Lecture 12: AST visitors, ad-hoc semantic analysis

David Hovemeyer

October 12, 2022

601.428/628 Compilers and Interpreters



Agenda

- ► Semantic analysis
- ► AST visitors
- ► Ad-hoc semantic analysis, symbol tables
- ► An example

Semantic analysis

- ▶ Parser establishes whether or not the input source is *syntactically* value
- ▶ This does not guarantee that the input is semantically valid
 - \triangleright E.g., int x = "hello";
- ► Semantic analysis:
 - Check that names refer to something valid
 - Check that operations performed are consistent with the source language's semantics

Formal vs. ad-hoc techniques

- ▶ With lexical analysis and parsing, formal techniques are very effective
 - Lexical analysis: regular languages, regular expressions, finite automata
 - ▶ Parsing: context-free grammars, parsing algorithms
- ► Formal approach to semantic analysis: attribute grammars
 - ▶ We will cover these later
 - ► This approach has difficulties
- ► Ad-hoc semantic analysis: write ad-hoc code to check semantic properties
 - Could execute during parsing
 - ► Could execute on a representation of the input source (i.e., the AST)

AST visitors

Doing a computation on a tree

```
// approach 1
void TreeComputation::process_tree(Node *n) {
  switch (n->get tag()) {
  case NODE TAG 1:
    ...code to handle NODE TAG 1...
    ...recursively process children...
    break;
  case NODE TAG 2:
    ...code to handle NODE TAG 2...
    ... recursively process children...
    break;
  ...etc...
```

Doing a computation on a tree

```
// approach 2
void TreeComputation::process tree(Node *n) {
  switch (n->get tag()) {
  case NODE TAG 1:
    visit_node_tag_1(n); // will also process children
    break;
  case NODE_TAG_2:
    visit node tag 2(n); // will also process children
    break;
  ...etc...
```

Observation

- ► Lots of repetitive code
- Second approach is nice in that each kind of tree node is handled by a dedicated function
 - ▶ But the big switch statement is still tedious and error-prone code
- ▶ Also: what if we have multiple tree computations?
 - Potential for duplicated code

Visitor design pattern

- ► Idea: abstract the traversal and dispatching to per-node-type functions into a base class
- ► Derived classes then only need to override the per-node-type member functions as necessary

ASTVisitor

- ► ASTVisitor: a base class for implementations of tree computations on the AST
 - ► Assignment 3: SemanticAnalysis
 - ► Assignment 4: high-level code generation

ASTVisitor

```
class ASTVisitor {
public:
  ASTVisitor();
  virtual ~ASTVisitor():
  virtual void visit(Node *n); // <-- switch statement is here
  virtual void visit_unit(Node *n);
  virtual void visit_variable_declaration(Node *n);
  ...many others...
  virtual void visit_children(Node *n); // <-- recursively visit children</pre>
  virtual void visit_token(Node *n);
};
```

General recursive treewalk

- ➤ The default behavior of each node-specific visit function is to call visit_children
- ► This means that the default behavior of any class derived from ASTVisitor is a general recursive treewalk of the AST
- ▶ Which is why a derived visitor class can just override the visit functions that it actually cares about

Defining a visit function

Note that if you override a node-specific visit function, then it's up to you to decide whether and how to visit children.

Example:

```
void SemanticAnalysis::visit variable declaration(Node *n) {
 // visit the base type
 visit(n->get_kid(1));
  std::shared ptr<Type> base type = n->get kid(1)->get type();
 // iterate through declarators, adding variables
 // to the symbol table
 Node *decl_list = n->get_kid(2);
 for (auto i = decl_list->cbegin(); i != decl_list->cend(); ++i) {
   Node *declarator = *i;
   // ...handle the declarator...
```

Where results go

- ► The most straightforward way to record results is to store them *in the* visited tree node
- For example:
 - ► Store a pointer to a symbol table entry in a node representing a reference to a variable or function
 - ► Store a (shared) pointer to the Type object representing the type of an expression
 - ► Store a boolean value indicating whether or not an expression yields an Ivalue

NodeBase

The purpose of the NodeBase class is to give you a place to define new member variables and member functions for AST nodes.

The reason we don't recommend that you modify Node directly is that we might want to give you a new version. Putting your changes in NodeBase means you never need to modify Node.

Propagation of values

- ▶ Propagating values *upwards* in the tree is generally easy, because the parent has links to its children
 - ► Recursively visit children, then make use of computed values stored in them
- Propagating values downwards is more difficult because child nodes don't link back to the parent
- ► Fortunately, upwards tends to be the most natural direction
- ► For the rare cases of propagating values downwards (e.g., for communicating the base type to the code that processes declarators) you might need to write some custom traversal code

Ad-hoc semantic analysis, symbol tables

Semantic analysis, symbol tables

Two of the main concerns of semantic analysis:

- 1. Determine what each name refers to
- 2. Determine a type for each expression

Building symbol tables is the classic approach to performing semantic analysis

Symbol Table = Environment

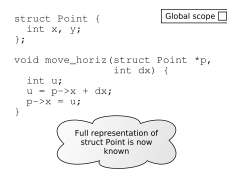
- ► If you're comfortable with the notion of "environment" from the interpreter project, a symbol table is more or less the same thing
 - ► Represents a scope in the program
 - ▶ Stores information about what names in that scope refer to
 - ► Can have a "parent" representing the enclosing scope
- ➤ The main difference is that Environment kept track of a runtime value for each name, while SymbolTable will keep track of information about a variable, function, or data type

