Semantic Analysis

Outline

- · The role of semantic analysis in a compiler
 - A laundry list of tasks

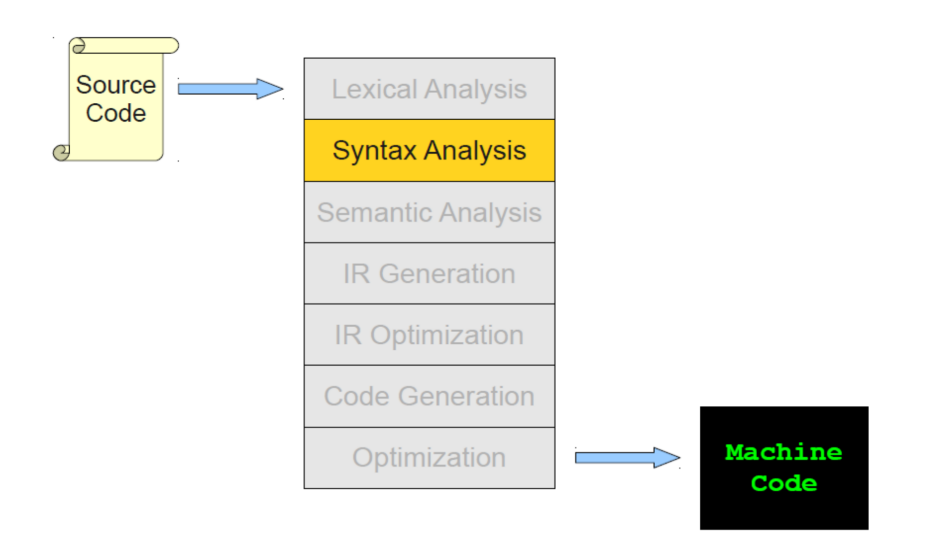
Scope

- Static vs. Dynamic scoping
- Implementation: symbol tables

· Types

- Static analyses that detect type errors
- Statically vs. Dynamically typed languages

Where we are



The Compiler Front-End

Lexical analysis: program is lexically well-formed

- Tokens are legal
 - · e.g. identifiers have valid names, no stray characters, etc.
- Detects inputs with illegal tokens

Parsing: program is syntactically well-formed

- Declarations have correct structure, expressions are syntactically valid, etc.
- Detects inputs with ill-formed syntax

Semantic analysis:

- Last "front end" compilation phase
- Catches all remaining errors

Beyond Syntax Errors

- What's wrong with this C code? (Note: it parses correctly)
- · Undeclared identifier
- Multiply declared identifier
- Index out of bounds
- Wrong number or types of arguments to function call
- Incompatible types for operation
- break statement outside switch/loop
- goto with no label

```
foo(int a, char * s)\{...\}
int bar() {
  int f[3];
  int i, j, k;
  char q, *p;
  float k;
  foo(f[6], 10, j);
  break;
  i->val = 42;
  j = m + k;
  printf("%s,%s.\n",p,q);
  goto label42;
```

Why Have a Separate Semantic Analysis?

Parsing cannot catch some errors

Some language constructs are not context-free

- Example: Identifier declaration and use
- An abstract version of the problem is:

```
L = \{ wcw \mid w \in (a + b)^* \}
```

- The 1st w represents the identifier's declaration; the 2nd w represents a use of the identifier
- This language is not context-free

What Does Semantic Analysis Do?

Performs checks beyond syntax of many kinds ... Examples:

- 1. All used identifiers are declared
- 2. Identifiers declared only once
- 3. Types
- 4. Procedures and functions defined only once
- 5. Procedures and functions used with the right number and type of arguments

And others . . .

The requirements depend on the language

What's Wrong?

Example 1

```
let string y \leftarrow "abc" in y + 42
```

Example 2

```
let integer y in x + 42
```

Semantic Processing: Syntax-Directed Translation

Basic idea: Associate information with language constructs by attaching *attributes* to the grammar symbols that represent these constructs

- Values for attributes are computed using semantic rules associated with grammar productions
- An attribute can represent anything (reasonable) that we choose; e.g. a string, number, type, etc.
- A parse tree showing the values of attributes at each node is called an <u>annotated parse tree</u>

Attributes of an Identifier

name: character string (obtained from scanner)
scope: program region in which identifier is valid
type:

- integer
- array:
 - number of dimensions
 - upper and lower bounds for each dimension
 - · type of elements
- function:
 - number and type of parameters (in order)
 - · type of returned value
 - · size of stack frame

Scope

- The scope of an identifier (a binding of a name to the entity it names) is the textual part of the program in which the binding is active
- · Scope matches identifier declarations with uses
 - Important static analysis step in most languages

Scope (Cont.)

- The scope of an identifier is the portion of a program in which that identifier is accessible
- The same identifier may refer to different things in different parts of the program
 - Different scopes for same name don't overlap
- An identifier may have restricted scope

Static vs. Dynamic Scope

- Most languages have static (lexical) scope
 - Scope depends only on the physical structure of program text, not its run-time behavior
 - The determination of scope is made by the compiler
 - C, Java, ML have static scope; so do most languages
- · A few languages are dynamically scoped
 - Lisp, SNOBOL
 - Lisp has changed to mostly static scoping
 - Scope depends on execution of the program

Static Scoping Example

```
let integer (x) \leftarrow 0 in
      let integer x \leftarrow 1 in
```

Uses of x refer to closest enclosing definition

Dynamic Scope

 A dynamically-scoped variable refers to the closest enclosing binding in the execution of the program

Example

```
g(y) = let integer a \leftarrow 42 in f(3);

f(x) = a;
```

- When invoking g(54) the result will be 42

Static vs. Dynamic Scope

```
Program scopes (input, output);
var a: integer;
                               With static scope
procedure first;
                                 rules, it prints 1
  begin a := 1; end;
procedure second;
                               With dynamic scope
  var a: integer;
  begin first; end;
                                 rules, it prints 2
begin
  a := 2; second; write(a);
end.
```

Dynamic Scope (Cont.)

