Chapter 4 Visual Content

The Design and Implementation of Multimedia Software

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Jones and Bartlett Publishers

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Multimedia Software

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About this Chapter

- 1. The physics of light.
- 2. The biology of vision and the psychology of visual perception.
- 3. Visual output devices, and how they can be used to present visual content.



What's Next

We need to consider the physics of light.



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Electromagnetic Waves

- Visible light is the portion of the *electromagnetic (EM) spectrum* with wavelengths ranging from about 380 nanometers to 740 nanometers (where $1 \text{nm} = 10^{-9} \text{m}$).
- Sources of EM waves create both electric and magnetic fields, and the fields it produces are perpendicular to each other.
- These fields travel away from the source, and both are perpendicular to the direction of travel (i.e., they are *transverse waves*).



Light

Electromagnetic Waves (cont.)





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Electromagnetic Waves (cont.)

- An EM wave carries no mass but does carry energy.
- The energy of an EM wave is stored in the electric and magnetic fields, and is proportional to the frequency of the wave.
- While sound waves require a medium for transmission, EM waves can travel through a vacuum.

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The Visible Spectrum

Definition

A *spectral color* is light of a single wavelength in the visible portion of the EM spectrum.





What's Next

We need to consider the biology of vision.



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The Organs Involved

- Humans sense light using an organ called the eye.
- Humans interpret the sensation using the brain.



The Human Eye



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Photoreceptors in the Retina

- Rods and Cones
- On (respond to the presence of light), Off (respond to the absence of light) and On-Off (respond to both)



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Kinds of Cones

• ρ -Cones:

Sensitive to wavelengths between 400nm and 700nm; most sensitive to a wavelength of about 580nm. (64% of the cones)

• γ -Cones:

Sensitive to wavelengths between 420nm and 660nm; most sensitive to a wavelength of about 540 nm. (32% of the cones)

• β -Cones:

Sensitive to wavelengths between 400nm and 550nm; most sensitive to a wavelength of about 450nm. (2% of the cones)



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Transmission

- Data from the eye is transmitted to the brain along the *optic nerve*, which consists of about 1 million individual nerve fibers.
- One stream is used to transmit the signals that control eye movements.
- A second stream is used to transmit information that is highly variable over time but not space.
- A third is used to transmit information that is highly variable over space but not time.



Processing

- Most information arrives at the portion of the *occipital lobe* of the brain called the *primary visual cortex*.
- About 20 other areas in the *cortex* seem to receive visual input.



What's Next

We need to consider the psychology of perception.



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Getting Started

The data that are received by the brain are perceived in a variety of different ways.



Image: A image: A

Important Points

• An increase in output from the rods is perceived as an increase in brightness.

Light waves with a higher amplitude cause the rods to generate stronger signals and are perceived as being bright.

Perceived brightness is approximately logarithmic. •

> A doubling of output from the rods does not lead to a perceived doubling of the brightness.



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Some Intuition

- Cones do not capture the spectral power distribution of the light.
- Hence, the data processed by the brain is just the total levels of ۲ activity sensed by the three types of cones.
- So, if several waves with different wavelengths interfere with each other and then enter the pupil, only one color is perceived.



A Formalization

Letting P denote the spectral power distribution of the light passing through the pupil, and s_{ρ} , s_{γ} , and s_{β} denote the sensitivity of the three types of cones, then:

$$R = \int P(\lambda) s_{\rho}(\lambda) d\lambda \tag{1}$$

$$G = \int P(\lambda) s_{\gamma}(\lambda) d\lambda \tag{2}$$

$$B = \int P(\lambda) s_{\beta}(\lambda) d\lambda \tag{3}$$

where R, G, and B denote the total activity captured in the red, green, and blue ranges.

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Metameric Substitution

- Light with different spectral power distributions can be perceived as the same color.
- The average person can only perceive between 7 million and 10 million colors.
- Increasing or decreasing the power of R, G, and B by the same factor changes the overall perceived brightness but not the perceived color.



Some Observations

- The retina is a two-dimensional array of sensors; it does not collect any three-dimensional data.
- The eye does not have a sensor that measures depth/distance.
- All perception of depth and distance is inferred by the brain.



Retinal Disparity

- For objects that are close to the viewer, the two eyes collect data from a slightly different position and a slightly different angle.
- For objects that are far from the viewer, this is not the case.



