

Rapport de Projet: Automates

1. Test Concatenation (a.b)

Automate résultant de a.b :

Automate ((a).(b))

Nombre d'états 4

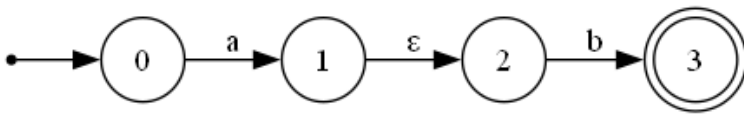
Etats finals [3]

Transitions:

(0, 'a'): [1]

(2, 'b'): [3]

(1, 'ε'): [2]



2. Test Union (a+b)

Automate résultant de a+b :

Automate ((a)+(b))

Nombre d'états 6

Etats finals [5]

Transitions:

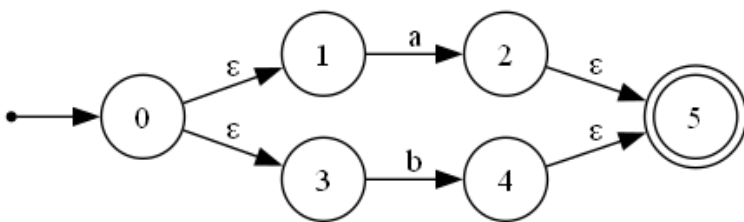
(1, 'a'): [2]

(3, 'b'): [4]

(0, 'ε'): [1, 3]

(2, 'ε'): [5]

(4, 'ε'): [5]



3. Test Etoile (a*)

Automate résultant de a* :

Automate ((a)*)

Nombre d'états 4

Etats finals [3]

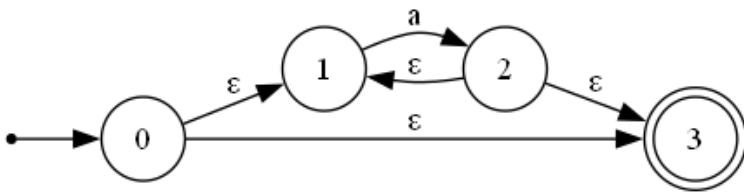
Transitions:

(1, 'a'): [2]

(0, 'ε'): [1, 3]

(2, 'ε'): [1, 3]

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4. Suppression Epsilon sur a.b

Automate sans epsilon :

Automate ((a).(b))

Nombre d'états 4

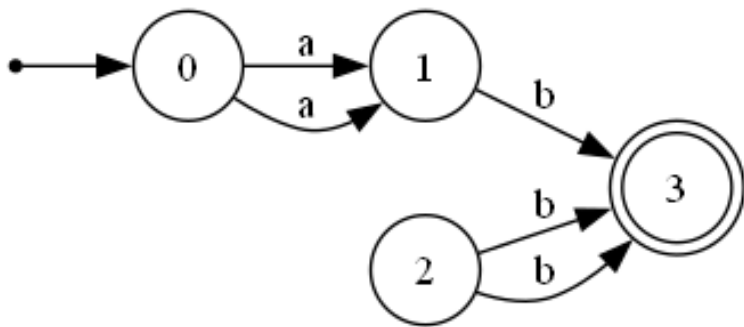
Etats finals [3]

Transitions:

(0, 'a'): [1, 1]

(2, 'b'): [3, 3]

(1, 'b'): [3]

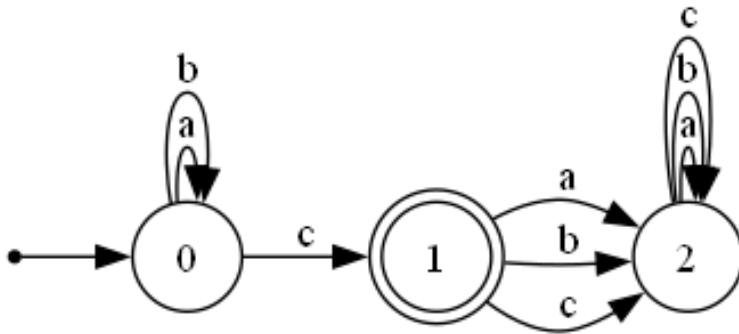


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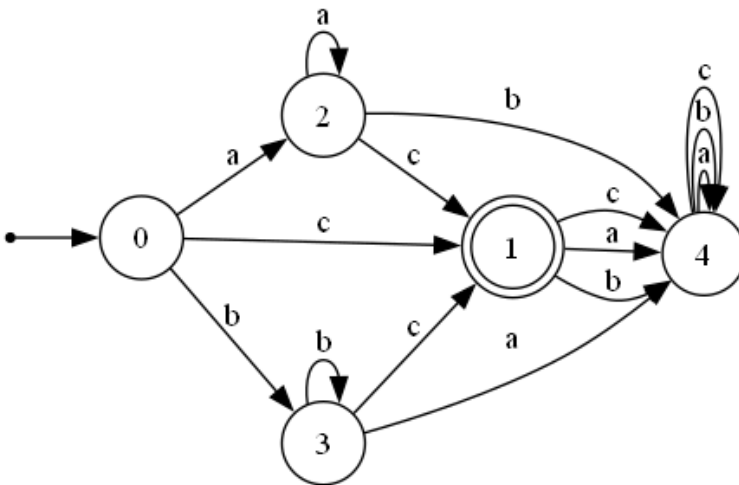
5. Test d'Egalite

Comparaison de $A = (a+b)^*.c$ et $B = a^*.c + b^*.c$

Automate A (minimisé) :



Automate B (minimisé) :



RESULTAT: NON EGAL