Lecture 16: Static Semantics Overview¹

Administrivia

- First in-class test 7 March.
- Team activity chart now available from course web page.

Overview

- Lexical analysis
 - Produces tokens
 - Detects & eliminates illegal tokens
- Parsing
 - Produces trees
 - Detects & eliminates ill-formed parse trees
- Static semantic analysis \(\infty \) we are here
 - Produces decorated tree with additional information attached
 - Detects & eliminates remaining static errors

Static vs. Dynamic

• We use the term *static* to describe properties that the compiler can determine without considering any particular execution.

```
- E.g., in
    def f(x) : x + 1
```

Both uses of x refer to same variable

- Dynamic properties are those that depend on particular executions in general.
 - E.g., will x = x/y cause an arithmetic exception?
- Actually, distinction is not that simple. E.g., after

$$x = 3$$
$$y = x + 2$$

compiler could deduce that x and y are integers.

 But languages often designed to require that we treat variables only according to explicitly declared types, because deductions are difficult or impossible in general.

Typical Tasks of the Semantic Analyzer

- Find the declaration that defines each identifier instance
- Determine the static types of expressions
- Perform re-organizations of the AST that were inconvenient in parser, or required semantic information
- Detect errors and fix to allow further processing

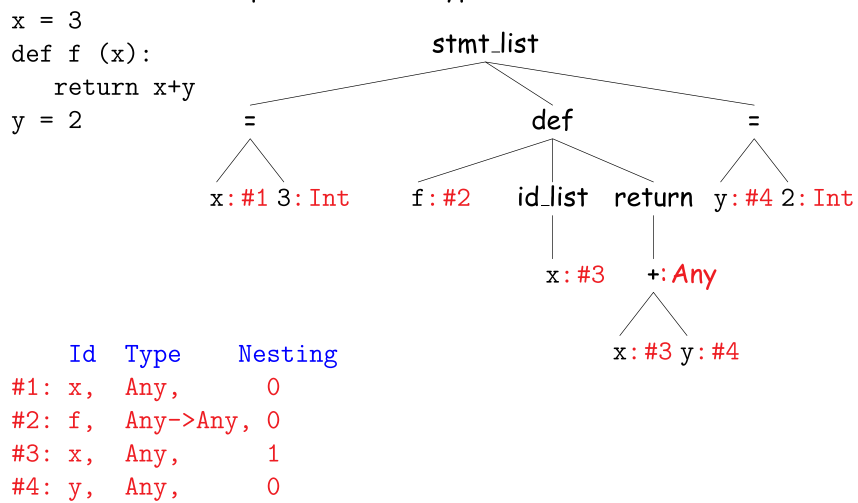
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Typical Semantic Errors: Java, C++

- Multiple declarations: a variable should be declared (in the same region) at most once
- Undeclared variable: a variable should not be used without being declared
- Type mismatch: e.g., type of the left-hand side of an assignment should match the type of the right-hand side.
- Wrong arguments: methods should be called with the right number and types of arguments.
- Definite-assignment check (Java): conservative check that simple variables assigned to before use.

Output from Static Semantic Analysis

Input is AST; output is an annotated tree: identifiers decorated with declarations, other expressions with type information.



Output from Static Semantic Analysis (II)

- Analysis has added objects we'll call symbol entries to hold information about instances of identifiers.
- In this example, #1: x, Any, 0 denotes an entry for something named 'x' occurring at the outer lexical level (level 0) and having static type Any.
- For other expressions, we annotate with static type information.

Output from Static Semantic Analysis: Classes

• In Python (dynamically typed), can write

```
class A(object):
   def f(self): return self.x
a1 = A(): a2 = A() # Create two As
a1.x = 3; print a1.x # OK
print a2.x
                     # Error; there is no x
```

so can't say much about attributes (fields) of A.

- In Java, C, C++ (statically typed), analogous program is illegal, even without second print (the class definition itself is illegal).
- So in statically typed languages, symbol entries for classes would contain dictionaries mapping attribute names to types.

