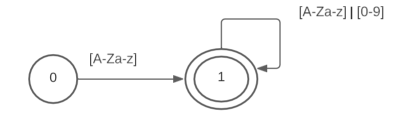
## **IDentificateur:**

## **Expression Reguliere:**

## <u>Automate</u>

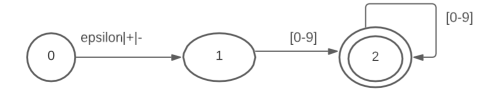


## <u>Nombre</u>

## Expression Reguliere:

(+|-|epsilon)[0-9]+

## <u>Automate</u>

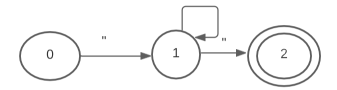


## Chaine de caractere:

## Expression Reguliere:

(")(.)\*(")

#### <u>Automate</u>

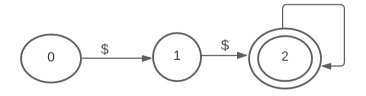


## Commentaire:

## **Expression Reguliere:**

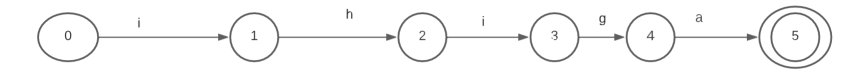
(\$\$)(.)\*

## **Automate**

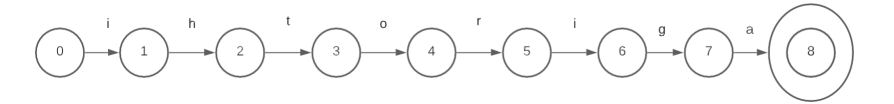


# la condition if Expression Régulier [i][h][i][g][a]

L'automate:



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



## commentaire en plusieurs ligne Expression Régulier :

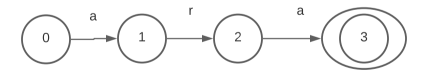
\$(.)\*\$

L'automate:

\$
2

printf Expression régulier:

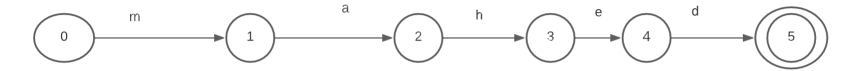
[a][r][a]



## while

Expression Régulier :

mahed

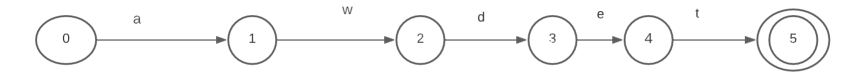


for

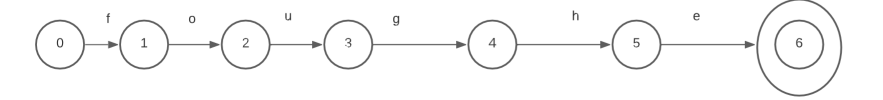
Expression Régulier :

awdet

L'automate:



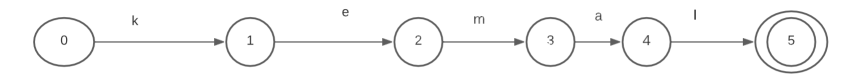
exit(0)
Expression Régulier : [f][o][u][g][h][e]



continue Expression Régulier :

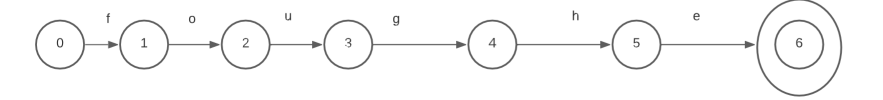
## [k][e][m][a][l]

L'automate:



break:

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



## Nombre réel Expression Régulier :

(epsilon|+|-)[0-9]+(.)[0-9]+

[0-9]
L'automate:

[0-9]

(epsilon|+|-)

1

2

3

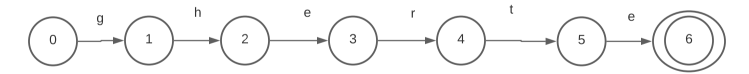
[0-9]

