

Chapter 8

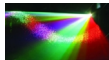
Sampled Dynamic Visual Content

The Design and Implementation of Multimedia Software

David Bernstein

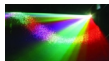
Jones and Bartlett Publishers

www.jbpub.com

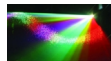
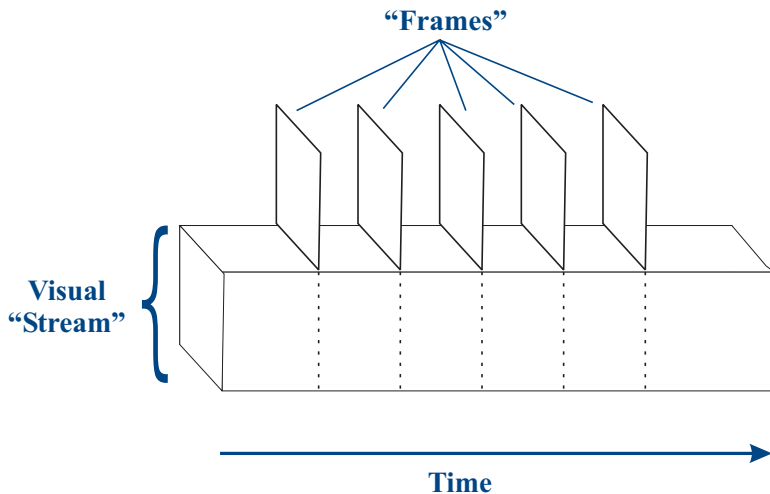


About this Chapter

- Dynamic visual content is any visual content that changes over time.
- Our interest is with visual content that changes over time in a way that causes the perception of *apparent motion*.
- The sampling of dynamic visual content involves sampling from all possible points in time.

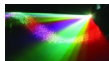


Sampling from a Visual Stream



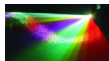
A Comparison

- In sampled **static** visual content each pixel is treated as atomic.
- In sampled **dynamic** visual content each frame is atomic.



Levels of Abstraction/Resolution

- At a lower level of abstraction, each frame actually consists of static visual content, and that content can be either sampled or described.
- At the current (higher) level of abstraction, the nature of each frame is of no consequence.

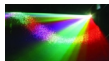


Requirements

Our goal is to create a system that behaves like a flip book for `SimpleContent` objects. That is, the system must:



F8.1 Render a sequence of `SimpleContent` objects over time.



Satisfying this Requirement

- What We Have:

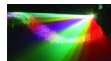
An object that manages the collection of **SimpleContent** objects.

A process that controls the rendering of the objects in the sequence.

A GUI component that presents the **SimpleContent** objects.

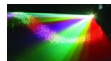
- What We Need:

An 'enhanced' **Visualization** object to manage the collection of frames (which are **SimpleContent** objects).



Alternative 1

- Approach:
Add code to the `Visualization` class.
- Shortcomings:
What are the shortcomings?



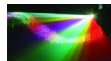
Alternative 1

- Approach:

Add code to the `Visualization` class.

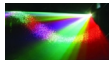
- Shortcomings:

It makes this class more complicated and more difficult to understand for those that have no interest in dynamic content.



Alternative 2

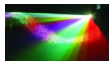
- Approach:
Use the decorator pattern.
- Shortcomings:
What are the shortcomings?



Alternative 2

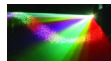
- Approach:
Use the decorator pattern.
- Shortcomings:

It is hard to imagine a situation in which, at run time, one would want to add these kinds of capabilities to a **Visualization** object.



Alternative 3

Create a specialization of the **Visualization** class (called the **Screen** class) that includes the attributes and methods needed to manage and present dynamic content.



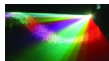
Alternative 3.1

- Approach:

Have the **Screen** class iterate through the collection of **SimpleContent** objects sending each a **render()** message in turn.

- Shortcomings:

What are the shortcomings?



