CS 121 Software Engineering

Design Patterns

(Inspiration from Ben Liblit and Mike Ernst)

Software Design Patterns

- Reusable solutions to common programming problems
 - Gamma, Helm, Johnson, Vlissides ("Gang of Four", "GoF"), Design Patterns, 1995
- Patterns provide
 - Vocabulary for common programming problems
 - Good design ideas for solving those problems
 - Tradeoffs between different design choices
- Patterns are not
 - Classes, libraries, or frameworks
 - Fully fleshed out designs
 - Very well defined (what is and what is not a pattern?)



Iteration

Problem: Loop through all objects in a collection

```
public class LinkedList { // from last lecture
  public int size() {
    int i = 0; Cell c = head;
    while (c != null) { i++; c = c.next; }
    return i;
  public int get(int pos) {
    Cell c = head;
    for (int i = 0; i < pos; i++) {
      if (c == null) {
        throw new IndexOutOfBoundsException();
      c = c.next;
    return c.elt;
```

Iteration: Commonalities

Problem: Loop through all objects in a collection

```
public class LinkedList { // from last lecture
  public int size() {
    int i = 0; Cell c = head;
    while (c != null) { i++; c = c.next; }
    return i;
  public int get(int pos) {
    Cell c = head;
    for (int i = 0; i < pos; i++) {
      if (c == null) {
        throw new IndexOutOfBoundsException();
      c = c.next;
    return c.elt;
```

Iteration as Design Pattern?

- Examples are similar but not exactly the same
 - Seems fine for instance methods
 - Sensible to optimize those for implementation details
- But what if a client wants to iterate through a list?
 - Probably shouldn't expose Cell to them
 - Probably shouldn't expose other implementation details
 - Need to abstract the concept of iteration
- Tradeoffs of abstraction
 - Pros: ease-of-use, strong separation between client/library
 - Cons: increased overhead, limited iteration strategies

TODO: Slides on Generics?

Iteration in Java.Util

Create an object to maintain iteration state

```
public interface Iterator<E> {
   boolean hasNext();
   E next();
   // also, forEachRemaining and remove
}
```

Example client usage

```
LinkedList 1 = ...;
Iterator i = l.iterator();
while (i.hasNext()) {
   Integer x = i.next();
   // do something with x
}
```

Iterators for LinkedList

```
public class LinkedList {
  public class LinkedListIterator
      implements Iterator<Integer> {
    Cell cur;
    LinkedListIterator(Cell head) { cur = head; }
    public boolean hasNext() { return cur != null; }
    public Integer next() {
      Integer temp = cur.elt;
      cur = cur.next;
      return cur;
  public LinkedListIterator iterator() {
    return new LinkedListIterator(head);
```

Cool Java Syntactic Sugar

If we add the following:

```
public class LinkedList implements Iterable<Integer>
```

- Iterable interface just means we have an iterator method
- (The Iterable interface also includes a couple of default methods, which mean the interface provides code for them)
- Then the following code is the same!

```
LinkedList l = ...;
Iterator i = l.iterator();
while (i.hasNext()) {
   Integer x = i.next();
   // do something with x
}
```

```
LinkedList l = ...;
for (Integer x : l) {
   // do something with x
}
```

Some Tradeoffs

```
// suppose code in an
// instance method
LinkedList l = ...;
Cell c = l.head;
while (c != null) {
   Integer x = c.elt;
   c = c.next;
   // do something with x
}
```

```
LinkedList 1 = ...;
Iterator i = l.iterator();
while (i.hasNext()) {
   Integer x = i.next();
   // do something with x
}
```

Direct code	Iterator code
Longer	Shorter
Stores iterator state on stack	(Heap) object for iterator state
Iteration code mixed in	Iteration code separate

Other Iteration Concerns

- Iterator should not modify collection
 - That's why LinkedListIterators are separate objects
 - Design goal: allow multiple iterators at once
- Client should not modify list during iteration!
 - If client adds an element, should element be seen by iterator or not?
 - Might depend on implementation details
 - java.util classes will throw a
 ConcurrentModificationException if client tries this
- Iterables can choose whether to support removal during iteration
 - See optional remove method in Iterator interface
 - Discussion: Is supporting remove a good idea?

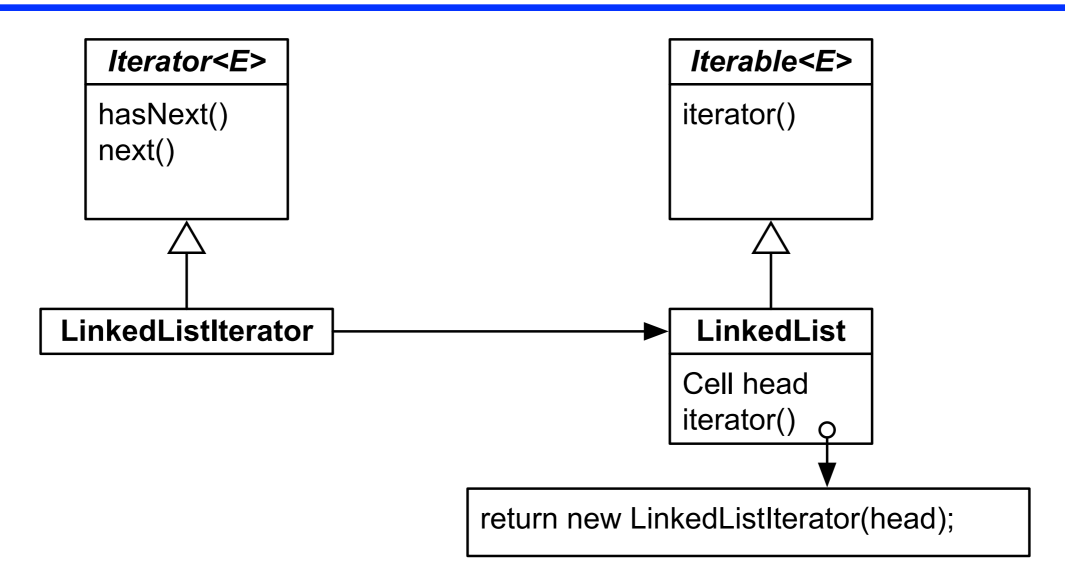
Iterators are a Design Pattern

- Problem: Each data structure needs its own traversal code
 - Putting that code in the client introduces coupling between client and data structure
- Solution: Data structure provides a traversal method
- Consequences:
 - Library does not need to expose internal representation
 - Iteration order fixed by library
 - Possible performance overhead

