Principles of Software Construction: Objects, Design, and Concurrency

Part 2: Designing (sub-) systems

A GUI design case study

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• Homework 4b due Thursday, March 7th
Learning Goals

• Designing testable programs by separating GUI and Core
• Understanding design patterns and how they achieve design goals
DECOUPLING THE GUI
A GUI design challenge

- Consider a blackjack game, implemented by a Game class:
  - Player clicks “hit” and expects a new card
  - When should the GUI update the screen?
A GUI design challenge, extended

• What if we want to show the points won?
Game updates GUI?

- What if points change for reasons not started by the GUI? (or computations take a long time and should not block)
Game updates GUI?

- Let the Game tell the GUI that something happened

```plaintext
Game
  ↓
  hit
  ↓
  update(data)

GUI
  ↓
  update(data)

PointsPanel
  ↓
  update
  ↓
  update
```
Game updates GUI?

• Let the Game tell the GUI that something happened

Problem: This couples the World to the GUI implementation.
Core implementation vs. GUI

• Core implementation: Application logic
  – Computing some result, updating data
• GUI
  – Graphical representation of data
  – Source of user interactions
• Design guideline: *Avoid coupling the GUI with core application*
  – Multiple UIs with single core implementation
  – Test core without UI
  – *Design for change, design for reuse, design for division of labor; low coupling, high cohesion*
Decoupling with the Observer pattern

- Let the Game tell *all* interested components about updates
Separating application core and GUI, a summary

• Reduce coupling: do not allow core to depend on UI

• Create and test the core without a GUI
  – Use the Observer pattern to communicate information from the core (Model) to the GUI (View)
An architectural pattern: Model-View-Controller (MVC)

- Manage inputs from user: mouse, keyboard, menu, etc.
- Manage display of information on the screen
- Manage data related to the application domain
Model-View-Controller (MVC)

Passive model

Active model

A DESIGN CASE STUDY ON GUİS
(LEARN FROM EXPERIENCED DESIGNERS)
Design of GUIs

• GUIs are full of design patterns
  – Strategy pattern
  – Template Method pattern
  – Composite pattern
  – Observer pattern
  – Decorator pattern
  – Façade pattern
  – Adapter pattern
  – Command pattern
  – Model-View-Controller
DESIGN OF A LAYOUT MECHANISM
Swing Layout Manager

see http://docs.oracle.com/javase/tutorial/uiswing/layout/visual.html
A naïve Implementation

• Hard-code layout algorithms

```java
public class JPanel {
    protected void doLayout() {
        switch(getLayoutType()) {
            case BOX_LAYOUT: adjustSizeBox(); break;
            case BORDER_LAYOUT: adjustSizeBorder(); break;
            ...
        }
    }

    private adjustSizeBox() { … }
}
```

• A new layout requires changing or overriding JPanel
Layout Manager

• A panel has a list of children
• Different layouts possible
  – List of predefined layout strategies
  – Own layouts possible
• Every widget has preferred size

• Delegate specific layout to a separate class implementing an explicit interface
  – Use polymorphism for extensibility
Layout Managers

panel.setLayout(new BorderLayout(0,0));

abstract class Container { // JPanel is a Container
    private LayoutManager layoutMgr;

    public doLayout() {
        LayoutManager m = this.layoutMgr;
        if (m!=null)
            m.layoutContainer(this);
    }

    public Component[] getComponents() { ... }
}

interface LayoutManager {
    void layoutContainer(Container c);
    Dimension getMinimumLayoutSize(Container c);
    Dimension getPreferredSizeLayoutSize(Container c);
}

Which design pattern was used here?
Behavioral: Strategy
Remember Design Discussion for Strategy Pattern

• Design to explicit interfaces
  – Strategy: the algorithm interface

• Design for change and information hiding
  – Find what varies and encapsulate it
  – Allows adding alternative variations later

• Design for reuse
  – Strategy class may be reused in different contexts
  – Context class may be reused even if existing strategies don’t fit

• Low coupling
  – Decouple context class from strategy implementation internals
Template Method vs Strategy vs Observer

• Template method vs strategy pattern
  – both support variations in larger common context
  – Template method uses inheritance + abstract method
  – Strategy uses interface and polymorphism (object composition)
  – strategy objects reusable across multiple classes; multiple strategy objects per class possible
  – Why is Layout in Swing using the Strategy pattern?

