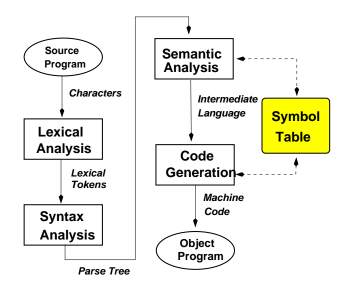
CSC 488S/CSC 2107S Lecture Notes

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Reading Assignment

Fischer, Cytron and LeBlanc

Chapter 8

Omit 8.5, 8.6, 8.7, 8.8, 8.9

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Compiler Tables

- The Symbol Table contains information about declared things (usually identifiers).
- A Type Table is used to record information about builtin and user declared types. Necessary for languages that allow arbitrary user declared types.
- Efficient table management is often a major performance issue in the design of a compiler. Table search is the dominant operation.
- Table lookup must follow the languages scope rules.
- Table usage
 - Declaration processing add entries for identifiers and types being declared
 - Semantic analysis look up identifiers to determine their attributes.
 Look up types to validate program usage.
 - Code generation look up identifiers to determine their attributes.

- Possible table organizations
 - One global table for entire program.
 - Separate linked tables for each major scope
- Table storage
 - Fixed size memory resident, limits program size
 - Statically or dynamically allocated in memory.
 - Partially memory resident, remainder on disk.
 LRU caching works well.

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Symbol Table Operations

The following operations are typical of a symbol table class/module

- Create Symbol Table
- Enter new scope
- Exit Scope
- Lookup symbol in current scope
- Lookup symbol using scope rule
- Enter new symbol in current scope
- Enter new symbol in designated scope
- Delete symbol from table
- · Retain symbol in symbol table
- For all fields in the symbol table
 - Set value of field for symbol
 - Get value of field for symbol
- Language specific operations

Typical Symbol Table Entries

- A symbol table entry contains the attributes of symbols that might be different for each symbol
- A typical symbol table entry might contain:
 - Name of the item
 - Kind of item, e.g. constant, variable, type, procedure, function, etc.
 - Type of the item (index into type table)
 - Attributes or properties associated with the item (usually language specific)
 - Size of the item (or derive from type)
 - Run time address for the item, e.g. base register and offset.
 - Value for the item, e.g. value of constants, initial value for variables (might be index into a table of constants)
 - Links to related symbols, e.g. parameter lists, enumerated constants, fields in a struct or union.
- Usually one symbol table entry per declared symbol, low hundreds for student, toy compilers, in the thousands for production compilers.

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Generic Type Table Entry

- A type table entry contains the information that might be different for each distinct type.
- A typical type table entry might contain:
 - Name of the item (often omitted)
 - Kind of type e.g. typedef, enum, scalar, array, struct, union, etc.
 Language specific.
 - Attributes or properties associated with the type.
 - e.g packed, read only, etc.
 - Size and memory alignment for objects of this type.
 - Actual definition of the type, usually involves links to embedded components.
 - Links to related definitions.
 - For many modern languages, the type table is a directed acyclic graph.

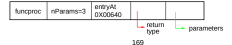
- Example: array type
 - Number of dimensions, Size and alignment information
 - Link to list of array bounds, Link to element type



- Example: record/structure
 - Number of fields, Size/alignment information
 - Link to symbol table entry for first field
 Fields form a linked list in the symbol table



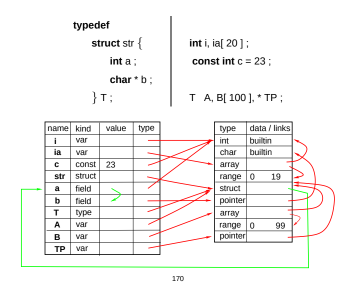
- Example: function or procedure
 - Number of parameters, entry point
 - Link to return type of function, NULL for procedure
 - Link to symbol table entry for first parameter
 Parameters form linked list in symbol table.