Boxes and Arrows

- Imagine you were at the whiteboard, trying to explain iterators to another student
 - What would you draw?
 - Answer always seems to be: Boxes and arrows
- GoF book proposes object modeling technique
 - Class diagrams: static relationship between classes
 - Object diagrams: state of a program's objects
 - Interaction diagram: sequencing of method calls
- Became Unified Modeling Language (UML)
 - Standardized in 1997
 - Many people take UML very seriously
 - Please don't do so; UML is a means, not an end
 - And it's never sufficient in practice

UML Class Diagram for Iterators



- Most boxes indicate classes or interfaces
 - Arrows to indicate inheritance/implements (open triangles) or pointer relationship (closed triangles)
- For this course, don't worry about different arrows etc.

Internal Iterators

 Alternative design: Client passes in callback to iterator method; library calls client once per element

```
interface Processor {
 void process(Integer x);
class LinkedList {
void iterate(Processor p) {
    Cell cur = head;
    while (cur != null) {
      p.process(cur.elt);
      cur = cur.next;
```

```
class LengthProcessor {
  int size = 0;
  void process(Integer x) {
    size++;
LinkedList 1 = ...;
LengthProcessor p =
  new LengthProcessor();
1.iterate(p);
// p.size is list len
```

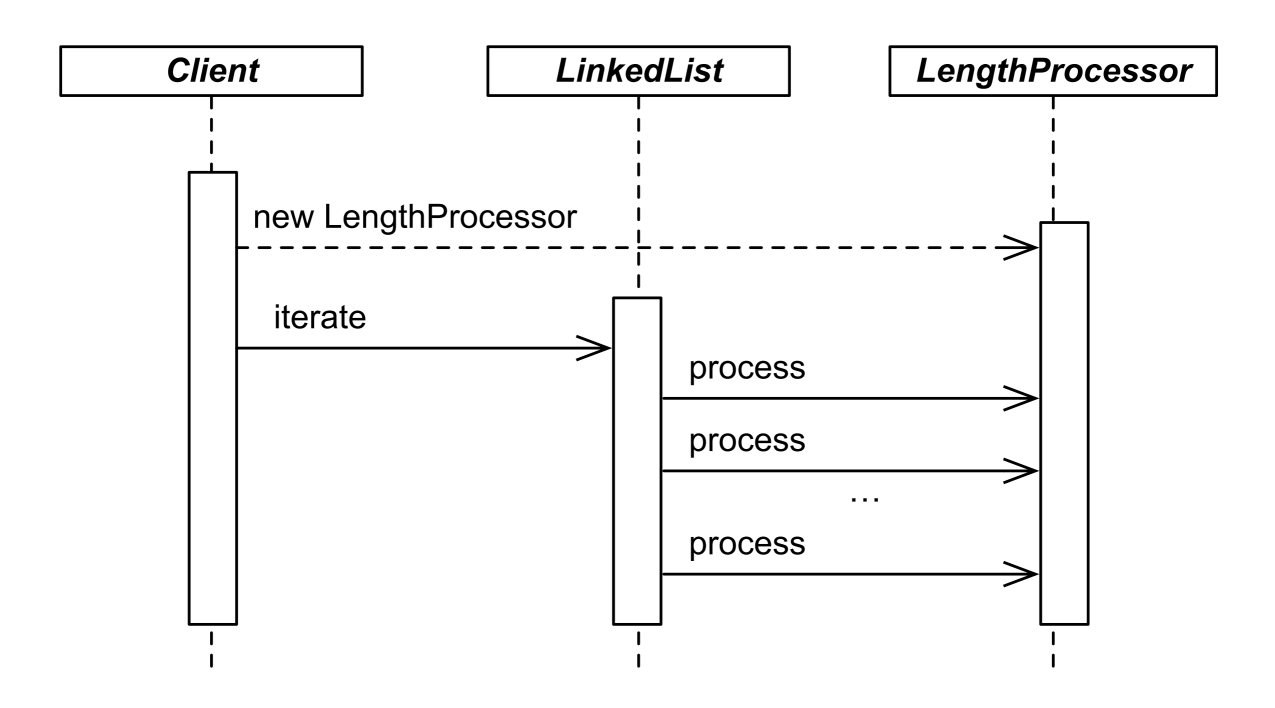
Anonymous Inner Classes

- Could also use an anonymous inner class
 - new C() { fields and methods } creates a subclass of C
 with the given fields and methods, and creates one instance of it
 - Works with class or interface

```
LinkedList 1 = ...;
LengthProcessor p = new Processor() {
  int size = 0;
  void process(Integer x) {
    size++;
} }
l.iterate(p);
// p.size is list len
```

UML Sequence Chart Example

Shows pattern of method calls across objects



Exercise

 In a small group, implement internal and/or external iterators for ArrayList

Coupling

- Design patterns often reduce coupling
 - Coupling is the amount of interdependence among modules
 - Low coupling helps make software easier to understand and change
- Iterator pattern reduces coupling
 - Hides implementation details from client
 - Helps separate iteration code from other concerns
- But it's not perfect
 - Performance details are not hidden
 - Whether elts can be removed during iteration not hidden
- ADTs also reduce coupling!

