### **COMPILER DESIGN**

# **EXP-8 Computation of LR(0) Items**

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# Aim:

To compute LR(0) items for a given production.

## **Language Used:**

Python

## **Algorithm:**

- 1) Create a python file
- 2) Create a list to store the productions.
- 3) Following the rules for finding LR(0) items we store it in the array:
- 4) Print the following 2 arrays to output the leading and trailing of the given production.
  - a)STEP 1: DRAW Transition diagram for SLR Parser
  - b)STEP 2: Construct SLR Parsing Table

(Note: Require FIRST and FOLLOW computation)

- c)STEP 3: Parse the given input string 'w'
- 5) Print the go-to and action statements along with state-table.

Input string -

```
"S":["CC"],
"C":["aC","d"]
```

## Code:

```
gram = {
    "S":["CC"],
"C":["aC","d"]
start = "S"
terms = ["a","d","$"]
non_terms = []
for i in gram:
   non_terms.append(i)
gram["S'"]= [start]
new\_row = \{\}
for i in terms+non_terms:
    new_row[i]=""
non_terms += ["S'"]
# each row in state table will be dictionary {nonterms ,term,$}
stateTable = []
# I = [(terminal, closure)]
#I = [("S", "A.A")]
def Closure(term, I):
    if term in non_terms:
         for i in gram[term]:
             I+=[(term,"."+i)]
    I = list(set(I))
    for i in I:
         # print("." != i[1][-1],i[1][i[1].index(".")+1])

if "." != i[1][-1] and i[1][i[1].index(".")+1] in non_terms and i[1][i[1].index(".")+1] != term:
             I += Closure(i[1][i[1].index(".")+1], [])
    return I
Is = []
Is+=set(Closure("S'", []))
```

```
countI = 0
omegaList = [set(Is)]
while countI<len(omegaList):</pre>
    newrow = dict(new row)
    vars_in_I = []
    Is = omegaList[countI]
    countI += 1
    for i in Is:
        if i[1][-1]!=".":
            indx = i[1].index(".")
            vars\_in\_I += [i[1][indx + 1]]
    vars_in_I = list(set(vars_in_I))
    # print(vars_in_I)
    for i in vars_in_I:
        In = []

for j in Is:
            if "."+i in j[1]:
                rep = j[1].replace("."+i,i+".")
        In+=[(j[0],rep)]
if (In[0][1][-1]!="."):
            temp = set(Closure(i,In))
            if temp not in omegaList:
                 omegaList.append(temp)
            if i in non_terms:
                newrow[i] = str(omegaList.index(temp))
            else:
                newrow[i] = "s"+str(omegaList.index(temp))
            print(f'Goto(I{countI-1},{i}):{temp} That is I{omegaList.index(temp)}')
        else:
            temp = set(In)
            if temp not in omegaList:
                 omegaList.append(temp)
            if i in non_terms:
                newrow[i] = str(omegaList.index(temp))
            else:
                newrow[i] = "s"+str(omegaList.index(temp))
            print(f'Goto(I{countI-1},{i}):{temp} That is I{omegaList.index(temp)}')
```

```
stateTable.append(newrow)
print("\n\nList of I's\n")
for i in omegaList:
    print(f'I{omegaList.index(i)}: {i}')
#populate replace elements in state Table
I0 = []
for i in list(omegaList[0]):
    I0 += [i[1].replace(".","")]
print(I0)
for i in omegaList:
    for j in i:
        if "." in j[1][-1]:
if j[1][-2]=="S":
                 stateTable[omegaList.index(i)]["$"] = "Accept"
                 break
             for k in terms:
                 stateTable[omegaList.index(i)][k] = "r"+str(I0.index(j[1].replace(".","")))
print("\nStateTable")
print(f'{" ": <9}',end="")</pre>
for i in new_row:
    print(f'|{i: <11}',end="")</pre>
print(f'\n{"-":-<66}')</pre>
for i in stateTable:
    print(f'{"I("+str(stateTable.index(i))+")": <9}',end="")</pre>
    for j in i:
        print(f'|{i[j]: <10}',end=" ")
    print()
```

### Output:

```
Goto(I0,S):{("S'", 'S.')} That is I1
Goto(I0,d):{('C', 'd.')} That is I2
Goto(10,S):{("S'", 'S.")} That is I1

Goto(I0,d):{('C', 'd.')} That is I2

Goto(I0,C):{('C', '.d'), ('C', '.aC'), ('S', 'C.C')} That is I3

Goto(I0,a):{('C', '.d'), ('C', '.aC'), ('C', 'a.C')} That is I4

Goto(I3,C):{('S', 'CC.')} That is I5

Goto(I3,d):{('C', 'd.')} That is I2

Goto(I3,a):{('C', '.d'), ('C', '.aC'), ('C', 'a.C')} That is I4

Goto(I4,C):{('C', 'aC.')} That is I6

Goto(I4,d):{('C', 'd.')} That is I2

Goto(I4,a):{('C', 'd.')} That is I2
 List of I's
I0: {('C', '.d'), ("S'", '.S'), ('S', '.CC'), ('C', '.aC')}
I1: {("S'", 'S.')}
I2: {('C', 'd.')}
I3: {('C', '.d'), ('C', '.aC'), ('S', 'C.C')}
I4: {('C', '.d'), ('C', '.aC'), ('C', 'a.C')}
I5: {('S', 'CC.')}
I6: {('C', 'aC.')}
['d', 'S', 'CC', 'aC']
 StateTable
                                                                                                                             S
                                                              ld
                                                                                             |$
                                                                                                                                                                     C
                           a
 I(0)
                            s4
                                                                                                                                   1
                                                                                                                                                                     13
 I(1)
                                                                                                 Accept
 I(2)
                            r0
                                                              r0
                                                                                                 lr0
 I(3)
                                                                                                                                                                      5
                            s4
                                                              s2
                            s4
 I(4)
                                                                                                                                                                      16
                                                              ls2
 I(5)
                            r2
                                                              r2
                                                                                                 r2
 I(6)
                           r3
                                                              r3
                                                                                                 lr3
```

#### **Result:**

Hence, we have successfully computed LR(0)/SLR(1) items for the given production.