Handling Related Entries

- There are cases where the compiler needs to keep track of related symbol and/or type table entries.
 - Examples: fields in a struct, the parameters of a procedure or function, the names in an enumerated type.
- The preferred approach in modern compilers is to use explicit links (pointers
 or array indices) in the table structure. The related items are kept as a linked
 list usually in the symbol table. This costs table space, but is easier to build
 during declaration processing.
- Another approach is to assign consecutive table entries to related items so
 that the index of the first item and an offset is sufficient to locate any item.
 This approach may be a considerable pain to implement if embedding in the
 language requires that table entries be build from the inside out, e.g. struct
 definition containing an embedded struct definition.

Symbol and Type Table Example



Handling Values

- The compiler needs to be able to represent in its tables any kind of value, i.e. constant, that could occur in a program.
- To conserve table space, some form of union data structure is often used:

```
struct constantDesc {
    short constantKind;
    union {
        int intValue;
        float floatValue;
        char charValue;
        char *stringValue;
        void *bigValue;
    }
}
```

• Large constant values, e.g. initialization for arrays or structs often require special storage.

Scopes and Declarations

- Assume that a program consists of some number of nested scopes of declarations (e.g. main program, begin - end blocks, functions and procedures).
- Identifiers are declared in one or more scopes.
- The scope rule for the programming language determines the visibility of of symbols declared in one scope in other scopes.
- The most common scope rule is the Algol-60 scope rule which allows identifiers declared in a scope to be automatically visible in all contained (properly nested) scopes.
- Languages with modules, objects, packages or classes often have different visibility rules for identifier declared within those constructs.
 (e.g. C++ classes allow declared identifiers to be public, protected, or private)

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Scope Rules and Tables

- In most programming languages a program is partitioned into some (possibly overlapping) scopes of declaration.
- The scope rule for a language specifies the algorithm that must be used to search compiler tables.
- To implement most scope rules, each scope of declaration is logically a separate set of symbol table entries.
- For the most common (Algol-60) scope rule, scopes are properly nested and the symbol table behaves in a strictly stack-like fashion.
- Most compilers distinguish symbol visibility from symbol storage. The scope
 rule determines which symbols are visible at any point in the program.
 Symbols may remain in the symbol table even if they are not visible (e.g.
 entries for the parameters of a function).

Major and Minor Scopes

Major Scope A major scope corresponds to a construct with special significance in the programming language.

Examples: main program, body of a class, body of a routine.

A major scope has significance beyond symbol table lookup, it is also usually a unit for storage allocation.

Minor scope A minor scope is a small scope of less significance that occurs within a major scope.

Example: scopes created within statements using $\{$ and $\}$.

Recommended Strategy

- Merge the symbol table entries for minor scopes into the symbol table for the nearest enclosing major scope.
- Visibility of identifiers declared in minor scopes is controlled by the symbol lookup algorithm.

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Algol 60 Scope Rule Example

begin integer boolean P. Q. R procedure outer (integer P+ begin integer K, L, M boolean function inner (boolean L) begin integer J := I + K return J < P or L and Q % inner end begin % body of outer K := inner(R)end end % outer % main program outer(|) end

Minor Scopes in Running Example Program

```
/* Turing program to find prime numbers <= 10,000 */
const n := 10000
var sieve, primes : array 2 .. n of boolean
var next: int := 2
var _ k1 , _ k2 : int
for _k1 := 2 .. n /* initialize */
      sieve[ __k1 ] := true primes[ __k1 ] := false
 end for
loop
    exit when next > n
    primes[ next ] := true
     for _k2: next .. n by next
          sieve[ _k2 ] := false
     end for
    loop /* find next prime */
exit when next > n or sieve[ next ]
next += 1
               end loop
end loop
/* prime[i] is true only for prime numbers */
```

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Retained Symbols

- The formal parameters of functions and procedures need special symbol table handling.
- The symbol table entries are created when the prototype or actual definition of the routine is processed.
- The entries are used during processing the body of the routine.
- After the routine has been processed, the symbol table entries for the formal parameters of the routine need to be retained in the symbol table so they can be used to process *calls* of the routine.
- The usual technique is to leave the formal parameter entries in the symbol table linked to the routine entry. The parameters won't be visible to ordinary symbol table lookup.

