



# COMPILER DESIGN

## SUBJECT CODE: 203105351

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## CHAPTER-5

# Semantic analysis

## Contents

- Symbol tables and their data structures.
- Representation of “scope”.
- Semantic analysis of expressions, assignment, and control-flow statements, declarations of variables and using S- and L-attributed SDDs (treatment of arrays and structures included).
- Semantic error recovery





## Symbol tables

- An essential function of a compiler is to record the variable names used in the source program and collect information about various attributes of each name.
- These attributes may provide information about the **storage** allocated for a name, its **type**, its **scope** (where in the program its value may be used) in the case of procedure -names, such things as the number and types of its arguments, the **method of passing** each argument (for example, by value or by reference), and the **type** returned.



## Symbol tables

- The symbol table is a data structure containing a record for each variable name, with fields for the attributes of the name.
- The data structure should be designed to allow the compiler to find the record for each name **quickly** and to store or retrieve data from that record **quickly**.
- Lexical analyzer prepare this table. But all the attribute are not entered by lexical analyzer.
- For example: X, Y, Z declared as variable are stored in symbol table by lexical analyzer, and remaining phases enter information about identifier for further use.







## Symbol tables

It is used by various phases of compiler as follows :-

- **Lexical Analysis:** Creates new table entries in the table, example like entries about token.
- **Syntax Analysis:** Adds information regarding attribute type, scope, dimension, line of reference, use, etc in the table.
- **Semantic Analysis:** Uses available information in the table to check for semantics i.e. to verify that expressions and assignments are semantically correct(type checking) and update it accordingly.
- **Intermediate Code generation:** Refers symbol table for knowing how much and what type of run-time is allocated and table helps in adding temporary variable information.
- **Code Optimization:** Uses information present in symbol table for machine dependent optimization.
- **Target Code generation:** Generates code by using address information of identifier present in the table.



# Symbol tables

•**Symbol Table entries** – Each entry in symbol table is associated with attributes that support compiler in different phases.

## Items stored in Symbol table:

- Variable names and constants
- Procedure and function names
- Literal constants and strings
- Compiler generated temporaries
- Labels in source languages



# Symbol tables

## •Information used by compiler from Symbol table:

- Data type and name
- Declaring procedures
- Offset in storage
- If structure or record then, pointer to structure table.
- For parameters, whether parameter passing by value or by reference
- Number and type of arguments passed to function
- Base Address





# Symbol tables

- **Operations of Symbol table** – The basic operations defined on a symbol table include
  - lookup ( name )
  - insert ( name )
  - put ( name, attribute, value )
  - get ( name, attribute)
  - enterscope ( )
  - exitscope()



## Data structures for Symbol tables

- Following are commonly used data structure for implementing symbol table :-
  - List
  - Linked List
  - Hash Table
  - Binary Search Tree



## Data structures for Symbol tables -List

- In this method, an array is used to store names and associated information.
- A pointer “**available**” is maintained at end of all stored records and new names are added in the order as they arrive
- To search for a name we start from beginning of list till available pointer and if not found we get an error “**use of undeclared name**”
- While inserting a new name we must ensure that it is not already present otherwise error occurs i.e. “**Multiple defined name**”
- Insertion is fast  $O(1)$ , but lookup is slow for large tables –  $O(n)$  on average
- Advantage is that it takes minimum amount of space.



## Data structures for Symbol tables - Linked List

- This implementation is using linked list. A link field is added to each record.
- Searching of names is done in order pointed by link of link field.
- A pointer “**First**” is maintained to point to first record of symbol table.
- Insertion is fast  $O(1)$ , but lookup is slow for large tables –  $O(n)$  on average



## Data structures for Symbol tables - Hash Table

- In hashing scheme two tables are maintained – a hash table and symbol table and is the most commonly used method to implement symbol tables..
- A hash table is an array with index range: 0 to tablesize – 1. These entries are pointer pointing to names of symbol table.
- To search for a name we use hash function that will result in any integer between 0 to tablesize – 1.
- Insertion and lookup can be made very fast –  $O(1)$ .
- Advantage is quick search is possible and disadvantage is that hashing is complicated to implement.



