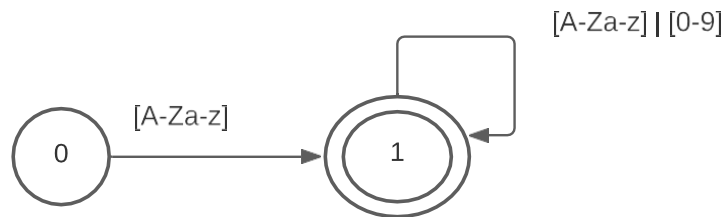


Identificateur:

Expression Reguliere:

$[A-Za-z]([A-Za-z] | [0-9])^*$

Automate

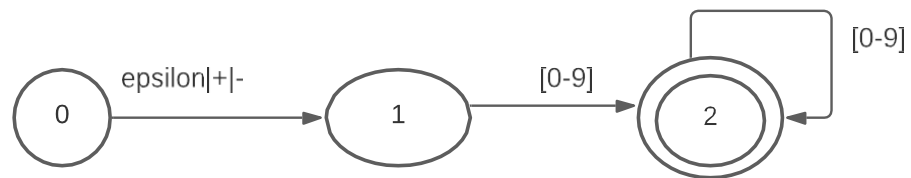


Nombre

Expression Reguliere:

$(+|-|\epsilon)[0-9]^+$

Automate

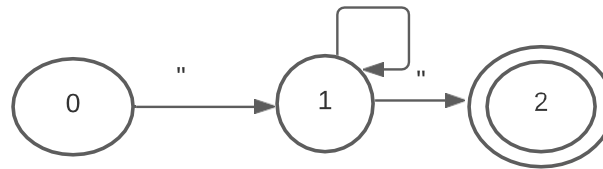


Chaine de caractere:

Expression Reguliere:

(") (.) * (")

Automate

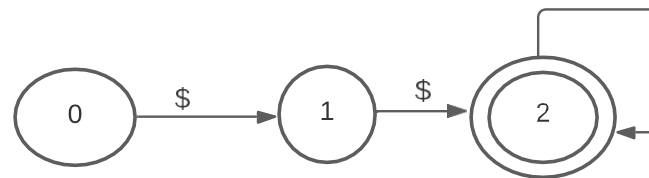


Commentaire:

Expression Reguliere:

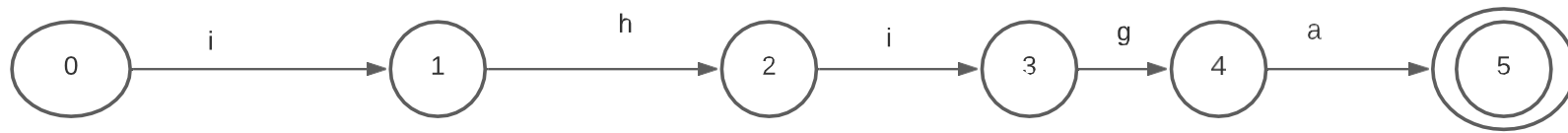
(\$ \$) (.) *

Automate



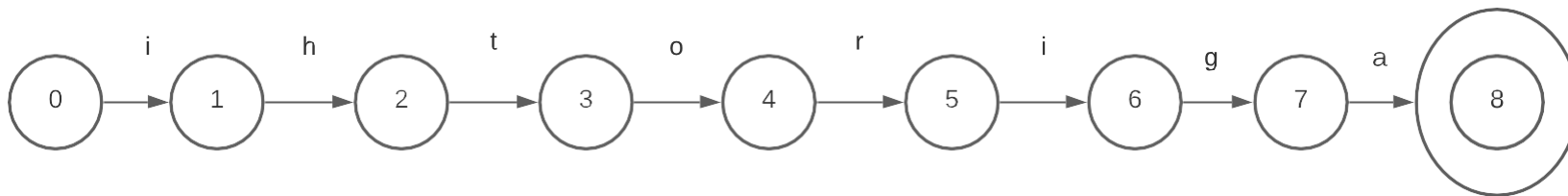
la condition if
Expression Régulière :
[i][h][i][g][a]

