

# Announcements

Midterm review this Thursday

Try the midterm I put online

Homework solutions now available

# Semantic Analysis with Emphasis on Name Analysis

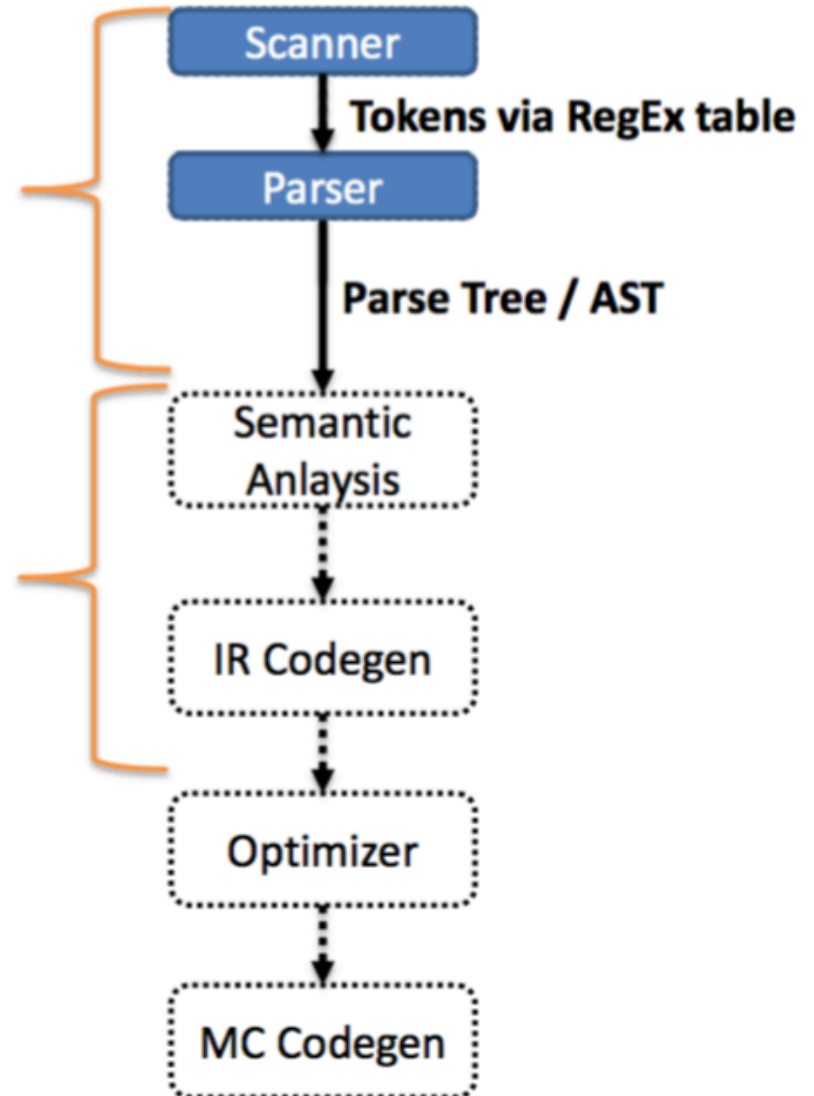
You'll need this for P4

We'll get back to Parsing next week

# Where we are at

So far, we've only defined the structure of a program—aka the syntax

We are now diving into the semantics of the program



# Semantics: The Meaning of a Program

The parser can guarantee that the program is structurally correct

The parser does not guarantee that the program makes sense:

- **void var;**
- Undeclared variables
- Ill-typed statements
  - `int doubleRainbow;`
  - `doubleRainbow = true;`

# Static Semantic Analysis

## Two phases

- Name analysis (aka name resolution)
  - For each scope
    - Process declarations, add them to symbol table
    - Process statements, update IDs to point to their entry
- Type analysis
  - Process statements
    - Use symbol table info to determine the type of each expression (and sub-expression)

# Why do we need this phase?

## Code generation

- Different operations use different instructions:
  - Consistent variable access
  - Integer addition vs floating point addition
  - Operator overloading

## Optimization

- Symbol table knows where a variable is used
  - Can remove dead code
  - Can weaken the type (e.g., int -> bool)
  - NOTE: pointers can make this occasionally impossible

## Error checking

# Semantic Error Analysis

For non-trivial programming languages, we run into fundamental undecidability problems

- Does the program halt?
- Can the program crash?

