

CS412/413

Introduction to Compilers
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Lecture 11: Symbol Tables
12 Feb 03

Abstract Syntax Trees

- Separate AST construction from semantic checking phase
- Traverse the AST and perform semantic checks (or other actions) only after the tree has been built and its structure is stable
- This approach is less error-prone
 - It is better when efficiency is not a critical issue

Visitors

- **Visitor pattern:** very useful object-oriented programming pattern that separates code of a data structure from code which traverses the structure
- Use visitors for walking the AST
 - Traversal code not embedded in the AST node classes
 - Implement each traversal as a separate class hierarchy
- Define a **Visitor** interface for all visitor classes
- Extend each class in the structure with a method that **accepts** any visitor

A Visitor Methodology

```
class Expr { ...  
    public void accept(Visitor v) {  
        v.visit(this);  
    }  
}  
class binaryExpr extends Node { ...  
    public void accept(Visitor v) {  
        left.accept(v); right.accept(v);  
        v.visit(this);  
    }  
}  
class unary extends Node { ...  
    public void accept(Visitor v) {  
        child.accept(v); v.visit(this);  
    }  
}
```

```
interface Visitor {  
    void visit(Expr e);  
    void visit(binaryExpr e);  
    void visit(unaryExpr e);  
}
```

Visiting the Structure

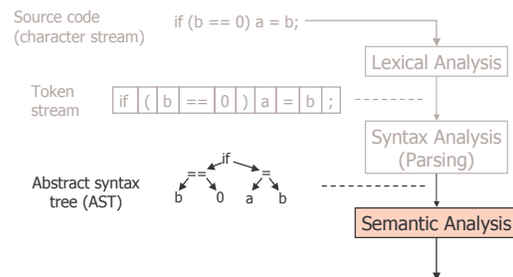
- For each particular kind of traversal, implement the **Visitor** interface

```
class TypeCheckVisitor implements Visitor {  
    void visit(Expr e)    { /* code */ }  
    void visit(binaryExpr e) { /* code */ }  
    void visit(unaryExpr e) { /* code */ } }
```

- To traverse expression e:

```
TypeCheckVisitor v = new TypeCheckVisitor();  
e.accept(v);
```

Where We Are



Incorrect Programs

- Lexically and syntactically correct programs may still contain other errors!
- Lexical and syntax analysis are not powerful enough to ensure the correct usage of variables, objects, functions, statements, etc.
- Example: lexical analysis does not distinguish between different variable or function identifiers (it returns the same token for all identifiers)

```
int a;      int a;  
a = 1;     b = 1;
```

Incorrect Programs

- Example 2: syntax analysis does not correlate the declarations with the uses of variables in the program:

```
int a;  
a = 1;      a = 1;
```

- Example 3: syntax analysis does not correlate the types from the declarations with the uses of variables:

```
int a;      int a;  
a = 1;     a = 1.0;
```

Goals of Semantic Analysis

- Semantic analysis = ensure that the program satisfies a set of rules regarding the usage of programming constructs (variables, objects, expressions, statements)
- Examples of semantic rules:
 - Variables must be defined before being used
 - A variable should not be defined multiple times
 - In an assignment statement, the variable and the assigned expression must have the same type
 - The test expr of an if statement must have boolean type
- Some categories of rules:
 - Semantic rules regarding types
 - Semantic rules regarding scopes

Type Information

- Type information = describes what kind of values correspond to different constructs: variables, statements, expressions, functions

variables:	int a;	integer
expressions:	(a+1) == 2	boolean
statements:	a = 1.0	floating-point
functions:	int pow(int n, int m)	int x int → int

Type Checking

- Type checking = set of rules which ensures the type consistency of different constructs in the program
- Examples:
 - The type of a variable must match the type from its declaration
 - The operands of arithmetic expressions (+, *, -, /) must have integer types; the result has integer type
 - The operands of comparison expressions (==, !=) must have integer or string types; the result has boolean type

Type Checking

- More examples:
 - For each assignment statement, the type of the updated variable must match the type of the expression being assigned
 - For each call statement `foo(v1, ..., vn)`, the type of each actual argument v_i must match the type of the corresponding formal argument f_i from the declaration of function foo
 - The type of the return value must match the return type from the declaration of the function
- Type checking: next two lectures.

Scope Information

- **Scope information** = characterizes the declaration of identifiers and the portions of the program where it is allowed to use each identifier
 - Example identifiers: variables, functions, objects, labels
- **Lexical scope** = textual region in the program
 - Statement block
 - Formal argument list
 - Object body
 - Function or method body
 - Module body
 - Whole program (multiple modules)
- **Scope of an identifier**: the lexical scope its declaration refers to

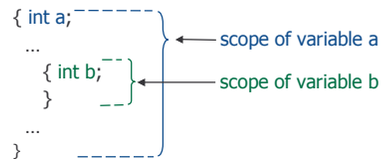
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13

Scope Information

- Scope of variables in statement blocks:



- Scope of global variables: current module
- Scope of external variables: whole program

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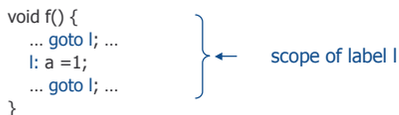
14

Scope Information

- Scope of formal arguments of functions:



- Scope of labels:



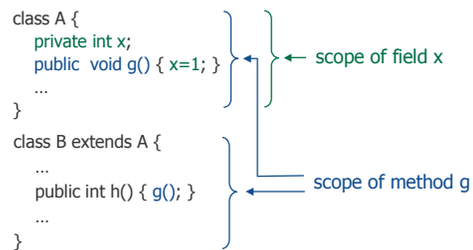
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Scope Information

- Scope of object fields and methods:



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Semantic Rules for Scopes

- Main rules regarding scopes:
 - Rule 1:** Use an identifier only if defined in enclosing scope
 - Rule 2:** Do not declare identifiers of the same kind with identical names more than once in the same lexical scope
- Can declare identifiers with the same name with identical or overlapping lexical scopes if they are of different kinds

```
class X {
  int X;
  void X(int X) {
    X: for(;;)
      break X;
  }
}

int X(int X) {
  int X;
  goto X;
  { int X;
    X: X = 1; }
}
```

Not Recommended!