L'automate:



La condition else:
Expression Régulière :
[i][h][t][o][r][i][g][a]

L'automate:

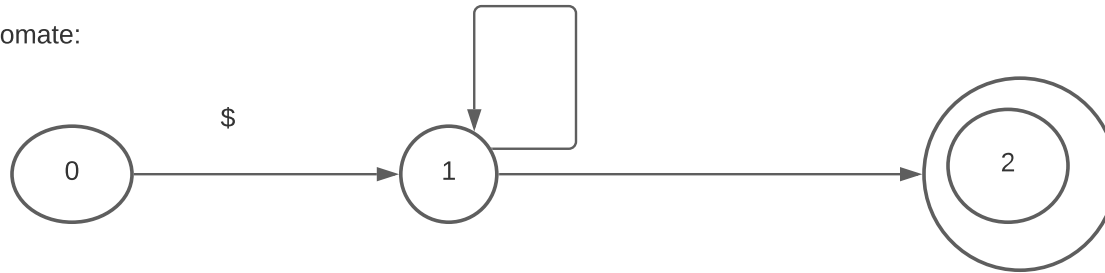


commentaire en plusieurs ligne

Expression Régulier :

$\$(.)*\$$

L'automate:

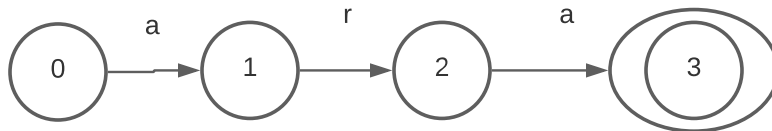


printf

Expression régulier:

$[a][r][a]$

L'automate:

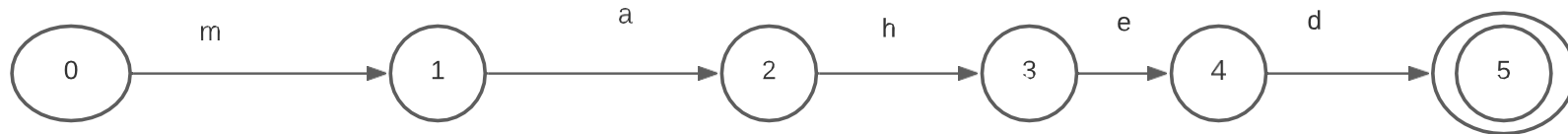


while

Expression Régulier :

mahed

L'automate:

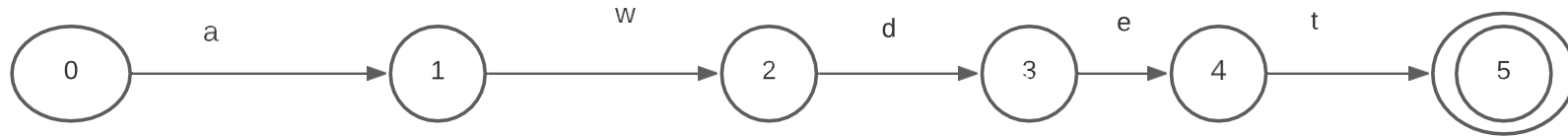


for

Expression Régulière :

awdet

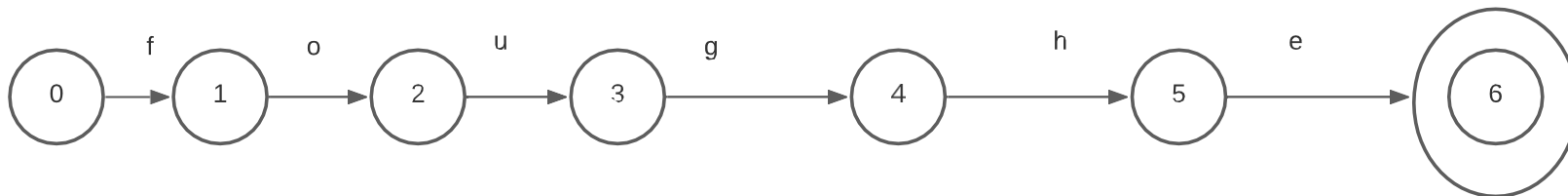
L'automate:



exit(0)

