

SSN COLLEGE OF ENGINEERING, KALAVAKKAM
DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Compiler Design Lab – CS6612
Programming Assignment 8 – Construction of DAG using C

The objective of this assignment is to construct Directed Acyclic Graph (DAG) from a set of Three Address Code (TAC) statements. Read each statement to construct a subtree that takes the operator as the root and the operands as its children and consider left end variable as label to the root. For example, create sub tree with '*' as root with children 4 and i and attach label t1 for '*' node for the TAC statement $t1=4*i$. While creating a node, check if the node exists already. If it does not exist, create a new node, otherwise utilize the existing node.

Example TAC Sequence

- (1) $t1=4*i$
- (2) $t2=a[t1]$
- (3) $t3=4*i$
- (4) $t4=b[t3]$
- (5) $t5=t2*t4$
- (6) $t6=prod+t5$
- (7) $prod=t6$
- (8) $t7=i+1$
- (9) $i=t7$

DAG Representation of the Example TAC Sequence

