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Roll No: 32 Class- MSC CS Part I

## Subject:

# Design and implementation of Modern Compilers

## **INDEX**

SR	TITLE
NO	
1	Write a program to construct NDFA
2	Write a program to convert the given Right linear Grammar
	to Left Linear Grammar.
3	Write a code to generate DAG for input arithmetic
	expression.
4	Write a code to for triples.
5	Write a code for postfix evaluation.
6	Write a code to generate 3 address code
7	Write a code to demonstrate loop jamming for the given
	code sequence containing loop.
8	Write a code to demonstrate loop unrolling for the given
	code sequence containing loop.

#### Practical NO 1

Aim: Write a program to construct NDFA
Install package automata-lib
By using the following command:
pip install automata-lib

```
Code:
from automata.fa.nfa import NFA

class NDFA:
    def__init__(self):
        state_set = set(input("Enter state set>\t"))
        input_symbols = set(input("Enter input symbol set>\t"))
        initial_state = input("Enter the initial state>\t")
        final_states = set(input("Enter the final state(s)>\t"))
        rule_count = int(input("Enter the number of rules you want to add>\t"))
        rules = []
```

```
for counter in range(rule count):
       rules.append(input("Enter rule " + str(counter + 1) +
">\t").replace(" ", ""))
    rules = self.get transitions(rules)
    self.nfa = NFA(
       states = state set,
       input_symbols = input_symbols,
       transitions = rules,
       initial_state = initial_state,
       final states = final states
    )
    del state set, input symbols, initial state, final states,
rules.
  def get_transitions(self, rules):
    rules = [i.split("-") for i in rules]
    rules dict = {}
    for rule in rules:
       if rule[0] not in rules_dict:
         rules_dict[rule[0]] = {rule[1][1]:rule[1][0]}
```

```
print("If:", rules dict)
       else:
         rules dict[rule[0]][rule[1][0]] = rule[1][1]
         print("Else:", rules_dict)
       return rules dict
  def print stats(self):
    print("\n\nSet of states are > ", self.nfa.states)
    print("Input symbols are > ", self.nfa.input_symbols)
    print("Transitions are > ")
    for transition in self.nfa.transitions:
       print(transition, self.nfa.transitions[transition])
    print("Initial state > ", self.nfa.initial_state)
    print("Final states > ", self.nfa.final_states)
def print_transition_table(self):
    input symbols = list(self.nfa.input symbols)
    transitions = self.nfa.transitions
    print("\n\nTransition table is > ")
#print(f"States\t\t{input symbols[0]}\t\t{input symbols[1]}")
```

```
print("States\t\t" + str(input_ symbols[0]) + "\t\t" +
str(input symbols[1]))
    for transition in transitions:
      for input symbol in input symbols:
         try:
           temp = transitions[transition][input symbol]
           del temp
         except KeyError:
           transitions[transition][input_symbol] = "-"
#print(f"{transition}\t\t{transitions[transition][input symbols
[0]]}\t\t{transitions[transition][input symbols[1]]}")
       print(transition + "\t\t" +
transitions[transition][input_symbols[0]] + "\t\t" +
transitions[transition][input symbols[1]])
    del input symbols, transitions
if___name___== "___main___":
  ndfa = NDFA()
  ndfa.print_stats()
  ndfa.print transition table()
```

```
- Manimur. c. /opers/vamili/homilioads/udia.by -----
Enter state set> WAM
Enter input symbol set> 01
Enter the initial state>
                                         W
Enter the final state(s)> M
Enter the number of rules you want to add> 3
Enter rule 1> W - 0A
Enter rule 2> A - 1M
Enter rule 3> M - 0W
If: {'W': {'0': 'A'}}
If: { W : { '0 : A } }
If: { 'W': { '0': 'A' }, 'A': { '1': 'M' } }
If: { 'W': { '0': 'A' }, 'A': { '1': 'M' }, 'M': { '0': 'W' } }
Set of states are > { 'W', 'A', 'M' }
Input symbols are > { '1', '0' }
Transitions are >
W {'0': 'A'}
A {'1': 'M'}
M {'0': 'W'}
Initial state > W
Final states > {'M'}
Transition table is >
States
                    1
W
                                          A
Α
                     M
M
                                          W
```