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17

Symbol Tables

- Semantic checks refer to properties of identifiers in the program -- their scope or type
- Need an environment to store the information about identifiers = **symbol table**
- Each entry in the symbol table contains
 - the name of an identifier
 - additional information: its kind, its type, if it is constant, ...

NAME	KIND	TYPE	ATTRIBUTES
foo	fun	int x int → bool	extern
m	arg	int	
n	arg	int	const
tmp	var	bool	const

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18

Scope Information

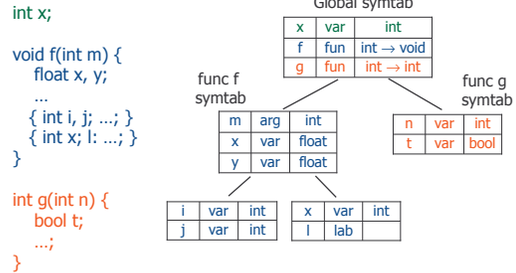
- How to capture the scope information in the symbol table?
- Idea:
 - There is a hierarchy of scopes in the program
 - Use a similar **hierarchy of symbol tables**
 - One symbol table for each scope
 - Each symbol table contains the symbols declared in that lexical scope

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19

Example



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Identifiers With Same Name

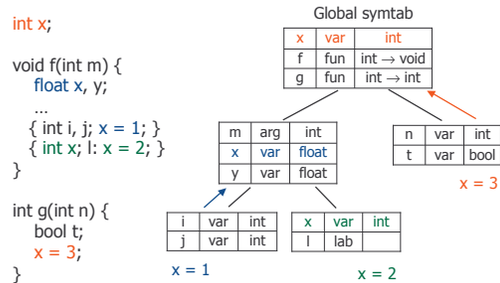
- The hierarchical structure of symbol tables automatically solves the problem of resolving **name collisions** (identifiers with the same name and overlapping scopes)
- To find which is the declaration of an identifier that is active at a program point :
 - Start from the current scope
 - Go up in the hierarchy until you find an identifier with the same name

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21

Example

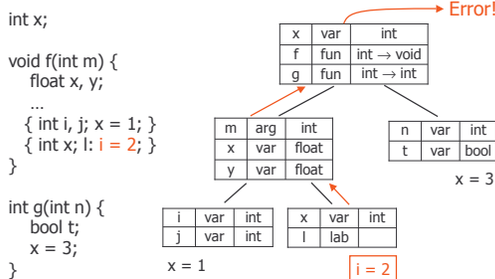


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Catching Semantic Errors



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Symbol Table Operations

- Two operations:
 - To build symbol tables, we need to **insert** new identifiers in the table
 - In the subsequent stages of the compiler we need to access the information from the table: use a **lookup** function
- Cannot build symbol tables during lexical analysis
 - hierarchy of scopes encoded in the syntax
- Build the symbol tables:
 - while parsing, using the semantic actions
 - After the AST is constructed

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Array Implementation

- Simple implementation = array
 - One entry per symbol
 - Scan the array for lookup, compare name at each entry

foo	fun	int x int → bool
m	arg	int
n	arg	int
tmp	var	bool

- Disadvantage:
 - table has fixed size
 - need to know in advance the number of entries

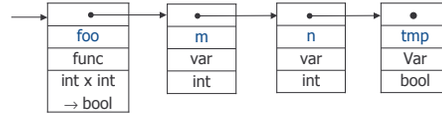
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List Implementation

- Dynamic structure = list
 - One cell per entry in the table
 - Can grow dynamically during compilation



- Disadvantage: inefficient for large symbol tables
 - need to scan half the list on average

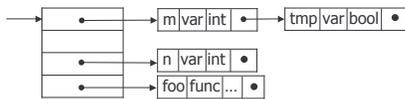
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Hash Table Implementation

- Efficient implementation = hash table
 - It is an array of lists (buckets)
 - Uses a hashing function to map the symbol name to the corresponding bucket: `hashfunc : string → int`
 - Good hash function = even distribution in the buckets



- `hashfunc("m") = 0`, `hashfunc("foo") = 3`

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Forward References

- Forward references = use an identifier within the scope of its declaration, but before it is declared
- Any compiler phase that uses the information from the symbol table must be performed after the table is constructed
- Cannot type-check and build symbol table at the same time
- Example:

```
class A {
    int m() { return n(); }
    int n() { return 1; }
}
```

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28

Summary

- **Semantic checks** ensure the correct usage of variables, objects, expressions, statements, functions, and labels in the program
- **Scope semantic checks** ensure that identifiers are correctly used within the scope of their declaration
- **Type semantic checks** ensures the type consistency of various constructs in the program
- **Symbol tables**: a data structure for storing information about symbols in the program
 - Used in semantic analysis and subsequent compiler stages
- Next time: type-checking

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29