• Strategy vs observer pattern
  – both use a callback mechanism
  – Observer pattern supports multiple observers (0..n)
  – Update method in observer triggers update; rarely returns result
  – Strategy pattern supports exactly one strategy or an optional one if null is acceptable (0..1)
  – Strategy method represents a computation; may return a result
Painting Borders

//alternative design
class JPanel {

    protected void paintBorder(Graphics g) {
        switch(getBorderType()) {
            case LINE_BORDER: paintLineBorder(g); break;
            case ETCHED_BORDER: paintEtchedBorder(g); break;
            case TITLED_BORDER: paintTitledBorder(g); break;
            ...
        }
    }
}

Painting Borders 2

• `contentPane.setBorder(new EmptyBorder(5, 5, 5, 5));`

//alternative design
class JPanel {
    protected void paintBorder(Graphics g) {
        switch(getBorderType()) {
            case LINE_BORDER: paintLineBorder(g); break;
            case ETCHED_BORDER: paintEtchedBorder(g); break;
            case TITLED_BORDER: paintTitledBorder(g); break;
            ...
        }
    }
}

//actual JComponent implementation
protected void paintBorder(Graphics g) {
    Border border = getBorder();
    if (border != null)
        border.paintBorder(this, g, 0, 0, getWidth(), getHeight());
}
Nesting Containers

- A JFrame contains a JPanel, which contains a JPanel (and/or other widgets), which contains a JPanel (and/or other widgets), which contains...

- Determine the preferred size...

Which design pattern fits this problem?
Composite Design Pattern

- **Applicability**
  - You want to represent part-whole hierarchies of objects
  - You want to be able to ignore the difference between compositions of objects and individual objects

- **Consequences**
  - Makes the client simple, since it can treat objects and composites uniformly
  - Makes it easy to add new kinds of components
  - Can make the design overly general
    - Operations may not make sense on every class
    - Composites may contain only certain components
DESIGN OF LIST AND TABLE ENTRIES
JList and JTree

- Lists and trees highly flexible (reusable)
- Can change rendering of cells
- Can change source of data to display

```java
//simple use
String [] items = { "a", "b", "c" };
JList list = new JList(items);
```
The ListModel

• Allows list widget (view) to react to changes in

```java
// with a ListModel
ListModel model = new DefaultListModel();
model.addElement("a");
JList list = new JList(model);
```

```java
interface ListModel<T> {
    int getSize();
    T getElementAt(int index);
    void addListDataListener(ListDataListener l);
    void removeListDataListener(ListDataListener l);
}
```
The ListModel

- Allows list widget (view) to react to changes in
  the model

```java
// with a ListModel
ListModel model = new DefaultListModel();
model.addElement("a");
JList list = new JList(model);
```

```java
interface ListModel<T> {
    int getSize();
    T getElementAt(int index);
    void addListDataListener(ListDataListener l);
    void removeListDataListener(ListDataListener l);
}
```

```java
interface ListDataListener extends EventListener {
    void intervalAdded(...);
    void intervalRemoved(...);
    void contentsChanged(...);
}
```
Scenario

- Assume we want to show all anagrams found by a generator in a list and update the list as we find new solutions

```java
//design 1
class AnagramGen implements ListModel<String> {
    List<Word> items ...

    int getSize() { return items.size(); }
    String getElementAt(int index) {
        items.get(index).toString();
    }
    void addListDataListener(ListDataListener l) {...}
    protected void fireListUpdated() {...}
}
```
Scenario

• Assume we want to show all anagrams found by a generator in a list and update the list as we find new solutions

```java
//design 2
class AnagramGen {
    DefaultListModel<String> items ...

    public getModel() { return items; }
    public Iterable<String> getItems() {
        return items.elements();
    }
}
```
Scenario

• Assume we want to show all anagrams found by a generator in a list and update the list as we find new solutions

//design 3
class AnagramAdapter implements ListModel<String> {
    private final AnagramGen an;
    public AnagramAdapter(AnagramGen s) {an = s;}

    int getSize() { return count(an.getWords()); }
    String getElementAt(int index) {
        find(an.getWords(), index).toString();
    }
    void addListDataListener(ListDataListener l) {...}
    ...
}
Comparing the three solutions

1. AnagramGen
   - items
   + getItems()
   + getSize()
   + getElementAt()

2. AnagramGen
   + getItems()
   + getSize()
   + getElementAt()

3. AnagramAdapter
   + getItems()
   + getSize()
   + getElementAt()
The Adapter Design Pattern
Other Scenarios for Adapters

• You have an application that processes data with an Iterator. Methods are:
  – boolean hasNext();
  – Object next();

• You need to read that data from a database using JDBC. Methods are:
  – boolean next();
  – Object getObject(int column);

• You might have to get the information from other sources in the future.
Façade vs. Adapter

• Motivation
  – Façade: simplify the interface
  – Adapter: match an existing interface

• Adapter: interface is given
  – Not typically true in Façade

• Adapter: polymorphic
  – Dispatch dynamically to multiple implementations
  – Façade: typically choose the implementation statically
Design Goals

• Design to explicit interfaces
  – Façade – a new interface for a library
  – Adapter – design application to a common interface, adapt other libraries to that
• Favor composition over inheritance
  – Façade – library is composed within Façade
  – Adapter – adapter object interposed between client and implementation
• Design for change with information hiding
  – Both Façade and Adapter – shields variations in the implementation from the client
• Design for reuse
  – Façade provides a simple reusable interface to subsystem
  – Adapter allows to reuse objects without fitting interface
DESIGNING EVENT HANDLING FOR BUTTONS
Swing Button with ActionListener

```java
//static public void main...
JFrame window = ...

JPanel panel = new JPanel();
window.setContentPane(panel);

JButton button = new JButton("Click me");
button.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        System.out.println("Button clicked");
    }
});
panel.add(button);

window.setVisible(true);
```
interface ActionListener {
    void actionPerformed(ActionEvent e);
}

class ActionEvent {
    int when;
    String actionCommand;
    int modifiers;
    Object source();
    int id;
    ...  
}

class AbstractButton extends JComponent {
    private List<ActionListener> listeners;
    public void addActionListener(ActionListener l) {
        listeners.add(l);
    }
    protected void fireActionPerformed(ActionEvent e) {
        for (ActionListener l: listeners) {
            l.actionPerformed(e);
        }
    }
}
The observer design pattern

- **Subject**
  - abstract
  - +Attach(observer: Observer): void
  - +Detach(observer: Observer): void
  - +Notify(): void

- **Observer**
  - interface
  - +Update(): abstract

- **ConcreteSubject**
  - subjectState: State
  - +GetState(): State
  - +SetState(state: State): void

- **ConcreteObserver**
  - +Update(): void
Alternative Button

class MyButton extends JButton {
    public MyButton() { super("Click me"); }
    @Override
    protected void fireActionPerformed(ActionEvent e) {
        super.fireActionPerformed(e);
        System.out.println("Button clicked");
    }
}

//static public void main...
JFrame window = ...
JPanel panel = new JPanel();
window.setContentPane(panel);
panel.add(new MyButton());
window.setVisible(true);
The Template Method design pattern

The diagram illustrates the structure of the Template Method design pattern. It shows an abstract class `AbstractClass` with an abstract method `TemplateMethod()` and a method `PrimitiveOperation()`. A concrete class `ConcreteClass` inherits from `AbstractClass` and implements the `PrimitiveOperation()` method.
Design Discussion

• Button implementation should be reusable
  – but differ in button label
  – and differ in event handling
  – multiple independent clients might be interested in observing events
  – basic button cannot know what to do

• Design goal: Decoupling action of button from button implementation itself for reuse

• Template method allows specialized buttons

• Observer pattern separates event handling
  – multiple listeners possible
  – multiple buttons can share same listener
JButton btnNewButton = new JButton("New button");
btnNewButton.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        counter.inc();
    }
});
btnNewButton.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        JOptionPane.showMessageDialog(null,
            "button clicked", "alert",
            JOptionPane.ERROR_MESSAGE);
    }
});
panel.add(btnNewButton, BorderLayout.SOUTH);
class MyButton extends JButton {
    Counter counter;
    public MyButton() {
        ... setTitle...
    }
    protected void fireActionPerformed(ActionEvent e) {
        counter.inc();
    }
}

JButton btnNewButton = new MyButton();
panel.add(btnNewButton);
public class ActionListenerPanel extends JPanel implements ActionListener {
    public ActionListenerPanel() { setup(); }
    private void setup() {
        button1 = new JButton("a");
        button1.addActionListener(this);
        button2 = new JButton("b");
        button2.addActionListener(this);
        add(button1); add(button2);
    }
    public void actionPerformed(ActionEvent e) {
        if(e.getSource()==button1)
            display.setText( BUTTON_1 );
        else if(e.getSource()==button1) …
    }
 ...
}
public class ActionListenerPanel extends JPanel implements ActionListener {
    public ActionListenerPanel() { setup(); }
    private void setup() {
        button1 = new JButton("a");
        button1.addActionListener(this);
        button2 = new JButton("b");
        button2.addActionListener(this);
        add(button1); add(button2);
    }
    public void actionPerformed(ActionEvent e) {
        if(e.getSource()==button1) {
            display.setText(BUTTON_1);
        }
        else if(e.getSource()==button1) {
            display.setText(BUTTON_2);
        }
    }
}

Cohesion?

Class responsibilities include (1) building the display, (2) wiring buttons and listeners, (3) mapping events to proper response, (4) perform proper response.

Consider separating out event handling with different listeners.
DESIGN OF DRAWING WIDGETS
public void paint(Graphics g)

Invoked by Swing to draw components. Applications should not invoke paint directly, but should instead use the repaint method to schedule the component for redrawing.

This method actually delegates the work of painting to three protected methods: paintComponent, paintBorder, and paintChildren. They're called in the order listed to ensure that children appear on top of component itself. Generally speaking, the component and its children should not paint in the insets area allocated to the border. Subclasses can just override this method, as always. A subclass that just wants to specialize the UI (look and feel) delegate's paint method should just override paintComponent.

Overrides:
   paint in class Container

Parameters:
   g - the Graphics context in which to paint

See Also:
Template Method Design Pattern

• Applicability
  – When an algorithm consists of varying and invariant parts that must be customized
  – When common behavior in subclasses should be factored and localized to avoid code duplication
  – To control subclass extensions to specific operations

• Consequences
  – Code reuse
  – Inverted “Hollywood” control: don’t call us, we’ll call you
  – Ensures the invariant parts of the algorithm are not changed by subclasses
GUI design: Interfaces vs. inheritance

• Inherit from JPanel with custom drawing functionality
  – Subclass “is a” special kind of Panel
  – The subclass interacts closely with the JPanel – e.g. the subclass calls back with super
  – Accesses protected functionality otherwise not exposed
  – The way you draw the subclass doesn’t change as the program executes

• Implement the ActionListener interface, register with button
  – The action to perform isn’t really a special kind of button; it’s just a way of reacting to the button. So it makes sense to be a separate object.
  – The ActionListener is decoupled from the button. Once the listener is invoked, it doesn’t call anything on the Button anymore.
  – We may want to change the action performed on a button press—so once again it makes sense for it to be a separate object
UNDOABLE ACTIONS
Actions in GUls

• We want to make actions accessible in multiple places
  – menu, context menu, keyboard shortcut, ...
  – When disabling an action, all places should be disabled
• We may want to undo actions
• Separate action execution from presentation
• Delay, queue, or log actions
  – eg macro recording, progress bars, executing remotely, transactions, wizards
Actions in Swing

```
Actions in Swing

AbstractAction
+actionPerformed()
+setEnabled()
+isEnabled()
+addPropertyChangeListener()

ActionListener
+actionPerformed()

interface ActionListener

AbstractButton
+getAction()
+setAction()

 JButton

 JMenuItem

Keys:
Name
Icon
Short description
Long description
Key combinations
Selected

15-214
```
Action vs. ActionListener

• Action is self-describing (text, shortcut, icon, ...)
  – Can be used in many places
  – e.g. log of executed commands, queue, undo list
• Action can have state (enabled, selected, ...)
• Actions are synchronized in all cases where they are used
  – with observer pattern: PropertyChangeListener
Implementing a Wizard

• Every step produces some execution
• Execution is delayed until user clicks finish
• Collect objects representing executions in a list
• Execute all at the end
• \( \rightarrow \) Design for change, division of labor, and reuse; low coupling

interface ExecuteLater {
    void execute();
}
Implementing a Wizard

```java
class SetCompanyName implements ExecuteLater {
    private final String name;
    private final Registry registry;
    SetCompanyName(String n, Registry r) {
        name = n; registry = r;
    }
    void execute() {
        registry.writeKey(..., name);
    }
}
```

division of labor, and reuse; low coupling
The *Command* Design Pattern

Diagram showing the relationships between the `Client`, `Invoker`, `Command`, `Receiver`, and `ConcreteCommand` classes.
The *Command* Design Pattern

- **Applicability**
  - Parameterize objects by an action to perform
  - Specify, queue and execute requests at different times
  - Support undo
  - Support logging changes that can be reapplied after a crash
  - Structure a system around high-level operations built out of primitives

- **Consequences**
  - Decouples the object that invokes the operation from the one that performs it
  - Since commands are objects they can be explicitly manipulated
  - Can group commands into composite commands
  - Easy to add new commands without changing existing code
Common Commands in Java

• javax.swing.Action
  – see above

• java.lang.Runnable
  – Used as an explicit operation that can be passed to threads, workers, timers and other objects or delayed or remote execution
  – see FutureTask
notice the composite pattern

Summary

• Separation of GUI and Core
• GUIs are full of design patterns
  – Strategy pattern
  – Template Method pattern
  – Composite pattern
  – Observer pattern
  – Decorator pattern
  – Façade pattern
  – Adapter pattern
  – Command pattern
  – Learn from experienced designers!