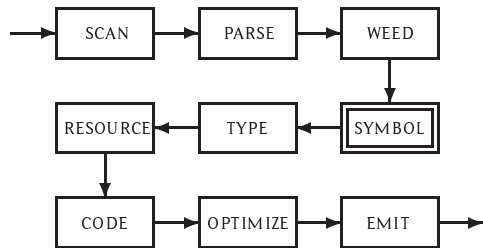


Symbol tables



Symbol tables are used to describe and analyze definitions and uses of identifiers.

Grammars are too weak; the language:

$$\{w\alpha w \mid w \in \Sigma^*\}$$

is not context-free.

A symbol table is a map from identifiers to meanings:

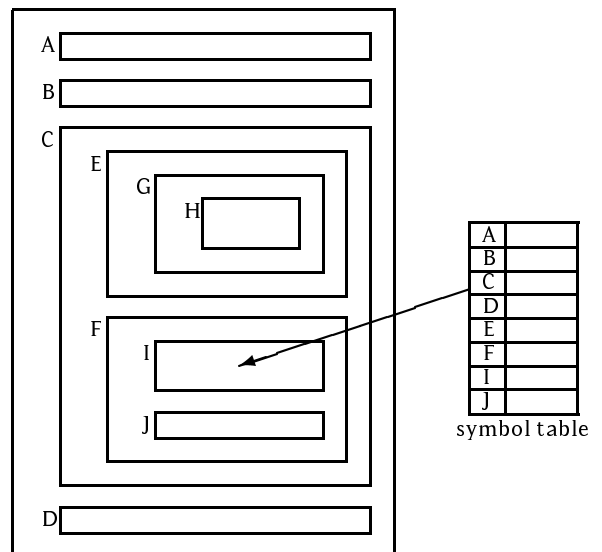
i	local	int
done	local	boolean
insert	method	...
List	class	...
x	formal	List
⋮	⋮	⋮

We must construct a symbol table for every program point.

Using symbol tables to analyze JOOS:

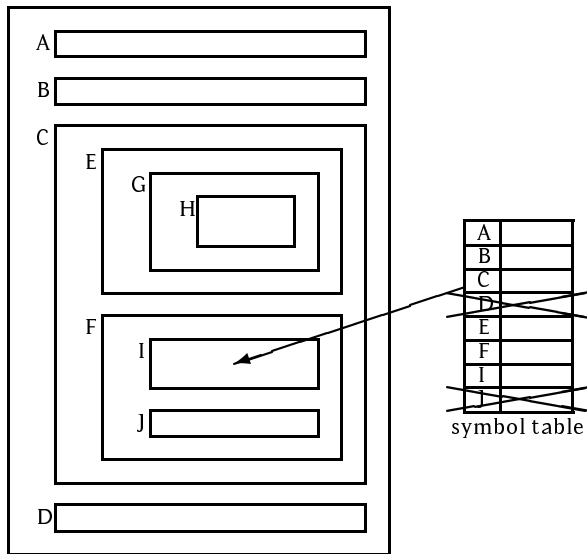
- which classes are defined;
- what is the inheritance hierarchy;
- is the hierarchy well-formed;
- which fields are defined;
- which methods are defined;
- what are the signatures of methods;
- are identifiers defined twice;
- are identifiers defined when used; and
- are identifiers used properly?

Static, nested scope rules:



The standard of modern languages.

Old-style one-pass technology:

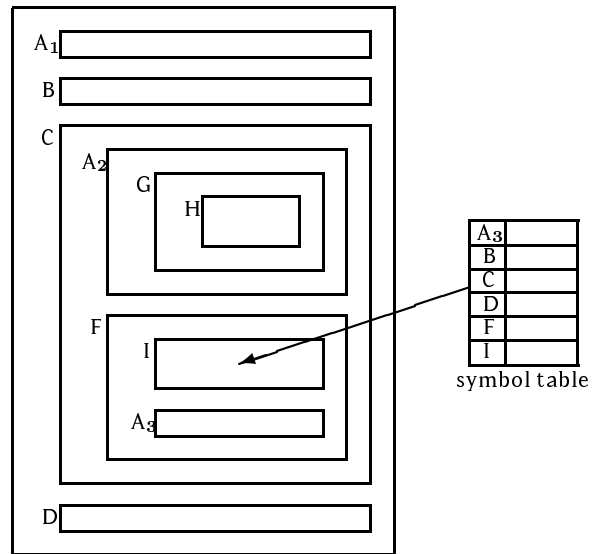


Still haunts some languages:

```
void weedPROGRAM(PROGRAM *p);
void weedCLASSFILE(CLASSFILE *c);
void weedCLASS(CLASS *c);
```