Symbol Table for Running Example Program (See Slide 177)

Name	Kind	Туре	Scope
n	const	int	1
sieve	var	array,boolean	1
primes	var	array,boolean	1
next	var	int	1
_k1	loopvar	int	1a
_k2	loopvar	int	1b

Identifiers declared in the minor scopes have been moved up to enclosing major scope.

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Table Search Strategies

- Most symbol table operations are table lookup. A typical symbol gets entered
 once when it is declared, looked up at least twice (semantic analysis and
 code generation) every time it is used. Deletion is usually done wholesale by
 discarding all the entries for a scope.
- For searching small scopes or for toy and student compilers *linear search* is a good alternative. Search top of symbol stack to bottom automatically implements Algol-60 scope rule.
- Use binary search for static tables, i.e. lists of builtin functions.
- Hash tables (or equivalent) are the preferred search method for production compilers. O(1) search if the table is large enough.
- Builtin symbols (library routines) can be handled by wrapping a meta-scope around the entire program and prebuilding symbol table entries for the builtin symbols there.

Table Search Strategies

Indexing search is a good choice if the scanner already maps identifiers to small integers.

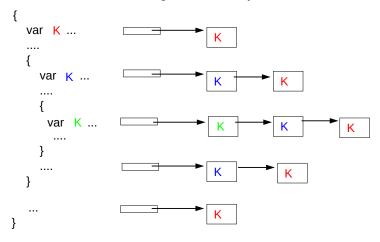
- Scanner maps all identifiers into small integers.
 Cost one lookup per occurrence. Call this integer the symbol index.
- A vector (symbol vector) indexed by symbol index points at the most recent symbol table entry for the identifier. Previous declarations of the same identifier are maintained as a linked list.
- On declaration, save current index for identifier in new symbol table entry, point symbol vector entry at new symbol table entry.
- On scope exit, restore previous symbol vector entry for each symbol in the scope.
- Symbol lookup through the symbol vector is always O(1).

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Hash Tables

- Design issues
 - Hash function
 - Collision resolution
 - Interaction with scopes
 - Efficiency of search, insertion, deletion
- Hash function
 - Should be fast to compute and provide good dispersion.
 Hash functions should be tested on real identifiers.
 - Typical hash functions are some arithmetic combination of letters from the identifier and/or the length of the identifier.
 - Spending a lot of time optimizing the hash function isn't worthwhile, simple functions like product of first and last letters, or sum of letters is good enough.
 - Optimize: have scanner compute hash function once for each identifier and package that value with the internal representation of identifiers.

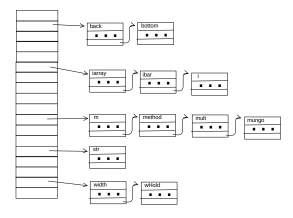
Indexing Search Example



- Hash function is a mapping from identifiers to hash table indices. Since this
 (must be) a many-to-one mapping, collisions will occur when two different
 identifiers map to the same index.
- The preferred method for dealing with collisions is resolution by chaining since it supports symbol table scope operations well.
- Each hash table entry is the head of a linked list of identifier nodes. The hash function is used once to locate one table entry, then the linked list is searched serially to find a given identifier.
- Advantages of using chaining to resolve collisions are
 - It allows arbitrarily large symbol tables since table storage is allocated incrementally for each identifier.
 - It facilitates removing identifiers from the table at the end of a scope.
- Indexing search (Slide 181) is a form of hashing with optimized collision resolution by chaining that uses a one-to-one hash function.

Hash Table Example

Hash Table with collision resolution by chaining.



