#### Lecture 12: AST visitors, ad-hoc semantic analysis

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601.428/628 Compilers and Interpreters



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

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An example

- Parser establishes whether or not the input source is syntactically value
- This does not guarantee that the input is semantically valid
  - 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

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- ▶ 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* 
  - Never widely used, we will (probably) not cover them
- ► 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)

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# AST visitors

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```
// 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...
```

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#### 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...
```

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- 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

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- Also: what if we have multiple tree computations?
  - Potential for duplicated code

- 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: a base class for implementations of tree computations on the AST

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- Assignment 3: SemanticAnalysis
- Assignment 4: high-level code generation

```
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);
;;
```

- 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

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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...
 }
}
```

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- 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

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.

- 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

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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

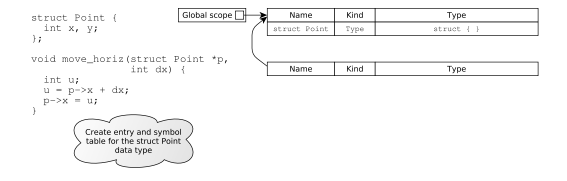
- If you're comfortable with the notion of "environment" from the interpreter project, a symbol table is more or less the same thing
  - Represents a scope in the program
  - Stores information about what names in that scope refer to
  - Can have a "parent" representing the enclosing scope
- The main 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

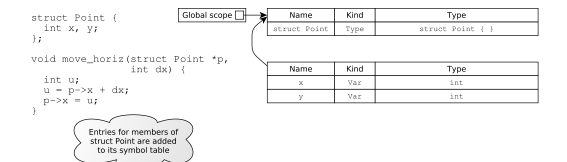
```
// represents one symbol table entry
class Symbol {
  private:
    SymbolKind m_kind;
    std::string m_name;
    std::shared_ptr<Type> m_type;
    SymbolTable *m_symtab;
    bool m_is_defined;

public:
    // constructor, member functions...
```

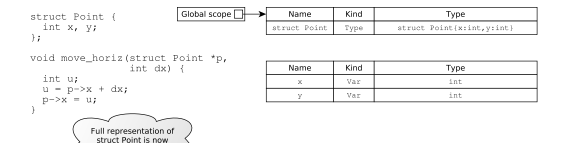
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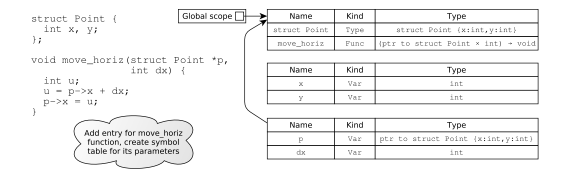
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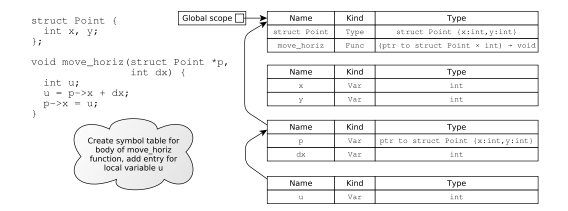


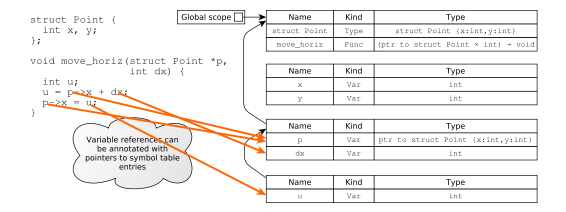


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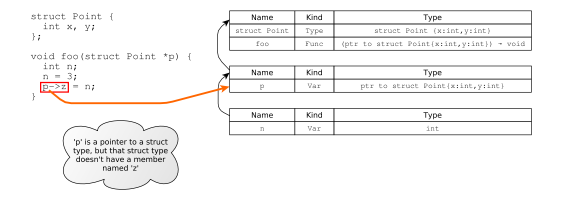
Type checking: based on the types of variables and literals, check each operation in the program to make sure the operand types are consistent with the language's semantic rules

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

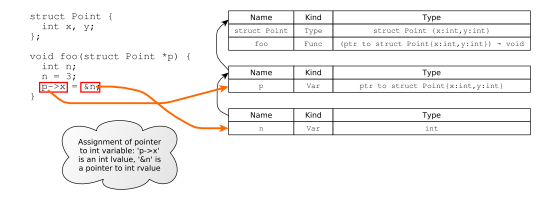
```
struct Point {
    int x, y;
};
void foo(struct Point *p) {
    int n;
    n = 3;
    G_ > x = n;
}
```

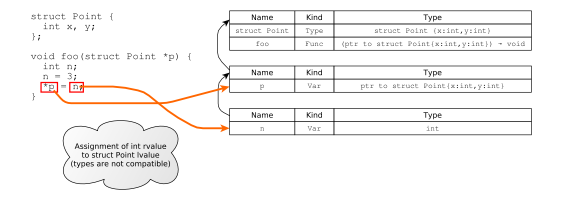


r				
-	Name	Kind	Туре	
[]]	struct Point	Type	<pre>struct Point {x:int,y:int}</pre>	
	foo	Func	(ptr to struct Point{x:int,y:int}) → void	
$\left( \right)$				
*	Name	Kind	Туре	
$\left( \right)$	р	Var	ptr to struct Point{x:int,y:int}	
Ч	Name	Kind	Туре	
	n	Var	int	

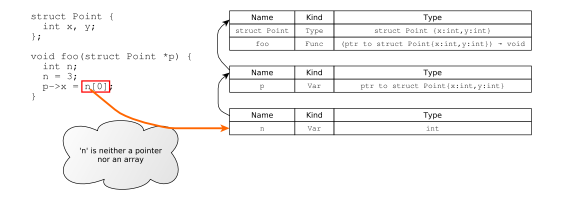


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To conclude:

- 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

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The symbol tables will also be useful (and necessary) for storage allocation and code generation

## An example

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#### An example

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

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