Sometimes practical feasibility as well

- Combinations thread interleavings
- Inter-procedural dataflow

# Catch Obvious Errors

We cannot guarantee absence of errors...

...but we can at least catch some:

- Undeclared identifiers
- Multiply declared identifiers
- Ill-typed terms



# Name analysis

Associating ids with their uses

Need to bind names before we can type uses

- What definitions do we need about identifiers?
  - Symbol table
- How do we bind definitions and uses together?
  - Scope

# Symbol table entries

Table that binds a name to information we need

What information do you think we need?

- Kind (struct, variable, function, class)
- Type (int, int  $\times$  string  $\rightarrow$  bool, struct)
- Nesting level
- Runtime location (where it's stored in memory)

# Symbol table operations

- Insert entry
- Lookup
- Add new table
- Remove/forget a table

When do you think we use these operations?

# Scope: the lifetime of a name

Block of code in which a name is visible/valid

No scope

- Assembly / FORTRAN

Static / most nested scope

- Should be familiar – C / Java / C++

```
void func() {  
    int a;  
}
```

```
void soul(int b) {  
    if (b) {  
        int c = 2;  
    }  
}
```

**MANY DECISIONS RELATED TO  
SCOPE!!**

# Static vs Dynamic Scope

## Static

- Correspondence between a variable use / decl is known at compile time

## Dynamic

- Correspondence determined at runtime

```
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);  
}
```

# Exercises

```
class animal {  
    // methods  
    void attack(int animal) {  
        for (int animal=0; animal<10; animal++) {  
            int attack;  
        }  
    }  
  
    int attack(int x) {  
        for (int attack=0; attack<10; attack++) {  
            int animal;  
        }  
    }  
  
    void animal() { }  
  
    // fields  
    double attack;  
    int attack;  
    int animal;  
}
```

What uses and declarations  
are OK in this Java code?

# Exercises

```
void main() {  
    int x = 0;  
    f1();  
    g();  
    f2();  
}
```

```
void f1() {  
    int x = 10;  
    g();  
}
```

```
void f2() {  
    int x = 20;  
    f1();  
    g();  
}
```

```
void g() {  
    print(x);  
}
```

What does this print,  
assuming dynamic scoping?



# Variable shadowing

Do we allow names to be reused in nesting relations?

What about when the kinds are different?

```
void smoothJazz(int a) {  
    int a;  
    if (a) {  
        int a;  
        if (a) {  
            int a;  
        }  
    }  
}
```

```
void hardRock(int a) {  
    int hardRock;  
}
```

# Overloading

Same name different type

```
int techno(int a) {  
}
```

```
bool techno(int a) {  
}
```

```
bool techno(bool a) {  
}
```

```
bool techno(bool a, bool b) {  
}
```

# Forward references

Use of a name before it is added to symbol table

How do we implement it?

```
void country() {  
    western();  
}  
  
void western() {  
    country();  
}
```

Requires two passes over the program

- 1 to fill symbol table, 1 to use it

# Example

```
int k=10, x=20;

void foo(int k) {
    int a = x;
    int x = k;
    int b = x;
    while (...) {
        int x;
        if (x == k) {
            int k, y;
            k = y = x;
        }
        if (x == k) {
            int x = y;
        }
    }
}
```

Determine which uses correspond to which declarations

# Example

```
int (1)k=10, (2)x=20;
```

```
void (3)foo(int (4)k) {  
    int (5)a = x(2);  
    int (6)x = k(4);  
    int (7)b = x(6);  
    while (...) {  
        int (8)x;  
        if (x(8) == k(4)) {  
            int (9)k, (10)y;  
            k(9) = y(10) = x(8);  
        }  
        if (x(8) == k(4)) {  
            int (11)x = y(ERROR);  
        }  
    }  
}
```

Determine which uses correspond  
to which declarations

# Name analysis for our language

Time to make some decisions

- What scoping rules will we allow?
- What info does our project compiler need in its symbol table?
- Relevant for P4

# Our language is statically scoped

Designed for ease of  
symbol table use

- global scope + nested scopes
- all declarations are made at the top of a scope
- declarations can always be removed from table at end of scope

```
int a;  
void fun() {  
    int b;  
    int c;  
    int d;  
    b = 0;  
    if (b == 0) {  
        int d;  
    }  
    c = b;  
    d = b + c;  
}
```

# Our language: Nesting

Like Java or C, we'll use most deeply nested scope to determine binding

- Shadowing

- Variable shadowing allowed
- Struct definition shadowing allowed

```
int a;  
void fun() {  
    int b;  
    b = 0;  
    if (b == 0) {  
        int b;  
        b = 1;  
    }  
    c = b;  
}
```