Expression Régulière : [f][o][u][g][h][e]

L'automate:

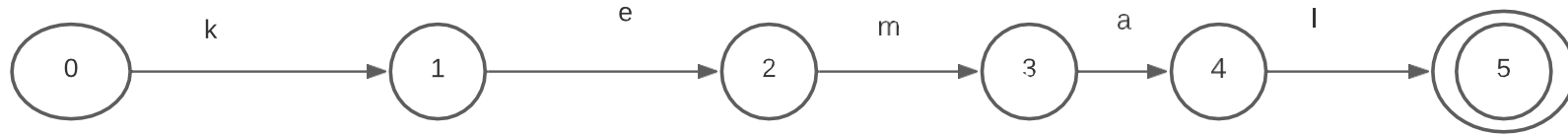


continue

Expression Régulier :

`[k][e][m][a][l]`

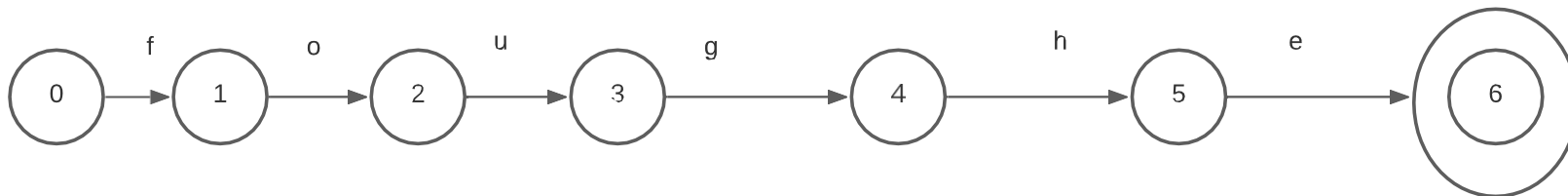
L'automate:



break:

Expression Régulier : `[f][o][u][g][h][e]`

L'automate:

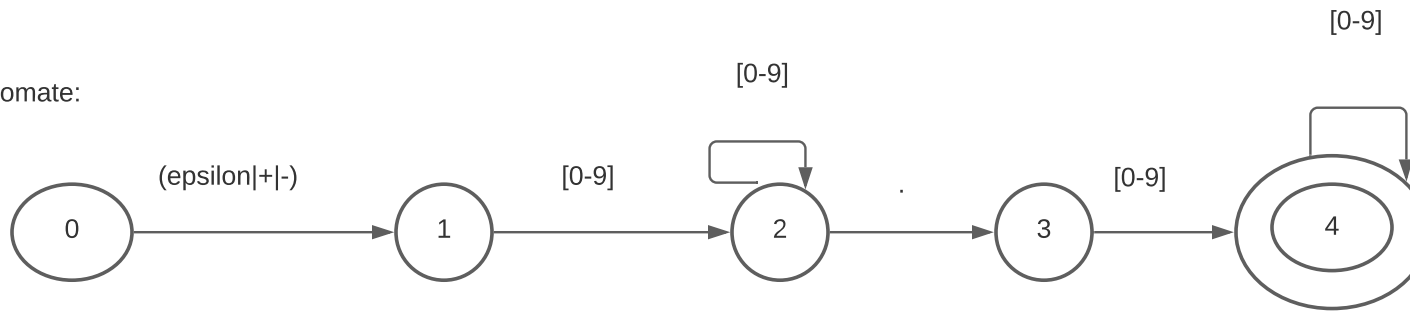


Nombre réel

Expression Régulière :

