## CSE 401 – Compilers

ASTs, Modularity, and the Visitor Pattern

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## Agenda

#### Covered in sections:

- Representation of ASTs as a tree of Java objects
- Parser semantic actions and AST generation
- AST/Parser/Visitor classes in project code

#### Today:

- AST operations: modularity and encapsulation
- Visitor pattern: basic ideas and variations
- Some of the "why" behind the "how"

#### Abstract Syntax Trees (ASTs - review)

- Idea: capture the essential structure of a program; omit extraneous details
  - i.e, only what the rest of the compiler needs; omit things used only to guide the parse (e.g., punctuation, chain productions)
- Java implementation
  - Simple tree node objects (basically structs/records)
    - In addition to subtree pointers, usually include other useful information like source program locations (e.g., line/character numbers), links to semantic (symbol table) information (later), ...
    - But not much more!
  - Use type system and inheritance to factor common information and allow polymorphic treatment of related nodes

#### Operations on ASTs

- Once we have the AST, we may want to:
  - Print a readable dump of the tree (pretty printing)
  - Do static semantic analysis:
    - Type checking
    - Verify that things are declared and initialized properly
    - Etc. etc. etc. etc.
  - Perform optimizing transformations on the tree
  - Generate code from the tree, or
  - Generate another IR from the tree for further processing

## Modularity

- Classic slogans:
  - Do one thing well
  - Minimize coupling, maximize cohesion
  - Isolate operations/abstractions in modules
  - Hide implementation details
- Okay, so where does the typechecker module in MiniJava belong?





## Where do the Operations Go?

- Pure "object-oriented" style
  - Really, really smart AST nodes
  - Each node knows how to perform every operation on itself

```
public class WhileNode extends StmtNode {
  public WhileNode(...);
  public typeCheck(...);
  public StrengthReductionOptimize(...);
  public generateCode(...);
  public prettyPrint(...);
  ...
}
```

#### Critique

- This is nicely encapsulated all details about a WhileNode are hidden in that class
- But it is poor modularity
- What happens if we want to add a new Optimize (or any other) operation?
  - Have to open up every node class
- Furthermore, it means that the details of any particular operation (optimization, type checking) are scattered across the node classes

## Modularity Issues

- Smart nodes make sense if the set of operations is relatively fixed, but we expect to need flexibility to add new kinds of nodes
- Example: graphics system
  - Operations: draw, move, iconify, highlight
  - Objects: textbox, scrollbar, canvas, menu, dialog box, plus new objects defined as the system evolves

## Modularity in a Compiler

- Abstract syntax does not change frequently over time
  - .: Kinds of nodes are relatively fixed
- As a compiler evolves, it is common to modify or add operations on the AST nodes
  - Want to modularize each operation (type check, optimize, code gen) so its parts are together
  - Want to avoid having to change node classes
     when we modify or add an operation on the tree

# Two Views of Modularity

		draw	move	iconify	highlight	transmogrify	
	circle	Χ	Х	Х	Х	Χ	
	text	Χ	Χ	Χ	Χ	Χ	
	canvas	Χ	Χ	Χ	Χ	Χ	
	scroll	Χ	Χ	Χ	Χ	Χ	
	dialog	Χ	Χ	Χ	Χ	Х	
	•••						

	Type check	Optimize	Generate x86	Flatten	Print					
IDENT	Х	Х	X	Х	Х					
exp	X	X	X	X	X					
while	Х	X	Χ	X	X					
if	Х	Х	Χ	Х	Х					
Binop	X	X	Χ	X	X					

#### Visitor Pattern

- Idea: Package each operation (optimization, print, code gen, ...) in a separate visitor class
- Create exactly one instance of each visitor class
  - Sometimes called a "function object"
  - Contains all of the methods for that particular operation, one for each kind of AST node
- Include a generic "accept visitor" method in every node class
- To perform an operation, pass the appropriate "visitor object" around the AST during a traversal