4

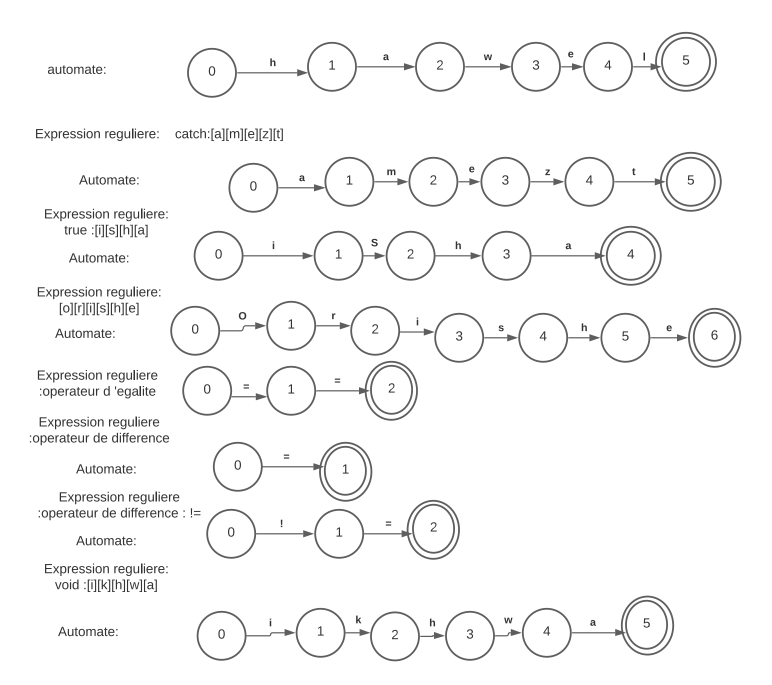
## scanf

Expression régulier:

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



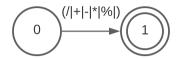
## Expression regiliere :try: [h][a][w][e][l]



# Les operateurs arithmetique:

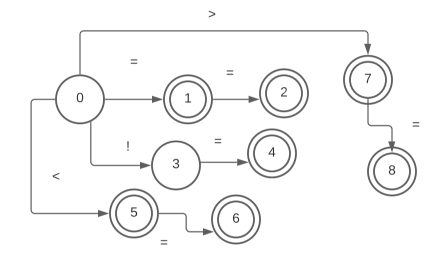
Expression reguliere:

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



# Les operateurs de comparaison:

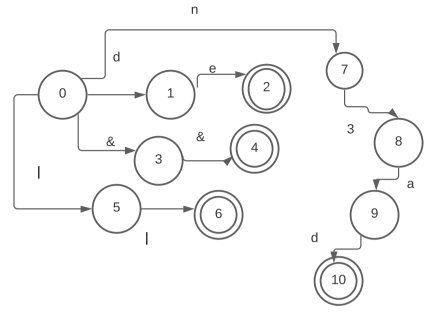
Expression reguliere:



## Les operateurs de comparaison:

Expression reguliere:

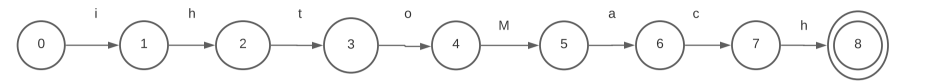
d.e | n.3.a.d | && | (||)



## elseif

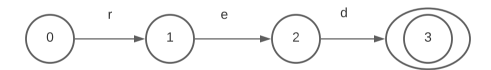
Expression régulier: [i][h][t][o][M][a][c][h]

L'automate:



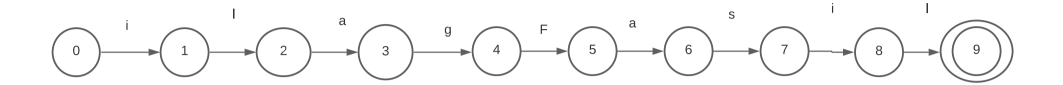
return

Expression régulier: [r][e][d]

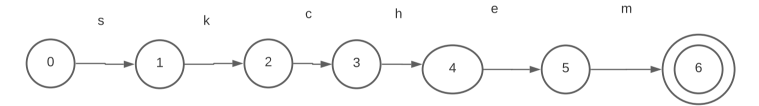


## double Expression régulier:ilagFasil

L'automate:



## include Expression régulier:skchem



static Expression régulier:**oraythrak** 