Cohesion

- Cohesion is the degree to which a module's internal elements are related
 - LinkedList, ArrayList have high cohesion because all the methods are concerned with the data structures
 - But, java.lang.Math has only moderate cohesion, because the methods are not that related
 - E.g., sin and cos (sine and cosine) should be in same class, but does sqrt need to be in the same class?
- High cohesion is good because
 - Code that may need to be modified together is grouped together
 - Code that has dependencies on each other is grouped inside a module
- Design patterns say little to nothing about cohesion!

When Not to Use Design Patterns

- Key rule: Avoid premature complication!
 - Don't add a design pattern because it's cool
 - First get something working, then generalize it
- Design patterns can cause bloat
 - Adds indirection, increases code size, adds complexity
 - Could wind up making code harder to understand!
- Important: Design patterns are not fixed and rigid
 - They must be modified to suit the circumstances
 - Focus on solving your problem well, not on using a particular pattern

Design Patterns Across Languages

- Most design patterns don't generalize that well across different programming paradigms
 - And most design patterns are for OO languages
 - Functional programming has design pattern-like stuff, but it's not usually called design patterns
- Design patterns often compensate for language weaknesses
 - E.g., internal iterators are really common in functional programming, like map and fold (see COMP 105)

Creational Patterns

Singleton Objects

- Some classes should have only one instance
 - Logger, DB, ThreadPool, Config, ...
- Problem: No way to intercept new
 - Each call to new allocates a fresh object and initializes it
 - But we want to somehow return the same object
- Solution: don't expose new
 - Make constructor private
 - Create a single instance and manage it through a method
- Benefits
 - Can create instance lazily without client worrying about it
- But mostly, starting place for other creational patterns
 - Singletons often become non-singleton as software evolves...

Singleton Example

```
class Logger {
  private static Logger theLogger;
  private Logger() { ... }
  public static Logger getLogger() {
    if (theLogger == null) {
      theLogger = new Logger();
    return theLogger;
```

- theLogger only created once
 - Notice: we can guarantee that without looking at other code!
 - Lazy allocation, on first use

Singleton Example (Alternative)

```
class Logger {
  private Logger() { ... }

  final private static Logger theLogger =
    new Logger();

  public static Logger getLogger() {
    return theLogger;
  }
}
```

- A final field cannot be overwritten
- theLogger guaranteed created before use
 - Eager allocation, when Logger class loaded

Generalizing Singletons: Enums

- What if we need several, related unique objects rather than one?
 - Common scenario: an enumeration, i.e., a finite set of objects representing a finite set of abstract things
 - E.g., days of week: MONDAY, TUESDAY, WEDNESDAY, ...
 - E.g., card suits: CLUBS, DIAMONDS, HEARTS, SPADES
- C solution: enumeration
 - enum suit { clubs, diamonds, hearts spades }
 - Problem: not type safe!
 - Freely interchangeable with ints
- Java solution: multiple instances of a class

Enum Example

```
public class Suit {
  private final String name;
  private Suit(String name) { this.name = name; }
  public String toString() { return name; }

  public static final Suit CLUBS = new Suit("clubs");
  public static final Suit DIAMONDS = new Suit("diamonds");
  public static final Suit HEARTS = new Suit("hearts");
  public static final Suit SPADES = new Suit("spades");
}
```

- Enum members cannot be mixed with ints
- Set of members is immutable
- Members can be compared using physical equality
- Enum members can carry useful methods!

Java Enumerations

This design pattern is actually built in to Java!

```
public enum Suit {CLUBS, DIAMONDS, HEARTS, SPADES}
```

- Exercise: Use javap -c to figure out implementation!
- Enums have some other useful methods
 - values() enumerator elements
 - valueOf(String name) get corresponding element

java.lang.Boolean

```
public class Boolean {
  private final boolean value;
  public Boolean(boolean value) { this.value = value; }
  public static Boolean TRUE = new Boolean(true);
  public static Boolean FALSE = new Boolean(false);
  public static Boolean valueOf(boolean b) {
    return (b ? TRUE : FALSE);
}
```

https://hg.openjdk.java.net/jdk/jdk11/file/1ddf9a99e4ad/src/java.base/share/classes/java/lang/Boolean.java

- Why is the constructor public?!
 - "The Boolean type should not have had public constructors...I've seen programs that produce millions of trues and millions of falses, creating needless work for the garbage collector." —Josh Bloch, JavaWorld, Jan 4, 2004

Factories

- Making constructor private is generally useful
 - Gives us a "hook" so classes can control object creation
- Two additional design patterns that use this idea
 - Factory methods A method called to create objects
 - Key: Might not return a fresh object each time
 - Factory object An object with a creator method
 - The object can be passed around, i.e., object creation becomes "higher order"

Integer.valueOf Factory Method

```
public class Integer {
   public static Integer valueOf(int i) {
     if (i >= IntegerCache.low && i <= IntegerCache.high)
       return IntegerCache.cache[i + (-IntegerCache.low)];
   return new Integer(i);
} </pre>
```

https://hg.openjdk.java.net/jdk/jdk11/file/1ddf9a99e4ad/src/java.base/share/classes/java/lang/Integer.java

- Complex logic to reduce number of allocations
 - "Small" integers are preallocated in cache and reused
 - Other integers are allocated on the fly and not reused
- Client can call it without worry about details

Calendar.getInstance Factory Meth

```
public static Calendar getInstance() {
  Locale aLocale = Locale.getDefault(Locale.Category.FORMAT);
  return createCalendar(defaultTimeZone(aLocale), aLocale);
}
```

https://hg.openjdk.java.net/jdk/jdk11/file/1ddf9a99e4ad/src/java.base/share/classes/java/util/Calendar.java

 Uses default time zone and locale to create and return an appropriate Calendar object

Factory Objects for Themes

```
interface Theme {
 Button newButton(String text);
DatePicker newDatePicker();
class LightFactory implements Theme {
  Button newButton(String text) { return new LightButton(text); }
  DatePicker newDatePicker() { return new LightDatePicker(); }
class DarkFactory implements Theme {
  Button newButton(String text) { return new DarkButton(text); }
 DatePicker newDatePicker() { return new DarkDatePicker(); }
void drawWindow(Theme t) {
... t.newButton("Open") ... t.newDatePicker() ...
```

Factory Object Discussion

- Two parallel collections of objects, each of which have the same interface
 - {Light,Dark}Button, {Light,Dark}DatePicker,...
- Factory object has methods for creating the objects in the collection
 - One factory for each collection of objects
 - Provides the capability to create objects
 - Can pass an instance of the factory around the program
- At use (e.g., drawWindow), dynamic dispatch decides which objects are created
 - Can be flexibly expanded with many more themes without changing drawWindow!