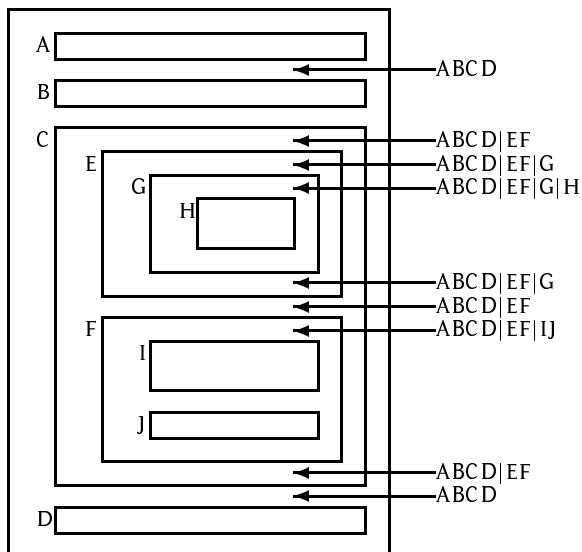
Forward declarations enable recursion.

Use the most closely nested definition:



Identifiers at same level must be unique.

The symbol table behaves like a stack:



The symbol table can be implemented as a simple stack:

- `pushSymbol(SymbolTable *t, char *name, ...)`
- `popSymbol(SymbolTable *t)`
- `getSymbol(SymbolTable *t, char *name)`

But how do we detect multiple definitions of an identifier at the same level?

Use *bookmarks*:

- `scopeSymbolTable(SymbolTable *t)`
- `putSymbol(SymbolTable *t, char *name, ...)`
- `unscopeSymbolTable(SymbolTable *t)`
- `getSymbol(SymbolTable *t, char *name)`

Still just linear search, though.

Implement symbol tables as a stack of *hash tables*:

- each hash table contains the identifiers in a level;
- push a new hash table when a level is entered;
- each identifier is entered in the top hash table;
- it is an error if it is already there;
- a use of an identifier is looked up in the hash tables from top to bottom;
- it is an error if it is not found;
- pop a hash table when a level is left.

What is a good hash function on identifiers?

Use the initial letter:

- codePROGRAM, codeMETHOD, codeEXP, . . .

Use the sum of the letters:

- doesn't distinguish letter order

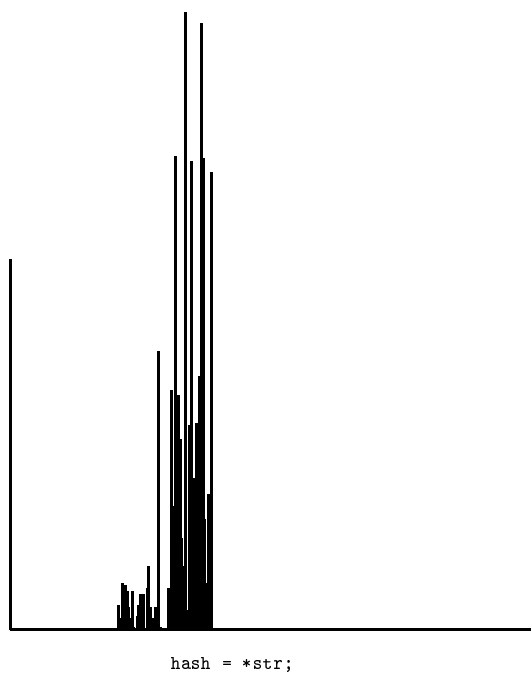
Use the shifted sum of the letters:

```

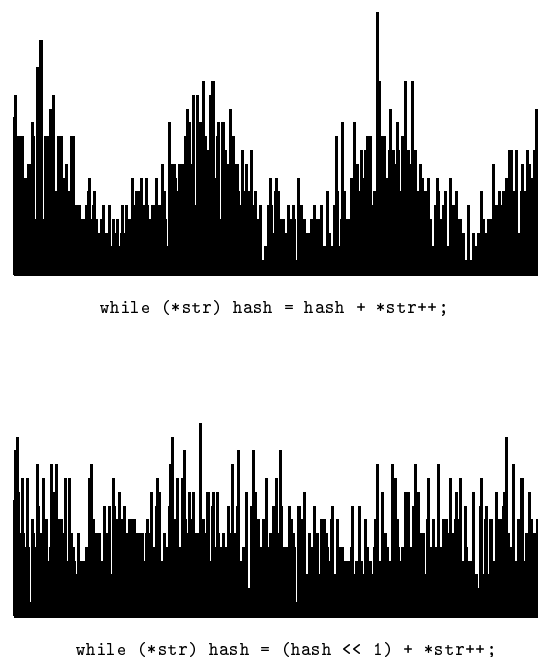
"j" = 106 = 0000000001101010
shift      0000000011010100
+ "o" = 111 = 0000000001101111
=          0000000101000011
shift      0000001010000110
+ "o" = 111 = 0000000001101111
=          0000001011110101
shift      0000010111101010
+ "s" = 115 = 0000000001110011
=          0000011001011101
=          1629

