Roll No.: 027

Experiment no - 06

Aim: Write a program to illustrate the generation of SPM for a given grammar.

Theory: -

Algorithm:-

- 1. Input the grammar from the user. Print the Terminals and Non-Terminals and Start state.
- 2. Obtain and print FIRST, FIRST+, LAST and LAST+ matrices and print them on the screen.
- 3. Compute FIRST* and LAST* and print them.
- 4. Calculate (\pm) , (ε) and (\mathfrak{I}) matrices using suitable formula. Writ the formula separately.
- 5. Superimpose (\pm) , (ϵ) and (\mathfrak{I}) matrices obtain SPM. (Find if It is SPG?)

Code:-

```
grammer = [["Z","bMb"],["M","(L"],['M',"a"],["L","Ma)"]]
lhs = [i[0] for i in grammer]
rhs = [i[1] for i in grammer]
#----#
symbol = lhs + rhs
symbols = []
for i in symbol:
  for x in range(0,len(i)):
     if i[x] not in symbols:
       symbols.append(i[x])
\#symbols = ["Z","M","L","a","b","(",")"]
#----#
def warshall(a):
  assert (len(row) == len(a) for row in a)
  n = len(a)
  for k in range(n):
     for i in range(n):
       for j in range(n):
          a[i][j] = a[i][j] \text{ or } (a[i][k] \text{ and } a[k][j])
  return a
def emptyMat():
  temp= []
  for i in range(0,len(symbols)):
     \mathbf{x} = \Pi
     for i in range(0,len(symbols)):
```

```
x.append(0)
     temp.append(x)
  return temp
#making empty matrix
firstMatrix = emptyMat()
firstStar = emptyMat()
I = []
#making identity matrix
identityX=0
for i in range(0,len(symbols)):
  \mathbf{x} = []
  for j in range(0,len(symbols)):
    if j == identityX:
       x.append(1)
    else:
       x.append(0)
  identityX += 1
  I.append(x)
#making empty matrix -end
#first matrix
i = 0
for j in range(0, len(I)):
    I[i][j] = 1
    i = i+1
for i in range(0,len(lhs)):
  left = lhs[i]
  right = rhs[i]
  #first
  right = right[0]
  for i in range(0,len(symbols)):
     if symbols[i] == left:
       findL = i
       break
  for i in range(0,len(symbols)):
     if symbols[i] == right:
       findR = i
       break
  firstMatrix[findL][findR] = 1
#first matrix end
#first+ = warshal(first)
firstPlus = warshall(firstMatrix)
   -----#
```

```
#last matrix
lastMatrix = emptyMat()
lastPlus = emptyMat()
for i in range(0,len(rhs)):
  left = lhs[i]
  right = rhs[i]
  right = right[-1]
  for i in range(0,len(symbols)):
    if symbols[i] == left:
       findL = i
       break
  for i in range(0,len(symbols)):
    if symbols[i] == right:
       findR = i
       break
  lastMatrix[findL][findR] = 1
#last+ = warshal(last)
lastPlus = warshall(lastMatrix)
#last+ transpose
lastPlusT = emptyMat()
for i in range(len(lastPlus)):
 # iterate through columns
 for j in range(len(lastPlus[0])):
    lastPlusT[j][i] = lastPlus[i][j]
#-----#
equal = emptyMat()
#eq matrix
#equal = resultant matrix
print("")
eqSet=[]
for i in rhs:
  if len(i) > 1:
    #ceiling function
    items = -(-len(i)//2)
    \mathbf{x} = \mathbf{0}
    y = 1
    for j in range(0,items):
       temp = i[x] + i[y]
       eqSet.append(temp)
       x += 1
```

```
y += 1
for i in eqSet:
  left = i[0]
  right = i[1]
  #print(f"left = {left} right={right}")
  for j in range(0,len(symbols)):
    if symbols[j] == left:
      findL = i
      break
  for j in range(0,len(symbols)):
    if symbols[j] == right:
      findR = j
      break
  equal[findL][findR] = 1
#-----#
#less then
# = eq * first+
# lessThen resultant matrix
lessThen = emptyMat()
for i in range(len(equal)):
  for j in range(len(firstPlus[0])):
    for k in range(len(firstPlus)):
      lessThen[i][j] += equal[i][k] * firstPlus[k][j]
#-----#
#first* = first+ * Identity
for i in range(0,len(firstPlus)):
  for j in range(0,len(firstPlus[0])):
    \#print(f"i=\{i\} j=\{j\}")
    firstStar[i][j] = firstPlus[i][j] or I[i][j]
#-----#
#Greater then
# = last+T * eq * first*
# greaterThen resultant matrix
greaterThen = emptyMat()
eqSfp = emptyMat()
```

```
for i in range(len(equal)):
  for j in range(len(firstStar[0])):
     for k in range(len(firstStar)):
       eqSfp[i][j] += equal[i][k] * firstStar[k][j]
for i in range(len(lastPlusT)):
  for j in range(len(eqSfp[0])):
     for k in range(len(eqSfp)):
       greaterThen[i][j] += lastPlusT[i][k] * eqSfp[k][j]
#----#
spm = []
for i in range(0,len(symbols)+1):
  \mathbf{x} = \prod
  for i in range(0,len(symbols)+1):
    x.append(0)
  spm.append(x)
spm[0][0] = "\"
for i in range(1,len(spm)):
  spm[0][i] = symbols[i-1]
  spm[i][0] = symbols[i-1]
for i in range(1, len(lessThen)+1):
  for j in range(1, len(lessThen)+1):
     if(equal[i-1][j-1]==1):
       spm[i][j] = "="
     elif(lessThen[i-1][j-1]==1):
       spm[i][i] = "<"
     elif(greaterThen[i-1][j-1]==1):
       spm[i][j] = ">"
for i in spm:
  print (' '.join(map(str, i)))
```

TPGCSP201

(Design and implementation of Modern Compilers)

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Output:-

```
М
       L
          b
             (
                 )
               а
  0
     0
       0
          0
             0
               0
                 0
М
  0
       0
                 0
    0
             0
    0
       0 > 0
L
  0
                 0
b
  0
       0 0 < < 0
       = 0 < < 0
     0 0 > 0 > =
  0
а
)
  0
     0 0
          > 0 > 0
```

Conclusion:-

We successfully constructed the simple precision matrix for the given grammar.