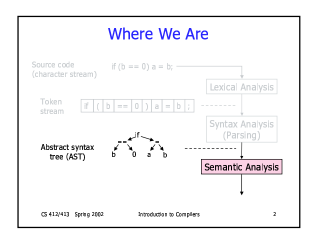
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Lecture 11: Symbol Tables 13 Feb 02



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;
```

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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:

 $\begin{array}{ll} \text{int a;} & \text{int a;} \\ \text{a = 1;} & \text{a = 1.0;} \end{array}$

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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
- Two main categories:
 - Semantic rules regarding types
 - Semantic rules regarding scopes

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Type Information

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

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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

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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, ..., v_n), the type of each actual argument v₁ must match the type of the corresponding formal argument f₁ 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.

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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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Scope Information

• Scope of variables in statement blocks:

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

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Scope Information

· Scope of formal arguments of functions:

```
int factorial(int n) {
...
} ← scope of argument n
```

Scope of labels:

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```
void f() {
... goto |; ...
|: a =1;
... goto |; ...
}

scope of label |
```

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Scope Information

· Scope of object fields and methods:

```
class A {
    private int x;
    public void g() { x=1; }
    ...
}

class B extends A {
    ...
    public int h() { g(); }
    ...
}

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```

Semantic Rules for Scopes

• Main rules regarding scopes:

Rule 1: Use each identifier only within its 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

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, ...

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NAME	KIND	TYPE	ATTRIBUTES
foo	func	int x int \rightarrow bool	extern
m	arg	int	
n	arg	int	const
tmp	yar	bool	const

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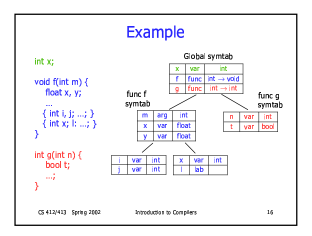
Scope Information

- How to capture the scope information in the symbol table?
- Idea:
 - There is a hierarchy of scopes in the program

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- Use a similar hierarchy of symbol tables
- One symbol table for each scope
- Each symbol table contains the symbols declared in that lexical scope

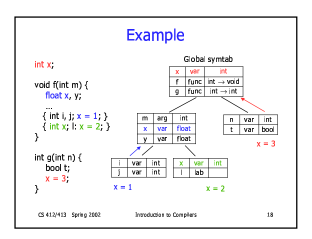
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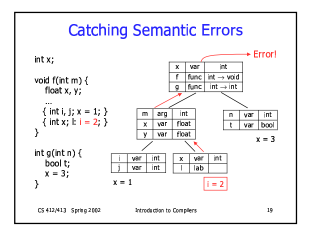


Identifiers With Same Name

- 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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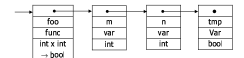
Symbol Table Operations

- · 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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List Implementation

- Simple implementation = list
 - · One cell per entry in the table
 - Can grow dynamically during compilation

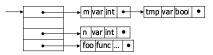


- · Disadvantage: inefficient for large symbol tables
- need to scan half the list on average

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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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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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