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Occluded and Half-Occluded Regions



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Shadows and Depth





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Sequential Firing of Receptors





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Sequential Firing of Receptors (cont.)

- Since each photoreceptor takes some amount of time to react, the brain is receiving a **sample** of all of the data that are actually available.
- As a result, people can not perceive temporal signals higher than about 60Hz.



Head and Eye Movements

• Inflow Theory (Older):

Signals to move the eye go to the eye, and signals from the eye muscles and the retina go to the brain.

The brain uses the retinal data and the actual eye movement data to infer motion.

• Outflow Theory (Modern):

Signals to move the eye go both to the eye and the brain, and signals from the retina go to the brain.

The brain uses the retinal data and the eye movement commands to infer motion.



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What's Next

We need to consider visual output devices.



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Basics

• Visual Output Device:

A machine that is capable of presenting visual information transmitted from a computer (i.e., making information stored in a computer perceivable by the human eye).

• Types:

'Hardcopy' Devices (i.e., devices that put the information on a material like paper that reflects light)

'Temporary' Output Devices (i.e., devices like monitors and displays that emit light).



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Categories

Definition

A visual output device with a discrete display space is called a *raster* device.

Definition

A visual output device with a continuous display space is called a *vector device*.



Examples

• Raster Devices:

Liquid Crystal Displays (LCDs) and Light Emitting Diode (LED) displays

Ink jet printers and laser printers

Multi-airplane skywriters

Vector Devices:

Pen plotter

Laser lightshow projectors

Single-airplane skywriters



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Coordinates

Definition

Coordinates are quantities (either linear or angular) that designate the position of a point in relation to a given reference frame.



Cartesian Coordinates





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Output Device Coordinates





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Rectangular Output Devices

Definition

The *aspect ratio* of a rectangle is the ratio of the size of its larger side to the size of its smaller side.

- *Portrait* Orientation: Taller than it is wide.
- Landscape Orientation: Wider than it is tall.



An Additive Model - The RGB Cube





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A Subtractive Model - The CYM Cube





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Limitations of RGB and CYM

- Some colors that people can perceive can only be generated using negative amounts of one component (e.g., red in the RGB model), which is not physically possible.
- They are both linear in their components and the cones in the eye do not respond in a linear fashion.



Colors in Java

- A Color consists of an array of (normalized) components.
- The meaning of each component is encapsulated in a ColorSpace object.



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What's Next

We need to consider the rendering process.



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Rendering in Different Disciplines

- In cooking and industrial applications, rendering is the separation of fats from other organic materials.
- In art, rendering is the process by which a work of art is created.



Visual Rendering

Definition

Visual rendering is the process of taking an internal representation of visual content and presenting it on a visual output device.

Rendering Engines in Java: Graphics

Graphics2D



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The Visual Rendering Process

• Not Our Concern:

Conversion of the color space

Rasterization or vectorization of the internal representation

• Our Concern:

Coordinate transformation

Clipping

Composition



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Translation

Definition

A translation involves a horizontal and/or vertical displacement.



Translation (cont.)







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Scaling

Definition

A *scaling* is a multiplication of each of the coordinates by a particular value (which need not be the same in both dimensions).



Scaling (cont.)





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Rotation

Definition

A *rotation* is an angular transformation of the coordinate system.



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Rotation (cont.)





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Reflection







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Transformations in Java

These transforms, and others, are encapsulated in the AffineTransform class.



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Limiting what is Rendered

Definition

Clipping is the process of limiting the portion of the internal representation that will be rendered.

Clipping in Java:

Use the setClip(int, int, int, int) method in the java.awt.Graphics or java.awt.Graphics2D object.



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Combining Content

Definition

Composition is the process of combining the content being presented (the source) with the background (the destination).



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Composition

Alpha Blending

- Every 'point' has four channels, one each for red, green and blue, and one for α .
- The α channel is a weighting factor.