## Data structures for Symbol tables - Binary Search Tree

- Another approach to implement symbol table is to use binary search tree i.e. we add two link fields i.e. left and right child.
- All names are created as child of root node that always follow the property of binary search tree.
- Insertion and lookup are  $O(\log_2 n)$  on average.





## Representation of “scope”

- In the source program, every name possesses a region of validity, called the scope of that name.
- A compiler maintains two types of symbol tables: a **global symbol table** which can be accessed by all the procedures and **scope symbol tables** that are created for each scope in the program.
- To determine the scope of a name, symbol tables are arranged in hierarchical structure.
- The rules in a block-structured language are as follows:
  - If a name declared within block B then it will be valid only within B.
  - If B1 block is nested within B2 then the name that is valid for block B2 is also valid for B1 unless the name's identifier is re-declared in B1.



## Representation of “scope”

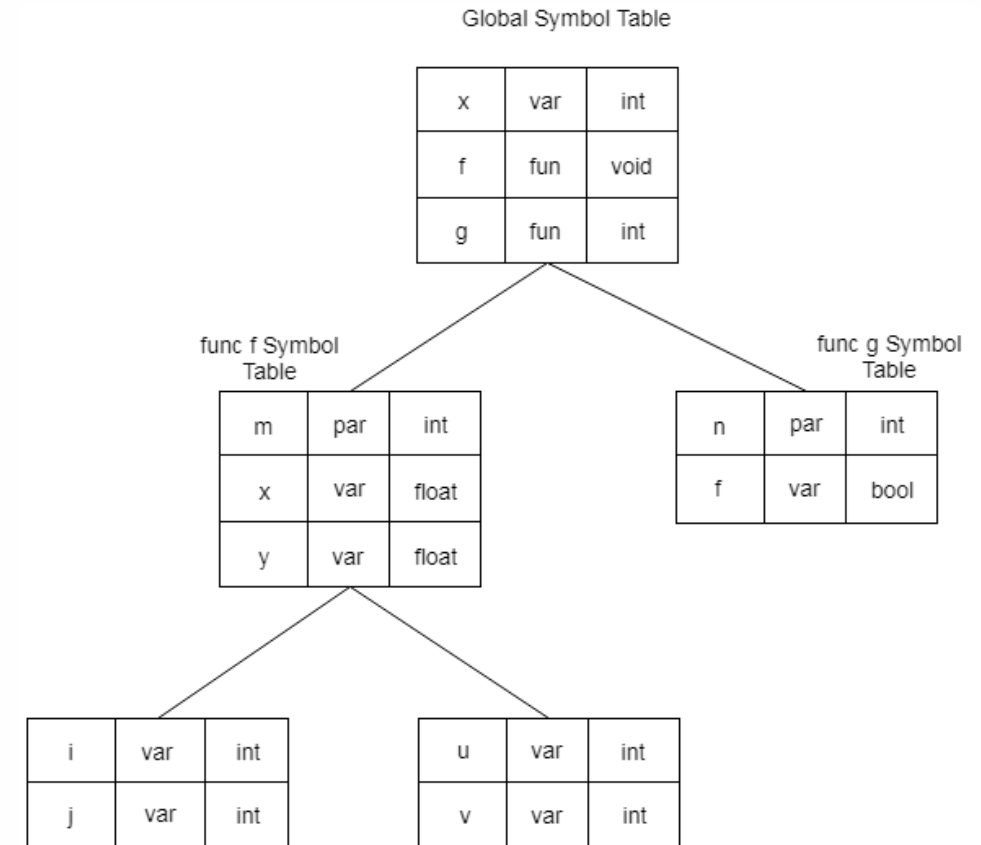
- Tables are organized into stack and each table contains the list of names and their associated attributes.
- Whenever a new block is entered then a new table is entered onto the stack. The new table holds the name that is declared as local to this block.
- When the declaration is compiled then the table is searched for a name.
- If the name is not found in the table then the new name is inserted.
- When the name's reference is translated then each table is searched, starting from the each table on the stack.



