

Practical 7:

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

Theory: -

Operator precedence grammar is kinds of shift reduce parsing method. It is applied to a small class of operator grammars.

A grammar is said to be operator precedence grammar if it has two properties:

- No R.H.S. of any production has $a \in$.
- No two non-terminals are adjacent.

Operator precedence can only established between the terminals of the grammar. It ignores the non-terminal.

There are the three operator precedence relations:

$a \succ b$ means that terminal "a" has the higher precedence than terminal "b".

$a \preceq b$ means that terminal "a" has the lower precedence than terminal "b".

$a \doteq b$ means that the terminal "a" and "b" both have same precedence.

We first calculate leading and trailing sets for the given grammar:

LEADING

If production is of form $A \rightarrow a\alpha$ or $A \rightarrow B\alpha$ where B is Non-terminal, and α can be any string, then the first terminal symbol on R.H.S is

$$\text{Leading}(A) = \{a\}$$

If production is of form $A \rightarrow B\alpha$, if a is in LEADING (B), then a will also be in LEADING (A).

TRAILING

If production is of form $A \rightarrow \alpha a$ or $A \rightarrow \alpha a B$ where B is Non-terminal, and α can be any string then,

$$\text{TRAILING}(A) = \{a\}$$

If production is of form $A \rightarrow \alpha B$. If a is in $\text{TRAILING}(B)$, then a will be in $\text{TRAILING}(A)$.

Algorithms:-

LEADING

- begin
- For each non-terminal A and terminal a
 $L[A, a] = \text{false}$;
- For each production of form $A \rightarrow a\alpha$ or $A \rightarrow B a \alpha$
 Install (A, a) ;
- While the stack not empty
 Pop top pair (B, a) from Stack ;
 For each production of form $A \rightarrow B \alpha$
 Install (A, a) ;
- end

TRAILING

- begin
- For each non-terminal A and terminal a
 $T[A, a] = \text{false}$;
- For each production of form $A \rightarrow \alpha a$ or $A \rightarrow \alpha a B$
Install (A, a) ;
- While the stack not empty
Pop top pair (B, a) from Stack ;
For each production of form $A \rightarrow \alpha B$
Install (A, a) ;
- End

Procedure Install (A, a)

- begin
- If not $T[A, a]$ then
 $T[A, a] = \text{true}$
push (A, a) onto stack.
- End

Operator Precedence Relations

- begin
- For each production $A \rightarrow B_1, B_2, \dots, B_n$
 - for $i = 1$ to $n - 1$
 - If B_i and B_{i+1} are both terminals then
 - set $B_i = B_{i+1}$
 - If $i \leq n - 2$ and B_i and B_{i+2} are both terminals and B_{i+1} is non-terminal then
 - set $B_i = B_{i+1}$
 - If B_i is terminal & B_{i+1} is non-terminal then for all a in LEADING (B_{i+1})
 - set $B_i < . a$
 - If B_i is non-terminal & B_{i+1} is terminal then for all a in TRAILING (B_i)
 - set $a . > B_{i+1}$
- end

Code:-

```
a = ["E=E+T", "E=T", "T=T*F", "T=F", "F=(E)", "F=i"]
rules = {}
terms = []
for i in a:
    temp = i.split("=")

    terms.append(temp[0])
    try:
        rules[temp[0]] += [temp[1]]
    except:
        rules[temp[0]] = [temp[1]]
terms = list(set(terms))

#####
x = list(rules.values())
prod_rules = []
for i in x:
    for j in i:
        prod_rules.append(j)
opr = []
list_oprs = ["+", "-", "*", "/", "(", ")", "i"]
for i in prod_rules:
    for x in range(0, len(i)):
        if i[x] in list_oprs:
            opr.append(i[x])

opm= []
for i in range(0, len(opr)+1):
    x = []
    for j in range(0, len(opr)+1):
```

```

        x.append("0")
        opm.append(x)

#####
def leading(gram, rules, term, start):
    s = []
    if gram[0] not in terms:
        return gram[0]
    elif len(gram) == 1:
        return [0]
    elif gram[1] not in terms and gram[-1] is not start:
        for i in rules[gram[-1]]:
            s+= leading(i, rules, gram[-1], start)
            s+= [gram[1]]
        return s

def trailing(gram, rules, term, start):
    s = []
    if gram[-1] not in terms:
        return gram[-1]
    elif len(gram) == 1:
        return [0]
    elif gram[-2] not in terms and gram[-1] is not start:
        for i in rules[gram[-1]]:
            s+= trailing(i, rules, gram[-1], start)
            s+= [gram[-2]]
        return s

leads = {}
trails = {}
for i in terms:
    s = [0]
    for j in rules[i]:
        s+=leading(j,rules,i,i)
    s = set(s)
    s.remove(0)
    leads[i] = s
    s = [0]
    for j in rules[i]:
        s+=trailing(j,rules,i,i)
    s = set(s)
    s.remove(0)
    trails[i] = s

for i in terms:
    print("LEADING("+i+":",leads[i])
for i in terms:
    print("TRAILING("+i+":",trails[i])

#####

print("\nOperator Precedance Matrix")
opr = sorted(opr)

opm[0][0] = ""

for i in range(1,len(opm)):
    opm[0][i] = opr[i-1]
    opm[i][0] = opr[i-1]

for i in a:
    temp = i.split("=")
    cur_prod = temp[1]
    for j in range (0,len(cur_prod)-1):
        if cur_prod[j] in opr and cur_prod[j+1] in opr:
            opm[opr.index(cur_prod[j]) +1][opr.index(cur_prod[j+1])+1] = "="
        if j < (len(cur_prod)-2):

```

```

        if cur_prod[j] in opr and cur_prod[j+2] in opr:
            if cur_prod[j+1] in terms:
                opm[opr.index(cur_prod[j])+1][opr.index(cur_prod[j+2])+1] = "="
    if cur_prod[j] in opr and cur_prod[j+1] in terms:
        for k in leads[temp[0]]:
            opm[opr.index(cur_prod[j])+1][opr.index(k)+1] = "<"
    if cur_prod[j] in terms and cur_prod[j+1] in opr:
        for k in trails[cur_prod[j]]:
            opm[opr.index(k)+1][opr.index(cur_prod[j+1])+1] = ">"

for i in opm:
    print (' '.join(map(str, i)))

```

Output:-

```

===== RESTART: C:\Users\yaz\AppData\Local\Microsoft\Windows\Temporary Internet Files\Content.IE5\B3QW5Q9L\Python27\Python.exe
LEADING(T): {'i', '*', '('}
LEADING(E): {'i', '+', '(', '*'}
LEADING(F): {'i', '('}
TRAILING(T): {'i', ')', '*'}
TRAILING(E): {'i', '+', ')', '*'}
TRAILING(F): {'i', ')'}

```

Operator Precedance Matrix

`	()	*	+	i
(<	=	0	0	<
)	0	>	>	>	0
*	<	>	<	>	<
+	<	>	<	<	<
i	0	>	>	>	0

Conclusion:-

We successfully constructed the operator precedence matrix for the given grammar.