



**CS 4120**  
**Introduction to Compilers**

Ross Tate  
Cornell University

Lecture 12: Separate Compilation,  
Names, and Visitors

1

int Foo() {  
class Foo {  
void Foo() {  
new Foo();  
}} } Type checks!  
Java has namespaces  
one for types and one for values

2

## Structuring Analysis

- Analysis is a traversal of AST
- Technique used in lecture: recursion using methods of AST node objects—object-oriented style

```
class Add extends Expr {
    Type typeCheck(SymTab s) {
        Type t1 = e1.typeCheck(s),
            t2 = e2.typeCheck(s);
        if (t1 == Int & t2 == Int) return Int;
        else throw new TypeCheckError("+");
    }
}
```

CS 4120 Introduction to Compilers

3

## Separating Syntax, Impl.

- Can write each traversal in a *single* method

```
Type typeCheck(Node n, SymTab s) {
    if (n instanceof Add) {
        Add a = (Add) n;
        Type t1 = typeCheck(a.e1, s),
            t2 = typeCheck(a.e2, s);
        if (t1 == Int && t2 == Int) return Int;
        else throw new TypeCheckError("+");
    } else if (n instanceof Id) {
        Id id = (Id) n;
        return s.lookup(id.name); ...
    }
}
```

- (How we'd do it in a functional language)
- Now, code for a given node spread all over!

CS 4120 Introduction to Compilers

4

## Constant Folding

- AST optimization: replaces constant expressions with constants they would compute
- Traverses (and modifies) AST

```
abstract class Expr {
    Expr foldConstants();
}

class Add extends Expr {
    Expr e1, e2;
    Expr foldConstants() {
        e1 = e1.foldConstants(); e2 = e2.foldConstants();
        if (e1 instanceof IntConst && e2 instanceof IntConst)
            return new IntConst(e1.value + e2.value);
        else return new Add(e1, e2);
    }
}
```

CS 4120 Introduction to Compilers

5

## Redundancy

- There will be several more compiler phases like `typeCheck` and `foldConstants`
  - constant folding
  - translation to intermediate code
  - optimization
  - final code generation
- Object-oriented style: each phase is a method in AST node objects
- Weakness 1: code for each phase spread
- Weakness 2: traversal logic replicated

CS 4120 Introduction to Compilers

6

## Modularity Conflict

- No good answer!
- Two orthogonal organizing principles: node types and phases (rows or columns)



CS 4120 Introduction to Compilers

7

## Which is better?

- Neither completely satisfactory
  - Both involve repetitive code
    - modularity by data (rows): different traversals share basic traversal code—boilerplate code
    - modularity by operations (columns): lots of boilerplate:
- ```

if (n instanceof Add) { Add a = (Add) n; ... }
else if (n instanceof Id) { Id x = (Id) n; ... }
else ...
  
```

CS 4120 Introduction to Compilers

8

## Visitors

- Idea: avoid repetition by providing one set of standard traversal code.
- Knowledge of particular phase embedded in **visitor** object.
- Standard traversal code is done by object methods, reused by every phase.
- Visitor invoked at every step of traversal to allow it to do phase-specific work.

CS 4120 Introduction to Compilers

9

## Visitor pattern

```

class Visitor {
    void acceptFoo(Foo n) {}
    void acceptBar(Bar n) {}
    ...
}

class Node {
    void accept(Visitor v);
}

class FooNode extends Node {
    void accept(Visitor v) {
        invokeAccept(v) for every child c
        v.visitFoo(this);
    }
}

class XVisitor extends Visitor {
    void acceptFoo(Foo n) {
        do whatever work pass X
        should do on Foo.
    }
}
  
```

CS 4120 Introduction to Compilers

10

## Polyglot Visitors

- Allow rewriting AST lazily in functional style
  - Class **Node** is superclass for all AST nodes
  - **NodeVisitor** is superclass for all visitor classes (one visitor class per phase)
- ```

abstract class Node {
    public final Node visit (NodeVisitor v) {
        Node n = v.override (this); // default: null
        if (n != null) return n;
        else {
            NodeVisitor v_ = v.enter(this); // default: v_=v
            n = visitChildren (v_);
            v_.leave(this, n, v_); // default: n
        }
    }
    abstract Node visitChildren(NodeVisitor v);
}
  
```

CS 4120 Introduction to Compilers

11

## Folding constants with visitors

```

public class ConstantFolder extends NodeVisitor {
    public Node leave (Node old, Node n, NodeVisitor v) {
        return n.foldConstants();
        // note: all children of n already folded
    }
}

class Node { Node foldConstants( ) { return this; } }

class BinaryExpression {
    Node foldConstants( ) { switch(op) {...} }
}

class UnaryExpression {
    Node foldConstants( ) { switch(op) {...} }
}
  
```

CS 4120 Introduction to Compilers

12

## Summary

- Semantic analysis: traversal of AST
- Symbol tables needed to provide context during traversal
- Traversals can be modularized differently
- Visitor pattern avoids repetitive code
- Read Appel, Ch. 4 & 5
- See also: Design Patterns (The “Gang of Four book”)