



## Design Patterns - Visitor Pattern

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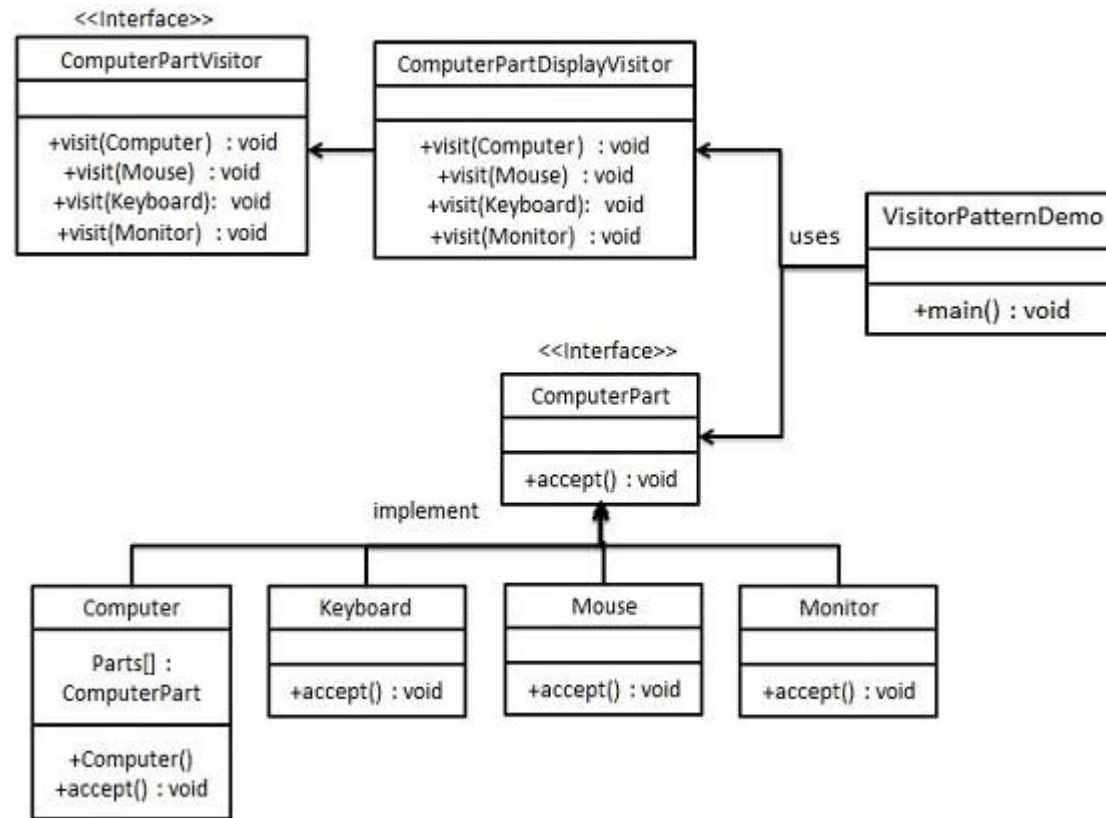
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In Visitor pattern, we use a visitor class which changes the executing algorithm of an element class. By this way, execution algorithm of element can vary as and when visitor varies. This pattern comes under behavior pattern category. As per the pattern, element object has to accept the visitor object so that visitor object handles the operation on the element object.

### Implementation

We are going to create a *ComputerPart* interface defining accept operation. *Keyboard*, *Mouse*, *Monitor* and *Computer* are concrete classes implementing *ComputerPart* interface. We will define another interface *ComputerPartVisitor* which will define a visitor class operations. *Computer* uses concrete visitor to do corresponding action.

*VisitorPatternDemo*, our demo class, will use *Computer* and *ComputerPartVisitor* classes to demonstrate use of visitor pattern.



## Step 1

Define an interface to represent element.

*ComputerPart.java*

```

public interface ComputerPart {
    public void accept(ComputerPartVisitor computerPartVisitor);
}
  
```

## Step 2

Create concrete classes extending the above class.

*Keyboard.java*

```
public class Keyboard implements ComputerPart {  
  
    @Override  
    public void accept(ComputerPartVisitor computerPartVisitor) {  
        computerPartVisitor.visit(this);  
    }  
}
```

### *Monitor.java*

```
public class Monitor implements ComputerPart {  
  
    @Override  
    public void accept(ComputerPartVisitor computerPartVisitor) {  
        computerPartVisitor.visit(this);  
    }  
}
```

### *Mouse.java*

```
public class Mouse implements ComputerPart {  
  
    @Override  
    public void accept(ComputerPartVisitor computerPartVisitor) {  
        computerPartVisitor.visit(this);  
    }  
}
```

### *Computer.java*

```
public class Computer implements ComputerPart {  
  
    ComputerPart[] parts;  
  
    public Computer(){  
        parts = new ComputerPart[] {new Mouse(), new Keyboard(), new Monitor()};  
    }  
  
    @Override  
    public void accept(ComputerPartVisitor computerPartVisitor) {  
        for (int i = 0; i < parts.length; i++) {  
            parts[i].accept(computerPartVisitor);  
        }  
    }  
}
```

```
    }  
    computerPartVisitor.visit(this);  
}  
}
```

## Step 3

Define an interface to represent visitor.

*ComputerPartVisitor.java*

```
public interface ComputerPartVisitor {  
    public void visit(Computer computer);  
    public void visit(Mouse mouse);  
    public void visit(Keyboard keyboard);  
    public void visit(Monitor monitor);  
}
```

## Step 4

Create concrete visitor implementing the above class.

*ComputerPartDisplayVisitor.java*

```
public class ComputerPartDisplayVisitor implements ComputerPartVisitor {  
  
    @Override  
    public void visit(Computer computer) {  
        System.out.println("Displaying Computer.");  
    }  
  
    @Override  
    public void visit(Mouse mouse) {  
        System.out.println("Displaying Mouse.");  
    }  
  
    @Override  
    public void visit(Keyboard keyboard) {  
        System.out.println("Displaying Keyboard.");  
    }  
  
    @Override
```

```
public void visit(Monitor monitor) {  
    System.out.println("Displaying Monitor.");  
}  
}
```

## Step 5

Use the *ComputerPartDisplayVisitor* to display parts of *Computer*.

*VisitorPatternDemo.java*

```
public class VisitorPatternDemo {  
    public static void main(String[] args) {  
  
        ComputerPart computer = new Computer();  
        computer.accept(new ComputerPartDisplayVisitor());  
    }  
}
```

## Step 6

Verify the output.

```
Displaying Mouse.  
Displaying Keyboard.  
Displaying Monitor.  
Displaying Computer.
```

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