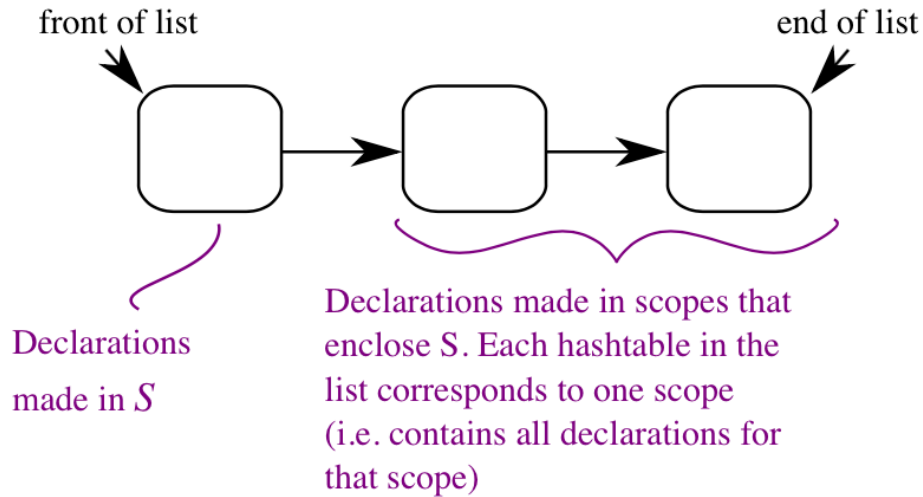
# Our language: Symbol table implementation

We want the symbol table to efficiently add an entry when we need it, remove it when we're done with it

We'll go with a list of hashmaps

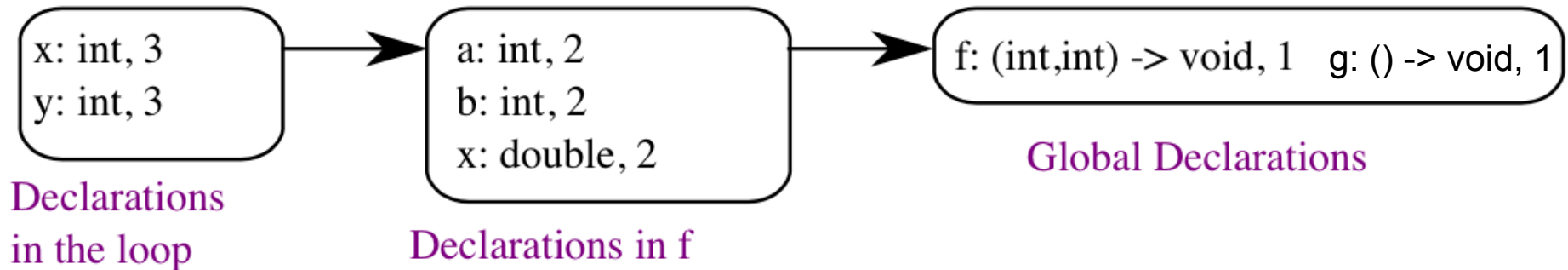
- This makes sense since we expect to remove a lot of names from scope at once
- You did most of this in P1

# Example



```
void f(int a, int b) {  
    double x;  
    while (...) {  
        int x, y;  
        ...  
    }  
}
```

```
void g() {  
    f();  
}
```



# Our language: Symbol kinds

Symbol kinds (= types of identifiers)

- Variables
  - Carries a name, primitive type
- Function declarations
  - Carries a name, return type, list of parameter types
- Struct definitions
  - Carries a name, list of fields (types with names), size

# Our language: Sym class implementation

There are many ways to implement your symbols

Here's one suggestion

- Sym class for variable definitions
- FnSym subclass for function declarations
- StructDefSym for struct type definitions
  - Contains it's OWN symbol table for it's field definitions
- StructSym for when you want an instance of a struct

# Implementing name analysis with an AST

At this point, we're done with the Parse Tree

- All subsequent processing done on the AST + symbol table

Walk the AST, much like the `unparse()` method

- Augment AST nodes where names are used (both declarations and uses) with a link to the relevant object in the symbol table
- Put new entries into the symbol table when a declaration is encountered

# Abstract Syntax Tree

```
int a;
int f(bool r) {
    struct b{
        int q;
    };
    cout << a;
}
```

