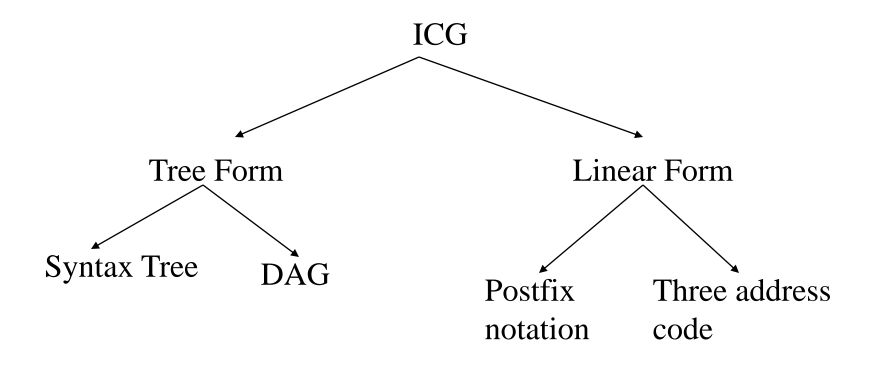
#### **Intermediate Code Generation**

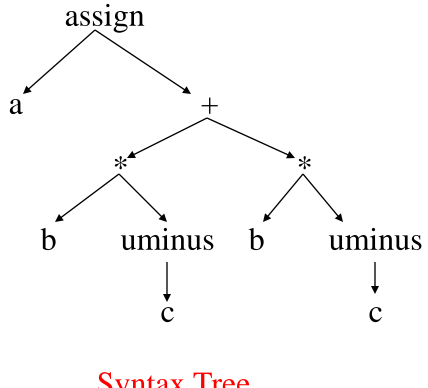
- Intermediate codes are machine independent codes, but they are close to machine instructions.
- The given program in a source language is converted to an equivalent program in an intermediate language by the intermediate code generator.
- Retargeting is supported and design is simplified
- Machine independent optimizers can be applied
- Intermediate language can be many different languages, and the designer of the compiler decides this intermediate language.

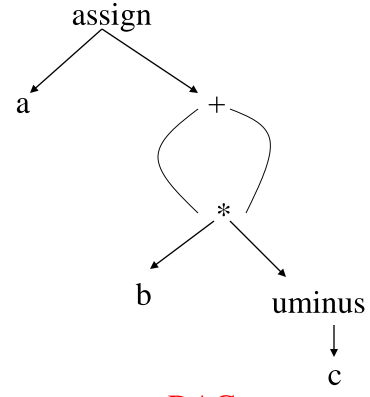
1



# **Syntax Tree and DAG**

- Syntax Tree: it depicts the natural hierarchical structure of a source program
- DAG: it gives same information in compact way because common sub expressions are identified here.
- For a := b \* -c + b \* -c





Syntax Tree

## Syntax tree representation

0	id	b	
1	id	С	
2	uminus	1	
3	*	0	2
4	id	b	
5	id	С	
6	uminus	5	
7	*	4	6
8	+	3	7
9	id	a	
10	assign	9	8

All nodes in the syntax tree can be visited by following pointers, starting from the root at position 10

Syntax tree and DAG can be created using SDT

## **Types of Three-Address Statements**

**Binary Operator:** op y, z, result or result := y op z where op is a binary arithmetic or logical operator. This binary operator is applied to y and z, and the result of the operation is stored in result.

```
Ex: add a,b,c gt a,b,c addr a,b,c addi a,b,c
```

Unary Operator: op y, result or result := op y

where op is a unary arithmetic or logical operator. This unary operator is applied to y, and the result of the operation is stored in result.

```
Ex: uminus a,,c
not a,,c
inttoreal a,,c
```

#### Unconditional Jumps: jmp ,, L or goto L

It will jump to the three-address code with the label  $\bot$ , and the execution continues from that statement.

```
Ex: jmp ,, L1 // jump to L1 jmp ,, 7 // jump to the statement 7
```

Conditional Jumps: jmprelop y,z,L or if y relop z goto L

It will jump to the three-address code with the label  $\bot$  if the result of y relop z is true, and the execution continues from that statement. If the result is false, the execution continues from the statement following this conditional jump statement.

```
Ex: jmpgt y,z,L1 //jump to L1 if y>z jmpgte y,z,L1 //jump to L1 if y>=z jmpe y,z,L1 //jump to L1 if y==z jmpne y,z,L1 //jump to L1 if y!=z
```