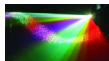
Alternative 3.1

- Approach:

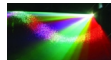
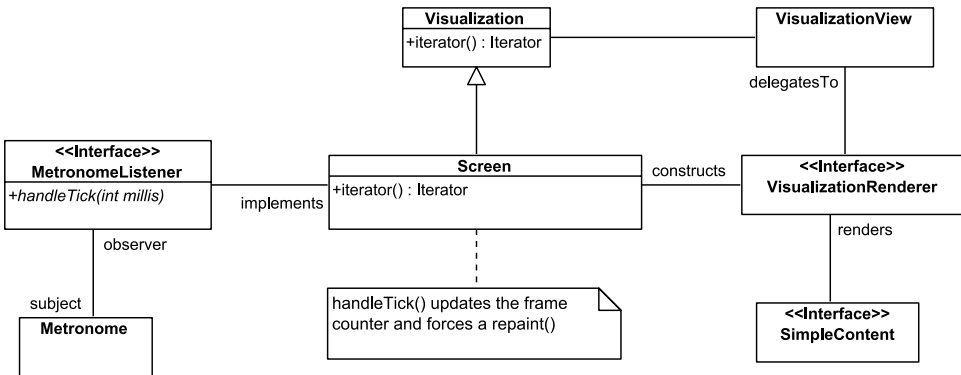
Have the **Screen** class iterate through the collection of **SimpleContent** objects sending each a **render()** message in turn.

- Shortcomings:

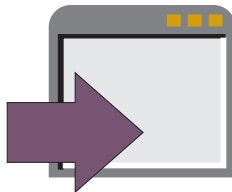
It does not provide control over the amount of time each **SimpleContent** object is visible.



Alternative 3.2



Screen - Demonstrations



In examples/chapter:

Screen-SolidClock.html

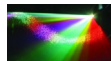
Screen-Scribble.html

Screen-MovingRectangle.html

```
java -cp Screen.jar ScreenApplication solidclock
```

```
java -cp Screen.jar ScreenApplication scribble
```

```
java -cp Screen.jar ScreenApplication movingrectangle
```



Screen – Structure

```
package visual.dynamic.sampled;

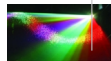
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import java.util.*;

import collectionframework.*;
import event.*;
import visual.*;
import visual.statik.SimpleContent;

public class Screen extends Visualization
    implements MetronomeListener
{
    private boolean          repeating;
    private int              frameDelay, frameNumber;
    private Iterator<SimpleContent> frames;
    protected Metronome      metronome;
    protected SimpleContent   currentFrame;

    public static final int   DEFAULT_FRAME_DELAY = 42;

    public Screen()
    {
        this(DEFAULT_FRAME_DELAY);
    }
}
```



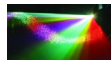
Screen – Structure (cont.)

```
public Screen(int frameRate)
{
    this(new Metronome((int)(1000.0 / frameRate)));
}

public Screen(Metronome metronome)
{
    super();
    this.metronome = metronome;
    metronome.addListener(this);
    setRepeating(false);
}

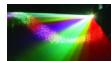
public void start()
{
    reset();
    if (frames != null) metronome.start();
}

public void stop()
{
    metronome.stop();
}
}
```



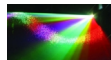
Screen – Setters

```
public void setRepeating(boolean repeating)
{
    this.repeating = repeating;
}
```



Screen – getFrameNumber()

```
public int getFrameNumber()  
{  
    return frameNumber;  
}
```

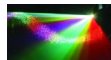


Screen – Initiating Rendering

```
public void handleTick(int time)
{
    if (frames != null)
    {
        // See if we're done
        if (frameNumber < 0)
        {
            if (repeating) reset();
            else          stop();
        }

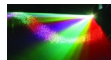
        // Start the rendering process (i.e., request that the
        // paint() method be called)
        repaint();

        // Advance the frame
        advanceFrame();
    }
}
```



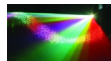
Screen – Advancing the Frame

```
private void advanceFrame()
{
    if ((frames != null) && (frames.hasNext()))
    {
        currentFrame = frames.next();
        frameNumber++;
    }
    else
    {
        currentFrame = null;
        frameNumber = -1;
    }
}
```



An Important Modification

The **Screen** class modifies the behavior of its parent **Visualization** class in one important way – its **iterator()** method does not contain all of the frames, it only contains the current frame.