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The Source Over Destination Rule

Letting d and s represent the destination and source, respectively:

$$R_d = R_s + R_d(1 - \alpha_s) \tag{4}$$

$$G_d = G_s + G_d(1 - \alpha_s) \tag{5}$$

$$B_d = B_s + B_d(1 - \alpha_s) \tag{6}$$

$$\alpha_d = \alpha_s + \alpha_d (1 - \alpha_s) \tag{7}$$



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The Porter-Duff Rules

Rule	Definition
Destination	$C_d = C_d$
Destination Atop Source	$C_d = C_s(1 - \alpha_d) + C_d \alpha_s$
Destination Held Out By Source	$C_d = C_d (1 - \alpha_s)$
Destination In Source	$C_d = C_d \alpha_s$
Destination Over Source	$C_d = C_s(1 - \alpha_d) + C_d$
Source	$C_d = C_s$
Source Atop Destination	$C_d = C_s \alpha_d + C_d (1 - \alpha_s)$
Source Held Out By Destination	$C_d = C_s(1 - \alpha_d)$
Source In Destination	$C_d = C_s \alpha_d$
Source XOR Destination	$C_d = C_s(1 - \alpha_d) + C_d(1 - \alpha_s)$
Source Over Destination	$C_d = C_s + C_d(1 - \alpha_s)$



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Composition in Java

- The java.awt.Composite Interface
- The java.awt.AlphaComposite Class
- The Graphics2D.setComposite(Composite) Method



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The Process

- When a JComponent 'needs to be' rendered, its paint() method is called and is passed a rendering engine.
- A JComponent (or a specialization of a JComponent) then uses this rendering engine to render itself.



An Example

```
import java.awt.*;
import java.swing.*;
public class BoringComponent extends JComponent {
    private static final long serialVersionUID = 1L;
    @SuppressWarnings("unused")
    public void paint(Graphics g)
    {
      Graphics2D g2;
      // Cast the rendering engine appropriately
      g2 = (Graphics2D)g;
      // Put the rendering code here
    }
}
```



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What's Next

We need to design a visual content system.



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Requirements

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- F4.1 Support the addition of visual content.
- F4.2 Support the removal of visual content.
- F4.3 Support 'front-to-back' ordering (i.e., z-ordering) of visual content.
- F4.4 Support multiple different presentations of visual content at the same time.
- ${\rm F4.5}\,$ Support the transformation of visual content.
- N4.6 Be thread safe.

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Alternative 1 💌





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Alternative 1 - Shortcomings

• The ConcreteVisualComponent class will almost never be cohesive.

It will be responsible for rendering both many different 'pieces' of visual content and many different types of visual content.

• Can be difficult to implement because of the need to manage different visual attributes for different pieces and types of visual content.

For example, some pieces of content may have multiple visual attributes (e.g., position, color, width) that need to be accounted for and some may have only one (e.g., position).



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Alternative 2





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Alternative 2 - Advantages and Disadvantages

• Advantages:

The VisualContentCanvas can be used in any number of different applications.

Each ConcreteContent and OtherConcreteContent object is only responsible for rendering itself and is, by definition, cohesive.

• Disadvantage:

The VisualContentCanvas class is too closely coupled to the ConcreteContent and OtherConcreteContent classes.

As a result, the VisualContentCanvas class would have to manage several different collections, one for each type of visual content.



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Alternative 3





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Alternative 3 - Advantages and Disadvantages

• Advantage:

The SimpleContent interface decouples the VisualContentCanvas class from the concrete content classes.

• Disadvantage:

The VisualContentCanvas class is not cohesive.

It is responsible for managing the collection of SimpleContent objects (sometimes called 'model' responsibilities) and for the presentation functions (sometimes called 'view' responsibilities).



Alternative 4





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Alternative 4 - Advantages and Disadvantages

• Advantage:

Gives us the ability to have multiple 'views' associated with a single model.

• Disadvantage:

Does not completely satisfy Requirement 4.4 because the 'views' cannot have different capabilities/properties.



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Alternative 5 💌





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Alternative 5 - Shortcoming

A Desirable Feature

Be able to 'enhance' individual VisualizationView objects at run time (e.g., picture-in-picture needs to be able to scale an existing VisualizationView object).



Alternative 6





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Alternative 6 - Shortcoming

• The Issue:

A $\tt Visualization\tt View$ object can only use a single strategy at a time.

• An Example:

If one wanted to create an application that supports zooming (which must be able to show part of a view and scale it at the same time) one would need to create a ZoomingVisualizationRenderer that includes the capabilities of both the ScaledVisualizationRenderer and the PartialVisualizationRenderer.