Aim: Write a program to convert the given Right linear grammar to Left Linear Grammar form.

```
CODE:
def get_transitions(rules):
  my_dict={}
  Id="
  res=dict()
  r=''
  for i in rules:
    my_dict[i[0]]=[i[1][1],i[1][0]]
  for sub in my_dict:
    if isinstance(my_dict[sub],list):
      res[sub]=Id.join([str(ele) for ele in my dict[sub]])
    print("Left linear grammar is:")
  for item in res:
    r+=item+"-"+str(res[item])+"\n"
  print(str(r))
rule count=int(input("Enter rule count>\t"))
```

```
rules=[]
for i in range(rule_count):
    rules.append(input("Enter right linear grammar"+">\t"))
rules=[i.split("->") for i in rules]
print(rules)
get_transitions(rules)
```

#### **OUTPUT:**

```
= RESTART: C:\Users\Admin\Desktop\Msc CS\SEM 2\Compiler\Practicals\Practical 2(A
).py
Enter rule count> 2
Enter right linear grammar> S->uP
Enter right linear grammar> T->qW
[['S', 'uP'], ['T', 'qW']]
Left linear grammar is:
Left linear grammar is:
S-Pu
T-Wq
```

Aim: Write a code to generate DAG for input arithmetic expression.

```
CODE:
def funct1(x):
  main=[]
  for i in range(0,x):
    y=input()
    main.append(y)
  print("Label Operator left Right")
  for i in range(0,x):
    q=main[i]
    if q[0] not in res:
      res.append(q[0])
    if(len(q)>3):
      print(" ",q[0]," ",q[3]," ",q[2]," ",q[4])
    else:
      print(" ",q[0]," ",q[1]," ",q[2]," ")
  print(main)
  print(res)
```

```
print("Enter number of 3 address code")
x=input()
x=int(x)
res=[]
funct1(x)
```

```
= RESTART: C:/Users/Admin/Desktop/Msc CS/
Enter number of 3 address code
4
t=a-b
r=a-c
o=t*r
q=o
Label Operator left Right
   t – a
                       b
                a
                       C
                t
                       r
               0
['t=a-b', 'r=a-c', 'o=t*r', 'q=o']
['t', 'r', 'o', 'q']
```

```
Aim: Write a code for triples.
Code:
def funct1(x):
  main=[]
  for i in range(0,x):
    y=input()
    main.append(y)
  print("Address operator argument 1 argument2")
  for i in range(0,x):
    g=main[i]
    if g[0] not in res:
      res.append(g[0])
    e=funct2(g[2])
    if(len(g)>3):
      r=funct2(g[4])
      print(" (",i,")"," ",g[3]," ",e," ",r)
    else:
      print(" (",i,")"," ",g[1]," ",e," ")
```

```
print(main)
  print(res)
def funct2(g):
  try:
    z=res.index(g)
    return(z)
  except:
    return(g)
print("Enter number of production")
x=input()
x=int(x)
res=[]
funct1(x)
```

```
Enter number of production
4
t=a-b
u=a-c
w=t*u
e=w
Address operator argument 1 argument2
   (0)
                                    b
                           a
   (1)
                                    C
                           a
   (2)
                 *
                                    1
                           0
   (3)
                           2
['t=a-b', 'u=a-c', 'w=t*u', 'e=w']
['t', 'u', 'w', 'e']
```