Fisher/Lablanc Figure 8.2

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Managing Scope Information

There are several alternatives for designing symbol tables to implement scoping management in programming languages.

- Global symbol table. For most languages scopes are properly nested so a single table behaves like a stack.
 - At the start of a new scope record the current symbol table index.
 - Push symbols declared in the new scope onto the symbol table stack.
 - Searching the symbol table stack from top to bottom automatically implements the common Algol-60 scope rule.
 - At the end of a scope (logically) delete all identifiers declared in the scope from the symbol table by popping entries from the top of the symbol table stack. Some mechanism will be required to handle retained entries. See Slide 179

Minimizing Table Space

- The symbol table for most compilers is designed to hold a large number of entries. Thousands of symbol table entries would not be unusual in compiling a large program.
- It is therefore good design practice to try and keep symbol table entries as small as possible. For example: keep large things (.e.g. initial values) elsewhere and point to them from the symbol table entry.
- Many compilers use a separate table for storing the actual names of identifiers since otherwise a lot of (potentially wasted) space would be used in each symbol table entry.
- The semantic analysis and code generation operations performed by a
 compiler generally do not need the actual name of each identifier as long as
 there is some index value that maps one-to-one to identifier names.

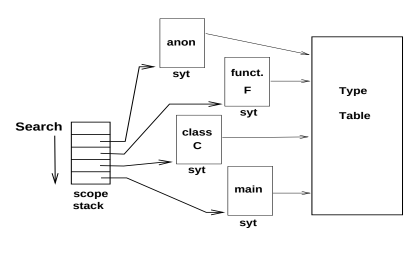
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- Hash Table: Using a hash table with chained entries
 - Insert a new symbol at head of its chain.
 - At the end of a scope, sweep through the hash table deleting symbols from head of each chain until a symbol from previous scope is uncovered or chain is empty.
- Separate symbol table per (major) scope.
 - Allocate a new symbol table on entry to a major scope.
 - The separate symbol table could be a hash table.
 - At end of scope free the symbol table created for the scope.
 Need to handle retained entries.

Compiler keeps stack of pointers (the *scope stack*) to currently active scopes.

Search the entries pointed to by the scope stack from top to bottom to implement the Algol-60 scope rule.

Scope Stack Symbol Table Search



Record fields. The names of record fields should only be visible inside the
record. Such field names should be stored in a way that makes them invisible
to normal search.

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- Retained names/entries. For some types of scopes, names and/or symbol table entries must be retained in the symbol table after the scope has been processed. See Slide 179.
- Information Hiding. Constructs like opaque in Turing allow the programmer to hide information about the actual data representation of a type while still allowing the type to be used to create variables.

module M
export opaque T
type T = ...
end module

var X, Y: M . T

Symbol Table Design Issues

Statements modifying visibility. Constructs like with in Pascal and bind in
Turing change the visibility of symbols in the middle of a scope. These
changes can be supported by copying symbol table entries or by using flags in
the symbol table to render symbols invisible to the search process. Example:

```
bind X to A[I, J], Y to A[I+1, J-1]
bind var Z to R.a.b[K].c
/* A and R are inaccessible from here to end of current scope */
```

Micro Scopes Many languages allow small scopes (e.g. { } scopes in C)
 It is usually more efficient to store symbols for micro scopes in the symbol table of the enclosing major scope (procedure or function) and control their visibility with symbol table flags. Example:

```
for ( i = 3 ; i < n ; i ++ ) {  int \; tmp \; ; \qquad /^* \; move \; tmp \; to \; enclosing \; scope \; ^*/ \\ \cdots \\ \}
```

- Importation. If a module or class imports some names from its environment, these names need to be made available in the module/class.
- Name Overloading Some languages (Ada, Java, C++) allow multiple
 definitions for the same name in cases where there is some language specific
 rule for disambiguating uses of the name.
 For example, Java allows multiple definitions for the same function as long as
 the definitions have distinct formal parameter lists.
- Implicit Declarations In some languages the occurrence of an item constitutes
 a declaration for the item. Examples: statement labels, previously undeclared
 functions in C, previously undeclared variables in Fortran
 To handle implicit declaration the compiler must be prepared to create new
 symbol table entries (and possibly a new micro scope) for any undeclared
 identifier that it encounters.

 forward references. Many languages allow implicit or explicit pre-declaration of names.