$(\epsilon|+|-)[0-9]+(\cdot)[0-9]^+$

L'automate:

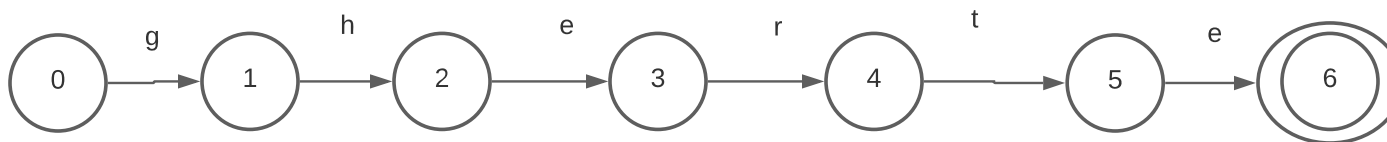


scanf

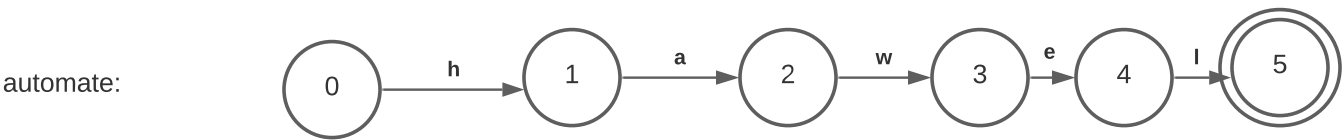
Expression régulière:

$[g][h][e][r][t][e]$

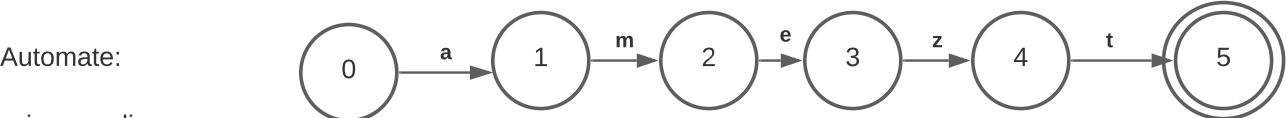
L'automate:



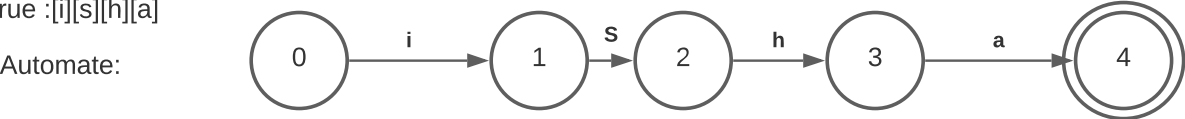
Expression regiliere :try: [h][a][w][e][l]



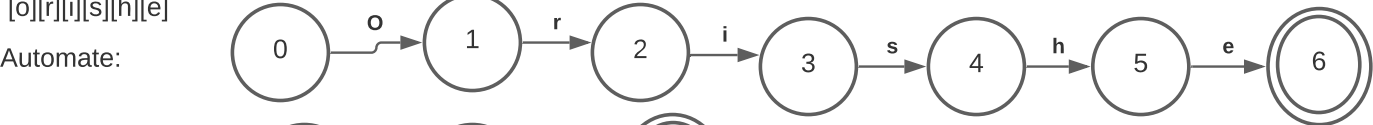
Expression regiliere: catch:[a][m][e][z][t]



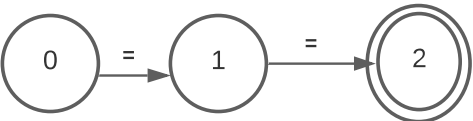
Expression regiliere:
true :[i][s][h][a]



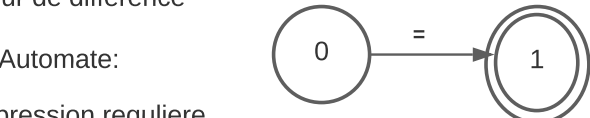
Expression regiliere:
[o][r][i][s][h][e]