Symbol class

```
// represents one symbol table entry
class Symbol {
private:
  SymbolKind m_kind;
  std::string m_name;
  std::shared_ptr<Type> m_type;
  SymbolTable *m_symtab;
  bool m_is_defined;
public:
  // constructor, member functions...
};
```

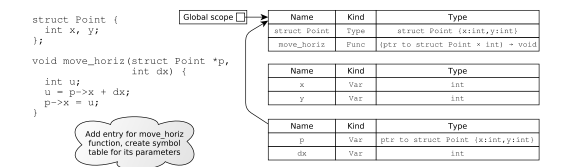
```
Global scope
                                                   Name
                                                               Kind
                                                                                   Type
struct Point {
  int x, y;
                                                struct Point
                                                               Type
                                                                                struct { }
};
void move_horiz(struct Point *p,
                   int dx) {
                                                    Name
                                                               Kind
                                                                                   Type
  int u;
  u = p -> x + dx;
  p->x = u;
          Create entry and symbol
          table for the struct Point
                data type
```

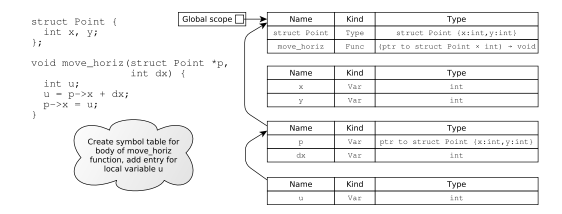
```
Global scope
                                                    Name
                                                                Kind
                                                                                     Type
struct Point {
  int x, y;
                                                 struct Point
                                                                               struct Point { }
                                                                Type
};
void move_horiz(struct Point *p,
                   int dx) {
                                                     Name
                                                                Kind
                                                                                     Type
  int u;
                                                                Var
                                                                                     int
                                                      Х
  u = p -> x + dx;
                                                                                     int
                                                                Var
  p->x = u;
            Entries for members of
            struct Point are added
             to its symbol table
```

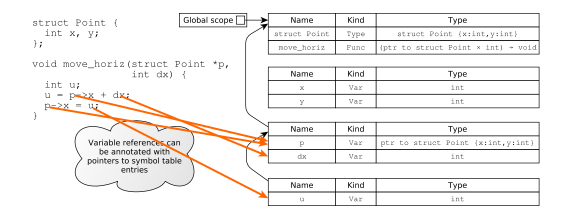


>	Name	Kind	Туре
	struct Point	Type	struct Point{x:int,y:int}

Name	Kind	Туре
х	Var	int
У	Var	int







Type checking

Type checking: based on the types of variables and literals, check each operation in the program to make sure the operand types are consistent with the language's semantic rules

Because C requires a declaration or definition to precede each use (for variables, functions, and types), the symbol table should have information about referenced names at the point of their use

'q' is not defined in any currently-visible scope

1	Name	Kind	Туре
′'	struct Point	Type	struct Point {x:int,y:int}
	foo	Func	(ptr to struct Point{x:int,y:int}) → void

\overrightarrow{x}	Name	Kind	Туре
'	р	Var	ptr to struct Point{x:int,y:int}

 Name	Kind	Туре
n	Var	int

```
struct Point {
   int x, y;
};

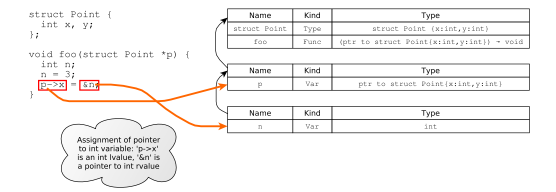
void foo(struct Point *p) {
   int n;
   n = 3;
   p->z = n;
}
```

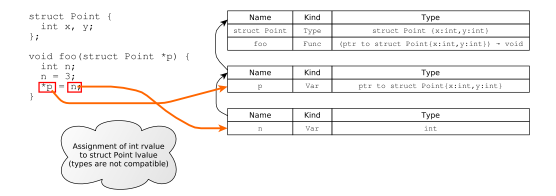
'p' is a pointer to a struct type, but that struct type , doesn't have a member named 'z'

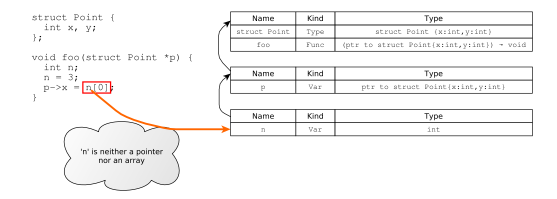
Name	Kind	Туре
struct Point	Type	struct Point {x:int,y:int}
foo	Func	(ptr to struct Point{x:int,y:int}) → void

Name	Kind	Туре
р	Var	ptr to struct Point{x:int,y:int}

	Name	Kind	Туре
Ī	n	Var	int







Semantic analysis and type checking

To conclude:

- ► The semantic analyzer builds symbol tables recording the name and type of each variable, function, and struct type
- ► The symbol tables can be used to check that each operation in the code follows the source language's semantic rules
- ► The symbol tables will also be useful (and necessary) for storage allocation and code generation

An example

An example

```
int sq(int *p) {
   int x;
   x = *p;
}
int main(void) {
   int a;
   a = 3;
   sq(&a);
   return a;
}
```