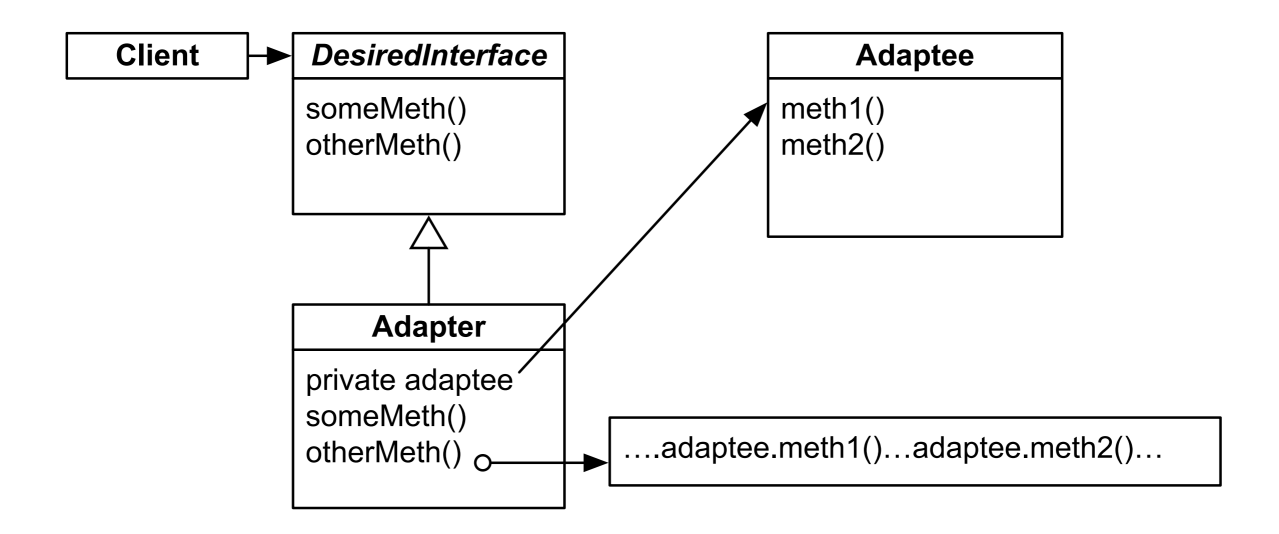
Structural Patterns

Wrappers

- Wrappers are a thin layer around an existing class
 - Adapter same functionality, different interface
 - Proxy same interface, additional logic
 - Usually, access control or condition checking
 - Decorator same interface, change functionality

Adapter Pattern

- Problem: Client needs functionality of another class (adaptee) but is written to a different interface
- Solution: Introduce an adapter



An Example You've Seen?

```
interface Graph {
    boolean addNode(String n);
    boolean addEdge(String n1, String n2);
}
```

```
public interface EdgeGraph {
    boolean addEdge(Edge e);
}
```

```
public class EdgeGraphAdapter implements EdgeGraph {
    private Graph g;
    EdgeGraphAdapter(Graph g) { this.g = g; }
    // methods of EdgeGraph call methods of g
}
```

Another Example

```
interface XYVec {
  double getX();
  double getY();
}
```

```
interface PolarVec {
  double getAngle();
  double getLen();
}
```

```
class XYAdapter implements XYVec {
  private PolarVec v;
  XYVec(double x, double y) { ... }
  double getX() {
    return v.getLen()*Math.cos(v.getAngle());
  }
  double getY() {
    return v.getLen()*Math.sin(v.getAngle());
  }
}
```

Discussion

- Why not just change the adaptee to have the new interface?
 - There might be other code that relies on the current adaptee interface
 - The adaptee might be code someone else "owns"
 - Either externally, e.g., some open source code from GitHub
 - Or internally, e.g., another group in your company
- Why not duplicate the adaptee and change its interface?
 - Okay temporary, but what happens as the adaptee evolves
 - Need to continually maintain your "shadow" copy of the adaptee and apply your changes to it
 - Likely more painful than maintaining adapter because adapter is written to the public interface

Discussion (cont'd)

- Why not create the adapter by subclassing?
 - Subclass can easily add a few more methods
 - Particularly attractive if adapter has lots of overlapping methods; no need to rewrite them as delegators
 - But, creates tight coupling between adapter and its superclass

Proxy Pattern

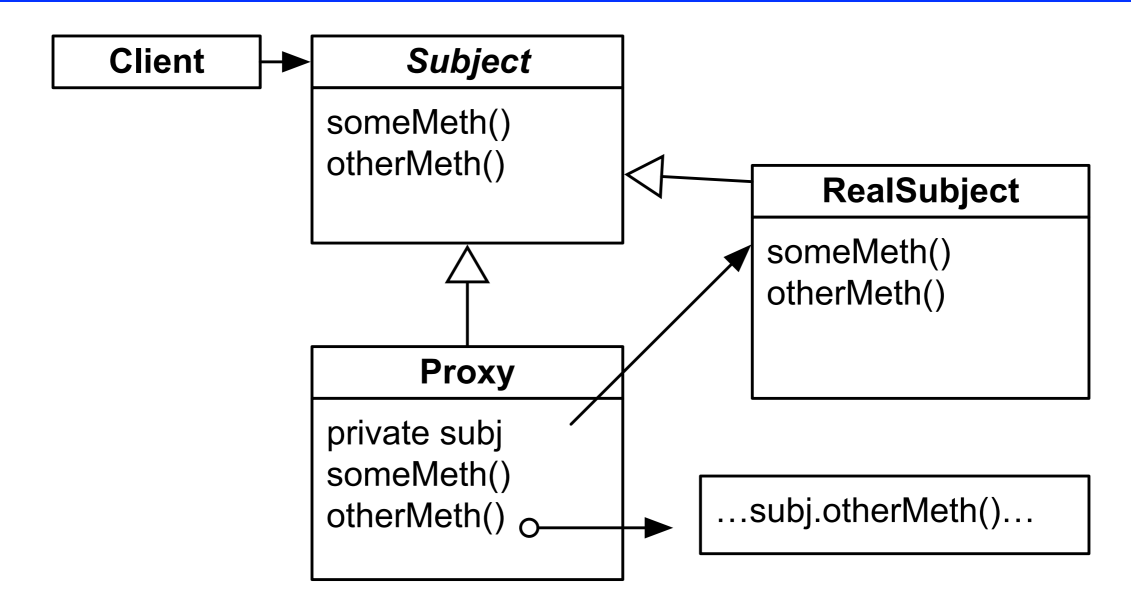
- Prevent object from being accessed directly
 - Introduce proxy object to mediate requests
 - Most likely, proxy object should own proxied object
 - No way to get to proxied object except through proxy
 - Guarantees complete mediation, i.e., all accesses go through proxy
- Use cases
 - Access control: check client has permission to call methods
 - Virtual proxy: don't create proxied object until used
 - Useful if object creation is expensive
 - Communication proxy: object conceptually lives on a remote system, hide that fact from client
 - It's a bad idea to hide it completely, since clients must worry about network failure

Proxy Pattern Example

```
class NetworkConnection {
   String getPage(URL u) { ... }
}
```

```
class SafeNetworkConnection {
  private NetworkConnection c;
  String getPage(URL u) {
    if (Safe.check(u)) {
      return c.getPage(u);
    }
    else {
      return new SuspiciousPageWarning();
  } }
}
```

Proxy Pattern Class Diagram



- Like adapter, but interface doesn't change
 - Proxy and RealSubject both implement Subject

Discussion

- Both proxy and adapter are a bit of a hack
 - Might be hard to sustain long-term
 - If the adaptee/proxied class is not intended for the adapted/ proxied use, it might change in ways incompatible with it
- Ideal: these are temporary solutions that will eventually be eliminated through long-term changes
 - Convince the adaptee/proxied class to change
 - If functionality diverges significantly, implement your own version of adaptee/proxied class with features you want
- Line between adapter/proxy unclear
 - What if we both adapt and add proxy features? Then maybe it's just a "wrapper"

Decorator Pattern

Problem:

- Want to add several different pieces of functionality to object
- Want to combine these pieces without making classes for all possible combinations
- Want to decide at run time what the combinations are
- Solution: The decorator pattern
 - Like a proxy—implements the same interface
 - That way, multiple decorators can be combined
 - But, adds additional functionality

Example: LineNumberReader

```
package java.io;
class Reader { ... }
class BuffferedReader { ... }
class LineNumberReader extends BufferedReader {
  private int lineNumber;
  public LineNumberReader(Reader in) { super(in); }
  public int getLineNumber() { return lineNumber; }
  public int read() { // Simplified
    int c = super.read();
    if (c == '\n') { lineNumber++; return '\n'; }
    return c;
```

https://hg.openjdk.java.net/jdk/jdk11/file/1ddf9a99e4ad/src/java.base/share/classes/java/io/LineNumberReader.java

Discussion

- LineNumberReader is a decorator for Reader
 - It wraps an instance of Reader
 - Implements the same interface
 - Can use it wherever a Reader is expected
 - It adds functionality (getLineNumber())
 - Can access the functionality either through LineNumberReader type or by downcasting to that type
 - Wrapping happens at runtime
 - When we create a Reader, we don't need to allocate it as a LineNumberReader
 - We can wrap it some time later

A More Interesting Decorator

```
interface Window { void draw(); }
class BorderedWindow implements Window {
 Window inner;
  BorderdWindow(Window inner) { this.inner = inner; }
 void draw() { inner.draw(); /* and draw border */ }
class ScrollingWindow implements Window {
 Window inner;
 ScrollingWindow(Window inner) { this.inner = inner; }
 void draw() { inner.draw(); /* and draw scrollbar */ }
```

- Can mix and match borders and scrolling
 - Even without using multiple inheritance

Removing Functionality

- Can't add, remove, or replace list elements
 - Removing functionality via decoration
 - (But can mutate list elements themselves if they have mutable fields)
- It's slightly awkward that we now have a List that's behaviorally not a list in that some methods can't actually be called

Decorator Pattern Discussion

Advantages

- Fewer classes than with static inheritance
 - Don't need to define classes for combinations of decorators
- Dynamic addition/removal of decorators
- Keeps root classes simple
- Disadvantages
 - Requires lots of layers of objects
 - Adds overhead through extra method calls, extra object allocations
 - Still need to have a common interface for all decorators
- Overall, unclear if decorator pattern is best choice
 - Might be better in practice to make a single class with all functionality, and use a field to keep track of which functionality is enabled

Behavioral Patterns

Observer Pattern

 Problem: One object must be consistent with another's state

Solution:

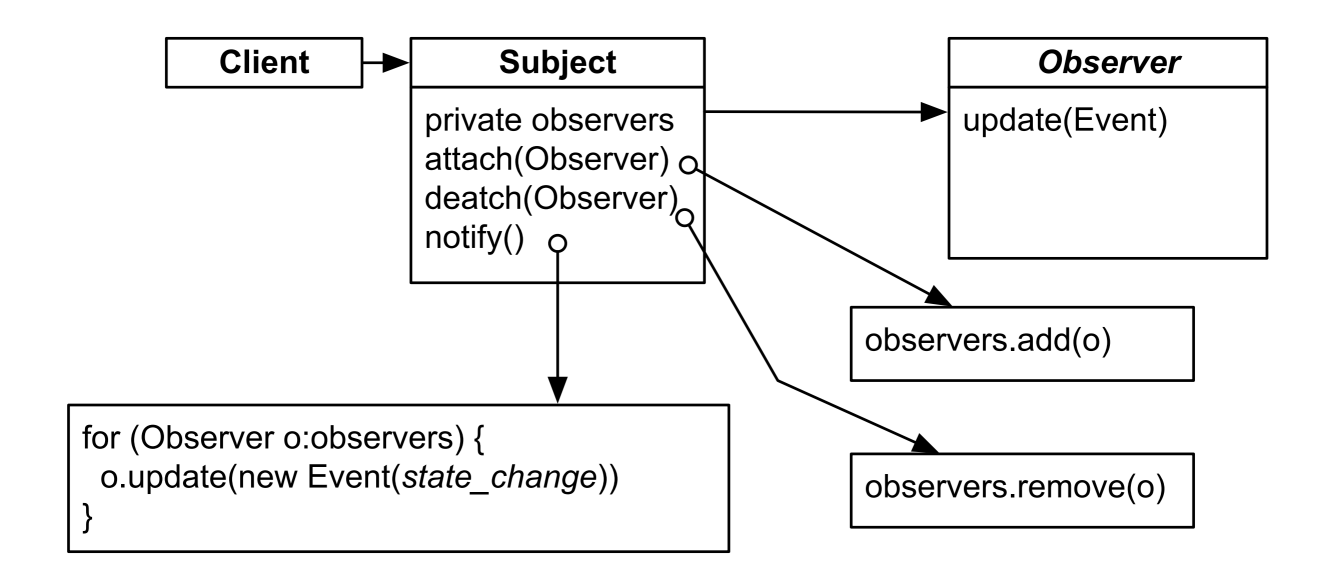
- One object is the subject, it holds the state
- Another object is the observer, it wants to know when the subject's state changes
- Whenever the subject changes, notify the observer

Observer Pattern Example: GUIs

```
// From Java Swing
class AbstractButton {
  void addActionListener(ActionListener 1) { ... }
class JButton extends AbstractButton { ... }
interface ActionListener {
  void actionPerformed(ActionEvent e);
class MyListener {
 void actionPerformed(ActionEvent e) {
    System.out.println("Button clicked!");
JButton b = new JButton("Click me!");
b.addActionListener(new MyListener())
```

- When the button's state changes (via a click), the Button will call the registered handler
- This pattern is very common in GUIs

Observer Class Diagram



Example Observers in Android

- Android LifeCycle: three methods called at various points of app startup
 - Depending on whether launched (onCreate), on screen (onStart), or in the foreground (onResume)

```
class MyActivity extends Activity { // an app screen
  void onCreate(Bundle b) { ... }
  void onStart() { ... }
  void onResume() { ... }
}
```

Receive notifications of location changes

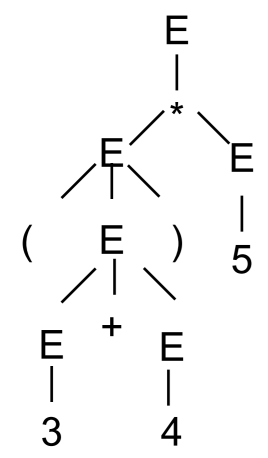
```
interface LocationListener {
  void onLocationChanged(Location loc); ...
}
```

Observer Design Choices

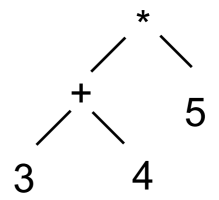
- Where is list of observers stored?
 - Typically in subject
- How much is communicated to observer?
 - Easiest: an observer only observes a single kind of event
 - For multiple events, pass an object (e.g., ActionEvent)
 - Or use multiple observer methods, e.g., onCreate, onStart, onResume
 - Or, observer inspects subject to figure out what changed
- Who triggers the update?
 - State-setting operations of the subject
 - Does every state change trigger an event?
 - E.g., onLocationChange is not called instantly on a location change
- Granularity of events that can be observed
 - Notified on any state change? Only certain state changes?₅₈

Abstract Syntax Trees (ASTs)

- An abstract syntax tree is a data structure representing some program code
 - Example: (3+4)*5



Parse Tree



Abstract Syntax Tree

Implementing ASTs in OO

```
interface Expr { }
class IntExpr implements Expr {
  int val;
 IntExpr(int val) { this.val = val; }
class AddExpr implements Expr{
  Expr left, right;
 AddExpr(Expr left, Expr right) { this.left=left;
                                    this.right=right; }
class MultExpr implements Expr {
/* Similar to AddExpr */
Expr e = new MultExpr(new AddExpr(new IntExpr(3),
                                   new IntExpr(4)),
                      new IntExpr(5));
  e = (3+4)*5
                                                       60
```

Traversal Patterns

- In general, we could have many more expressions
 - More operators, e.g., subtraction, division, etc
 - Conditionals
 - Variables
 - Assignments
 - Method calls
 - etc.
- We also might want to implement several computations over ASTs
 - Evaluate
 - toString()
 - Typecheck
 - **.** . . .