Screen – The Current Frame

```
protected NullIterator<SimpleContent> currentFrameIterator;
```

```
currentFrameIterator = new NullIterator<SimpleContent>();
```

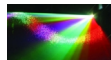
```
public Iterator<SimpleContent> iterator()
{
    currentFrameIterator.setElement(currentFrame);
    if (frameNumber < 0) currentFrameIterator.clear();

    return currentFrameIterator;
}

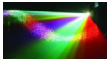
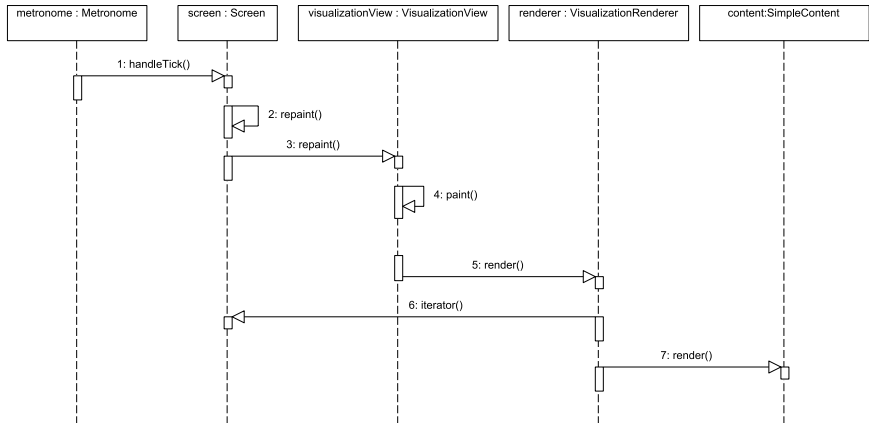
public Iterator<SimpleContent> iterator(boolean all)
{
    Iterator<SimpleContent>      result;

    if (all) result = super.iterator();
    else    result = iterator();

    return result;
}
```



The Process of Rendering Sampled Dynamic Content

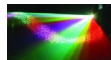


The Collection

- Desirable Properties:

What are they?

- A Good Choice:



The Collection

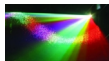
- Desirable Properties:

Can return either an associated `Iterator` or an associated `ListIterator` (that supports bi-directional traversal).

Thread safe.

- A Good Choice:

Any thoughts?



The Collection

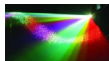
- Desirable Properties:

Can return either an associated `Iterator` or an associated `ListIterator` (that supports bi-directional traversal).

Thread safe.

- A Good Choice:

`CopyOnWriteArrayList`



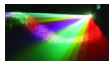
A Small Problem

- You Might Think:

Since `sampled.Content` objects know how to render themselves there is no reason to discuss the rendering of individual frames.

- However:

When rendered in quick succession, the frames have a tendency to “flicker”.



Double Buffering

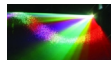
- The Idea:

The rendering engine writes to a *background image* or *screen buffer*.

Then this buffer is transferred to the screen in its entirety (very quickly).

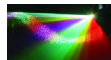
- Where to Put this Functionality:

The `VisualizationView` class.



Attributes for Double Buffering

```
// Attributes used for double-buffering
protected boolean      useDoubleBuffering;
protected Graphics2D   bg;
protected Image        offscreenImage;
protected int          height, width;
```



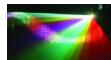
The Buffer

```
private Graphics2D createOffscreenBuffer()
{
    Dimension          d;

    d = getSize();
    if ((d.height != height) || (d.width != width))
    {
        height = d.height;
        width  = d.width;

        offscreenImage = createImage(width, height);
        bg = (Graphics2D)offscreenImage.getGraphics();
        bg.setClip(0,0,width,height);
    }

    return bg;
}
```



