



b) The strategy pattern is used via:

- border.paintBorder() calls in JComponent to generic Border types.
- JComponent border.getBorderInsets() calls to generic Border types

In general:

- the 2 above methods plus isBorderOpaque() are in all Border subclasses, making Bevel/Titled/Compound/LineBorder the strategy classes.

Also, any subclass of JComponent could technically be a strategy class if they all re-implemented some method generic to JComponent. JScrollPane can do this and be a strat class.

c) Base:

Line Border
Bevel Border

Decorator:

Titled Border
Compound Border

Titled Border and Compound Border both take a reference to another Border in their constructors. They do this in order to decorate the base to make a new type.