## Representation of “scope”- example

```
int x;
void f(int m) {
    float x, y;
    {
        int i, j;
        int u, v;
    }
}
int g (int n)
{
    bool t;
}
```

This program can be represented in a hierarchical structure of symbol tables:



## Semantic analysis:

- **S-attributed definitions**- It uses only synthesized attributes, it is called as S-attributed SDT.
- S-attributed SDT can be evaluated in bottom up order of the nodes of the parse tree.
- **L-attributed definitions**- It uses both synthesized and inherited attributes with restriction of not taking values from right siblings.
- So non-terminal can get values from its parent, child, and left sibling nodes.



## SDD for expression grammar with synthesized attributes: S-attributed definition

Production	Semantic Rules
1) $L \rightarrow E \mathbf{n}$	$L.val = E.val$
2) $E \rightarrow E_1 + T$	$E.val = E_1.val + T.val$
3) $E \rightarrow T$	$E.val = T.val$
4) $T \rightarrow T_1 * F$	$T.val = T_1.val \times F.val$
5) $T \rightarrow F$	$T.val = F.val$
6) $F \rightarrow ( E )$	$F.val = E.val$
7) $F \rightarrow \mathbf{digit}$	$F.val = \mathbf{digit.lexval}$

→ Expression statement

→ Assignment statement

- Non-terminal can get values from its child.
- In parse tree the parent node E gets its value from its child node. Synthesized attributes never take values from their parent nodes or any sibling nodes.



## SDD for expression grammar with inherited attributes: L-attributed definition

PRODUCTION	SEMANTIC RULE
$D \rightarrow TL$	$L.in := T.type$
$T \rightarrow \text{int}$	$T.type := \text{integer}$
$T \rightarrow \text{real}$	$T.type := \text{real}$
$L \rightarrow L_1, \text{id}$	$L_1.in := L.in; \text{addtype}(\text{id.entry}, L.in)$
$L \rightarrow \text{id}$	$\text{addtype}(\text{id.entry}, L.in)$

Declarations of variables

- Synthesized:  $T.type$
- Inherited:  $L.in$





## SDD for Control flow statements

### •Flow-of-Control Statements

- $S \rightarrow \text{if } ( B ) S_1$
- $S \rightarrow \text{if } ( B ) S_1 \text{ else } s_2$
- $S \rightarrow \text{while } ( B ) S_1$

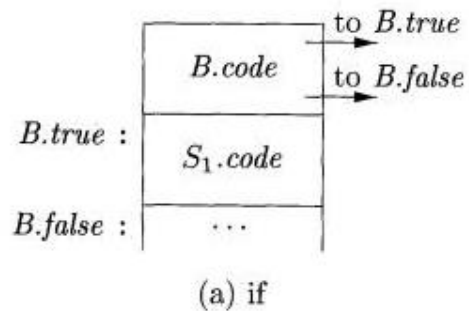
In these productions, nonterminal  $B$  represents a Boolean expression and non-terminal  $S$  represents a statement.



## SDD for Control flow statements

### PRODUCTION

$S \rightarrow \text{if}(B)S_1$



### SEMANTIC RULES

$B.true = \text{newlabelQ}$

$B.false = S_i.next = S.next$

$S.code = B.code \parallel \text{labelQB.true} \parallel S_i.code$

- We assume that newlabelQ creates a new label each time it is call.
- Jumps to B.true within the code for B will go to the code for  $S_i$ .
- Further, by setting B.false to S.next, we ensure that control will skip the code for  $S_i$  if B evaluates to false.





## SDD for Control flow statements

### *PRODUCTION*

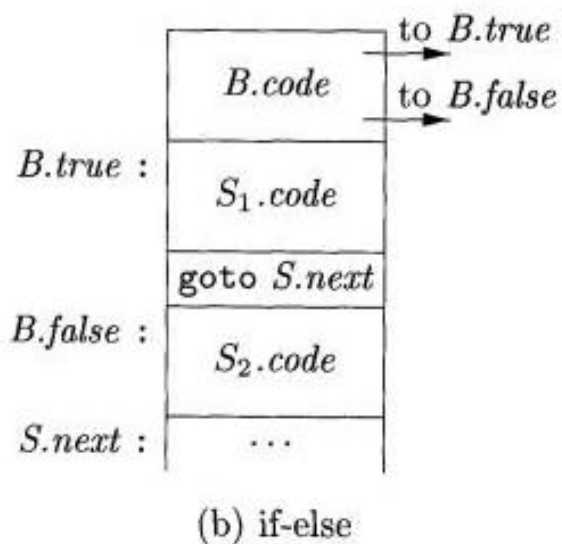
$s \rightarrow \text{if} ( B ) S_1 \text{ else } S_2$

