The Strategy pattern is much like the State pattern in outline, but a little different in intent. The Strategy pattern consists of a number of related algorithms encapsulated in a driver class called the Context. Your client program can select one of these differing algorithms or in some cases the Context might select the best one for you. The intent, like the State pattern, is to switch easily between algorithms without any monolithic conditional statements. The difference between State and Strategy is that the user generally chooses which of several strategies to apply and that only one strategy at a time is likely to be instantiated and active within the Context class. By contrast, as we have seen, it is likely that all of the different States will be active at once and switching may occur frequently between them. In addition, Strategy encapsulates several algorithms that do more or less the same thing, while State encapsulates related classes that each do something somewhat different. Finally, the concept of transition between different states is completely missing in the Strategy pattern.

A program requires a particular service or function and which has several ways of carrying out that function is a candidate for the Strategy pattern. Programs choose between these algorithms based on computational efficiency or user choice. There can be any number of strategies and more can be added and any of them can be changed at any time. The idea behind Strategy is to encapsulate the various strategies in a single module and provide a simple interface to allow choice between these strategies. Each of them should have the same programming interface, although they need not all be members of the same class hierarchy. However, they DO have to implement the same programming interface.

There are a number of cases in programs where we’d like to do the same thing in several different ways. Save files in different formats. Compress files using different algorithms. Capture video data using different compression schemes. Use different line-breaking strategies to display text data. Plot the same data in different formats: line graph, bar chart or pie chart. In each case we could imagine the client program telling a driver module (Context) which of these strategies to use and then asking it to carry out the operation.
For Example

- Consider a simplified graphing program that can present data as a line graph or a bar chart.
- We’ll start with an abstract PlotStrategy class and derive the two plotting classes from it.

```
public abstract class PlotStrategy extends JFrame {
    protected float[] x, y;
    protected Color color;
    protected int width, height;

    public PlotStrategy(String title) {
        super(title);
        width = 300;
        height = 200;
        color = Color.black;
        addWindowListener(new WindowAdapter() {
            public void plot(float x[], float y[]) {
                //...}
            }
        });
    }
```

Notes…

- The important part is that all of the derived classes must implement a method called `plot` with two float arrays as arguments.
- Each of these classes can do any kind of plot that is appropriate.

The Context

- The Context class is the traffic cop that decides which strategy is to be called.
- The decision is usually based on a request from the client program, and all that the Context needs to do is to set a variable to refer to one concrete strategy or another.
The Context class is also responsible for handling the data. Either it obtains the data from a file or database or it is passed in when the Context is created. Depending on the magnitude of the data, it can either be passed on to the plot strategies or the Context can pass an instance of itself into the plot strategies and provide a public method to fetch the data.

This simple program is just a panel with two buttons that call the two plots. Each of the buttons is a command object that sets the correct strategy and then calls the Context’s plot routine.
Line Graph Button Class

```java
public class JGraphButton extends JButton
    implements Command {
    Context context;
    public JGraphButton(ActionListener act, Context ctx) {
        super("Line graph"); //button label
        addActionListener(act); //add listener
        context = ctx; //copy context
    }

    public void execute() {
        context.setColor(Color.red); //set color of plot
        context.setLinePlot(); //set kind of plot
        context.readData("data.txt"); //read the data
        context.plot(); //plot the data
    }
}
```

Notes

- Since Java GUI is event-driven, you don’t actually write a routine that draws lines on the screen in direct response to the plot command event.
- Instead you provide a panel whose `paint` event carries out the plotting when that event is called.
  - The `repaint()` method invocation ensures that it will be called right away.
- We create a PlotPanel class based on JPanel and derive two classes from it for the actual line and bar plots.

PlotPanel

```java
• The base PlotPanel class contains the common code for scaling the data to the window.

public class PlotPanel extends JPanel {
    float xfactor, yfactor;
    int xmin, ymin, xmax, ymax;
    float minX, maxX, minY, maxY;
    float x[], y[];
    Color color;

    public void setBounds(float minX, float minY, float maxX, float maxY) {
        minX = minX;
        maxX = maxX;
        minY = minY;
        maxY = maxY;
    }
}
```
The two derived classes simply implement the `paint` method for the two kinds of graphs.

```java
public class LinePlotPanel extends PlotPanel {
    public void paint(Graphics g) {
        int xp = calcx(x[0]); // get first point
        int yp = calcy(y[0]);
        g.setColor(Color.white); // filled background
        g.fillRect(0, 0, getWidth(), getHeight());
        g.setColor(Color.black);

        // draw bounding rectangle
        g.drawRect(xmin, ymin, xmax, ymax);
        // draw line graph
        for(int i=1; i<n.length; i++) {
            int xpi = calcx(x[i]); // get n-th point
            int ypi = calcy(y[i]);
            g.drawLine(xp, yp, xpi, ypi); // draw line
            xp = xpi; // copy for next loop
            yp = ypi;
        }
    }
}
```

**Notes…**

- Note that we don’t derive it from our special `JxFrame` class, because we don’t want the entire program to exit if we close one of these subsidiary windows.
- Instead, we add a `WindowAdapter` class that just hides the window if it is closed.
Strategy allows you to select one of several algorithms dynamically.
- These algorithms can be related in an inheritance hierarchy or they can be unrelated as long as they implement a common interface.
- Because the Context switches between strategies at your request, you have more flexibility than if you simply called the desired derived class.
- This approach also avoids the sort of condition statements than can make code hard to read and maintain.

On the other hand, strategies don’t hide everything.
- The client code must be aware that there are a number of alternative strategies and have some criteria for choosing among them.
- This shifts an algorithmic decision to the client programmer or the user.

Since there are a number of different parameters that you might pass to different algorithms, you have to develop a Context interface and strategy methods that are broad enough to allow for passing in parameters that are not used by that particular algorithm.