Reference

Design Patterns: Elements of Resuable Object-Oriented Software, Gamma, Helm, Johnson, Vlissides, Addison-Wesley, 1995, pp. 331-344
LinkedList Assignment

Print out the even elements in the list from the front to the back of the list

How to satisfy the requirements and still maintain LinkedList abstraction?
Visitor

Intent
Represent an operation to be performed on the elements of an object structure

Visitor lets you define a new operation without changing the classes of the elements on which it operates
Tree Example

class Node { ... }
class BinaryTreeNode extends Node {...}
class BinaryTreeLeaf extends Node {...}
Tree Example

class BinaryTreeNode extends Node {
    public void accept(Visitor aVisitor) {
        aVisitor.visitBinaryTreeNode( this );
    }
}

class BinaryTreeLeaf extends Node {
    public void accept(Visitor aVisitor) {
        aVisitor.visitBinaryTreeLeaf( this );
    }
}

abstract class Visitor {
    abstract void visitBinaryTreeNode( BinaryTreeNode );
    abstract void visitBinaryTreeLeaf( BinaryTreeLeaf );
}

class HTMLPrintVisitor extends Visitor {
    public void visitBinaryTreeNode( BinaryTreeNode x ) {
        HTML print code here
    }
    public void visitBinaryTreeLeaf( BinaryTreeLeaf x){ ...}
}
Tree Example

Visitor
Double Dispatch

Note that a visit to one node requires two method calls

Node example = new BinaryTreeLeaf();
Visitor traveler = new HTMLPrintVisitor();
example.accept( traveler );

example.accept() calls aVisitor.visitBinaryTreeNode(this);

The first method selects the correct method in the Visitor class

The second method selects the correct Visitor class
Issue - Who does the traversal?

Visitor

Elements in the Structure

Iterator
What is Wrong with This?

class Node {
    public void accept(Visitor aVisitor) {
        aVisitor.visit( this );
    }
}

abstract class Visitor {
    abstract void visit( Node );
}

class HTMLPrintVisitor extends Visitor {
    public void visit( Node x ) {
        if x is BinaryTreeNode {
            blah
        } else if x is BinaryTreeLeaf {
            more blah
        }
    }
}
When to Use the Visitor

When an object structure contains many classes of objects with differing interfaces, and you want to perform operations on these objects that depend on their concrete classes

When many distinct and unrelated operations need to be performed on objects in an object structure and you want to avoid cluttering the classes with these operations

When the classes defining the structure rarely change, but you often want to define new operations over the structure
Consequences

Visitors makes adding new operations easier

Visitors gathers related operations, separates unrelated ones

Adding new ConcreteElement classes is hard

Visiting across class hierarchies

Accumulating state

Breaking encapsulation
Avoiding the accept() method

Visitor pattern requires elements to have an accept method

Sometimes this is not possible

You don’t have the source for the elements

Aspect Oriented Programming

AspectJ eliminates the need for an accept method in aspect oriented Java

AspectS provides a similar process for Smalltalk