Aim: Write the code for Postfix Evaluation CODE: def postfix\_evaluation(s): s=s.split() n=len(s) stack=[] for i in range(n): if s[i].isdigit(): stack.append(int(s[i])) elif s[i]=="+": a=stack.pop() b=stack.pop() stack.append(int(a)+int(b)) elif s[i]=="\*": a=stack.pop() b=stack.pop() stack.append(int(a)\*int(b))

elif s[i]=="/":

```
a=stack.pop()
       b=stack.pop()
       stack.append(int(a)/int(b))
    elif s[i]=="-":
       a=stack.pop()
       b=stack.pop()
       stack.append(int(a)-int(b))
  return stack.pop()
s="8 7 8 * + 4 -"
val=postfix_evaluation(s)
print(val)
OUTPUT:
-60
|
```

```
Aim: Write a code to generate 3 address code
Code:
postfix=input("Enter postfix expression").split()
operators=['+','-','/','*','^']
stack=[]
result="
str1="
count=0
print("3 address code")
for i in postfix:
  if i not in operators:
    stack.append(i)
    print("Stack-",stack)
  else:
    op1=stack.pop()
    op2=stack.pop()
    result=op2+i+op1
    str1='T'+str(count)
```

```
stack.append(str1)
print("T",count,"=",result)
count+=1
```

```
Y
Enter postfix expression a b c + / d *

3 address code
Stack- ['a']
Stack- ['a', 'b']
Stack- ['a', 'b', 'c']
T 0 = b+c
T 1 = a/T0
Stack- ['T1', 'd']
T 2 = T1*d
```

Aim: Write a program to demonstrate loop jamming for given code sequence containing loop.

```
Code: Loop Jamming
import time
from datetime import datetime
def func1(arr1,arr2,arr3):
  t1=datetime.now()
  start=time.time()
  print(t1.minute,":",t1.second,":",t1.microsecond)
  for i in range (0,1000000):
    sum=0
    for j in range(0,len(arr1)):
      sum=sum+arr1[j]
    for k in range(0,len(arr2)):
      sum=sum+arr2[k]
    for I in range(0,len(arr3)):
      sum=sum+arr3[l]
    if(sum!=210):
```

```
tm=datetime.now()
done=time.time()
elapsed=done-start
print(t1.minute,":",t1.second,":",t1.microsecond)
print("First loop Difference",elapsed)
start=time.time()
for i in range(0,10000000):
  sum=0
  for j in range(0,len(arr1)):
    sum=sum+arr1[j]
    sum=sum+arr2[j]
    sum=sum+arr3[j]
  if(sum!=210):
    print(false)
tn=datetime.now()
```

print(false)

```
done=time.time()
elapsed=done-start
print(t1.minute,":",t1.second,":",t1.microsecond)
print("second loop Diffrence",elapsed)
```

```
arr1=[10,20,30]
arr2=[20,10,30]
arr3=[40,40,10]
func1(arr1,arr2,arr3)
```

#### **OUTPUT:**

```
Python 3.10.3 (tags/v3.10.3:a342a49, Mar 16 2022, 13:07:40) [MSC v. AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more informate  
= RESTART: C:/Users/Admin/Desktop/Msc CS/SEM 2/Compiler/Practicals, )-Loop Jamming.py
= RESTART: C:/Users/Admin/Desktop/Msc CS/SEM 2/Compiler/Practicals, )-Loop Jamming.py
53 : 14 : 254787
53 : 14 : 254787
First loop Diffrence 21.988343715667725
53 : 14 : 254787
second loop Diffrence 10.30445909500122
```

Aim: Write a program to demonstrate loop unrolling for given code sequence containing loop.

```
Loop Unrolling
Code:
import time
from datetime import datetime
def funct1():
  arr=[]
  arr1=[]
  t1=datetime.now()
  start=t1.microsecond
  print(start)
  for i in range(0,1000):
    arr.insert(0,i)
  print(arr)
  t2=datetime.now()
  end1=t2.microsecond
  print(end1)
```

```
for i in range(0,1000,4):
    arr1.insert(0,i)
    arr1.insert(0,i+1)
    arr1.insert(0,i+2)
    arr1.insert(0,i+3)
  print(arr1)
  t3=datetime.now()
  end2=t3.microsecond
  print(end2)
  print("Before unroling:",end1-start)
  print("After unroling:",end2-end1)
funct1()
OUTPUT:
                            - KESIAKI. C. (USELS/AUMITH/DO
833747
Squeezed text (54 lines).
112643
Squeezed text (54 lines).
369812
Before unroling: -721104
After unroling: 257169
```