

## Lecture 15: Static Semantics: Scope and Type<sup>1</sup>

## 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 { ... }
```

<sup>1</sup>From material by G. Necula and P. Hiifinger  
Last modified: Thu Feb 28 21:35:34 2019

## 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 = "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?

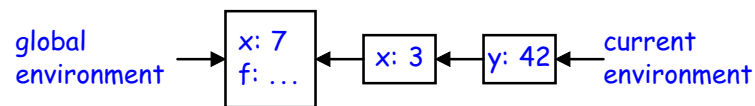
- Idea is to recursively navigate the AST,
  - in effect executing the program in simplified fashion,
  - extracting information that isn't data dependent.
- You saw it in CS61A (sort of).

## Environment Diagrams and Symbol Entries

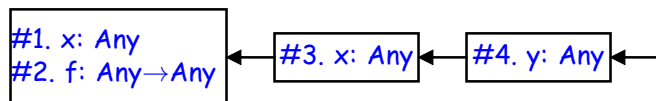
- In Scheme, executing

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

would eventually give this environment at `(+ x 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*.

## Type Checking Phase

- Determines the type of each expression in the program, (each node in the AST that corresponds to an expression)
- Finds type errors.
  - Examples?
- The *type rules* of a language define each expression's type and the types required of all expressions and subexpressions.

## Types and Type Systems

- A type is a set of *values* together with a set of *operations* on those values.
- E.g., fields and methods of a Java class are meant to correspond to values and operations.
- A language's *type system* specifies which operations are valid for which types.
- Goal of type checking is to ensure that operations are used with the correct types, enforcing intended interpretation of values.
- Notion of "correctness" often depends on what programmer has in mind, rather than what the representation would allow.
- Most operations are legal only for values of some types
  - 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:

```
movl y, %eax; addl x, %eax
```

## Uses of Types

- Detect errors:
  - Memory errors, such as attempting to use an integer as a pointer.
  - Violations of abstraction boundaries, such as using a private field from outside a class.
- Help compilation:
  - When the Python compiler sees  $x+y$ , the *static* part of its type systems tells it almost nothing about types of  $x$  and  $y$ , so code must be general.
  - But during execution, the *dynamic part* of its type system, implemented by type information in the data structures, tells it what code to execute.
  - In C, C++, Java, code sequences for  $x+y$  are smaller and faster, because representations are known without runtime checks of type information.

## Review: Dynamic vs. Static Types

- A *dynamic type* attaches to an object reference or other value. It's a run-time notion, applicable to any language.
- The *static type* of an expression or variable is a constraint on the possible dynamic types of its value, enforced at compile time.
- Language is *statically typed* if it enforces a "significant" set of static type constraints.
  - A matter of degree: assembly language might enforce constraint that "all registers contain 32-bit words," but since this allows just about any operation, not considered static typing.
  - C sort of has static typing, but rather easy to evade in practice.
  - Java's enforcement is pretty strict.
- In early type systems,  $\text{dynamic\_type}(\mathcal{E}) = \text{static\_type}(\mathcal{E})$  for all expressions  $\mathcal{E}$ , so that in all executions,  $\mathcal{E}$  evaluates to exactly type of value deduced by the compiler.
- Gets more complex in advanced type systems with subtyping.

## Subtyping

- Define a relation  $X \preceq Y$  on classes to say that:
  - An object (value) of type  $X$  could be used when one of type  $Y$  is acceptable
  - or equivalently
  - $X$  conforms to  $Y$
- In Java this means that  $X$  extends  $Y$ .
- Properties:
  - $X \preceq X$
  - $X \preceq Y$  if  $X$  inherits from  $Y$ .
  - $X \preceq Z$  if  $X \preceq Y$  and  $Y \preceq Z$ .

## Example

```
class A { ... }
class B extends A { ... }
class Main {
  void f () {
    A x;           // x has static type A.
    x = new A();  // x's value has dynamic type A.
    ...
    x = new B();  // x's value has dynamic type B.
    ...
  }
}
```

Variables, with static type  $A$  can hold values with dynamic type  $\preceq A$ , or in general...

## Type Soundness

### Soundness Theorem on Expressions.

$$\forall E. \text{dynamic.type}(E) \preceq \text{static.type}(E)$$

- Compiler uses  $\text{static.type}(E)$  (call this type  $C$ ).
- All operations that are valid on  $C$  are also valid on values with types  $\preceq C$  (e.g., attribute (field) accesses, method calls).
- Subclasses only add attributes.
- Methods may be overridden, but only with same (or compatible) signature.

## Typing Options

- **Statically typed:** almost all type checking occurs at compilation time (C, Java). Static type system is typically rich.
- **Dynamically typed:** almost all type checking occurs at program execution (Scheme, Python, Javascript, Ruby). Static type system can be trivial.
- **Untyped:** no type checking. What we might think of as type errors show up either as weird results or as various runtime exceptions.