Rendering

```
public void paint(Graphics g)
{
    Graphics2D      bg;

    if (useDoubleBuffering) bg = createOffscreenBuffer();
    else                    bg = (Graphics2D)g;

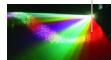
    if (bg != null)
    {
        // Perform necessary operations before rendering
        preRendering(bg);

        // Render the visual content
        render(bg);

        // Perform necessary operations after rendering
        postRendering(bg);

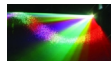
        if (useDoubleBuffering)
        {
            // Put the offscreen image on the screen
            g.drawImage(offscreenImage, 0, 0, null);

            // Reset the clipping area
            bg.setClip(0,0,width,height);
        }
    }
}
```



Rendering (cont.)

```
}  
}
```

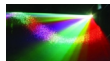


Motivation

Definition

A *straight cut* involves rendering frame $n + 1$, in its entirety, immediately after frame n .

- As it has been implemented thus far, the **Screen** class always uses straight cuts.
- An alternative way to render a sequence of frames is to use a *transition*.

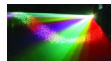


Common Fades

Definition

A *fade from black* is a progressive brightening and a *fade to black* is a progressive darkening.

The fade from black is a specific example of a *fade-in* (or *fade-up*) and the fade to black is a specific example of a *fade-out* (or *fade-to*).



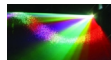
Setting the Destination Pixels to Black

```
protected void setDestinationPixels(Graphics g)
{
    Graphics2D      g2;
    Rectangle       r;

    g2 = (Graphics2D)g;

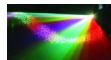
    r = g2.getClipBounds();

    g2.setComposite(AlphaComposite.Src);
    g2.setColor(g2.getBackground());
    g2.fill(r);
    g2.draw(r);
}
```



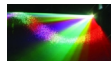
Pre-Rendering

```
g2 = (Graphics2D)g;  
originalComposite = g2.getComposite();  
  
alpha = ((float)(frame - first + 1))/(float)duration;  
if (direction == FADE_OUT) alpha = 1.0f - alpha;  
  
if      (alpha > 1.0f) alpha = 1.0f;  
else if (alpha < 0.0f) alpha = 0.0f;  
  
setDestinationPixels(g2);  
  
ac = AlphaComposite.getInstance(AlphaComposite.SRC_OVER,  
                                alpha);  
g2.setComposite(ac);
```



Post-Rendering

```
g2 = (Graphics2D)g;  
if (originalComposite != null) g2.setComposite(originalComposite);
```



Understanding Dissolves

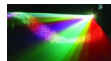
- Usual Description:

Frame n fades out while frame $n + 1$ fades in.

A fade-in without an intermediate solid background.

- Approach:

Specialize the `Fade` class and override the `setDestinationPixels()` method so that it does nothing.



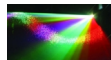
Dissolve

```
package visual.dynamic.sampled;

import java.awt.*;

public class Dissolve extends Fade
{
    public Dissolve(int first, int duration)
    {
        super(FADE_IN, first, duration);
    }

    protected void setDestinationPixels(Graphics g)
    {
        // Use the last frame
    }
}
```

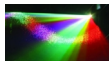


Basics

Definition

In a *wipe*, a frame (or frames) is clipped to a series of (one or more) geometric shapes.

- Circle Wipe
- Fly-On Wipe
- Line Wipe
- Quivering wipe (e.g., in “Wayne’s World” in *Saturday Night Live*)
- Rectangle Wipe
- Star Wipe (e.g., Homer’s video of Flanders in *The Simpsons*)



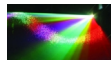
RectangleWipe – calculateClip()

```
protected Rectangle2D calculateClip(float width,
                                   float height,
                                   int frame)
{
    float          h, w, x, y;
    Rectangle2D    clip;

    w = scale*frame*width;
    h = scale*frame*height;
    x = width/2.0f - w/2.0f;
    y = height/2.0f - h/2.0f;

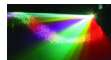
    clip = new Rectangle2D.Float(x, y, w, h);

    return clip;
}
```