Functional-Style Traversal

```
int eval(Expr e) {
  if (e instanceof IntExpr) {
    IntExpr ie = (IntExpr) e;
    return ie.val;
  } else if (e instanceof AddExpr) {
   AddExpr ae = (AddExpr) e;
    return eval(ae.left) + eval(ae.right);
  } else if (e instanceof MultExpr) {
   MultExpr me = (MultExpr) e;
    return eval(me.left) * eval(me.right);
```

- Variation: put each case in a method
 - ...if (e instanceof IntExpr) { return eval((IntExpr) e); }...
 - int eval(IntExpr e) { return e.val; }

Functional-Style Traversal Variation

```
// could also use overloading
int eval(IntExpr e) { return e.val; }
int eval(AddExpr e) {
  return eval(e.left) + eval(e.right);
int eval(MultExpr e) {
  return eval(e.left)*eval(e.right);
int eval(Expr e) {
  if (e instanceof IntExpr) {
    return eval((IntExpr) e);
  } else if (e instanceof AddExpr) {
    return eval((AddExpr) e);
  } else if (e instanceof MultExpr) {
    return eval((MultExpr) e);
```

00-Style Traversal

```
interface Expr { ... int eval(); }
class IntExpr implements Expr {
    ... int eval() { return val; }
}
class AddExpr implements Expr { ...
    int eval() { return left.eval() + right.eval(); }
}
class MultExpr implements Expr { ...
    int eval() { return left.eval() + right.eval(); }
}
```

Tradeoffs

- Functional-style traversal
 - Code for single traversal grouped together
 - Code for different expressions separated
 - Easy to add traversals
 - Hard to add expressions, need to modify every traversal
 - Need to duplicate conditional tests for every traversal
 - And cascaded if-then-elses might not be that efficient
- OO-style traversal
 - Code for single traversal spread across classes
 - All operations for single expression grouped together
 - Hard to add traversals, need to modify every class
 - Easy to add expressions, just go through and implement all traversals

Implementing 00 Traversal Once

- What if we want to
 - Use the OO-style traversal
 - Implement multiple traversals (eval, toString, etc)
 - Only write the traversal code once

```
interface Expr { }
class IntExpr implements Expr { ... }
class AddExpr implements Expr { ... }
class MultExpr implements Expr { ... }
```

```
interface Visitor { ... }
class Eval implements Visitor { ... }
class ToString implements Visitor { ... }
```

The Problem: Single Dispatch

Here's what we want to do:

```
Expr ex = new MultExpr(...);
Visitor ev = new Eval();
// Use ev to evaluate ex
```

- Which method should we start running?
 - Clearly, Eval's method for MultExpr
- So, the method we want to call depends on both
 - The run-time type of ex
 - The run-time type of ev
- Standard use of dynamic dispatch can't handle this
 - Calling ev.m(ex) can only choose which m based on ev, not based on ex

Double Dispatch Problem

```
interface I
class A implements I { }
class B implements I { }

interface Z
class X implements Z { }
class Y implements Z { }
```

Suppose

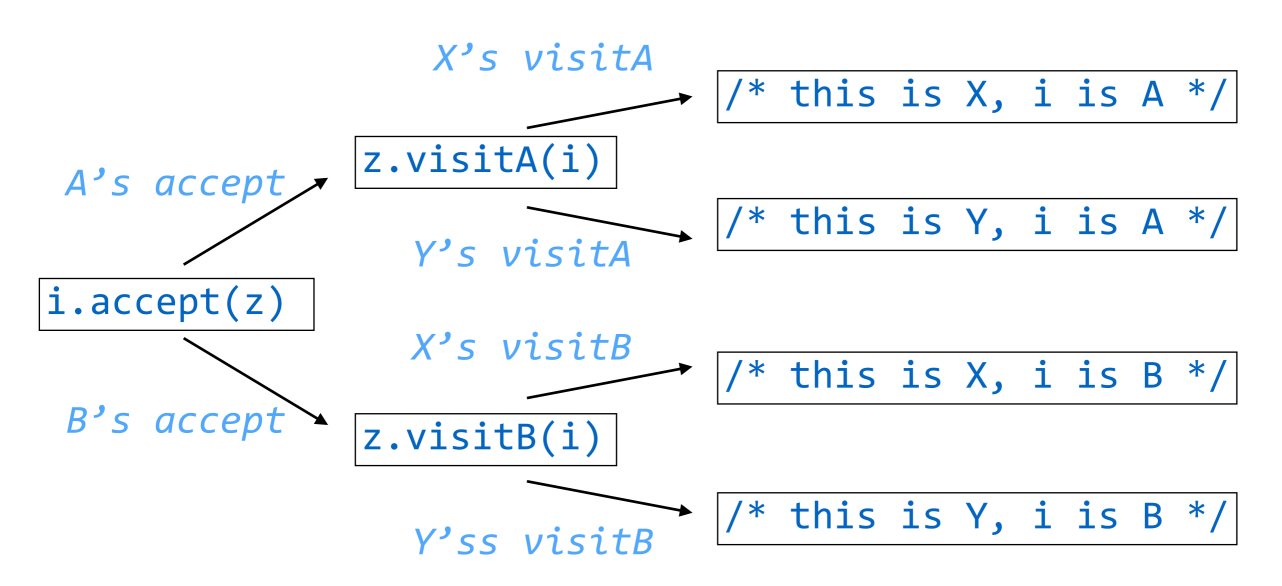
- We have an I and a Z
- We want to invoke method depending on those objects' runtime types (classes)
- So we are choosing among four methods
 - (A, X), (A, Y), (B, X), (B, Y)

Double Dispatch Solution

```
interface I { void accept(Z z); }
class A implements I {
 void accept(Z z) { z.visitA(this); }
class B implements I {
 void accept(Z z) { z.visitB(this); }
interface Z { void visitA(I i); void visitB(I i); }
class X implements Z {
 void visitA(I i) { /* this is X, i is A */ }
 void visitB(I i) { /* this is X, i is B */ }
class Y implements Z {
 void visitA(I i) { /* this is Y, i is A */ }
 void visitB(I i) { /* this is Y, i is B */ }
```

