CSE 401 – Compilers

ASTs, Modularity, and the Visitor Pattern
Hal Perkins
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Modularity

Classic slogans:
- Do one thing well
- Minimize coupling, maximize cohesion
- Isolate operations/abstractions in modules
- Hide implementation details

OK, so where’s the typechecker module in MiniJava?
Operations on ASTs

- In a typical compiler, we may want to do these things with the AST:
  - Print a readable dump of the tree
  - 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 (often flatten to a linear IR)
Where do the Operations Go?

- Pure “object-oriented” style
  - Smart AST nodes
  - Each node knows how to perform every operation on itself

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

- This is nicely encapsulated – all details about a WhileNode are hidden in that class.
- But there are issues with modularity.
  - What if we want to add a new operation?
    - Have to open up every node class.
  - Details of each individual operation (printing, type checking) are scattered.
    - Poor locality; hard to share information needed by related operations.
Modularity Issues

- Smart nodes make sense if the set of operations is relatively fixed, particularly if 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 stable
- As a compiler evolves, it is more common to modify or add operations
  - Can we modularize each operation (type checker, code generation) so its components are together?
  - Can we avoid having to change node classes when we modify or add an operation?
# Two Views of Modularity

<table>
<thead>
<tr>
<th>Type check</th>
<th>Optimize</th>
<th>Generate x86</th>
<th>Flatten</th>
<th>Print</th>
</tr>
</thead>
<tbody>
<tr>
<td>IDENT</td>
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<td>X</td>
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<tr>
<td>exp</td>
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<tr>
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<tr>
<td>Binop</td>
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<td>X</td>
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<td>...</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>draw</th>
<th>move</th>
<th>iconify</th>
<th>highlight</th>
<th>transmogrify</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td>circle</td>
<td>X</td>
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<td>canvas</td>
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<td>dialog</td>
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<td>...</td>
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</tr>
</tbody>
</table>

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Visitor Pattern

- Idea: Package each operation in a separate class
  - Contains separate methods for each AST node kind
  - Examples: print class, type check class, codegen class

- Create one instance of this visitor class
  - Sometimes called a “function object”

- Include a generic “accept visitor” method in every node class

- To perform the operation, pass a “visitor object” around the AST during a traversal
  - This object contains separate methods to process each AST node type
Avoiding instanceof

- Next issue: we’d like to avoid huge if-elseif nests to check the node type in the visitor

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

- Solution: Include an overloaded “visit” method for each node type and get the node to call back to the correct visitor operation for that kind of node(!)
  - “Double dispatch”
One More Issue

- We want to be able to add new operations easily, so the nodes shouldn’t know anything specific about the actual visitor class(es)

- Solution: an abstract Visitor interface
  - AST nodes include “accept visitor” method for the interface
  - Specific operations (type check, code gen) are implementations of this 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);
    ...
}

- Aside: The result type can be whatever is convenient, doesn’t have to be void
Specific class TypeCheckVisitor

// Perform type checks on the AST
public class TypeCheckVisitor implements Visitor {
    // override operations for each node type
    public void visit(BinExp e) {
        e.exp1.accept(this); e.exp2.accept(this);
        // do additional processing on e before or after
    }
    public void visit(WhileNode s) { ... }
    public void visit(IfNode s) { ... }
    ...
}
Visitor Method in AST Nodes

- Add a new method to class ASTNode (base class or interface describing all AST nodes)

```java
public abstract class ASTNode {
    ...
    // accept a visit from a Visitor object v
    public abstract void accept(Visitor v);
    ...
}
```
Override Accept Method in Each Specific AST Node Class

- **Example**
  
  ```java
  public class WhileNode extends StmtNode {
      ...
      // accept a visit from a Visitor object v
      public void accept(Visitor v) {
          v.visit(this); // call correct method in visitor v
      }
      ...
  }
  ```

- **Key points**
  - Visitor object passed as a parameter to WhileNode
  - WhileNode calls visit(WhileNode) – i.e., the correct method for this kind of node, and executes a visit method defined in the class of visitor object v.
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 in a traditional object-oriented design
- Overall a good tradeoff – better modularity
  - (plus, the nodes are relatively simple data objects anyway)
Composite Objects

- If the node contains references to subnodes, we often visit them first (i.e., pass the visitor along in a depth-first traversal of the AST)

```java
public class WhileNode extends StmtNode {
    Expr exp;  Stmt stmt;  // children

    ...

    // accept a visit from Visitor object v
    public void accept(Visitor v) {
        this.exp.accept(v);
        this.stmt.accept(v);
        v.visit(this);
    }

    ...
}
```

- Other traversals can be added if needed
Visitor Actions

- A visitor function has a reference to the node it is visiting (the parameter)
  - ∴ can access subtrees via that node
- It’s also possible for the visitor object to contain local instance data, used to accumulate information during the traversal
  - Effectively “global data” shared by visit methods

```java
public class TypeCheckVisitor extends NodeVisitor {
    public void visit(WhileNode s) { … }
    public void visit(IfNode s) { … }
    …
    private <visitor state shared by methods for different nodes>;
}
```
Responsibility for the Traversal

- Possible choices
  - The node objects drive the traversal (pass all visitors around the tree a standard way)
  - The visitor object drives the traversal (the visitor has access to the node, so it can traverse any substructure it wishes)
  - Some sort of iterator object
- In a compiler, the first choice can handle many common cases
  - But if you need to do something different, do it!
Ouch!

- Does it have to be this complicated?
- What we’re trying to do: 2-level dispatch
  - We need to execute the correct method for a particular node type that belongs to a particular visitor object (type checker, code generator, etc.)
- If our language supported double-dispatch we could express this directly
  - But in Java and conventional O-O languages, only the first parameter (receiver) controls dispatch
- Another solutions: multimethods. Research at UW, see papers by Chambers and colleagues
  - But, alas, not part of Java, C#, etc.
References

- For Visitor pattern (and many others)
  - *Design Patterns: Elements of Reusable Object-Oriented Software*, Gamma, Helm, Johnson, and Vlissides, Addison-Wesley, 1995

- Compiler books: good explanations in
  - Appel, *Modern Compiler Implementation in Java* (2nd ed)
  - Fischer, Cytron, LeBlanc, *Crafting a Compiler*