

Compiler Construction

Lecture 3 - The Symbol Table

© 2003 Robert M. Siegfried
All rights reserved

The Symbol Table

The symbol table is used to store essential information about every symbol contained within the program.

This includes:

- | | |
|-------------|--------------|
| - Keywords | - Data Types |
| - Operators | - Functions |
| - Variables | - Procedures |
| - Constants | - Literals |

Contents of the Symbol Table

The symbol table will contain the following types of information for the input strings in a source program:

- The lexeme (*input string*) itself
- Corresponding token
- Its semantic component (e.g., variable, operator, constant, functions, procedure, etc.)
- Data type
- Pointers to other entries (when necessary)

The interaction between the Symbol Table and the phases of a compiler

Virtually every phase of the compiler will use the symbol table:

- The initialization phase will place keywords, operators, and standard identifiers in it.
- The scanner will place user-defined identifiers and literals in it and will return the corresponding token.
- The parser uses these tokens to create the parse tree, the product of the syntactic analysis of the program.
- The semantic action routines place data type in its entries and uses this information in performing basic type-checking.

The interaction between the Symbol Table and the phases of a compiler (continued)

- The intermediate code generation phase uses pointers to entries in the symbol table in creating the intermediate representation of the program
- The object code generation phase uses pointers to entries in the symbol table in allocating storage for its variables and constants, as well as to store the addresses of its procedures and functions.

Looking things up in the Symbol Table

Example - How would the scanner read a C++ program header:

```
int main(void)
```

After reading the first 4 characters, it assembles the lexeme

'i'	'n'	't'	' '
-----	-----	-----	-----

Pushing back the blank into the input stream. Since **int** is a reserved word, it is already in the symbol table, which returns the token **int**

Looking things up in the Symbol Table (continued)

Next, the scanner assembles the lexeme

'm'	'a'	'i'	'n'
-----	-----	-----	-----

pushing back the (following it

The Symbol Table manager can't find it when it looks it up. Therefore, it installs the **main** in the Symbol Table with the token **identifier**. During semantic analysis, it will be given the semantic property of **int**.

Data stored in the Symbol Table

Let's take a look at the kinds of information stored in the symbol table for different types of elements within a program.

Lexeme	Token	Symbol	Data		
	Class	Type	Type	Value	Scope
while	TokWhile	Keyword	None	0	Global
+	TokPlus	Operator	None	0	Global
x	TokIdentifier	Variable	Integer	0	Sample
8	TokConstant	Literal	Integer	8	Global

The basic operations of the Symbol Table

- There are several operations that are performed on the Symbol Table, the most important being:
- Adding symbols - The reserved words, standard identifiers and operators are placed in the Symbol Table during its initialization.
 - New lexemes are added when the scanner encounters them, and they are assigned a token class.
 - Similarly, the semantic analyzer adds the appropriate properties and attributes that belong to the lexeme.

The basic operations of the Symbol Table (continued)

- Deleting symbols - When the compiler is finished with a given scope of the program, all the symbols belonging to that scope must be effectively removed before beginning to process a different scope of the program.
- The data regarding these variables may be hidden from the compiler's view or dumped into a temporary file.
- Searching for symbols - Looking up a lexeme in the symbol table and retrieving any and all of the properties belonging to that symbol.

Possible organization methods

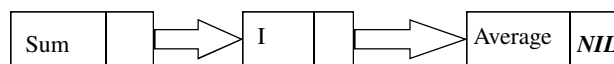
There are several different ways to organize the symbol table:

The most obvious is to organize it as an array of records, but it would either require a linear search or constant sorting.