Scope Rules: Binding Names to Symbol Entries

- Scope of a declaration: section of text or program execution in which declaration applies
- Declarative region: section of text or program execution that bounds scopes of declarations (we'll say "region" for short).
- If scope of a declaration defined entirely according to its position in source text of a program, we say language is statically scoped.
- If scope of a declaration depends on what statements get executed during a particular run of the program, we say language has dynamically scoped.

Scope Rules: Name Declaration is Many-to-One

- In most languages, can declare the same name multiple times, if its declarations
 - occur in different declarative regions, or
 - involve different kinds of names.
 - Examples from Java?, C++?

Scope Rules: Nesting

Most statically scoped languages (including C, C++, Java) use:

Algol scope rule: Where multiple declarations might apply, choose the one defined in the *innermost* (most deeply nested) declarative region.

- Often expressed as "inner declarations hide outer ones."
- Variations on this: Java disallows attempts to hide local variables and parameters.

Scope Rules: Declarative Regions

- Languages differ in their definitions of declarative regions.
- In Java, variable declaration's effect stops at the closing '}', that is, each function body is a declarative region.
- What others?
- In Python, function header and body make up a declarative region, as does a lambda expression. But nothing smaller. Just one \mathbf{x} in this program:

```
def f(x):
    x = 3
    L = [x \text{ for } x \text{ in } xrange(0,10)]
```

Scope Rules: Use Before Definition

- Languages have taken various decisions on where scopes start.
- In Java, C++, scope of a member (field or method) includes the entire class (textual uses may precede declaration).
- But scope of a local variable starts at its declaration.
- As for non-member and class declarations in C++: must write

```
extern int f(int); // Forward declarations
class C;
int x = f(3) // Would be illegal w/o forward decls.
void g(C*x) {
}
int f (int x) { ... } // Full definitions
class C { ... }
```

Scope Rules: Overloading

• In Java or C++ (not Python or C), can use the same name for more than one method, as long as the number or types of parameters are unique.

```
int add(int a, int b);
                           float add(float a, float b);
```

- The declaration applies to the signature—name + argument types not just name.
- But return type not part of signature, so this won't work:

```
int add (int a, int b); float add (int a, int b)
```

In Ada, it will, because the return type is part of signature.

Dynamic Scoping

Original Lisp, APL, Snobol use dynamic scoping, rather than static:

Use of a variable refers to most recently executed, and still active, declaration of that variable.

- Makes static determination of declaration generally impossible.
- Example:

```
void main() { f1(); f2(); }
void f1() { int x = 10; g(); }
void f2() { String x = \text{"hello"}; f3();g(); }
void f3() { double x = 30.5; }
void g() { print(x); }
```

- With static scoping, illegal.
- With dynamic scoping, prints "10" and "hello"

Explicit vs. Implicit Declaration

- Java, C++ require explicit declarations of things.
- C is lenient: if you write foo(3) with no declaration of foo in scope, C will supply one.
- Python implicitly declares variables you assign to in a function to be local variables.
- Fortran implicitly declares any variables you use, and gives them a type depending on their first letter.
- But in all these cases, there is a declaration as far as the compiler is concerned.

So How Do We Annotate with Declarations?

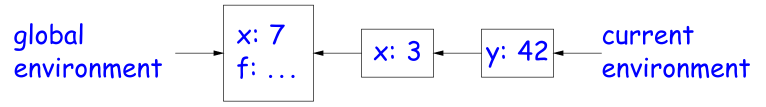
- Idea is to recursively navigate the AST,
 - in effect executing the program in simplified fashion,
 - extracting information that isn't data dependent.
- You saw it in CS61A (sort of).

Environment Diagrams and Symbol Entries

In Scheme, executing

```
(set! x 7)
(define (f x) (let ((y (+ x 39))) (+ x y)))
(f 3)
```

would eventually give this environment at $(+ \times y)$:



Now abstract away values in favor of static type info:

 and voila! A data structure for mapping names to current declarations: a block-structured symbol table.