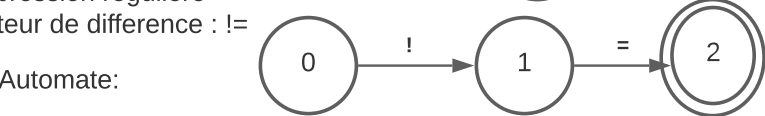
Expression regiliere
:opérateur d 'egalite



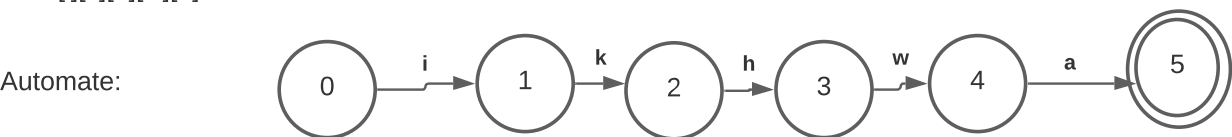
Expression regiliere
:opérateur de difference



Expression regiliere
:opérateur de difference : !=



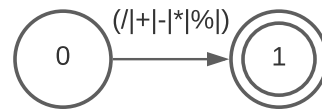
Expression regiliere:
void :[i][k][h][w][a]



Les operateurs
arithmetique:

Expression reguliere:

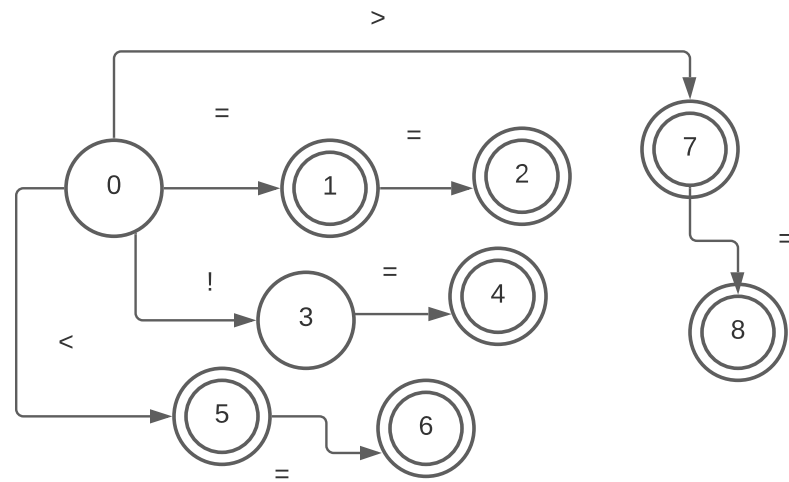
$(/|+|-|*|%)$



Les operateurs de
comparaison:

Expression reguliere:

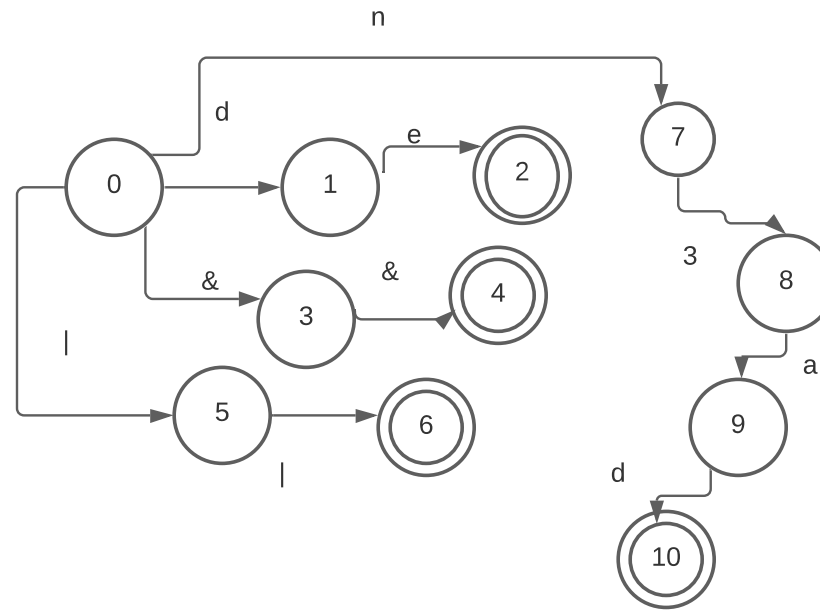
$(<= | < | >= | > | != | ==)$



Les operateurs de
comparaison:

Expression reguliere:

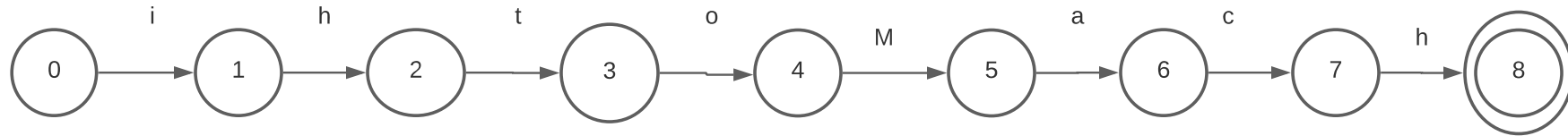
$d.e \mid n.3.a.d \mid \&\& \mid (||)$



elseif

Expression régulière: $[i][h][t][o][M][a][c][h]$

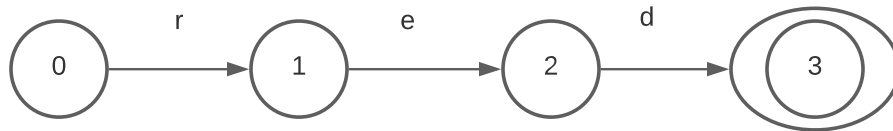
L'automate:



return

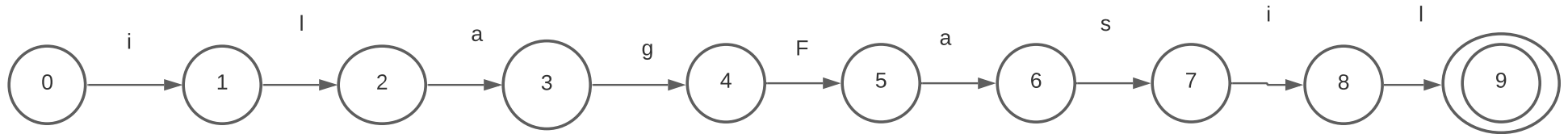
Expression régulière: $[r][e][d]$

L'automate:



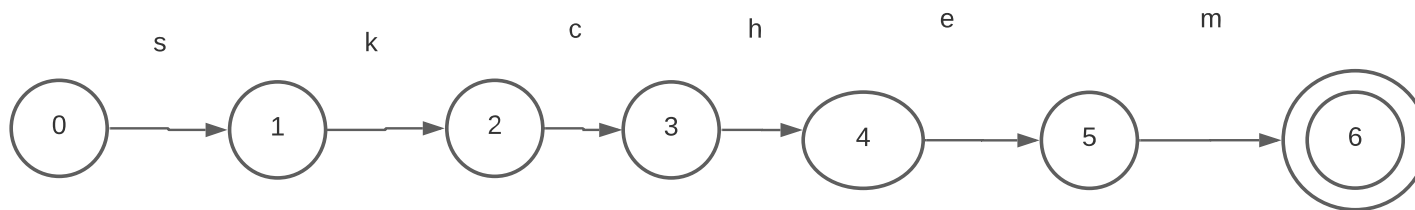
double
Expression régulier:ilagFasil

L'automate:



include
Expression régulier:skchem

L'automate:



static
Expression régulière: oraythrak

L'automate:

