The State and Strategy Patterns

The State Pattern

- Intent
  - Allow an object to alter its behavior when its internal state changes. The object will appear to change its class.

- Motivation
The State Pattern

- **Applicability**
  Use the State pattern whenever:
  - An object's behavior depends on its state, and it must change its behavior at run-time depending on that state
  - Operations have large, multipart conditional statements that depend on the object's state. The State pattern puts each branch of the conditional in a separate class.

- **Structure**

![State Pattern Diagram]

- **Context**
  - `handleRequest()`
  - `setState()`
  - `getState()`

- **State**
  - `Handle()`

- **Concrete State A**
  - `Handle()`

- **Concrete State B**
  - `Handle()`
The State Pattern

- Consequences
  - Benefits
    - Puts all behavior associated with a state into one object
    - Allows state transition logic to be incorporated into a state object rather than
      in a monolithic if or switch statement
    - Helps avoid inconsistent states since state changes occur by rebinding one
      variable rather than several
  - Liabilities
    - Increased number of objects

State Pattern Example 1

- Consider a class that has two methods, push() and pull(), whose
  behavior changes depending on the state of the object
- To send the push and pull requests to the object, we'll use the
  following GUI with "Push" and "Pull" buttons:

- The state of the object will be indicated by the color of the canvas
  in the top part of the GUI
- The states are: black, red, blue and green
State Pattern Example 1 (Continued)

- First, let's do this without the State pattern:

```java
/**
 * Class ContextNoSP has behavior dependent on its state.
 * The push() and pull() methods do different things
 * depending on the state of the object.
 * This class does NOT use the State pattern.
 */
public class ContextNoSP extends Frame implements ActionListener {
    private Color state = null; // State attribute is a color

    // GUI attributes.
    private Button pushButton = new Button("Push Operation");
    private Button pullButton = new Button("Pull Operation");
    private Button exitButton = new Button("Exit");
    private Canvas canvas = new Canvas();

    // Creates a new ContextNoSP with the specified state (color).
    public ContextNoSP(Color color) {
        super("State Pattern");
        state = color;
        setupWindow();
    }

    // Creates a new Context with the default state (color red).
    public ContextNoSP() {
        this(Color.red);
    }

    // Returns the state.
    public Color getState() {return state;}

    // Sets the state.
    public void setState(Color state) {this.state = state;}

    // Creates a new ContextNoSP with the specified state (color).
    public ContextNoSP(Color color) {
        super("State Pattern");
        state = color;
        setupWindow();
    }

    // Creates a new Context with the default state (color red).
    public ContextNoSP() {
        this(Color.red);
    }

    // Returns the state.
    public Color getState() {return state;}

    // Sets the state.
    public void setState(Color state) {this.state = state;}
```
State Pattern Example 1 (Continued)

/**
   * The push() method performs different actions depending
   * on the state of the object. Actually, right now
   * the only action is to make a state transition.
   * This state change is visually shown by changing the
   * background color of the canvas.
   */
public void push() {
   if (state == Color.red) state = Color.blue;
   else if (state == Color.green) state = Color.black;
   else if (state == Color.black) state = Color.red;
   else if (state == Color.blue) state = Color.green;
   canvas.setBackground(state);
}

State Pattern Example 1 (Continued)

/**
   * The pull() method performs different actions depending
   * on the state of the object. Actually, right now
   * the only action is to make a state transition.
   * This state change is visually shown by changing the
   * background color of the canvas.
   */
public void pull() {
   if (state == Color.red) state = Color.green;
   else if (state == Color.green) state = Color.blue;
   else if (state == Color.black) state = Color.green;
   else if (state == Color.blue) state = Color.red;
   canvas.setBackground(state);
}
State Pattern Example 1 (Continued)

// Setup GUI.
private void setupWindow() {
    Panel topPanel = new Panel();
    add(BorderLayout.NORTH, topPanel);
    Panel bottomPanel = new Panel();
    add(BorderLayout.SOUTH, bottomPanel);
    topPanel.add(canvas);
    canvas.setSize(400, 400);
    canvas.setBackground(state);
    bottomPanel.add(pushButton);
    bottomPanel.add(pullButton);
    bottomPanel.add(exitButton);
    pushButton.addActionListener(this);
    pullButton.addActionListener(this);
    exitButton.addActionListener(this);
    pack();
}

// Handle GUI actions.
public void actionPerformed(ActionEvent event) {
    Object src = event.getSource();
    if (src == pushButton) push();
    else if (src == pullButton) pull();
    else if (src == exitButton) System.exit(0);
}

// Main method.
public static void main(String[] argv) {
    ContextNoSP context = new ContextNoSP(Color.blue);
    context.setVisible(true);
    context.setVisible(true);
}
State Pattern Example 1 (Continued)

- Now let's use the State pattern!
- Here's the class diagram:

```
State Pattern Example 1 (Continued)

First, we'll define the abstract State class:

```java
/**
 * Abstract class which defines the interface for the
 * behavior of a particular state of the Context.
 */
abstract public class State {
    public abstract void handlePush(Context c);
    public abstract void handlePull(Context c);
    public abstract Color getColor();
}
```

- Next, we'll write concrete State classes for all the different states: RedState, BlackState, BlueState and GreenState
State Pattern Example 1 (Continued)

- For example, here's the BlackState class:

```java
public class BlackState extends State {
    // Next state for the Black state:
    //   On a push(), go to "red"
    //   On a pull(), go to "green"

    public void handlePush(Context c) {
        c.setState(new RedState());
    }

    public void handlePull(Context c) {
        c.setState(new GreenState());
    }

    public Color getColor() {return (Color.black);}
}
```

State Pattern Example 1 (Continued)

- And, here's the new Context class that uses the State pattern and the State classes:

```java
/**
 * Class Context has behavior dependent on its state.
 * This class uses the State pattern.
 * Now when we get a pull() or push() request, we delegate the behavior to our contained state object!
 */
public class Context extends Frame implements ActionListener {
    private State state = null;  // State attribute

    // GUI attributes.
    private Button pushButton = new Button("Push Operation");
    private Button pullButton = new Button("Pull Operation");
    private Button exitButton = new Button("Exit");
    private Canvas canvas = new Canvas();
```
State Pattern Example 1 (Continued)

// Creates a new Context with the specified state.
public Context(State state) {
    super("State Pattern");
    this.state = state;
    setupWindow();
}

// Creates a new Context with the default state.
public Context() {
    this(new RedState());
}

// Returns the state.
public State getState() {return state;}

// Sets the state.
public void setState(State state) {this.state = state;}

// setupWindow() and actionPerformed() methods the same as before.
/**
 * The push() method performs different actions depending
 * on the state of the object. Using the State pattern,
 * we delegate this behavior to our contained state object.
 * Any state change is visually shown by changing the
 * background color of the canvas.
 */
public void push() {
    state.handlePush(this);
    canvas.setBackground(state.getColor());
}
/**
 * The pull() method performs different actions depending
 * on the state of the object. Using the State pattern,
 * we delegate this behavior to our contained state object.
 * Any state change is visually shown by changing the
 * background color of the canvas.
 */
public void pull() {
    state.handlePull(this);
    canvas.setBackground(state.getColor());
}

// Main method.
public static void main(String[] argv) {
    Context context = new Context(new BlueState());
    context.setVisible(true);
}

The State Pattern

- Implementation Issues
  - Who defines the state transitions?
    - The Context class => ok for simple situations
    - The ConcreteState classes => generally more flexible, but causes
      implementation dependencies between the ConcreteState classes
    - Example 1 has the ConcreteState classes define the state transitions
  - When are the ConcreteState objects created?
    - Create ConcreteState objects as needed
    - Create all ConcreteState objects once and have the Context object keep
      references to them
    - Example 1 creates them as needed
  - Can't we just use a state-transition table for all this?
    - Harder to understand
    - Difficult to add other actions and behavior
**State Pattern Example 2**

- Situation: A bank account can change from an open account to a closed account and back to an open account again. The behavior of the two types of accounts is different.
- Solution: Use the State pattern!

```
Account          
| state | AccountState  |
          |
          |OpenState | ClosedState|
          
```

**State Pattern Example 3 - SPOP**

- This example comes from Roger Whitney, San Diego State University
- Consider a simplified version of the Post Office Protocol used to download e-mail from a mail server
- Simple POP (SPOP) supports the following command:
  - USER username
    - The USER command with a username must be the first command issued
  - PASS password
    - The PASS command with a password or the QUIT command must come after USER. If the username and password are valid, then the user can use other commands.
  - LIST <message number>
    - The LIST command returns the size of all messages in the mail box. If the optional message number is specified, then it returns the size of that message.
The RETR command retrieves all message in the mail box. If the optional message number is specified, then it retrieves that message.

The QUIT command updates the mail box to reflect transactions taken, then logs the user out.

Here’s a version of an SPop class without using the State pattern:

```java
public class SPop {
    static final int QUIT = 1;
    static final int HAVE_USER_NAME = 2;
    static final int START = 3;
    static final int AUTHORIZED = 4;
    private int state = START;
    String userName;
    String password;
}```
State Pattern Example 3 - SPOP (Continued)

```java
public void user(String userName) {
    switch (state) {
        case START: {
            this.userName = userName;
            state = HAVE_USER_NAME;
            break;
        }
        default: { // Invalid command
            sendErrorMessageOrWhatever();
            endLastSessionWithoutUpdate();
            userName = null;
            password = null;
            state = START;
        }
    }
}
```

State Pattern Example 3 - SPOP (Continued)

```java
public void pass(String userName) {
    switch (state) {
        case HAVE_USER_NAME: {
            this.password = password;
            if (validateUser())
                state = AUTHORIZED;
            else {
                sendErrorMessageOrWhatever();
                userName = null;
                password = null;
                state = START;
            }
        }
    }
```
State Pattern Example 3 - SPOP (Continued)

```java
default: { // Invalid command
    sendMessageOrWhatever();
    endLastSessionWithoutUpdate();
    state = START;
}
```

- Now let's use the State pattern!
- Here's the class diagram:

---

Diagram:
- **SPop**
- **SPopState**
- **Start**
- **Quit**
- **HaveUserName**
- **Authorized**

---

The State and Strategy Patterns

Bob Tarr
State Pattern Example 3 - SPOP (Continued)

- First, we'll define the SPopState class. Notice that this class is a concrete class that defines default actions.

```java
public class SPopState {
    public SPopState user(String userName) { default action here }
    public SPopState pass(String password) { default action here }
    public SPopState list(int messageNumber) { default action here }
    public SPopState retr(int messageNumber) { default action here }
    public SPopState quit() { default action here }
}
```

Here's the Start class:

```java
public class Start extends SPopState {
    public SPopState user(String userName) {
        return new HaveUserName(userName);
    }
}
```

State Pattern Example 3 - SPOP (Continued)

- Here's the Start class:

```java
public class Start extends SPopState {
    public SPopState user(String userName) {
        return new HaveUserName(userName);
    }
}
```
State Pattern Example 3 - SPOP (Continued)

- Here's the HaveUserName class:

```java
public class HaveUserName extends SPopState {

    String userName;

    public HaveUserName(String userName) {
        this.userName = userName;
    }

    public SPopState pass(String password) {
        if (validateUser(userName, password)
            return new Authorized(userName);
        else
            return new Start();
    }
}
```

- Finally, here is the SPop class that uses these state classes:

```java
public class SPop {
    private SPopState state = new Start();

    public void user(String userName) {
        state = state.user(userName);
    }

    public void pass(String password) {
        state = state.pass(password);
    }

    public void list(int messageNumber) {
        state = state.list(messageNumber);
    }
    ...
}
```
State Pattern Example 3 - SPOP (Continued)

- Note, that in this example, the state classes specify the next state
- We could have the SPop class itself determine the state transition (the state classes now return true of false):

```java
public class SPop {
    private SPopState state = new Start();
    public void user(String userName) {
        state.user(userName);
        state = new HaveUserName(userName);
    }
    public void pass(String password) {
        if (state.pass(password))
            state = new Authorized();
        else
            state = new Start();
    }
}
```

State Pattern Example 3 - SPOP (Continued)

- Multiple instances of SPop could share state objects if the state objects have no required instance variables or the state objects store their instance variables elsewhere
- Such sharing of objects is an example of the Flyweight Pattern
- How can the state object store its state elsewhere?
  - Have the Context store this data and pass it to the state object (a push model)
  - Have the Context store this data and have the state object retrieve it when needed (a pull model)
State Pattern Example 3 - SPOP (Continued)