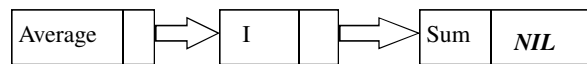
begin	tokbegin	stkeyword	dtnone	...	global
call	tokcall	stkeyword	dtnone	...	global
called	tokidentifier	stvariable	dtreal	...	sample
procedure	tokprocedure	stkeyword	dtnone	...	global
xmin	tokidentifier	tokconstant	dtinteger	...	sample

Possible organization methods (continued)

We could use an unordered list. This would make efficient use of memory and it would be quick and easy to install names, but retrieval would be unacceptably slow.

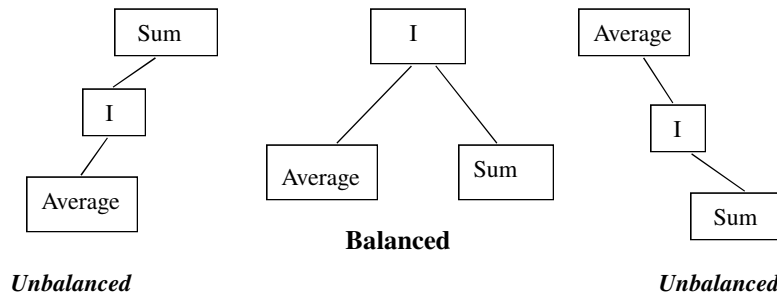


An ordered list would make storing and retrieving names faster, but not by that much.



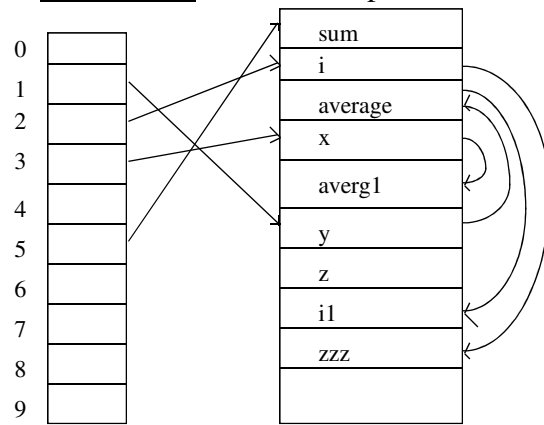
Possible organization methods (continued)

Binary search trees would provide some compromises on these structures above, but only when the tree is balanced. This rarely happens on its own and takes time for balancing to be done by the insertion routine.



Possible organization methods (continued)

Hash tables are the most practical choice.



Organization of the Symbol Table

We need a method for storing the lexemes in an efficient manner. Using an array of strings is not efficient and would limit the length of key words and identifiers.

1	c	a	l	l				
2	d	e	c	l	a	r	e	
3	a	v	e	r	a	g	e	s
4	x							

FORTRAN and other earlier programming languages restricted identifiers to a specific length for exactly this reason. (FORTRAN limited identifiers to 6 letters; C originally ignored anything after the first 8 letters.)

The string table and name table

String table

b	e	g	i	n	c	a	l	l	d	e	c	l	a	r	e	
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--

Name table

0	0	5	0	-1
1	5	4	1	-1
2	9	7	2	-1

Start position Length Pointer to attribute table entry Token

Hash Table and the Name Table

	Hash Table	Name Table			
2	6	17	51	2	17
3	-1	18	53	8	18
4	-1	19	61	3	19
5	-1	20	64	3	20
6	-1				-1
7	-1				
8	5				
9	-1				
10	19				

Hash Functions

- The hash function takes the lexeme and produces a nonunique value from it which is a starting point in a list of entries, one of which is the one that we seek.
- We want our hash value to produce as few hash collisions as possible.
- Our first temptation would be to use a hash function such as:

$\text{Sum}(\text{ASCII}(\text{Lexeme})) \text{ MOD SomeValue}$

This is not a good hash function because *cat* and *act* would have the same hash value

Hash Function

```
int symboltable::hashcode(char string[])
{
    int      i, numshifts, startchar, length;
    unsigned code;

    length = strlen(string);
    numshifts = (int) min(length, (8*sizeof(int)-8));
    startchar = ((length-numshifts) / 2);
    code = 0;

    for (i = startchar;
          i <= startchar + numshifts - 1;  i++)
        code = (code << 1) + string[i];
    return(code % hashtablesize);
}
```

