Undo
Undo

Some examples

Counter

counter.increase();  // increase counter by 1
counter.decrease();  // decrease counter by 1
Undo

Some examples

Text editing

Replace "Should" with "Could" at start of 3rd sentence in 5 paragraph
Undo - Some Issues

Redo

Multiple undo
Memento
Memento

Store an object’s internal state, so the object can be restored to this state later without violating encapsulation

undo, rollbacks

Only originator:

Can access Memento’s get/set state methods
Create Memento
Example

```java
package Examples;

class Memento{
    private Hashtable savedState = new Hashtable();

    protected Memento() {} //Give some protection

    protected void setState( String stateName, Object stateValue ) {
        savedState.put( stateName, stateValue );
    }

    protected Object getState( String stateName) {
        return savedState.get( stateName);
    }

    protected Object getState(String stateName, Object defaultValue ) {
        if ( savedState.containsKey( stateName ) )
            return savedState.get( stateName);
        else
            return defaultValue;
    }
}
```
package Examples;

class ComplexObject {
    private String name;
    private int someData;
    private Vector objectAsState = new Vector();

    public Memento createMemento() {
        Memento currentState = new Memento();
        currentState.setState( "name", name );
        currentState.setState( "someData", new Integer(someData) );
        currentState.setState("objectAsState", objectAsState.clone());
        return currentState;
    }

    public void restoreState(Memento oldState) {
        name = (String) oldState.getState( "name", name );
        objectAsState = (Vector) oldState.getState("objectAsState");
        Integer data = (Integer) oldState.getState("someData");
        someData = data.intValue();
    }
}
Why not let the Originator save its old state?

class ComplexObject {
    private String name;
    private int someData;
    private Vector objectAsState = new Vector();
    private Stack history;

    public createMemento() {
        Memento currentState = new Memento();
        currentState.setState( "name", name );
        currentState.setState( "someData", new Integer(someData) );
        currentState.setState( "objectAsState", objectAsState.clone() );
        history.push(currentState);
    }

    public void restoreState() {
        Memento oldState = history.pop();
        name = (String) oldState.getState( "name", name );
        objectAsState = (Vector) oldState.getState( "objectAsState" );
        Integer data = (Integer) oldState.getState( "someData" );
        someData = data.intValue();
    }
}
Some Consequences

Expensive
   Space

Narrow & Wide interfaces - Keep data hidden

Class Memento {
   public:
       virtual ~Memento();
   private:
       friend class Originator;

   Memento();
   void setState(State*);
   State* GetState();
}

private class Memento {
   private String state;
   virtual ~Memento();
   private class Memento {
      private String state;
      public Memento(String stateToSave)
        { state = stateToSave; }
      public String getState() { return state; }
    }

    public Object memento()
        { return new Memento(state); }
}
Using Clone to Save State

interface Memento extends Cloneable {}

class ComplexObject implements Memento {
    private String name;
    private int someData;

    public Memento createMemento() {
        Memento myState = null;
        try {
            myState = (Memento) this.clone();
        }
        catch (CloneNotSupportedException notReachable) {
        }
        return myState;
    }

    public void restoreState( Memento savedState) {
        ComplexObject myNewState = (ComplexObject)savedState;
        name = myNewState.name;
        someData = myNewState.someData;
    }
}
Copying Issues

Shallow Copy Verse Deep Copy

Original Objects

```
<table>
<thead>
<tr>
<th>aDoor</th>
<th>aRoom</th>
<th>aChair</th>
</tr>
</thead>
<tbody>
<tr>
<td>room1</td>
<td>aRoom</td>
<td>aTable</td>
</tr>
<tr>
<td>room2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Shallow Copy

```
<table>
<thead>
<tr>
<th>aDoor</th>
<th>aRoom</th>
<th>aChair</th>
</tr>
</thead>
<tbody>
<tr>
<td>room1</td>
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<td></td>
</tr>
<tr>
<td>size</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

Thursday, March 5, 15
Shallow Copy Verse Deep Copy

Original Objects

Deep Copy

Deeper Copy
class Door {
    public:
        Door();
        Door( const Door&);
        virtual Door* clone() const;
        virtual void Initialize( Room*, Room* );
        // stuff not shown
    private:
        Room* room1;
        Room* room2;
    }

Door::Door( const Door& other ) //Copy constructor {
    room1 = other.room1;
    room2 = other.room2;
}

Door* Door::clone() const {
    return new Door( *this );
}
Cloning Issues - Java Clone

Shallow Copy

class Door implements Cloneable {
    private Room room1;
    private Room room2;

    public Object clone() throws CloneNotSupportedException {
        return super.clone();
    }
}

