# CS 432 Fall 2016

Mike Lam, Professor

# Visitor Design Pattern

# A brief digression ...

 What are "design patterns" and why are they relevant to compilers?

# A brief digression ...

- What are "design patterns" and why are they relevant to compilers?
  - A reusable "template" or "pattern" that solves a common design problem
    - "Tried and true" solutions
  - Main reference: <u>Design Patterns: Elements of Reusable</u>
    <u>Object-Oriented Software</u>
    - "Gang of Four:" Erich Gamma, Richard Helm, Ralph Johnson, and John Vlissides

## Common Design Patterns

- Adapter Converts one interface into another
- Factory Allows clients to create objects without exactly specifying their concrete class
- Flyweight Manages large numbers of similar objects efficiently via sharing
- Iterator Provides sequential access to a collection without exposing its implementation details
- **Monitor** Ensures mutually-exclusive access to member variables
- **Null Object** Prevents null pointer dereferences by providing "default" object
- **Observer** Track and update multiple dependents automatically on events
- **Singleton** Provides global access to a single instance object
- **Strategy** Encapsulate interchangeable algorithms
- Thread Pool Manages allocation of available resources to queued tasks
- **Visitor** Iterator over a structure (usually a recursive structure)

# Design Patterns

#### Pros

- Faster development
- More robust code (if implemented properly)
- More readable code (for those familiar with patterns)
- Improved maintainability

#### Cons

- Increased abstraction
- Increased complexity
- Philosophical: Suggests language deficiencies
  - Solution: Consider using a different language

## Visitor Pattern

- Visitor: don't mix data and actions
  - Separates the representation of an object structure from the definition of operations on that structure
  - Keeps data class definitions cleaner
  - Allows the creation of new operations without modifying all data classes
  - Solves a general issue with OO languages
    - Lack of multiple dispatch (choosing a concrete method based on two objects' data types)
    - Less useful in functional languages b/c of functional style and more robust pattern matching

## **General Form**

- Data: AbstractElement (ASTNode)
  - ConcreteElement1 (ASTProgram)
  - ConcreteElement2 (ASTVariable)
  - ConcreteElement3 (ASTFunction)
  - etc.
  - All elements define "Accept()" method that recursively calls "Accept()" on any child nodes
- Actions: AbstractVisitor (DefaultASTVisitor)
  - ConcreteVisitor1 (BuildParentLinks)
  - ConcreteVisitor2 (CalculateNodeDepths)
  - ConcreteVisitor3 (StaticAnalysis)
    - (BuildSymbolTables)
    - (TypeCheck)
  - All visitors have "VisitX()" methods for each element type

## Benefits

- Adding new operations is easy
  - Just create a new concrete visitor
  - In our compiler, create a new DefaultASTVisitor subclass
- No wasted space for state in data classes
  - Just maintain state in the visitors
  - In our compiler, we will make a few exceptions for state that is shared across many visitors (e.g., symbol tables)

## Drawbacks

- Adding new data classes is hard
  - This won't matter for us, because our AST types are dictated by the grammar and won't change
- Breaks encapsulation for data members
  - Visitors often need access to all data members
  - This is ok for us, because our data objects are basically just structs anyway (all data is public)

## **Minor Modifications**

- "Accept()" → "traverse()"
- "Visit()" → "preVisit()" and "postVisit()"
  - preVisit corresponds to a preorder traversal
  - postVisit corresponds to a postorder traversal
- DefaultASTVisitor class
  - Implements ASTVisitor interface
  - Contains empty implementations of all "visit" methods
  - Allows subclasses to define only the visit methods that are relevant

# Decaf Project

- Project 3
  - ASTVisitor
  - DefaultASTVisitor (implements ASTVisitor)
    - PrintDebugTree
    - ExportTreeDOT
    - BuildParentLinks (activity)
    - CalculateNodeDepths (activity)
- Project 4
  - PrintDebugSymbolTables (extends DefaultASTVisitor)
  - StaticAnalysis (extends DefaultASTVisitor)
    - BuildSymbolTables
    - DecafAnalysis + MyDecafAnalysis
- Project 5
  - ILOCGenerator + MyILOCGenerator