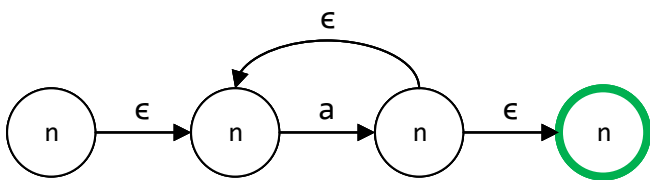
a



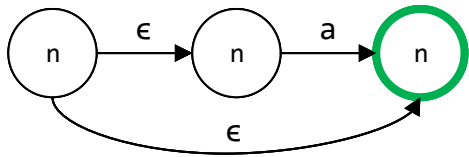
a\*



a+

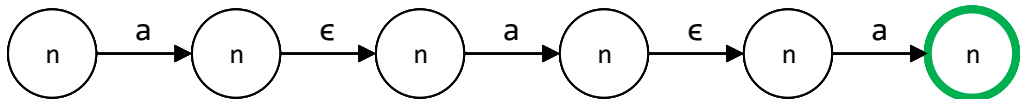


a?



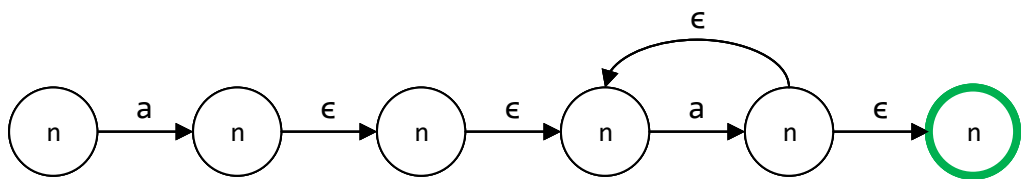
a{INT}  
INT >= 1

a{3}  
a+a+a



a{INT,}  
INT >= 0

a{2,}  
a+a+



a{MIN,MAX}  
MIN >= 0, MIN < MAX

a{2,4}  
a+a+a?+a?