```

Hash tables for the JOOS source code:



Hash tables for the JOOS source code:



```
#define HashSize 317

typedef struct SymbolTable {
    SYMBOL *table[HashSize];
    struct SymbolTable *next;
} SymbolTable;

int Hash(char *str)
{ unsigned int hash = 0;
  while (*str) hash = (hash << 1) + *str++;
  return hash % HashSize;
}

SymbolTable *initSymbolTable()
{ SymbolTable *t;
  int i;
  t = NEW(SymbolTable);
  for (i=0; i < HashSize; i++) t->table[i] = NULL;
  t->next = NULL;
  return t;
}

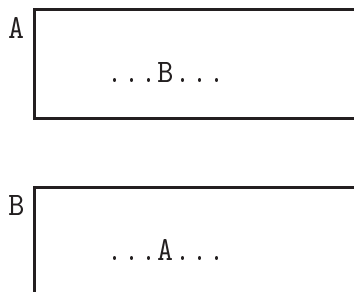
SymbolTable *scopeSymbolTable(SymbolTable *s)
{ SymbolTable *t;
  t = initSymbolTable();
  t->next = s;
  return t;
}
```

```
SYMBOL *putSymbol(SymbolTable *t, char *name,
                  SymbolKind kind)
{ int i = Hash(name);
  SYMBOL *s;
  for (s = t->table[i]; s; s = s->next) {
    if (strcmp(s->name,name)==0) return s;
  }
  s = NEW(SYMBOL);
  s->name = name;
  s->kind = kind;
  s->next = t->table[i];
  t->table[i] = s;
  return s;
}

SYMBOL *getSymbol(SymbolTable *t, char *name)
{ int i = Hash(name);
  SYMBOL *s;
  for (s = t->table[i]; s; s = s->next) {
    if (strcmp(s->name,name)==0) return s;
  }
  if (t->next==NULL) return NULL;
  return getSymbol(t->next,name);
}

int defSymbol(SymbolTable *t, char *name)
{ int i = Hash(name);
  SYMBOL *s;
  for (s = t->table[i]; s; s = s->next) {
    if (strcmp(s->name,name)==0) return 1;
  }
  return 0;
}
```

How to handle mutual recursion:



A single traversal of the parse tree is not enough.

Make two traversals:

- collect definitions of identifiers; and
- analyze uses of identifiers.

In cases like recursive types, the definition is not completed before the second traversal.

Symbol information in JOOS:

```
typedef enum{classSym,fieldSym,methodSym,
             formalSym,localSym} SymbolKind;

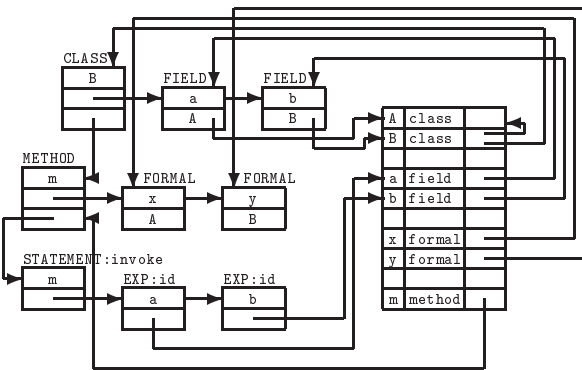
typedef struct SYMBOL {
  char *name;
  SymbolKind kind;
  union {
    struct CLASS *classS;
    struct FIELD *fieldS;
    struct METHOD *methodS;
    struct FORMAL *formalS;
    struct LOCAL *localS;
  } val;
  struct SYMBOL *next;
} SYMBOL;
```

The information refers to parse tree nodes.

Symbol tables are weaved together with parse trees:

```
public class B extends A {
    protected A a;
    protected B b;

    public void m(A x, B y) {
        this.m(a,b);
    }
}
```



Complicated recursion in JOOS is resolved through multiple passes:

```
void symPROGRAM(PROGRAM *p)
{ classlib = initSymbolTable();
  symInterfacePROGRAM(p,classlib);
  symInterfaceTypesPROGRAM(p,classlib);
  symImplementationPROGRAM(p);
}
```

Each pass goes into further detail:

- **symInterfacePROGRAM:**
define classes and their interfaces;
- **symInterfaceTypesPROGRAM:**
build hierarchy and analyze interface types; and
- **symImplementationPROGRAM:**
define locals and analyze method bodies.