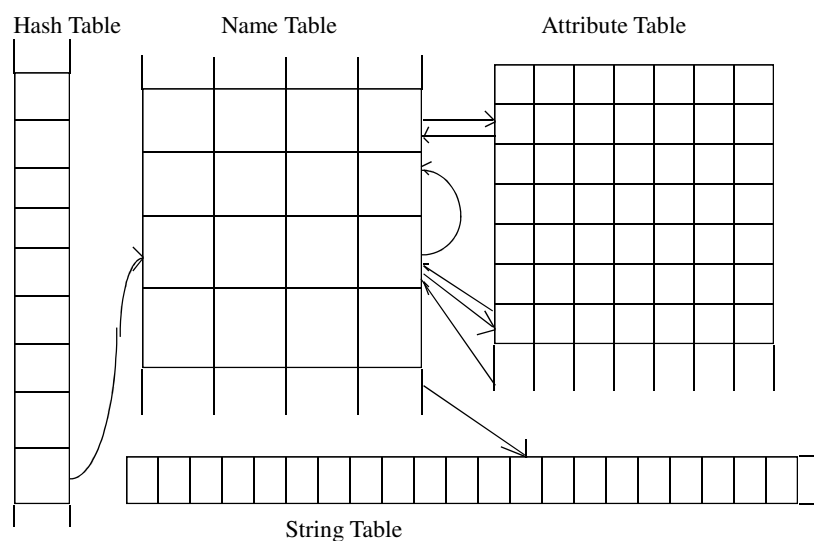
The attribute table

- The attribute table can be considered to be the central structure of the symbol table where the attributes of each lexeme are stored.
- The attribute table is an array of records in which we store data relevant to the symbol:
 - Symbol Type - Data Type
 - Token class - Value
 - Pointer back to the Name Table

The attribute table (continued)

- The data in the attribute table is separated from the name table because the same name can be used in different contexts in different scopes of the program. For this reason, it is in our best interests to use a pointer to the attribute table entry directly in most cases.
- If a name that already is used in outer scope is used again, we will create another attribute table entry and link it to the outer scope's entry.

The attribute table (continued)



Auxiliary Table

- If there are several values to store or more than several pointers to other entries in the symbol table, it may be necessary to add an auxiliary table to hold these values.
- The attribute table is linked to the auxiliary table by holding the starting position and number of entries in the auxiliary table.
- This would also allow us to implement structures such as array and records in a fairly straight-forward fashion.

The JASON programming language

JASON (**J**ust **A**nother **S**imple **O**riginal **N**otion) is small programming language designed to illustrate the major concepts in programming language design and compiler construction..

JASON has two data types (Integers and Reals), Procedures (all parameters are passed by reference), and a structured syntax that is somewhat ALGOL-like.

An example of a JASON program

```
PROGRAM ProgName; { This is a comment }
    INTEGER x, y, z;

    PROCEDURE Test(INTEGER ed; INTEGER try;
                   INTEGER can);
        INTEGER a, b;
        BEGIN
            READ a;
        END;
```

```
BEGIN { main program }
    READ X;
    CALL Test(x, y, z);
    SET x = y/8 + x*y - 6;
    UNTIL x = 9 DO
        IF x < 3 THEN
            SET y = x*x*y
        ELSE
            SET y = 8;
            SET x = 77
        ENDIF;
    ENDUNTIL;
    WRITE x
END.
```