- Here's an example of the Context storing the state and passing it to the state objects:

```java
class SPop {
    private SPopState state = new Start();
    String userName;
    String password;

    public void user(String newName) {
        this.userName = newName;
        state.user(newName);
    }

    public void pass(String password) {
        state.pass(userName, password);
    }
    ...
}
```

State Pattern Example 3 - SPOP (Continued)

- Here the Context stores the data and the state objects retrieve it:

```java
class SPop {
    private SPopState state = new Start();
    String userName;
    String password;

    public String getUserName() {return userName;}

    public String getPassword() {return password;}

    public void user(String newName) {
        this.userName = newName;
        state.user(this);
    }
    ...
}
```
**State Pattern Example 3 - SPOP (Continued)**

- And here is how the HaveUserName state object retrieves state in its user() method:

```java
public class HaveUserName extends SPopState {
    public SPopState user(SPop mailServer) {
        String userName = mailServer.getUserName();
        ...
    }
    ...
}
```

---

**The Strategy Pattern**

- **Intent**
  - Define a family of algorithms, encapsulate each one, and make them interchangeable. Strategy lets the algorithm vary independently from clients that use it.

- **Motivation**

![Strategy Pattern Diagram]
The Strategy Pattern

- Applicability
  Use the Strategy pattern whenever:
  - Many related classes differ only in their behavior
  - You need different variants of an algorithm
  - An algorithm uses data that clients shouldn't know about. Use the Strategy pattern to avoid exposing complex, algorithm-specific data structures.
  - A class defines many behaviors, and these appear as multiple conditional statements in its operations. Instead of many conditionals, move related conditional branches into their own Strategy class.

- Structure

```plaintext
Context
  ContextInterface()
Strategy
  AlgorithmInterface()

ConcreteStrategyA
  AlgorithmInterface()
ConcreteStrategyB
  AlgorithmInterface()
ConcreteStrategyC
  AlgorithmInterface()
```
The Strategy Pattern

- Consequences
  - Benefits
    - Provides an alternative to subclassing the Context class to get a variety of algorithms or behaviors
    - Eliminates large conditional statements
    - Provides a choice of implementations for the same behavior
  - Liabilities
    - Increases the number of objects
    - All algorithms must use the same Strategy interface

Strategy Pattern Example 1

- Situation: A class wants to decide at run-time what algorithm it should use to sort an array. Many different sort algorithms are already available.
- Solution: Encapsulate the different sort algorithms using the Strategy pattern!
**Strategy Pattern Example 2**

- Situation: A GUI container object wants to decide at run-time what strategy it should use to layout the GUI components it contains. Many different layout strategies are already available.
- Solution: Encapsulate the different layout strategies using the Strategy pattern!
- Hey! This is what the Java AWT does with its LayoutManagers!

![Diagram]

**Strategy Pattern Example 2 (Continued)**

- Some client code:

```java
Frame f = new Frame();
f.setLayout(new FlowLayout());
f.add(new Button("Press"));
```
**Strategy Pattern Example 3**

- **Situation:** A GUI text component object wants to decide at runtime what strategy it should use to validate user input. Many different validation strategies are possible: numeric fields, alphanumerical fields, telephone-number fields, etc.
- **Solution:** Encapsulate the different input validation strategies using the Strategy pattern!

![Diagram]

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**Strategy Pattern Example 3 (Continued)**

- **This is the technique used by the Java Swing GUI text components.** Every text component has a reference to a document model which provides the required user input validation strategy.
The Null Object Pattern

- Sometimes the Context may not want to use the strategy provided by its contained Strategy object. That is, the Context wants a “do-nothing” strategy.
- One way to do this is to have the Context assign a null reference to its contained Strategy object. In this case, the Context must always check for this null value:

```java
if (strategy != null)
    strategy.doOperation();
```

- Another way to accomplish this is to actually have a “do-nothing” strategy class which implements all the required operations of a Strategy object, but these operations do nothing. Now clients do not have to distinguish between strategy objects which actually do something useful and those that do nothing.
- Using a “do-nothing” object for this purpose is known as the Null Object Pattern.
The Strategy Pattern

- Note the similarities between the State and Strategy patterns! The difference is one of intent.
  - A State object encapsulates a state-dependent behavior (and possibly state transitions)
  - A Strategy object encapsulates an algorithm
- And they are both examples of Composition with Delegation!