Examples: label appearing in a **go to** statement, the explicit **forward** declaration in Turing, the use of function headers to pre-declare functions in C. This usage can be implemented by creating symbol/type table entries that are marked with an *lamForward* flag. If the corresponding real declaration is later encountered, it is validated against the forward declaration and the flag is turned off. At the end of a scope the symbol table entries for the scope need to be checked for unsatisfied forward declarations. Example:

```
L: ...
begin
...
go to L
...
L: ...
end
```

Pascal Tables Example - Base Definitions

```
/* Sizes of various tables */
#define maxString 500 /* size of string constant table */
#define maxSymbols 600  /*size of symbol table */
#define maxTypes 400 /* size of type table */
#define maxName 8 /* max length of names */
#define nullIndex 0  /* null table index */
/* Kinds of Symbols */
enum symKind { unknownSym, constSym, typeSym, varSym, procSym,
   funcSym, labelSym };
/* Kinds of Types */
enum typeKind {unknownType, intType, charType, realType, boolType,
   enumType, stringType, subrangeType, pointerType,
   forwardType, arrayType, recordType, setType,
   fileType, vrField };
/* Kinds of Constants*/
enum constKind { intConst , charConst , realConst , boolConst ,
   enumConst , stringConst };
typedef short symIndex ;
                         /* symbol table index */
typedef short typeIndex ; /* type table index */
typedef short stringIndex ; /* string table index */
typedef char [ maxName ] name ; /* symbol name */
```

Pascal Symbol Table Example

The following slide contain a complete example of a compiler symbol table for the programming language Pascal.

The major components in this example are

Base Definitions Constants fixing the size of the table.

Enumerated types for defining the kinds of symbols and types in Pascal.

Descriptors Data structures used to hold information about particular kinds of symbols and types

Type Table type Definition of the type table data structure.

Symbol Table type Definition of the symbol table data structure.

The tables Declaration of the actual symbol and type tables.

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Pascal Tables Example - Descriptors

```
typedef struct mAddrStruct{ /* machine addresses */
      unsigned base ;
       integer offset ;
      } mAddress ;
                              /* logical addresses */
typedef struct lAddrStruct{
       unsigned lexLevel ;
       unsigned ordNumber ;
      } lAddress ;
typedef struct constStruct { /* description of constant's values */
       constKind cType ; /* type of constant */
          integer iValue ; /* integer */
          char chValue ; /* char */
          float rValue ; /* real */
          unsigned char bValue ; /* Boolean */
          integer eValue ; /* enum */
          stringIndex sValue ; /* string */
       } constDesc ;
typedef struct pfdStruct {     /* procedure/function descriptor */
       mAddress pfAddress ; /* code address */
       unsigned pfCount ; /* parameter count */
       symIndex pfParml ; /* syt 1st parameter */
       } pfDesc ;
```

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Pascal Example - Type Table Entry

```
/* definition of type table entry */
typedef struct typeStruct {
       /* data common to all types */
       unsigned tySize ; /* size of this type */
       /* fields that depend on the kind of type */
       typeKind tyKind; /* type kind for this type */
       union { /* information depending on tyKind */
          struct { /* enumerated type */
              short eCount ; /* number of values */
              symIndex eValue1 ; /* ptr to 1st value constant */
          } enumInfo ;
           struct { /* sub range type */
              typeIndex srBase ; /* ptr to base type */
              constDesc srFirst, srLast ; /* bounds */
          } subRangeInfo ;
          unsigned strMaxLength ; /* string */
          struct { /* array */
              boolean aPacked ; /* packed array */
              unsigned aCount ; /* element count */
              typeIndex aIndex ; /* ptr to index type */
              typeIndex aComponent ; /* ptr to component type */
          } arrayInfo ;
           typeIndex pObject ; /* pointer type */
           symIndex fwdName ; /* forward type */
```