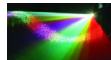
RectangleWipe – Pre-Rendering

```
g2 = (Graphics2D)g;  
originalClip = g2.getClip();  
  
bounds = g2.getClipBounds();  
height = (float)(bounds.getHeight());  
width  = (float)(bounds.getWidth());  
  
clip = calculateClip(width, height, frame-first+1);  
g2.setClip(clip);
```



RectangleWipe – Post-Rendering

```
g2 = (Graphics2D)g;  
if (originalClip != null) g2.setClip(originalClip);
```

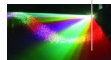


LineWipe

```
protected Rectangle2D calculateClip(float width,
                                   float height,
                                   int frame)
{
    float          h, w, x, y;
    Rectangle2D    clip;

    w = width;
    h = height;
    x = 0.0f;
    y = 0.0f;

    if          (direction == RIGHT)
    {
        w = scale*frame*width;
        h = height;
        x = 0.0f;
        y = 0.0f;
    }
    else if (direction == LEFT)
    {
        w = scale*frame*width;
        h = height;
        x = width - w;
        y = 0.0f;
    }
    else if (direction == UP)
    {
```

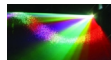


LineWipe (cont.)

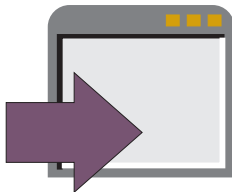
```
        w = width;
        h = scale*frame*height;
        x = 0.0f;
        y = height - h;
    }
    else
    {
        w = width;
        h = scale*frame*height;
        x = 0.0f;
        y = 0.0f;
    }

    clip = new Rectangle2D.Float(x, y, w, h);

    return clip;
}
```



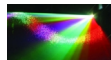
Transitions – Demonstration



In examples/chapter:

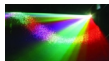
Transition.html

```
java -cp Transition.jar TransitionApplication -Xmx256m
```



Don't Get Confused

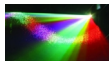
- A variety of operations can be performed on the individual frames when they are created/produced.
- One can also perform operations on individual frames while they are being presented in a dynamic setting.



Superimpositions

Definition

A *superimposition* is visual content that is to be added to an existing frame while it is being rendered.



Examples of Superimpositions

- ‘Text’:

Films superimpose credits

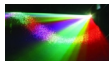
Sporting events superimpose statistics

Television shows superimpose closed-captioning

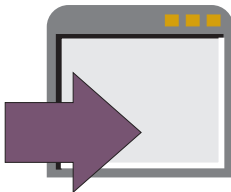
- ‘Graphics’:

Television shows superimpose network logos

Football games superimpose first-down lines



Superimpositions – Demonstrations



In examples/chapter:

Superimposition-Solid.html

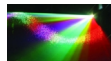
Superimposition-Transparent.html

Superimposition-Described.html

```
java -cp Superimposition.jar SuperimpositionApplication
```

```
java -cp Superimposition.jar SuperimpositionApplication multimedia-transparent
```

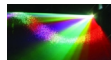
```
java -cp Superimposition.jar SuperimpositionApplication buzzy
```



AbstractSuperimposition – Construction

```
public AbstractSuperimposition(int first,
                                int duration,
                                int position)
{
    super(first, duration);

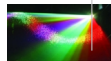
    this.position = SwingConstants.SOUTH_EAST;
    if ((position == SwingConstants.NORTH) ||
        (position == SwingConstants.NORTH_EAST) ||
        (position == SwingConstants.EAST) ||
        (position == SwingConstants.SOUTH_EAST) ||
        (position == SwingConstants.SOUTH) ||
        (position == SwingConstants.SOUTH_WEST) ||
        (position == SwingConstants.WEST) ||
        (position == SwingConstants.NORTH_WEST) ||
        (position == SwingConstants.CENTER) )
    {
        this.position = position;
    }
}
```