### *SEMANTIC RULES*

$B.true = \text{newlabelQ}$   
 $B.false = \text{newlabelQ}$   
 $S_1.next = S_2.next = S.next$   
 $S.code = B.code$   
     $|| \text{label}(B.true) \ || \ S_1.code$   
     $|| \text{gen}('goto' \ S.next)$   
     $|| \text{label}(B.false) \ || \ S^2.code$



## SDD for Control flow statements



- The code for the boolean expression  $B$  has jumps out of it to the first instruction of the code for  $S_1$  if  $B$  is true, and to the first instruction of the code for  $S_2$  if  $B$  is false.
- Further, control flows from both  $S_1$  and  $S_2$  to the instruction immediately following the code for  $S$  — its label is
- given by the inherited attribute  $S.next$ .
- An explicit **goto**  $S.next$  appears after the code for  $S_1$  to skip over the code for  $S_2$ .
- No goto is needed after  $S_2$ , since  $S_2.next$  is the same as  $S.next$ .



## SDD for Control flow statements

### *PRODUCTION*

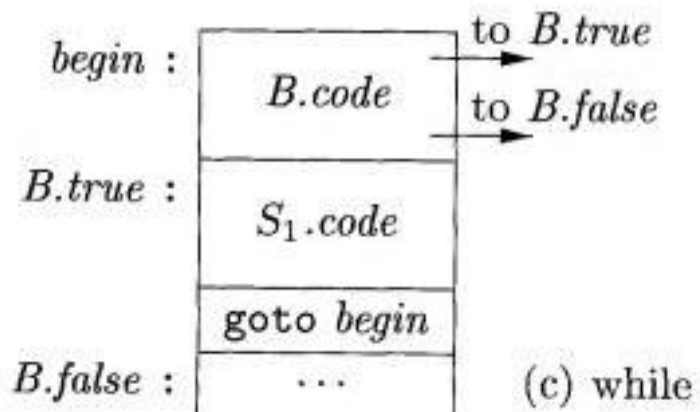
*S* → *while* ( *B* ) *Si*

### *SEMANTIC RULES*

*begin* — *newlabelQ*  
*B.true* = *newlabelQ*  
*B.false* = *S.next*  
*Si.next* — *begin*  
*S.code* — *label(begin) || B.code*  
*|| label(B.true) \ Si.code*  
*|| goto' &#m)*



## SDD for Control flow statements



- $S_i$  is formed from  $B.code$  and  $S_i.code$ .
- We use a local variable *begin* to hold a new label attached to the first instruction for this while-statement, which is also the first instruction for  $B$ .
- We use a variable rather than an attribute, because *begin* is local to the semantic rules for this production.
- The inherited label  $S.next$  marks the instruction that control must flow to if  $B$  is false; hence,  $B.false$  is set to be  $S.next$ . A new label  $B.true$  is attached to the first instruction for  $S_i$ ; the code for  $B$  generates a jump to this label if  $B$  is true.
- After the code for  $S_i$  we place the instruction **goto begin**, which causes a jump back to the beginning of the code for the boolean expression.
- Note that  $S_i.next$  is set to this label *begin*, so jumps from within  $S_i.code$  can go directly to *begin*.



## Semantic error recovery

- These errors are detected during semantic analysis phase. Typical semantic errors are
  - Incompatible type of operands
  - Undeclared variables
  - Not matching of actual arguments with formal one

Example : `int a[10], b;`

.....

.....

`a = b;`

It generates a semantic error because of an incompatible type of a and b.



## Semantic error recovery

- **Error recovery**

- If error “**Undeclared Identifier**” is encountered then, to recover from this a symbol table entry for corresponding identifier is made.
- If data types of two operands are incompatible then, automatic type conversion is done by the compiler.

