Tecniche di Progettazione: Design Patterns

GoF: Command

Design patterns, Laura Semini, Università di Pisa, Dipartimento di Informatica.

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These top secret drop boxes have revolutionized the spy industry. I just drop in my request and people disappear, governments change overnight and my dry cleaning gets done. I don't have to worry about when, where, or how; it just happens!



Usual message/invocation

- When two objects communicate, often one object is sending a message to a receiver to perform a particular function
- The first object (the "sender") could hold a reference to the second (the "receiver")
 - or get it as a return value, or argument, or construct it
- > The sender invokes a specific method of the receiver

The Command Pattern

- But what if the sender is not aware of, or does not care who the receiver is?
- The Command design pattern encapsulates the concept of a "Command" as an object
- The sender holds a reference to a Command object rather than to the specific receiver
 - The Command object encapsulates the receiver
- Command pattern helps to decouple the invoker and the receiver

The Command Pattern

- The sender sends a vanilla message (such as actionPerformed, execute, doit, or undo) to the Command object
- The Command object is then responsible for dispatching the correct messages to the specific receiver(s) to get the job done

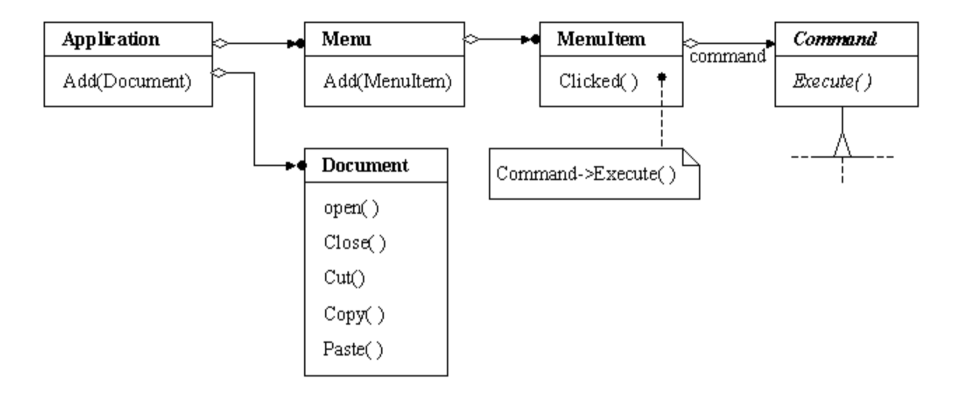
Command Pattern in Java

- One object can send messages to other objects without knowing anything about the actual operation or the type of object
- Polymorphism lets us encapsulate a request for services as an object
 - Establish a method signature name as an interface
 - Vary the algorithms in the called methods

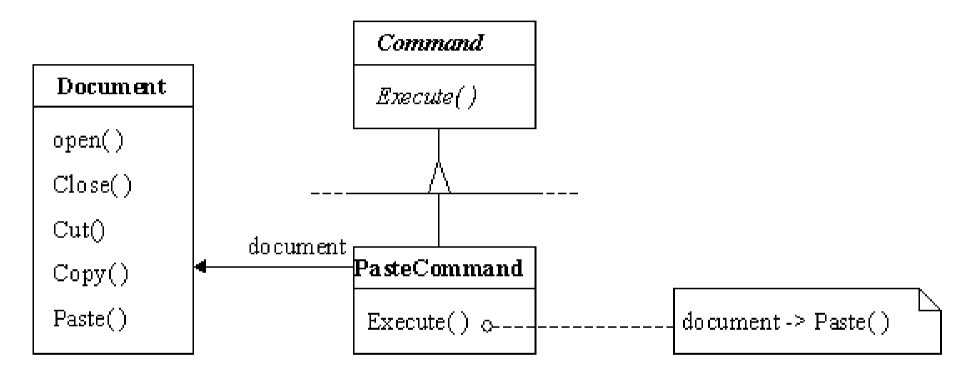
Uses

- The Command object can also be used when you need to tell the program to execute the command later.
 - In such cases, you are saving commands as objects to be executed later

