Compiler Design Practical No. 6

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<u>Aim:</u> Write a program to perform loop detection by finding leader, basic blocks and program flow graph & natural loop.

Input: Three address code statements.

Output:

- 1) Leader Statements
- 2) Basic blocks
- 3) Program flow graph indicating the successor & predecessor.
- 4) Dominators of all the basic blocks
- 5) Natural loop detection

Sample input: 3AC

- 1. count = 0
- 2. Result = 0
- 3. If count > 20 GOTO 8
- 4. count=count + 1
- 5. increment = 2 * count
- 6. result = result +increment
- 7. GOTO 3
- 8. end

Sample Output: The leader statements are:

- 1) count=0
- 3) If count > 20 GOTO 8
- 4) count = count + 1
- 8) end

The Basic blocks are:

B1: contains: 1 & 2

B2: contains 3

B3: contains 4 5 6 7

B4: contains 8

The PFG is

B1->B2

B2->B3

B2->B4

B3->B2

The dominators of all basic block are:

The natural Loop is:

Code:

```
TAC = {"1": "count=0",
```

"2": "result=0",

"3": "if count > 20 GOTO 8",

"4": "count=count + 1",

"5": "increment = 2 * count",

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"6": "result = result +increment",
"7": "GOTO 3",
"8": "end"}
LEADER_STMT = []
blockList = []
for k,v in TAC.items():
  if LEADER STMT == []:
    LEADER STMT.append((v,1))
    blockList.append(1);
  if v.__contains__('GOTO'):
    LEADER_STMT.append((TAC[v[-1]], int(v[-1])))
    blockList.append(int(v[-1]))
  if v. contains ('if'):
    LEADER_STMT.append((TAC[str(int(k)+1)], int(k)+1))
    blockList.append(int(k) + 1)
LEADER STMT.sort(key = lambda x: x[1])
LEADER_STMT
Output:
 [('count=0', 1),
   ('if count > 20 GOTO 8', 3),
   ('count=count + 1', 4),
   ('end', 8)]
Input:
blockList = sorted(blockList)
blocklist
blocks = \{\}
index = 1
for i in blockList:
  firstIndex = blockList.index(i)
  if firstIndex != len(blockList)-1:
    secondIndex = firstIndex+1
  else:
    secondIndex = firstIndex
  if firstIndex == blockList[-1] and firstIndex == secondIndex:
    blocks[f'B{index}'] = firstIndex
    index += 1
    break
  else:
    blocks[f'B{index}'] = (blockList[firstIndex], blockList[secondIndex]-1)
    index += 1
for k,v in blocks.items():
  if v[0] == v[1]: # (3,3)
    blocks[k] = (v[0])
  if v[0] > v[1]: # (8,7)
    blocks[k] = (v[0])
PFG = []
for k,v in TAC.items():
  if v.__contains__("if"):
    #1 -> 2
    for key, val in blocks.items():
       if type(val) != int:
```

```
if int(k)-1 in val or int(k) in val:
            first = key
       if int(k) == val or int(k)-1 == val:
          second = key
     PFG.append((first, second))
     \# 2 -> 3
     for key,val in blocks.items():
       if type(val) != int:
          if int(k)+1 in val or int(k) in val:
            first = key
       if int(k) == val or int(k)+1 == val:
          second = key
     PFG.append((second, first))
  if v.__contains__("GOTO"):
     nextstmt = v.split("GOTO ")[-1]
     for key, val in blocks.items():
       if type(val) != int:
          if int(k) in val or int(nextstmt) in val:
            first = key
       if int(k) == val or int(nextstmt) == val:
          second = key
     print(first, second)
PFG = []
for k,v in TAC.items():
  if v.startswith("if"):
     print(int(k)-1, int(k))
     nextBlock = int(k)+1
     print(int(k), nextBlock)
     print(blocks)
     for key,val in blocks.items():
       if type(val) != int:
          if int(k)-1 in val or int(k) in val:
            first = key
       if int(k) == val or int(k)-1 == val:
          second = key
     PFG.append((first, second))
Output:
 2 3
 3 4
 {'B1': (1, 2), 'B2': 3, 'B3': (4, 7), 'B4': 8}
PFG
```

[('B1', 'B2')]