Alternative 7 😰





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The SimpleContent Interface

```
package visual.statik;
```

import java.awt.*;

```
public interface SimpleContent
{
   public abstract void render(Graphics g);
}
```



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Structure of the Visualization Class

```
package visual;
import java.awt.*;
import java.awt.event.*;
import java.util.*;
import java.util.concurrent.CopyOnWriteArrayList;
import visual.statik.SimpleContent;
public class Visualization
  protected
              CopyOnWriteArravList<SimpleContent> content:
  protected
             LinkedList<VisualizationView>
                                                  views:
  public Visualization()
  Ł
    content = new CopyOnWriteArrayList<SimpleContent>();
    views = new LinkedList<VisualizationView>();
    views.addFirst(createDefaultView()):
  3
}
```



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Managing Content in the Visualization Class

```
public void add(SimpleContent r)
  if (!content.contains(r))
  ł
    content.add(r);
    repaint();
  }
3
public void clear()
  content.clear():
}
public Iterator<SimpleContent> iterator()
Ł
  return content.iterator();
3
public void remove(SimpleContent r)
  if (content.remove(r)) repaint();
}
```



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Ordering Content in the Visualization Class

```
public void toBack(SimpleContent r)
Ł
 boolean
                  removed:
 removed = content.remove(r);
 if (removed)
 Ł
   content.add(r);
 }
}
public void toFront(SimpleContent r)
Ł
 boolean
                  removed;
 removed = content.remove(r):
 if (removed)
  Ł
   content.add(0, r):
 }
3
```



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Managing Views in the Visualization Class

```
public void addView(VisualizationView view)
Ł
 views.addLast(view):
3
public VisualizationView getView()
Ł
 return views.getFirst();
3
public Iterator<VisualizationView> getViews()
 return views.iterator():
3
public void removeView(VisualizationView view)
Ł
 views.remove(view);
}
public void setView(VisualizationView view)
 views.removeFirst():
 views.addFirst(view);
3
```



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repaint() in the Visualization Class

```
public void repaint()
{
    Iterator<VisualizationView> i;
    VisualizationView view;
    i = views.iterator();
    while (i.hasNext())
    {
        view = i.next();
        view.repaint();
    }
}
```



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Structure of the VisualizationView Class

```
package visual;
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
public class
                 VisualizationView
      extends
                  JComponent
      implements MouseListener
 private static final long serialVersionUID = 1L:
  protected Visualization
                                model;
  protected VisualizationRenderer renderer;
  public VisualizationView(Visualization
                                                 model.
     VisualizationRenderer renderer)
  ſ
    super():
    this.model
                 = model:
    this.renderer = renderer:
  }
3
```



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Rendering in the VisualizationView Class

```
public void setRenderer(VisualizationRenderer renderer)
{
    this.renderer = renderer;
}
protected void postRendering(Graphics g)
{
    renderer.postRendering(g, model, this);
}
protected void preRendering(Graphics g)
{
    renderer.preRendering(g, model, this);
}
protected void render(Graphics g)
{
    renderer.render(g, model, this);
}
```



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Rendering in the PlainVisualizationRenderer

```
public void render(Graphics
                                      g,
    Visualization
                      model.
    VisualizationView view)
Ł
  Iterator<SimpleContent>
                            iter:
  SimpleContent
                            c;
  iter = model.iterator():
  while (iter.hasNext())
    c = iter.next():
    if (c != null) c.render(g);
  3
3
```



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Structure of the ScaledVisualizationRenderer

```
package visual;
import java.awt.*:
public class
                 ScaledVisualizationRenderer
      implements VisualizationRenderer
 private double
                                  height, scaleX, scaleY, width;
  private VisualizationRenderer decorated:
  public ScaledVisualizationRenderer(VisualizationRenderer decorated,
     double width. double height)
  Ł
    this.decorated = decorated:
    this.width = width:
    this.height = height:
  3
  public void render(Graphics
                                       g,
     Visualization
                       model
     VisualizationView view)
  Ł
    decorated.render(g, model, view);
  3
3
```



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Pre-Rendering in the ScaledVisualizationRenderer

```
public void preRendering(Graphics
                                            g,
   Visualization
                      model.
   VisualizationView view)
Ł
 Dimension
                    size;
 Graphics2D
                    g2;
       = (Graphics2D)g;
  g2
 size = view.getSize():
 scaleX = size.getWidth() / width:
 scaleY = size.getHeight() / height;
 g2.scale(scaleX, scaleY);
 decorated.preRendering(g, model, view);
3
```



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Post-Rendering in the ScaledVisualizationRenderer

```
public void postRendering(Graphics
    Visualization model,
    VisualizationView view)
{
    Graphics2D g2;
    g2 = (Graphics2D)g;
    g2.scale(1.0/scaleX, 1.0/scaleY);
    decorated.postRendering(g, model, view);
}
```



- E - D

Alternative 1





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Alternative 1 - Advantages and Disadvantages

• Advantage:

The classes are very cohesive

• Disadvantage:

Since Transformation objects are completely coupled to the SimpleContent objects that they operate on, there is no real reason to think of them as distinct objects.