Enumerated Types For Tokens

```
// The tokens
enum tokentype {tokbegin, tokcall, tokdeclare, tokdo,
    tokelse, tokend, tokendif, tokenduntil,
    tokendwhile, tokif, tokinteger,
    tokparameters, tokprocedure, tokprogram,
    tokread, tokreal, tokset, tokthen,
    tokuntil, tokwhile, tokwrite, tokstar,
    tokplus, tokminus, tokslash, tokequals,
    toksemicolon, tokcomma, tokperiod,
    tokgreater, tokless, toknotequal,
    tokopenparen, tokcloseparen, tokfloat,
    tokidentifier, tokconstant, tokerror,
    tokeof, tokunknown
};
```

Enumerated Types For Symbol And Data Types

```
// The semantic types, i.e., keywords, procedures,
// variables, constants
enum semantictype {stunknown, stkeyword, stprogram,
    stparameter, stvariable, sttempvar,
    stconstant, stenum, ststruct,
    stunion, stprocedure, stfunction,
    stlabel, stliteral, stoperator
};

// The data types, i.e., real and integer
enum datatype {dtunknown, dtnone, dtprogram,
    dtprocedure, dtinteger, dtreal
};
```

Type Definitions For The Name Table

```
// The structure for name table entries, i.e., a
// starting point in a long array, a pointer to the
// entry in the attribute table and the next lexeme
// with the same hash value.
typedef struct {
    int      strstart;
    int      syntabptr;
    int      nextname;
} nametabtype;
```

Type Definitions For The Attribute Table

```
typedef      struct {
    semantictype  smtype;
    tokentype     tok_class;
    datatype      dataclass;
    int           owningprocedure;
    int           thisname;
    int          outerscope, scopenext;
    valrec        value;
    char          label[labelsize];
} attribtabtype;
```

Declaration For the Class **Symbol**

```
// The definition of the class SymbolTable
class symboltable {
public:
    symboltable(void);
    void      dump(void);
    // Functions that set up the symbol table
    bool      installname(char string[], int &tabindex);
    bool      ispresent(char string[], int &code,
                        int &nameindex);
    int       installattrib(int nameindex);
    void      setattrib(int tabindex,
                        semantictype symbol, tokentype token);
    void      installdatatype(int tabindex,
                            semantictype stype, datatype dclass);
```

```
// Functions that handle name scoping
int      openscope(int tabindex);
void      closescope(void);
// Set and return the attribute table index for the
// current procedure
void      setproc(int thisproc, int tabindex);
int      getproc(int tabindex);
// Functions that set and return the constant value
void      setvalue(int tabindex, float val);
void      setvalue(int tabindex, int val);
inline float
getrvalue(int tabindex)
{return(attribtable[tabindex].value.val.rval);}
inline int  getivalue(int tabindex)
{return(attribtable[tabindex].value.val.ival);}

void      getlabel(int tabindex, char varlabel[]);
int      labelscope(int      procindex);
```

```

// Sets up the label for the procedures's parameters
void      paramlabel(int tabindex, char label[],
                     int &bytecount);
// Print the lexeme and token in user-friendly
// formats
void      printlexeme(int i);
void      printtoken(int i);
// Returns basic information about symbols
tokentype gettok_class(int tabindex);
inline enum datatype getdatatype(int tabindex)
    {return(attribtable[tabindex].dataclass);}
inline semanticstype getsmclass(int tabindex)
    {return(attribtable[tabindex].smtype);}
inline bool      isvalidtype(int tabindex)
    {return(attribtable[tabindex].dataclass == dtinteger
          ||attribtable[tabindex].dataclass == dtreal);}
// Returns the size of the attribute table
inline int tablesiz(void)      {
    return(attribtablelen); }

```

```

private:
// Initializes the procedure stack's entry
procstackitem initprocentry(int tabindex);
int hashcode(char string[]);
void      LexemeInCaps(int tabindex);
// Creates a label for the object code
void      makelabel(int tabindex, char *label);
inline   int min(int a, int b)
    {return ((a < b)? a : b);}
char      stringtable[stringtablesize];
nametabtype nametable[nametablesize];
attribtabtype attributable[attribtablesiz];
int      hashtable[hashtablesiz];
int      strtblalen, namtblalen, attribtblalen;
procstackitem thisproc;
stack <procstackitem> ps;
};

```

Initializing the Symbol Table

- Before we can start scanning the program, we must initialize the symbol table.
- Initialization involves installing all reserved words, standard identifiers, and operators.
- In production compilers, the symbol table has these stored in memory before execution.