# Avoiding instanceof

 We'd like to avoid huge if-elseif nests in the visitor to discover the node types

```
void checkTypes(ASTNode p) {
    if (p instanceof WhileNode) { ... }
    else if (p instanceof IfNode) { ... }
    else if (p instanceof BinExp) { ... }
...
}
```

#### Visitor Double Dispatch

 Include a "visit" method for every AST node type in each Visitor

```
void visit(WhileNode);
void visit(ExpNode);
etc.
```

- Include an accept(Visitor v) method in each AST node class
- When Visitor v is passed to an AST node, the node's accept method calls v.visit(this)
  - Selects correct Visitor method for this node
  - "Double dispatch"

#### Visitor Interface

```
interface Visitor {
    // overload visit for each AST node type
    public void visit(WhileNode s);
    public void visit(IfNode s);
    public void visit(BinExp e);
    ...
}
```

- Every separate Visitor implements this interface
- Aside: The result type can be whatever is convenient, doesn't have to be void, although that is common

#### Accept Method in Each AST Node Class

- Every AST class overrides accept(Visitor)
- Example

- Key points
  - Visitor object passed as a parameter to WhileNode
  - WhileNode calls visit, which dispatches to visit(WhileNode)
     automatically i.e., the correct method for this kind of node

## Composite Objects (1)

- How do we handle composite objects?
- One possibility: the accept method passes the visitor down to subtrees before (or after) visiting itself

```
public class WhileNode extends StmtNode {
    Expr exp; Stmt stmt; // children
    ...
    // accept a visit from visitor v
    public void accept (Visitor v) {
        this.exp.accept(v);
        this.stmt.accept(v);
        v.visit(this);
    }
```

# Composite Objects (2)

Another possibility: the visitor can control the traversal

```
public void visit(WhileNode p) {
    p.expr.accept(this);
    p.stmt.accept(this);
}
```

#### Encapsulation

- A visitor object often needs to be able to access state in the AST nodes
  - ... May need to expose more node state than we might do to otherwise
    - i.e., lots of public fields in node objects
  - Overall a good tradeoff better modularity
     (plus, the nodes are relatively simple data objects anyway not hiding much of anything)

#### Visitor Actions and State

- A visitor function has a reference to the node it is visiting (the parameter)
  - : can access and manipulate subtrees directly
- Visitor object can also include local data (state) shared by methods in the visitor
  - This data is effectively "global" to the methods that make up the visitor object, and can be used to store and pass around information

```
public class TypeCheckVisitor extends NodeVisitor {
   public void visit(WhileNode s) { ... }
   public void visit(IfNode s) { ... }
   ...
   private <local state>; // all methods can read/write this
}
```

#### So which to choose?

#### Possibilities:

- Node objects drive the traversal and pass the visitors around the tree in standard ways
- Visitor object drives the traversal (the visitor has access to the node, including references to child subtrees)

#### • In a compiler:

- First choice handles many common cases
- Big compilers often have multiple visitor schemes (e.g., several different traversals defined in Node interface + custom traversals in some visitors)
- For MiniJava: keep it simple and start with supplied examples, but if you really need to do something different, you can
  - (i.e., keep an open mind, but not so open that you create needless complexity)

## Why is it so complicated?

- What we're really trying to do: 2-argument dynamic dispatch
  - Pick correct method to execute based on dynamic types of both the node and the visitor
- But Java and most O-O languages only support single dispatch
  - So we use it twice to get the effect we want

#### References

- For Visitor pattern (and many others)
  - Design Patterns: Elements of Reusable Object-Oriented Software, Gamma, Helm, Johnson, and Vlissides, Addison-Wesley, 1995 (the classic, examples are in old C++ and Smalltalk)
  - Object-Oriented Design & Patterns, Horstmann,
     A-W, 2nd ed, 2006 (uses Java)
- Specific information for MiniJava AST and visitors in Appel textbook & online

#### **Coming Attractions**

- Static Analysis
  - Type checking & representation of types
  - Non-context-free rules (variables and types must be declared, etc.)
- Symbol Tables
- & more

 But before that, we need to finish LL parsing and more about compiler IRs