Semantic Analysis

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* Course website: https://www.cs.columbia.edu/ rgu/courses/4115/spring2019

** These slides are borrowed from Prof. Edwards.

- 40% Team Programming Project
- 15% Midterm Exam
- 45% Three individual homework assignments
- 15% Final Exam (optional, cumulative)

Pass/Fail: a pass is anything other than the original F.

Semantic Analysis



Lexical analysis: Each token is valid?

if ift 3	3 "Т	`his"	/*	valid	Java	tokens	*/
#a1123			/*	not a	token	*/	

Syntactic analysis: Tokens appear in the correct order?

return 3 + "f"; /* valid Java syntax */
for break /* invalid syntax */

Semantic analysis: Names used correctly? Types consistent?

What's Wrong With This?

a + f(b, c)

What's Wrong With This?

a + f(b, c)

Is a defined? Is f defined? Are b and c defined? Is f a function of two arguments? Can you add whatever a is to whatever f returns? Does f accept whatever b and c are? Scope questions Type questions

Examples from Java:

Verify names are defined (scope) and are of the right type (type).

Verify the type of each expression is consistent (type).

int $j = i + 53;$			
int k = 3 + "hello";	/*	Error:	incompatible types */
int $l = k(42);$	/*	Error:	k is not a method $*/$
if ("Hello") return 5;	/*	Error:	incompatible types */
String $s = "Hello";$			
$ \text{int} \ \mathrm{m} = \ \mathrm{s} ; $	/*	Error:	incompatible types $*/$

Scope - What names are visible?



Scope: where/when a name is bound to an object

Useful for modularity: want to keep most things hidden

Scoping Policy	Visible Names Depend On
Static	Textual structure of program Names resolved by compile-time symbol tables Faster, more common, harder to break programs
Dynamic	Run-time behavior of program Names resolved by run-time symbol tables, e.g., walk the stack looking for names Slower, more dynamic

A name begins life where it is declared and ends at the end of its block.

"The scope of an identifier declared at the head of a block begins at the end of its declarator, and persists to the end of the block."



Nested scopes can hide earlier definitions, giving a hole.

"If an identifier is explicitly declared at the head of a block, including the block constituting a function, any declaration of the identifier outside the block is suspended until the end of the block."



Basic Static Scope in O'Caml

A name is bound after the "in" clause of a "let." If the name is re-bound, the binding takes effect *after* the "in."

let x = 8 in let x = x + 1 in



The "rec" keyword makes a name visible to its definition. This only makes sense for functions.



Static vs. Dynamic Scope

С

```
int a = 0;
int foo() {
  return a;
}
int bar() {
  int a = 10;
  return foo();
}
```

$\begin{array}{l} \mathsf{OCaml} \\ \mathsf{let} \ \mathbf{a} = 0 \ \mathsf{in} \end{array}$

let foo x = a in

let a = 10 in

let bar =

foo 0



Bash

Most modern languages use static scoping.

Easier to understand, harder to break programs.

Advantage of dynamic scoping: ability to change environment.

A way to surreptitiously pass additional parameters.

- A symbol table is a data structure that tracks the current bindings of identifier
- Scopes are nested: keep tracks of the current/open/closed scopes.
- Implementation: one symbol table for each scope.

Symbol Tables by Example: C-style

Implementing C-style scope (during walk over AST):

```
int x;
int main() {
  int a = 1;
  int b = 1; \{
   float b = 2;
    for (int i = 0; i < b; i++) {
      int b = i;
      . . .
  b + x;
```

Types - What operations are allowed?

A restriction on the possible interpretations of a segment of memory or other program construct.

Two uses:



Safety: avoids data being treated as something it isn't



Optimization: eliminates certain runtime decisions

Certain operations are legal for certain types.

int a = 1, b = 2; return a + b;

int a[10], b[10]; return a + b; C was designed for efficiency: basic types are whatever is most efficient for the target processor.