The Symbol Table Constructor

```
symboltable::symboltable(void)
{
    int i, nameindex;

    thisproc = initprocentry(-1);

    // Initialize the hash table, the name table's next
    //      field and the attribute table's fields as -1.
    for (i = 0; i < hashtablesize; i++)
        hashtable[i] = -1;

    for (i = 0; i < nametablesize; i++)
        nametable[i].nextname = -1;
```

```
for  (i = 0;  i < attribtablesize;  i++)  {
    attribtable[i].smtype = stunknown;
    attribtable[i].tok_class = tokunknown;
    attribtable[i].thisname = -1;
    attribtable[i].value.tag = tint;
    attribtable[i].value.val.ival = 0;
    attribtable[i].owningprocedure = -1;
    attribtable[i].outerscope = -1;
    attribtable[i].scopenext = -1;
    attribtable[i].label[0] = '\0';
}
// Install the keywords in the name table and
//      set their attributes to keyword
for  (i = 0;  i < numkeywords;  i++)  {
    installname(keystring[i], nameindex);
    setattrib(nameindex, stkeyword, (tokentype)i);
}
```

```
// Install the operators in the name table and
//      set their attributes to operator
for  (i = numkeywords; i < numtokens;  i++)  {
    installname(keystring[i], nameindex);
    setattrib(nameindex, stoperator, (tokentype)i);
}

installname(keystring[i], nameindex);
setattrib(nameindex, stfunction, (tokentype)i);
installdatatype(nameindex, stfunction, dtreal);

cout << "All initialized" << endl;
}
```

Searching for lexemes and installing them

- After the scanner assembles the lexeme, it must determine if it is already in the symbol table. If so and if it is declared within the current scope, its token is already determined.
- If the lexeme is not already in the symbol table, then it must be installed and assigned a token (usually ***Identifier***). This also requires that we create an entry in the attribute table.
- If the lexeme is already in the symbol table but does not belong to the current scope, a *new* scope must be opened for it.

The *InstallName* function

```
bool  symboltable::installname(char string[],  
                           int &tabindex)  
{  
    int  i, code, length, nameindex;  
    // Use the function ispresent to see if the token  
    // string is in the table.  If so, return a pointer  
    // to its attribute table entry.  
    length = strlen(string);  
    if (ispresent(string, code, nameindex)) {  
        if (nametable[nameindex].syntabptr == -1) {  
            tabindex = installattrib(nameindex);  
            return(false);  
        }  
        else {  
            tabindex = nametable[nameindex].syntabptr;  
            return(true);  
        }  
    }  
}
```

```

// If not create entries in the name table, copy the
// name into the string table and create a hash table
// entry(linking it to its previous entry if
// necessary) and create an entry in the attribute
// table with the bare essentials.
nametable[nameindex = namtablen++].strstart =
    strtablen;

for (i = 0; i < length; i++)
    stringtable[strtablen++] = string[i];
stringtable[strtablen++] = '\0';
nametable[nameindex].nextname = hashtable[code];
hashtable[code] = nameindex;
tabindex = installattrib(nameindex);
return(false);
}

```

The *IsPresent* function

```

// IsPresent() - After finding the hash value, it
// traces through the hash list, link
// by link looking to see if the
// current token string is there.
//
bool symboltable::ispresent(char string[], int &code,
    int &nameindex)
{
    bool      found = false;
    int       oldnameindex, k;

    // Initialize the old name's index to -1;
    // it may not be there
    oldnameindex = -1;

    // Find the hash value
    code = hashcode(string);