Deep Copy

public class Door implements Cloneable {
    private Room room1;
    private Room room2;

    public Object clone() throws CloneNotSupportedException {
        Door thisCloned = (Door) super.clone();
        thisCloned.room1 = (Room) room1.clone();
        thisCloned.room2 = (Room) room2.clone();
        return thisCloned;
    }
}
What if Protocol

When there are complex validations or performing operations that make it difficult to restore later

Make a copy of the Originator

Perform operations on the copy

Check if operations invalidate the internal state of copy

If so discard the copy & raise an exception

Else perform the operations on the Originator
Memento & Functional Programming

Immutable data
   Data that can not change
   Functional languages have primarily immutable data

If data can not change
   Don’t need memento pattern
Command
Command

Encapsulates a request as an object

Example
Invoker be a menu
Client be a word processing program
Receiver a document
Action be save
public abstract class Command {
    public abstract void execute();
    public abstract void undo();
}

public class IncreaseCommand extends Command {
    private Counter subject;

    public IncreaseCommand(Counter toIncrease) {
        subject = toIncrease;
    }

    public abstract void execute() { subject.increase() ;}

    public abstract void undo() { subject.decrease() ;}
}
Sample Command - Text Editing

Requires more details

Text that is being edited
Location in text to changed
Replacement text

Undo requires

Text that is being edited
Location in text that was changed
Text that was replaced
When to Use the Command Pattern

Need action as a parameter (replaces callback functions)
  Lambda's replace this use

Specify, queue, and execute requests at different times

Undo

Logging changes

High-level operations built on primitive operations
  A transaction encapsulates a set of changes to data

  Systems that use transaction often can use the command pattern

Macro language
Consequences

Command decouples the object that invokes the operation from the one that knows how to perform it

It is easy to add new commands, because you do not have to change existing classes

You can assemble commands into a composite object
Pluggable Commands

Can create one general Command using reflection

Don’t hard code the method called in the command

Pass the method to call an argument
Java Example of Pluggable Command

```java
import java.util.*;
import java.lang.reflect.*;

public class Command {
    private Object receiver;
    private Method command;
    private Object[] arguments;

    public Command(Object receiver, Method command, Object[] arguments) {
        this.receiver = receiver;
        this.command = command;
        this.arguments = arguments;
    }

    public void execute() throws InvocationTargetException, IllegalAccessException {
        command.invoke(receiver, arguments);
    }
}
```
Using the Pluggable Command

```java
public class Test {
    public static void main(String[] args) throws Exception {
        Vector sample = new Vector();
        Class[] argumentTypes = { Object.class };
        Method add =
                Vector.class.getMethod( "addElement", argumentTypes);
        Object[] arguments = { "cat" };

        Command test = new Command(sample, add, arguments);
        test.execute();
        System.out.println( sample.elementAt( 0));
    }
}
```

Output

cat
public interface Command {
    void execute();
}

public class PluggableCommand {
    Command do;
    Command undo;

    public PluggableCommand(Command do, Command undo) {
        this.do = do;
        this.undo = undo;
    }

    public void execute() { do.execute(); }

    public void undo() { undo.execute(); }
Pluggable Commands using Lambdas

```java
final Counter example = new Counter();
PluggableCommand increase;

increase = new PluggableCommand(
    () -> example.increase(),
    () -> example.decrease());

increase.execute();
```

Note
Java's lambdas put restrictions on the variable example
Command Pattern & Lambda

Lambda's can replace command objects for
  Callbacks
  Batch processing
  Logging
  Macro language
Command Processor Pattern
Command Processor Pattern

Command Processor manages the command objects

The command processor:

Contains all command objects

Schedules the execution of commands

May store the commands for later unto

May log the sequence of commands for testing purposes

Uses singleton to insure only one instance
Structure

- **Command Processor**
  - `dolt(command)`
  - `undolt()`
  - `commandStack`

- **Command**
  - `execute()`

- **Receiver**
  - `action()`

- **ConcreteCommand**
  - `execute()`
  - `receiver`

- **Client**
  - `transfer command`

  *Performs*
  - `stores`

  *Creates*
  - `transfers command`
Dynamics

Client

Command Processor

Document

request

create()

dolt()

makeBold command

 undo request

undo()

undolt()

undo()

delete()

restoreText()

getSelection()

makeBold()

makeBold()
Benefits

Flexibility in the way requests are activated

- Different user interface elements can generate the same kind of command object
- Allows the user to configure commands performed by a user interface element

Flexibility in the number and functionality of requests

- Adding new commands and providing for a macro language comes easy

Programming execution-related services

- Commands can be stored for later replay
  - Commands can be logged
  - Commands can be rolled back

Testability at application level

Concurrency

- Allows for the execution of commands in separate threads
Liabilities

Efficiency loss

Potential for an excessive number of command classes

Try reducing the number of command classes by:

- Grouping commands around abstractions
- Unifying simple commands classes by passing the receiver object as a parameter

Complexity

How do commands get additional parameters they need?