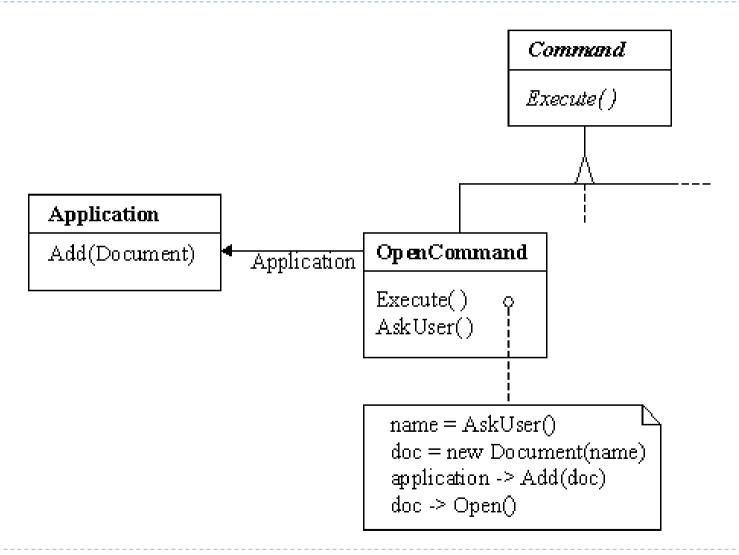
GoF example



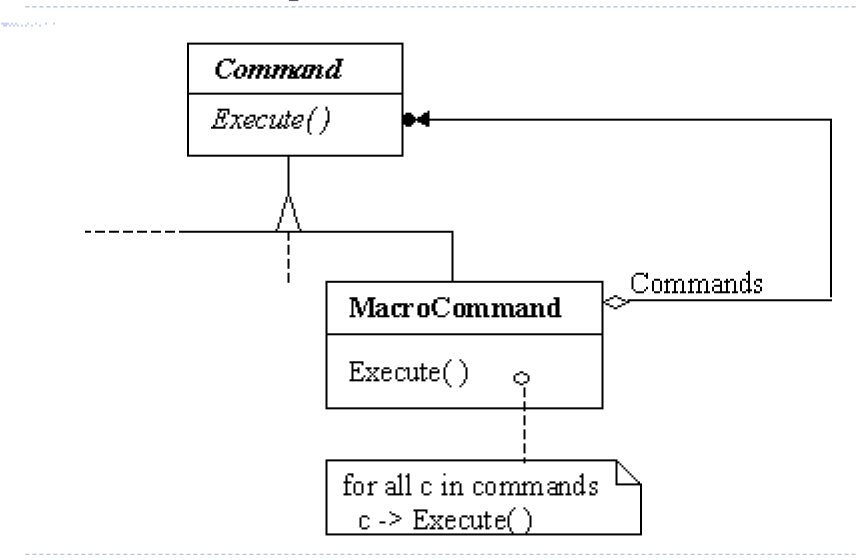
PasteCommand is a concrete Command that implements paste function.



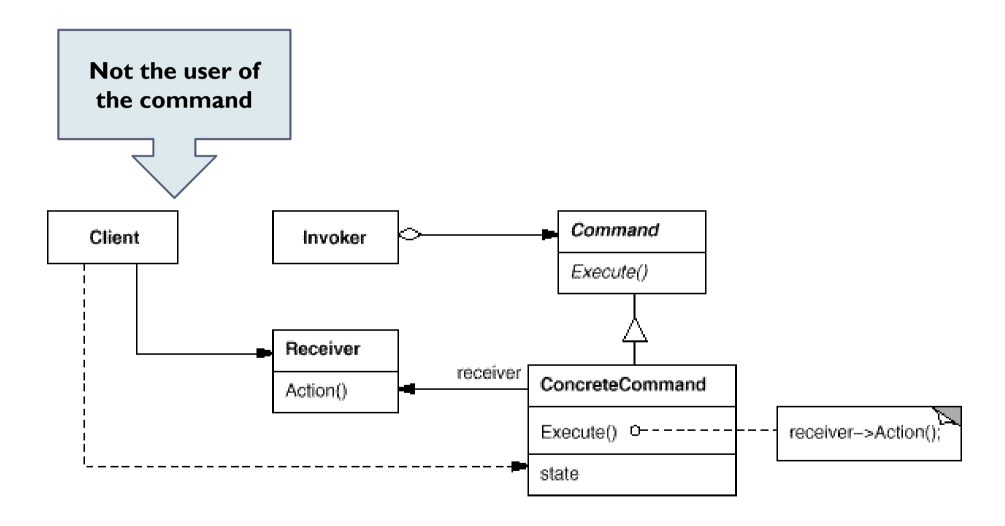
OpenCommand is a concrete Command that implements open function.



MacroCommand is a concrete Command that executes a sequence of commands.