```

```

// Starting with the entry in the hash table, trace
// through the name table's link list for that hash
// value.
for  (nameindex = hashtable[code];
      !found && nameindex != -1;
      oldnameindex = nameindex,
      nameindex = nametable[nameindex].nextname)
{
    k = nametable[nameindex].strstart;
    found = !strcmp(string, stringtable+k);
}

// If it's there, we actually went right past it.
if (found)
    nameindex = oldnameindex;
return(found);
}

```

Creating an attribute table entry and setting attributes

- Once the lexeme is installed in the name table, an entry must be created in the attribute table for it.
- The function ***InstallAttrib*** will create the entry, initialize a pointer back to the name table, and set the symbol type and the data type as unknown.
- The function ***SetAttrib*** will set the symbol type, token class and the data type as well as link the entry to any others for that scope.

The function *InstallAttrib*

```
int      symboltable::installattrib(int nameindex)
{
    int  tabindex;

    tabindex = nametable[nameindex].syntabptr
                = attribtablen++;
    attributable[tabindex].thisname = nameindex;
    attributable[tabindex].smtype = stunknown;
    attributable[tabindex].dataclass = dtunknown;

    return(tabindex);
}
```

The function *SetAttrib*

```
void symboltable::setattrib(int tabindex,
                           semantictype symbol, tokentype token)
{
    attributable[tabindex].smtype = symbol;
    attributable[tabindex].tok_class = token;

    if (attributable[tabindex].smtype == stkeyword
        || attributable[tabindex].smtype == stoperator)
        attributable[tabindex].dataclass = dtnone;
    else
        attributable[tabindex].dataclass = dtunknown;
```

```

if (gettok_class(tabindex) == tokidentifier
    && thisproc.proc != -1)
    if (thisproc.sstart == -1) {
        thisproc.sstart = tabindex;
        thisproc.snext = tabindex;
    }
    else {
        attributable[thisproc.snext].scopenext
            = tabindex;
        thisproc.snext = tabindex;
    }
}

```

Installing data type

- This is done by the semantic analyzer during the processing of declarations.
- Until this point, identifiers have their data type listed as unknown.
- The same function, InstallDataType, installs the the correct symbol type as well as the correct data.

```

void symboltable::installdatatype(int tabindex,
                                 semantictype stype, datatype dclass)
{
    attributable[tabindex].smtype = stype;
    attributable[tabindex].dataclass = dclass;
}

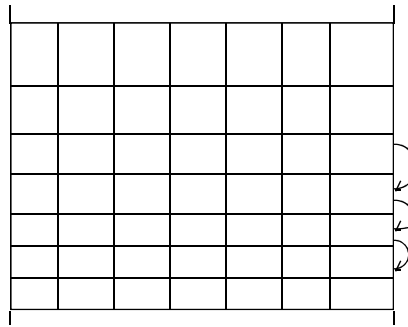
```

Scope rules

- Block-structured languages, such as ALGOL, PL/I, Pascal and C, have to allow for the fact that the same identifier may mean completely different things in different scopes.
- Strictly speaking, a block is a program structure in which there can be declarations. E.g., Although it is unusual to place declarations in C blocks (excluding the main block of a function), it is perfectly legal.
- Because such languages resolve name conflicts using a most closely nested scope rule, languages with static scoping rules must have a mechanism for temporarily hiding a variable in an outer scope.
- In implementing a symbol table, this mean either:
 - Separate symbol tables for each scope or
 - identifying the scope to which each identifier belongs.

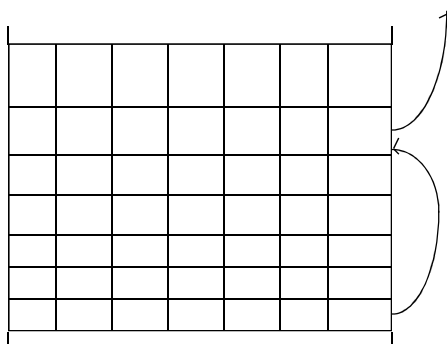
Keeping track of scope

We create a linked list of identifiers belonging within the scope. This will simplify the process of closing the scope when we are finished.