On an (32-bit) ARM processor,

char c; /* 8-bit binary */
short d; /* 16-bit two's-complement binary */
unsigned short d; /* 16-bit binary */
int a; /* 32-bit two's-complement binary */
unsigned int b; /* 32-bit binary */
float f; /* 32-bit IEEE 754 floating-point */
double g; /* 64-bit IEEE 754 floating-point */

1e20 + 1e-20 = 1e20

 $1\text{e-}20 \ll 1\text{e}20$

 $(1 + 9e-7) + 9e-7 \neq 1 + (9e-7 + 9e-7)$

 $9e-7 \ll 1$, so it is discarded, however, 1.8e-6 is large enough

 $1.00001(1.000001 - 1) \neq 1.00001 \cdot 1.000001 - 1.00001 \cdot 1$ $1.00001 \cdot 1.000001 = 1.00001100001$ requires too much intermediate precision. Floating-point numbers are represented using an exponent/significand format:

What to remember:

1363.456846353963456293 rounded represented

Results are often rounded:

1.00001000000 ×1.00000100000 1.00001100001 rounded

When $b \approx -c$, b + c is small, so $ab + ac \neq a(b + c)$ because precision is lost when ab is calculated.

Moral: Be aware of floating-point number properties when writing complex expressions.

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.
- Three kinds of languages
 - Statically typed: All or almost all checking of types is done as part of compilation (C, Java)
 - Dynamically typed: Almost all checking of types is done as part of program execution (Python)
 - Untyped: No type checking (machine code)

Statically-typed: compiler can determine types. Dynamically-typed: types determined at run time. Is Java statically-typed?

```
class Foo {
   public void x() { ... }
}
class Bar extends Foo {
   public void x() { ... }
}
void baz(Foo f) {
   f.x();
}
```

Strongly-typed: no run-time type clashes (detected or not). C is definitely not strongly-typed:

```
float g;
union { float f; int i } u;
u.i = 3;
g = u.f + 3.14159; /* u.f is meaningless */
```

Is Java strongly-typed?

- Type Checking is the process of verifying fully typed programs.
- Type Inference is the process of filling in missing type information.
- Inference Rules: formalism for type checking and inference.

Inference rules have the form If Hypotheses are true, then Conclusion is true

 $\frac{\vdash \mathsf{Hypothesis}_1 \quad \vdash \mathsf{Hypothesis}_2}{\vdash \mathsf{Conclusion}}$

Typing rules for int:

⊢ NUMBER : int

 $\frac{\vdash expr_1 : int}{\vdash expr_1 OPERATOR expr_2 : int}$

Type checking computes via reasoning

How To Check Expressions: Depth-first AST Walk

check: node \rightarrow typedNode





check(-) check(1) = 1 : int check(5) = 5 : int int - int = int = 1 - 5 : int

check(+) check(1) = 1 : int check("Hello") = "Hello" : string FAIL: Can't add int and string

What is the type of a variable reference?

 $\frac{x \text{ is a symbol}}{\vdash x :?}$

The local, structural rule does not carry enough information to give x a type.

Put more information in the rules!

A type environment gives types for free variables .

 $\overline{\mathcal{E}} \vdash \mathsf{NUMBER} : \mathbf{int}$

$$\frac{\mathcal{E}(x) = \mathbf{T}}{\mathcal{E} \vdash x : \mathbf{T}}$$

 $\frac{\mathcal{E} \vdash \mathsf{expr}_1: \ \textbf{int} \qquad \mathcal{E} \vdash \mathsf{expr}_2: \ \textbf{int}}{\mathcal{E} \vdash \mathsf{expr}_1 \ \mathsf{OPERATOR} \ \mathsf{expr}_2: \ \textbf{int}}$

How To Check Symbols

check: environment \rightarrow node \rightarrow typedNode



```
check(+, E)
check(1, E) = 1 : int
check(a, E) = a : E.lookup(a) = a : int
int + int = int
= 1 + a : int
```

The environment provides a "symbol table" that holds information about each in-scope symbol.

Need an OCaml type to represent the type of something in your language.

For MicroC, it's simple (from ast.ml):

type typ = Int | Bool | Float | Void

For a language with integer, structures, arrays, and exceptions:

```
type ty = (* can't call it "type" since that's reserved *)
Void
Int
Array of ty * int
Exception of string
Struct of string * ((string * ty) array) (* name, fields
```

Implementing a Symbol Table and Lookup

```
module StringMap = Map.Make(String)
type symbol_table = {
  (* Variables bound in current block *)
  variables : ty StringMap.t
  (* Enclosing scope *)
  parent : symbol_table option;
}
```

let rec find_variable (scope : symbol_table) name =
try
 (* Try to find binding in nearest block *)
 StringMap.find name scope.variables
with Not_found -> (* Try looking in outer blocks *)
 match scope.parent with
 Some(parent) -> find_variable parent name
 | _ -> raise Not_found

check: ast \rightarrow sast

Converts a raw AST to a "semantically checked AST"

Names and types resolved



SAST:

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