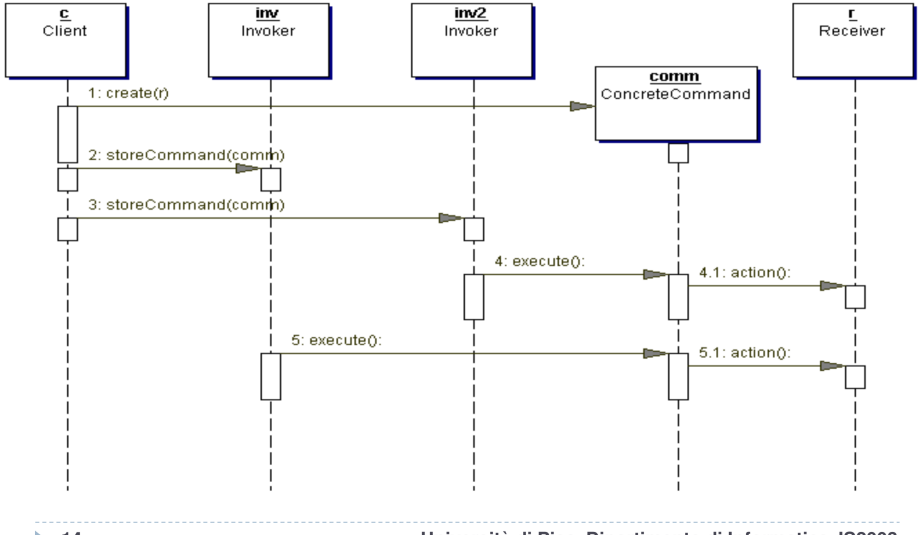
The Command Pattern structure



Command: Participants

- **Command**: declares an interface for executing an operation.
- ConcreteCommand: defines a binding between a Receiver object and an action, and implements Execute.
- Client: creates a ConcreteCommand object and sets its receiver.
- **Invoker**: asks the command to carry out the request.
- **Receiver**: knows how to perform the operations.

Command: collaboration (with two invokers for a command)



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Implementation issues

- How intelligent should a command be?
 - one extreme: A command only defines a binding between a receiver and the actions that carry out the request.
 - the other extreme: A command implements everything itself without delegating to a receiver at all.
- Supporting undo and redo. A ConcreteCommand class might need to store some additional states:
 - the Receiver object
 - the arguments to the operation performed on the receiver
 - any original values in the receiver that may change as a result of handling the request

Command pattern: Consequences

- You can undo/redo any Command
 - Each Command stores what it needs to restore state
- You can store Commands in a stack or queue
 - Command processor pattern maintains a history
- It is easy to add new Commands, because you do not have to change existing classes
 - Command is an abstract class, from which you derive new classes
 - > execute(), undo() and redo() are polymorphic functions

Asynchronous Method Invocation

- Another usage for Command is to run commands asynchronously in background of an application.
 - In this case the invoker is running in the main thread and sends the requests to the receiver which is running in a separate thread.
 - The invoker will keep a queue of commands to be run and will send them to the receiver while it finishes running them.
- Instead of using one thread in which the receiver is running more threads can be created for this. The invoker will use a pool of receiver threads to run commands asynchronously.

Summary

- The Command design pattern encapsulates the concept of a command into an object.
- A command object could be sent across a network to be executed elsewhere or it could be saved as a log of operations.

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Example for Undo

For assume we have a class Account representing a bank account.

Operations

- withdraw()
- deposit()

We want to undo them

In inverse chronological order

```
public class Account {
    private double balance; // Saldo del conto
    public Account(double initialBalance) {
       balance=initialBalance;
    }
   // Restituisce il saldo
    public double getBalance() {
       return balance;
    }
   // Esegue un versamento
    public void deposit(double amount) {
       balance += amount;
    }
   // Esegue un prelievo
    public void withdraw(double amount) {
       balance -= amount;
    }
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```

```
public abstract class Command {
    protected Account account;
    protected Command(Account account) {
        this.account = account;
    }
```

public abstract void perform();
public abstract void undo();

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```
public class DepositCommand extends Command {
  private double amount;
  public DepositCommand(Account account, double amount) {
     super(account);
     this.amount=amount;
  }
  public void perform() {
     account.deposit(amount);
  }
  public void undo() {
     account.withdraw(amount);
  }
}
```

```
public class WithdrawCommand extends Command {
    private double amount;
    public WithdrawCommand(Account account, double amount) {
        super(account);
        this.amount=amount;
    }
    public void perform() {
        account.withdraw(amount);
    }
    public unde() {
    }
}
```

```
public void undo() {
    account.deposit(amount);
  }
}
```

import java.util.Stack;

```
public class AccountManager {
    private Account account;
    private Stack<Command> commandHistory;
```

```
public AccountManager(Account account) {
    this.account=account;
    commandHistory=new Stack<Command>();
}
```

```
public double getBalance() {
    return account.getBalance();
```

```
}
// <u>continua</u> ...
```

```
// ... continua
public void deposit(double amount) {
  Command cmd=new DepositCommand(account, amount);
  commandHistory.push(cmd);
  cmd.perform();
}
public void withdraw(double amount) {
  Command cmd=new WithdrawCommand(account, amount);
  commandHistory.push(cmd);
  cmd.perform();
}
public void undo() {
  Command last=commandHistory.pop();
  last.undo();
}
```

Homework

Using Command, decorate a Christmas tree

- (you might have problems in composing with decorator, figure out a solution, the requirement being: use command)
- Define two standard decorations that can be invoked by lazy or non-creative people.
- Make at laest a command be invoker in tow different ways.
- Undecorate the tree after Epiphany (and put everything in a box)