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Alternative 2

• The Change:

Add the required methods to the ${\tt SimpleContent}$ interface.

• Shortcomings:

What are the shortcomings?



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Alternative 2

• The Change:

Add the required methods to the SimpleContent interface.

• Shortcomings:

Seems like 'overkill' and could be confusing in situations that do not require transformations.



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Alternative 3 💽



< <interface>></interface>]	< <interface>></interface>
Rotateable		Translateable
+setRotation(angle : double, x : double, y : doubl		+setLocation(x : double, y : double)

Shortcomings:

What are the shortcomings?



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Alternative 3 💽



Shortcomings:

It is hard to imagine a multimedia program that would transform visual content without also rendering it.



Alternative 4







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Shortcomings:

```
What are the shortcomings?
```



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Shortcomings:

It does not seem like there is any need to add capabilities to a particular content object rather than to the class of content objects.



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Advantages:

What are the advantages?



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Advantages:

Reduces code duplication and coupling with no loss of cohesiyoness



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TransformableContent

```
package visual.statik;
import java.awt.geom.*;
public interface TransformableContent extends SimpleContent
{
    public abstract void setLocation(double x, double y);
    public abstract void setRotation(double angle,
        double x, double y);
    public abstract void setScale(double xScale, double yScale);
    public abstract Rectangle2D getBounds2D(boolean ofTransformed);
}
```



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Structure of AbstractTransformableContent

```
package visual.statik;
import java.awt.geom.*:
public abstract class AbstractTransformableContent
                implements TransformableContent
Ł
                             relocated, rerotated, rescaled;
  protected boolean
  protected double
                             angle:
  protected double
                             xScale, vScale:
  protected double
                             x, v;
  protected double
                             xRotation, vRotation:
  public AbstractTransformableContent()
    setTransformationRequired(false):
    angle
              = 0.0;
    vScale
             = 1.0;
    vScale
              = 1.0;
              = 0.0:
    х
              = 0.0;
    v
    xRotation = 0.0:
    vRotation = 0.0;
  protected void setTransformationRequired(boolean required)
    relocated = required;
```



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Structure of AbstractTransformableContent (cont.)

```
rerotated = required;
rescaled = required;
}
protected boolean isTransformationRequired()
{
return (relocated || rerotated || rescaled);
}
```



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Getters in AbstractTransformableContent

```
public Rectangle2D getBounds2D()
Ł
 return getBounds2D(true);
3
```

public abstract Rectangle2D getBounds2D(boolean transformed);



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Setters in AbstractTransformableContent

```
public void setLocation(double x, double y)
 this.x = x:
 this.y = y;
 relocated = true;
3
public void setRotation(double angle, double x, double y)
 this.angle = angle:
 xRotation = x;
 vRotation = v:
 rerotated = true;
3
public void setScale(double xScale, double vScale)
Ł
 this.xScale = xScale:
 this.yScale = yScale;
 rescaled = true:
3
public void setScale(double scale)
 setScale(scale, scale);
```



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getAffineTransform()

```
protected AffineTransform getAffineTransform()
 // We could use an object pool rather than local
 // variables. Rough tests estimate that this method
 // would require 1/3 as much time with an object pool.
 AffineTransform
                      at, rotation, scaling, translation;
 // Start with the identity transform
 at = AffineTransform.getTranslateInstance(0.0, 0.0);
 if (rerotated)
   rotation = AffineTransform.getRotateInstance(angle,
       xRotation, yRotation);
   at.preConcatenate(rotation);
 }
 if (rescaled)
  Ł
   scaling = AffineTransform.getScaleInstance(xScale, yScale);
   at.preConcatenate(scaling);
  }
 if (relocated)
    translation = AffineTransform.getTranslateInstance(x, y);
   at.preConcatenate(translation);
  3
```



getAffineTransform() (cont.)

return at;





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