Keeping track of scope

We also keep a linked list of identifiers sharing the same name pointing from the most closely nested scope outward.



Additionally, each identifier is marked with a pointer to the symbol table entry of the procedure which “owns” it.

Opening and closing the scope

Opening the scope involves:

- Creating a new entry in the attribute table.
- Readjusting the name table pointer to point to the new entry (and vice versa).
- Linking the new entry to the other entries in the new scope as well as to the other entries sharing its name.

Closing the scope involves:

- Readjusting the pointer in the name table to point to the next scope outwards for that identifier and possibly,
- writing the data on disk and clearing the entry.

The function *OpenScope*

```
// OpenScope() -  Open a new scope for this
//               identifier
int symboltable::openscope(int tabindex)
{
    int newtabindex, nameindex;

    // Get the index in the name table
    nameindex = attributable[tabindex].thisname;
    // Create a new attribute table entry and
    // initialize its information
    newtabindex = installattrib(nameindex);
    setattrib(newtabindex, stunknown, tokidentifier);
    // Have this entry point to the outer scope's entry
    attributable[newtabindex].outerscope = tabindex;
    return(newtabindex);
}
```

The function *CloseScope*

```
// CloseScope() -  Close the scope for ALL the
//                  identifiers for the scope
void symboltable::closescope(void)
{
    int nmptr, symptr;

    // Start at the first identifier that belongs to
    // the procedure and for each identifier
    for (symptr = thisproc.sstart; symptr != -1;
         symptr = attributable[symptr].scopenext) {
        // Have it point to the outer scope's
        // attribute table entry
        nmptr = attributable[symptr].thisname;
        nametable[nmptr].syntabptr
            = attributable[symptr].outerscope;
    }
}
```

Miscellaneous functions

These are used primarily to set values within the attribute table or obtain or print these values.

These include:

- TokenClass
- Data_Class
- SymClass
- IsValidType
- PrintToken
- PrintLexeme
- PrintLexemeInCaps
- SetIValue
- GetIValue
- SetRValue
- GetRValue
- SetProc
- GetProc

```
// GetTok_Class() - Returns the token class for the
//                   symbol
tokentype      symboltable::gettok_class(int tabindex) {
    return(attributable[tabindex].tok_class);
}

// SetProc() - Set the identifier's owning procedure
void symboltable::setproc(int thisproc, int tabindex)
{
    attributable[tabindex].owningprocedure = thisproc;
}

// GetProc() -      Returns the identifier's owning
//                  procedure
int   symboltable::getproc(int tabindex)
{
    return(attributable[tabindex].owningprocedure);
}
```

```
// SetValue() -      Set the value for a real identifier
void symboltable::setvalue(int tabindex, float val)
{
    attributable[tabindex].value.tag = treal;
    attributable[tabindex].value.val.rval = val;
}

// SetValue() -      Set the value for an integer
// identifier
void symboltable::setvalue(int tabindex, int val)
{
    attributable[tabindex].value.tag = tint;
    attributable[tabindex].value.val.ival = val;
}
```

```
// PrintLexeme() - Print the lexeme for a given token
void    symboltable::printlexeme(int tabindex)
{
    int   i, j;
    char*s;

    i = attributable[tabindex].thisname;
    j = nametable[i].strstart;
    s = stringtable + j;
    cout << s ;
}
```

```
// PrintToken() -  Print the token class's name given
//                  the token class.
void symboltable::printtoken(int i)
{
    cout << tokclstring[(int)gettok_class(i)];
}
```

Procedure stack

- This is necessary because we need to be able to handle procedures within procedures within procedures.
- A stack provides the LIFO (last-in-first-out) structure that we need.