

# CSE P 501 – Compilers

ASTs, Modularity, and the Visitor Pattern

Hal Perkins

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# Administrivia

- New HW3 (LR constr., LL grammars) due next Monday night
- Scanner due next Monday night also
  - Push to Gitlab then tag scanner-final and push tag.
    - GitLab accounts OK? Any other logistics issues?
  - Scanner should be fairly straightforward, but does require figuring out what the tokens are
  - Remember that the scanner doesn't know or care if the token stream makes any sense as a MiniJava program.
  - Will do our best to sanity check by later that week, then ....
- Parser due in 2 weeks, out in next day or two
  - Add parser rules for MiniJava + semantics to build AST
  - Add new visitor to print AST as an indented tree structure
    - Not the same as the AST->source formatter in starter code
    - Needed in any compiler: formatted output of key data structure(s)

# Agenda

- Representation of ASTs as Java objects
- Parser semantic actions and AST generation
- AST operations: modularity and encapsulation
- Visitor pattern: basic ideas and variations
- Some of the “why” behind the “how”
  
- For the project, see the MiniJava web site and starter code for more details / ideas

# 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, keywords)

- Example

```
while (n > 0)
  n = n - 1;
```

# Abstract Syntax Trees in Java

- Use objects as simple tree nodes (basically structs with constructors and maybe some convenience methods). Instance variables:
  - Subtree pointers
  - Source program coordinates (line numbers, ...)
  - Later, links to semantic info (symbol tables, types)
  - ...
  - But not much more!
- Use Java type system and inheritance to factor common AST node information and allow polymorphic treatment of related nodes

# MiniJava Starter Code

- AST type hierarchy: root is ASTNode. Some subclasses:
  - Exp (subclasses: And, Plus, Times, True, Call, ...)
  - Statement (subclasses: While, Assign, If, Print, ...)
  - Type (abstract rep. of types, *not* source code type declarations – more about this when we get to semantics)
  - Declarations, Classes, others parts of abstract grammar, ...
- Additional information in all AST nodes
  - Source code position info (hooks in starter JFlex and CUP rules to capture this, use in error messages, AST printout)
  - accept methods for visitors (more later this lecture)
- Not required to use this AST, but it is *strongly* advised

# AST Generation

- Idea: each time the parser recognizes a complete production, it produces as its result an AST node (with links to the subtrees that are the components of the production)
- When we finish parsing, the result of the goal symbol is the complete AST for the program

# Example: Recursive-Descent AST Generation

```
// parse while (exp) stmt
WhileNode whileStmt() {
    // skip "while ("
    skipToken(WHILE);
    skipToken(LPAREN);

    // parse exp
    ExpNode cond = exp();
```

(continued next col.)

```
// skip ")"
skipToken(RPAREN);

// parse stmt
StmtNode body = stmt();

// return AST node for while
return new WhileNode (cond, body);
}
```



# AST Generation in YACC/CUP

- A result type can be specified for each item in the grammar specification
- Each parser rule can be annotated with a semantic action, which is just a piece of Java code that returns a value of the result type
- The semantic action is executed when the rule is reduced

# YACC/CUP Parser Specification

- CUP code

```
non terminal StmtNode stmt, whileStmt;  
non terminal ExpNode exp;  
...  
stmt ::= ...  
    | WHILE LPAREN exp:e RPAREN stmt:s  
    {: RESULT = new WhileNode(e,s); :}  
    ;
```

- See the starter code for version with Locations that contain line numbers

# 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
  - 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 MiniJava typechecker module belong in the code?

# Where do the Operations Go?

- Pure “object-oriented” style
  - Really, 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 DeadCodeEliminationOptimize(...);
    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 optimization (or any other) operation?
  - Have to modify every node class 😞
- Worse: 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, window, 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 in the source code
  - 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	X	X	X	X	X
text	X	X	X	X	X
canvas	X	X	X	X	X
scroll	X	X	X	X	X
dialog	X	X	X	X	X
...					

	Type check	Optimize	Generate x86	Flatten	Print
IDENT	X	X	X	X	X
exp	X	X	X	X	X
while	X	X	X	X	X
if	X	X	X	X	X
Binop	X	X	X	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 (a singleton)
  - 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
  - Called “Double dispatch” (but really single dispatch + overloading)

# 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
- Note: could also give methods unique names e.g., visitWhile, visitIf, visitBinExp, etc. instead of overloading visit(...). Best to follow existing code, otherwise individual preference.

# Accept Method in Each AST Node Class

- Every AST class overrides `accept(Visitor)`
- Example

```
public class WhileNode extends StmtNode {  
    ...  
    // accept a visit from a Visitor object v  
    public void accept(Visitor v) {  
        v.visit(this); // dynamic dispatch on “this” (WhileNode)  
    }  
    ...  
}
```

- Key points
  - Visitor object passed as a parameter to `WhileNode`
  - `WhileNode` calls `visit`, which calls `visit(WhileNode)` automatically because of overloading – i.e., the correct method for this kind of node
- Note: if visitor methods have unique names instead of overloading `visit(...)` then `WhileNode` would call something like `v.visitWhile(this)`.

# 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 inside the visit method for that particular kind of node

```
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 have done otherwise
    - i.e., lots of public fields in AST 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 as different kinds of nodes are visited

```
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 plus 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 with overloading 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
  
- Later, more about compiler IRs when we get to optimizations