Our relational operator can also be a unary operator.

```
jmpnz y,,L1 //jump to L1 if y is not zero
jmpz y,,L1 //jump to L1 if y is zero
jmpt y,,L1 //jump to L1 if y is true
jmpf y,,L1 //jump to L1 if y is false
```

```
Procedure Parameters:
                              param x,, or param x
Procedure Calls:
                               call p,n, or call p,n
  where x is an actual parameter, we invoke the procedure p with n parameters.
  Ex:
               param x_1,
               param x_2,
                               \rightarrow p(x<sub>1</sub>,...,x<sub>n</sub>)
               param x_n,
               call p,n,
   f(x+1,y) \rightarrow
                       add x, 1, t1
                       param t1,,
                       param y,,
                       call f, 2,
```

#### Indexed Assignments:

move 
$$y[i]$$
,  $x$  or  $x := y[i]$   
move  $x$ ,  $y[i]$  or  $y[i] := x$ 

#### Address and Pointer Assignments:

moveaddr y,,x or 
$$x := &y$$
 movecont y,,x or  $x := *y$ 

# Syntax-Directed Translation into Three-Address Code

```
S \rightarrow id := E
                       S.code = E.code || gen('mov' E.place ',,' id.place)
E \rightarrow E_1 + E_2
                  E.place = newtemp();
                       E.code \parallel E<sub>2</sub>.code \parallel gen('add' E<sub>1</sub>.place ',' E<sub>2</sub>.place ',' E.place)
                      E.place = newtemp();
E \rightarrow E_1 * E_2
                       E.code \parallel E<sub>2</sub>.code \parallel gen('mult' E<sub>1</sub>.place ',' E<sub>2</sub>.place ',' E.place)
                       E.place = newtemp();
E \rightarrow -E_1
                       E.code = E_1.code || gen('uminus' E_1.place ',,' E.place)
                      E.place = E_1.place;
E \rightarrow (E_1)
                       E.code = E_1.code
E \rightarrow id
                       E.place = id.place;
                       E.code = null
```

- E.place is the name that will hold the value of E
- E.code is the sequence of three-address statements evaluating E
- || merging/concatenation

# **Syntax-Directed Translation (cont.)**

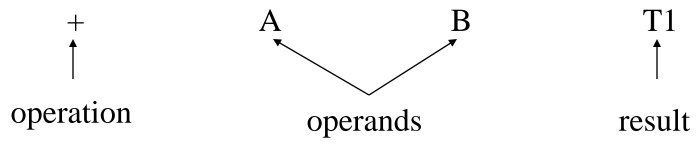
```
S \rightarrow \text{while E do } S_1
                                  S.begin = newlabel();
                                  S.after = newlabel();
                                  S.code = gen(S.begin ":") \parallel E.code \parallel
                                              gen('jmpf' E.place ',,' S.after) | S<sub>1</sub>.code |
                                              gen('jmp' ',,' S.begin)
                                              gen(S.after ':')
S \rightarrow if E then S_1 else S_2 S.else = newlabel();
                                  S.after = newlabel();
                                  S.code = E.code \parallel
                                              gen('jmpf' E.place ',,' S.else) || S<sub>1</sub>.code ||
                                              gen('jmp' ',,' S.after) ||
                                              gen(S.else ':") \parallel S_2.code \parallel
                                              gen(S.after ':")
```

# Implementation of Three-Address Statements

- Each line of code contains one operator and up to three operands, represented as addresses
- Closer to the machine/targeted code than parse tree representation
- No of variants...quadraples, triples, indirect triples,....

# **Quadraples**

- Consist of an operation, up to two operands and a result
- A+B would be translated into quads as:



	Operator	Op1	Op2	Result
(1)	+	a	b	t1
(2)	-	С		t2
(3)	*	t1	t2	t3
(4)	/	t3	d	t4
(5)	=	t4		X

Adv: statements can be moved around

Dis: too much space wasted for temp

# **Triples**

•Don't use an extra temporary variable like quadraples rather pointer is used to reference

	Operator	Op1	Op2
(1)	+	a	b
(2)	-	С	
(3)	*	(1)	(2)
(4)	/	(3)	d
(5)	=	X	(4)

Adv: No wastage of space

Dis: statements can't be moved around

# **Indirect Triple**

• Uses an addition array to list the pointers to the triples in the desired order

(1)
(2)
(3)
(4)
(5)

	Operator	Op1	Op2
(1)	+	a	b
(2)	-	c	
(3)	*	(1)	(2)
(4)	/	(3)	d
(5)	=	X	(4)