Defining a JOOS class:

```
void symInterfaceCLASS(CLASS *c, SymbolTable *sym)
{ SYMBOL *s;
  if (defSymbol(sym,c->name)) {
    reportStrError("class name %s already defined",
                  c->name,c->lineno);
  } else {
    s = putSymbol(sym,c->name,classSym);
    c->val.classS = c;
    c->localsym = initSymbolTable();
    symInterfaceFIELD(c->fields,c->csym);
    symInterfaceCONSTRUCTOR(c->constructors,
                           c->name,c->localsym);
    symInterfaceMETHOD(c->methods,c->localsym);
  }
}
```

Defining a JOOS method:

```
void symInterfaceMETHOD(METHOD *m, SymbolTable *sym)
{ SYMBOL *s;
  if (m!=NULL) {
    symInterfaceMETHOD(m->next,sym);
    if (defSymbol(sym,m->name)) {
      reportStrError("method name %s already defined",
                    m->name,m->lineno);
    } else {
      s = putSymbol(sym,m->name,methodSym);
      s->val.methodS = m;
    }
  }
}
```

and its signature:

```
void symInterfaceTypesMETHOD(METHOD *m, SymbolTable *sym)
{ if (m!=NULL) {
  symInterfaceTypesMETHOD(m->next,sym);
  symTYPE(m->returntype,sym);
  symInterfaceTypesFORMAL(m->formals,sym);
}
}
```

Analyzing a JOOS class implementation:

```
void symImplementationCLASS(CLASS *c)
{ SymbolTable *sym;
  sym = scopeSymbolTable(classlib);
  symImplementationFIELD(c->fields,sym);
  symImplementationCONSTRUCTOR(c->constructors,c,sym);
  symImplementationMETHOD(c->methods,c,sym);
}
```

Analyzing a JOOS method implementation:

```
void symImplementationMETHOD(METHOD *m,
                             CLASS *this,
                             SymbolTable *sym)
{ SymbolTable *msym;
  if (m!=NULL) {
    symImplementationMETHOD(m->next,this,sym);
    msym = scopeSymbolTable(sym);
    symImplementationFORMAL(m->formals,msym);
    symImplementationSTATEMENT(m->statements,this,msym,
                               m->modifier==staticMod);
  }
}
```

Analyzing a local JOOS declaration:

```
case localK:
  symImplementationLOCAL(s->val.localS,sym);
  break;
.
.
.

void symImplementationLOCAL(LOCAL *l, SymbolTable *sym)
{ SYMBOL *s;
  if (l!=NULL) {
    symImplementationLOCAL(l->next,sym);
    symTYPE(l->type,sym);
    if (defSymbol(sym,l->name)) {
      reportStrError("local %s already declared",
                    l->name,l->lineno);
    } else {
      s = putSymbol(sym,l->name,localSym);
      s->val.localS = l;
    }
  }
}
```

Lookup in the JOOS class hierarchy:

```
SYMBOL *lookupHierarchy(char *name, CLASS *start)
{ SYMBOL *s;
  if (start==NULL) return NULL;
  s = getSymbol(start->localsym,name);
  if (s!=NULL) return s;
  return lookupHierarchy(name,start->parent);
}

CLASS *lookupHierarchyClass(char *name, CLASS *start)
{ SYMBOL *s;
  if (start==NULL) return NULL;
  s = getSymbol(start->localsym,name);
  if (s!=NULL) return start;
  return lookupHierarchyClass(name,start->parent);
}
```

Analyzing a JOOS identifier:

```
case idK:
  e->val.idE.idsym =
    symVar(e->val.idE.name,sym,this,e->lineno);
  break;
...

SYMBOL *symVar(char *name, SymbolTable *sym,
               CLASS *this, int lineno, int stat)
{ SYMBOL *s;
  s = getSymbol(sym,name);
  if (s==NULL) {
    s = lookupHierarchy(name,this);
    if (s==NULL) {
      reportStrError("identifier %s not declared",
                    name,lineno);
    } else {
      if (s->kind!=fieldSym)
        reportStrError(
          "%s is not a variable as expected",
          name,lineno);
    }
  } else {
    if ((s->kind!=fieldSym) && (s->kind!=formalSym) &&
        (s->kind!=localSym))
      reportStrError("%s is not a variable as expected",
                    name,lineno);
  }
  if (s!=NULL && s->kind==fieldSym && stat)
    reportStrError("illegal static reference to %s",
                  name,lineno);
  return s;
}
```

The testing strategy for the symbol tables involves an extension of the pretty printer.

A textual representation of the symbol table is printed once for every scope area.

These tables are then compared to a corresponding manual construction for a sufficient collection of programs.

Furthermore, every error message should be provoked by some test program.