Pascal Example - Symbol Table Entry, Tables

```
/* definition of symbol table entry */
typedef struct symStruct {
      /* data common to all symbols */
      name syName ; /* symbol's name */
      symKind syKind; /* kind of symbol */
      typeIndex syType ; /* ptr to type table */
      symIndex syNext; /* link to related symbol */
      lAddress syLAddr ;  /* logical address */
      /* fields dependent on kind of symbol */
      union {
         constDesc : syCValue ; /* constant's value */
          struct { /* variable */
             mAddress vAddress ; /* run time address */
            unsigned vSize ; /* size */
         } syVarInfo ;
         pfDesc pfInfo ; /* procedure/function */
         mAddress lblAddr ; /* statement label */
      } syInfo ;
   } symEntry ;
/* Table Definitions */
char * stringTable[ maxString ] ; /* String Table */
symEntry syt[ maxSymbols ] ;
                                /* Symbol Table */
typeEntry tyt[ maxTypes ] ;
                              /* Type Table */
```

```
/* typeEntry continued */
       struct { /* record type */
          boolean rPacked ; /* packed record */
          unsigned rCount ; /* number of record fields */
          symIndex rField1 ; /* ptr 1st field */
          boolean hasVariant ; /* contains variant record */
          symIndex vrTag ; /* var record tag identifier */
          typeIndex vrType ; /* variant record tag type */
          typeIndex vrVariant1 ; /* ptr to first variant */
       } recdInfo ;
       struct { /* pseudo type entry for variant record fields */
          constDesc vrLabel ; /* value of label */
          typeIndex vrNextVariant ; /* ptr to next variant */
           symIndex vrFields ; /* fields for this variant */
       } vrRecdInfo ;
       struct { /* set type */
          boolean stPacked ; /* packed set */
          unsigned stCount ; /* number of elements */
          typeIndex stBase ; /* ptr to base type of set */
          constDesc stFirst, stLast ; /* set bounds */
       } setInfo ;
       struct { /* file type */
          boolean fPacked ; /* packed file */
          typeIndex fComponent ; /* file object type */
   } tyInfo ; /* end tyKind union */
} typeEntry ;
```

Pascal Variant Records

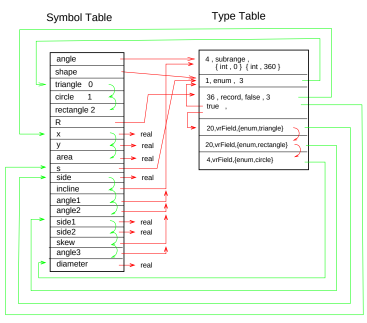
- In Pascal a variant record is a union like data structure that allows for a variety of alternate fields at the end of a record structure. The alternative fields overlay in memory like a union.
- This is a brilliant design. It syntactically forces all variability to the end of the record structure. This even works for nested record declarations, e.g. a variantPart containing a variantPart.

This implies that the compiler always knows the address of each of the variant record fields.

 The size of a variant record is the size of the fixed part plus the size of the largest variant (just like a union).

Pascal User Manual and Report, page 141 In this notation " $\{X\}$ " means zero or more instances of X

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Pascal Declaration and Tables Example^a

```
type
angle = 0 .. 360;
                                          { subrange type }
                                          { enumerated type }
shape = (triangle, circle, rectangle);
                                          { record type }
R = record
   x, y : real;
   area: real;
                                            { variant record part }
    case s : shape of
    triangle: ( side : real ;
        incline, angle1, angle2: angle);
    rectangle: ( side1, side2 : real ;
        skew, angle3: angle)
    circle: (diameter: real
end;
```

^aPascal User Manual and Report, pg. 141