Double Dispatch, Pictorally

 $i\in\{A,B\}$ $z\in\{X,Y\}$



 Use dynamic dispatch on one value, then flip args and use dynamic dispatch on the other value

Visitor Pattern

- Combine two things
 - External iteration, usually over a tree structure
 - We have two objects: the tree and the visitor
 - Double dispatch
 - So that we can call a method depending on the run-time type of a tree node and which visitor object is doing the visiting

```
class SomeExpr implements Expr {
  void accept(Visitor v) {
    // postorder traversal
    for each child of this node { child.accept(v); }
    v.visitSomeExpr(this);
} }
class SomeVisitor implements Visitor {
  void visitSomeExpr(SomeExpr e) { ... }
  void visitOtherExpr(OtherExpr e) { ... }
}
```

AST Visitor

```
interface Expr {
 void accept(Visitor v);
 int res;
class IntExpr implements Expr{
void accept(Visitor v) {
 v.visitIntExpr(this);
class AddExpr implements Expr{
void accept(Visitor v) {
  left.accept(v);
  right.accept(v);
  v.visitAddExpr(this);
class MultExpr implements Expr{
 void accept(Visitor v) {
  left.accept(v);
  right.accept(v);
  v.visitMultExpr(this);
```

```
// assume every Expr also has a
evald field to store what it
evaluates to
interface Visitor { ... }
class Eval implements Visitor {
void visitIntExpr(IntExpr e) {
 e.res = e.val;
void visitAddExpr(AddExpr e) {
 e.res = e.left.res +
          e.right.res;
 void visitMultExpr(AddExpr e) {
 e.evald = e.left.res *
          e.right.res;
```

AST Visitor Example Run

```
Expr e = new MultExpr(new AddExpr(new IntExpr(3),
                                   new IntExpr(4)),
                      new IntExpr(5));
Visitor v = new Eval();
e.accept(v); // calls MultExpr's accept
e.left.accept(e); // calls AddExpr's accept
  e.left.left.accept(e); // call IntExpr(3)'s accept
    e.left.left.res = 3;
  e.left.right.accept(e);
    e.left.right.res = 4;
 e.visitAddExpr(e);
    e.left.res = 7; // 3+4
e.right.accept(e); // call IntExpr(5)'s accept
  e.right.res = 5;
v.visitMultExpr(e);
  e.res = 35 // 7*5
```

AST Visitor with Overloading

```
interface Expr {
 void accept(Visitor v);
 int res;
class IntExpr implements Expr{
void accept(Visitor v) {
 v.visit(this);
}}
class AddExpr implements Expr{
void accept(Visitor v) {
  left.accept(v);
  right.accept(v);
 v.visit(this);
class MultExpr implements Expr{
 void accept(Visitor v) {
  left.accept(v);
  right.accept(v);
  v.visit(this);
```

```
// Just have a single method
name, visit, and rely on
overloading to resolve which
visit method is called
interface Visitor { ... }
class Eval implements Visitor {
 void visit(IntExpr e) {
  e.res = e.val;
void visit(AddExpr e) {
  e.res = e.left.res +
          e.right.res;
 void visit(MultExpr e) {
  e.res = e.left.res *
          e.right.res;
                            74
```

Challenges with Visitors

- Visit order is fixed by accept method
 - What if we want to visit in preorder? inorder?
 - Could do the following, but then visitors are big

```
void accept(Visitor v) {
  v.visitPre(this)
  left.accept(v);
  v.visitIn(this);
  right.accept(v);
  v.visitPost(this);
}
```

- visit methods needs to store results elsewhere
 - In this, in custom data structure or in the data structure
- Visitors are popular but are pretty clunky
 - Pattern matching is a much better solution

More Patterns?

The following aren't usually called "design patterns," but they kind of are...

00 Programming in C

- C is not object-oriented
 - Should that stop us from using objects in C? No!

```
enum clazz {A, B};
typedef struct PrintI { // an interface
 enum clazz id;
 void (*print)(void);
} *PrintI;
void printA(void) { printf("I'm an A!\n"); }
PrintI newA(void) {
  PrintI o = malloc(sizeof(struct PrintI));
  o->id = A; o->print = printA;
  return o;
PrintI a = newA();
a->print(); // dynamic dispatch!
```

Imperative Programming in Haskell

- Haskell is a pure functional programming language
 - Does not allow changing value of a variable or of heap cell
- Monads: program imperatively in pure func. setting
 - Idea: pass state around to all functions

```
class State {
public final int x, y;
State(int x, String y) { this.x = x; this.y = y; }
State theWorld;
theWorld = new State(0, "");
theWorld = newState(theWorld.x + 1, theWorld.y);
theWorld = m(42, theWorld);
State m(int z, State theWorld) {
 return new State(theWorld.x + z, theWorld.y);
```

Monads include syntactic sugar to avoid the boilerplate

Convention over Configuration

- A framework is a code base that supports the development of a certain class of applications
 - E.g., Ruby on Rails is a framework for building web apps
 - Unlike a library, which is called by an app, the framework runs on the "outside" and executes the app code
- Frameworks tend to be broad and shallow
 - Supports many different bits and pieces of functionality
 - E.g., Rails includes support for: accessing database, rendering web pages, running different web servers, sending email, storing persistent objects, testing apps, securing apps, supporting JavaScript, etc, etc
- How can anyone program something that complex?
 - Convention over configuration = developer only needs to specify non-standard parts of the app

Conv. over Config. w/Rails Routing

```
# config/routes.rb
Talks::Application.routes.draw do
    resources :talks
end

# app/controllers/talks_controller.rb
class TalksController < ApplicationController
    def index ... end
end

# app/views/talks/index.html.erb</pre>
```

- Above specifies standard behavior:
 - Requesting URL / will invoke TalksController#index
 - When TalksController#index finished, it will send views/talks/index.html.erb back to the user
 - (Same for show, edit, etc)