- With dynamic scope, bindings cannot always be resolved by examining the program because they are dependent on calling sequences
- Dynamic scope rules are usually encountered in interpreted languages
- Also, usually these languages do not normally have static type checking:
 - type determination is not always possible when dynamic rules are in effect

Scope of Identifiers

- In most programming languages identifier bindings are introduced by
 - Function declarations (introduce function names)
 - Procedure definitions (introduce procedure names)
 - Identifier declarations (introduce identifiers)
 - Formal parameters (introduce identifiers)

Scope of Identifiers (Cont.)

- Not all kinds of identifiers follow the mostclosely nested scope rule
- For example, function declarations
 - often cannot be nested
 - are globally visible throughout the program
- In other words, a function name can be used before it is defined

Example: Use Before Definition

```
foo (integer x)
  integer y
  y \leftarrow bar(x)
bar (integer i): integer
```

Other Kinds of Scope

 In O-O languages, method and attribute names have more sophisticated (static) scope rules

- A method need not be defined in the class in which it is used, but in some parent class
- Methods may also be redefined (overridden)

Implementing the Most-Closely Nested Rule

- Much of semantic analysis can be expressed as a recursive descent of an AST
 - Process an AST node n
 - Process the children of n
 - Finish processing the AST node n
- When performing semantic analysis on a portion of the AST, we need to know which identifiers are defined

Implementing Most-Closely Nesting (Cont.)

- · Example:
 - the scope of variable declarations is one subtree

let integer
$$x \leftarrow 42$$
 in E

- x can be used in subtree E

Symbol Tables

Purpose: To hold information about identifiers that is computed at some point and looked up at later times during compilation

Examples:

- type of a variable
- entry point for a function

Operations: insert, lookup, delete

Common implementations: linked lists, hash tables

Symbol Tables

Assuming static scope, consider again:

```
let integer x \leftarrow 42 in E
```

- · Idea:
 - Before processing E, add definition of x to current definitions, overriding any other definition of x
 - After processing E, remove definition of x and, if needed, restore old definition of x
- A symbol table is a data structure that tracks the current bindings of identifiers

A Simple Symbol Table Implementation

Structure is a stack

Operations

```
add_symbol(x) push x and associated info, such as
    x's type, on the stack
find_symbol(x) search stack, starting from top, for
    x. Return first x found or NULL if none found
remove_symbol() pop the stack
```

Why does this work?

Limitations

- The simple symbol table works for variable declarations
 - Symbols added one at a time
 - Declarations are perfectly nested
- · Doesn't work for

```
foo(x: integer, x: float);
```

Other problems?

A Fancier Symbol Table

enter_scope() start/push a new nested scope
 find_symbol(x) finds current x (or null)
 add_symbol(x) add a symbol x to the table
 check_scope(x) true if x defined in current scope
 exit_scope() exits/pops the current scope

Function/Procedure Definitions

- Function names can be used prior to their definition
- We can't check that for function names
 - using a symbol table
 - or even in one pass
- Solution
 - Pass 1: Gather all function/procedure names
 - Pass 2: Do the checking
- Semantic analysis requires multiple passes
 - Probably more than two

Types

- What is a type?
 - This is a subject of some debate
 - The notion varies from language to language
- · Consensus
 - A type is a set of values and
 - A set of operations on those values
- Type errors arise when operations are performed on values that do not support that operation

Why Do We Need Type Systems?

Consider the assembly language fragment

addi \$r1, \$r2, \$r3

What are the types of \$r1, \$r2, \$r3?

Types and Operations

- Certain operations are legal for values of each type
 - It doesn't make sense to add a function pointer and an integer in C
 - It does make sense to add two integers
 - But both have the same assembly language implementation!

Type Systems

- A language's type system specifies which operations are valid for which types
- The goal of type checking is to ensure that operations are used with the correct types
 - Enforces intended interpretation of values, because nothing else will!
- Type systems provide a concise formalization of the semantic checking rules

What Can Types do For Us?

- Allow for a more efficient compilation of programs
 - Allocate right amount of space for variables
 - Use fewer bits when possible
 - Select the right machine operations
- · Detect statically certain kinds of errors
 - Memory errors
 - · Reading from an invalid pointer, etc.
 - Violation of abstraction boundaries
 - Security and access rights violations

Type Checking Overview

Three kinds of languages:

Statically typed: All or almost all checking of types is done as part of compilation

· C, C++, ML, Haskell, Java, C#, ...

Dynamically typed: Almost all checking of types is done as part of program execution

· Scheme, Prolog, Erlang, Python, Ruby, PHP, Perl, ...

Untyped: No type checking (machine code)

The Type Wars

- · Competing views on static vs. dynamic typing
- · Static typing proponents say:
 - Static checking catches many programming errors at compile time
 - Avoids overhead of runtime type checks
- Dynamic typing proponents say:
 - Static type systems are restrictive
 - Rapid prototyping easier in a dynamic type system

The Type Wars (Cont.)

- In practice, most code is written in statically typed languages with an "escape" mechanism
 - Unsafe casts in C, Java
- It is debatable whether this compromise represents the best or worst of both worlds