AbstractSuperimposition – Registration

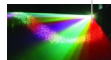
```
protected Point2D calculateRegistrationPoint(double frameWidth,
                                           double frameHeight,
                                           double siWidth,
                                           double siHeight)
{
    double        left, top;

    top  = 0.0;
    left = 0.0;
    if (position == SwingConstants.NORTH)
    {
        top  = siHeight;
        left = frameWidth/2.0 - siWidth/2.0;
    }
    else if (position == SwingConstants.NORTH_EAST)
    {
        top  = siHeight;
        left = frameWidth - siWidth - 1;
    }
    else if (position == SwingConstants.EAST)
    {
        top  = frameHeight/2.0 - siHeight/2.0;
        left = frameWidth - siWidth - 1;
    }
    else if (position == SwingConstants.SOUTH_EAST)
    {
        top  = frameHeight - siHeight - 1;
        left = frameWidth - siWidth - 1;
    }
}
```



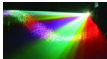
AbstractSuperimposition – Registration (cont.)

```
}  
else if (position == SwingConstants.SOUTH)  
{  
    top = frameHeight - siHeight - 1;  
    left = frameWidth/2.0 - siWidth/2.0;  
}  
else if (position == SwingConstants.SOUTH_WEST)  
{  
    top = frameHeight - siHeight - 1;  
    left = 0.0;  
}  
else if (position == SwingConstants.WEST)  
{  
    top = frameHeight/2.0 - siHeight/2.0;  
    left = 0.0;  
}  
else if (position == SwingConstants.NORTH_WEST)  
{  
    top = siHeight;  
    left = 0.0;  
}  
else if (position == SwingConstants.CENTER)  
{  
    top = frameHeight/2.0 - siHeight/2.0;  
    left = frameWidth/2.0 - siWidth/2.0;  
}
```



AbstractSuperimposition – Registration (cont.)

```
    return new Point2D.Double(left, top);  
}
```



TransformableContentSuperimposition

Post-Rendering

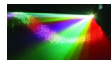
```
g2 = (Graphics2D)g;

// Transform the TransformableContent so that
// it is positioned properly
frameBounds = g2.getClipBounds();
frameWidth  = (double)frameBounds.width;
frameHeight = (double)frameBounds.height;

contentBounds = content.getBounds2D(false);
contentWidth  = contentBounds.getWidth();
contentHeight = contentBounds.getHeight();

rp = calculateRegistrationPoint(frameWidth,
                               frameHeight,
                               contentWidth,
                               contentHeight);

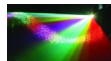
content.setLocation(rp.getX(), rp.getY());
content.render(g);
```



Requirements



- F8.2 Support transitions (other than straight cuts) between frames of sampled dynamic content.
- F8.3 Support the superimposition of static visual content on one or more frames of sampled dynamic content.



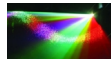
Alternative 1



<i>AbstractTransition</i>
<pre>+getLastFrame() : int +getFirstFrame() : int +postRendering(g : Graphics, frame : int) +preRendering(g : Graphics, frame : int) +hasFinishedAt(frame : int) : boolean +shouldApplyAt(frame : int) : boolean</pre>

<i>AbstractSuperimposition</i>
<pre>+calculateRegistrationPoint() : Point2D +getLastFrame() : int +getFirstFrame() : int +postRendering(g : Graphics, frame : int) +preRendering(g : Graphics, frame : int) +hasFinishedAt(frame : int) : boolean +shouldApplyAt(frame : int) : boolean</pre>

What are the shortcomings?



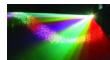
Alternative 1



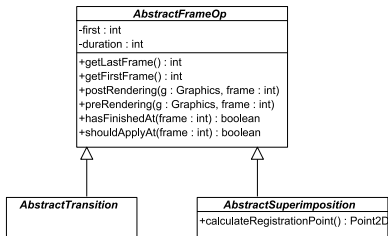
<i>AbstractTransition</i>
<pre>+getLastFrame() : int +getFirstFrame() : int +postRendering(g : Graphics, frame : int) +preRendering(g : Graphics, frame : int) +hasFinishedAt(frame : int) : boolean +shouldApplyAt(frame : int) : boolean</pre>

<i>AbstractSuperimposition</i>
<pre>+calculateRegistrationPoint() : Point2D +getLastFrame() : int +getFirstFrame() : int +postRendering(g : Graphics, frame : int) +preRendering(g : Graphics, frame : int) +hasFinishedAt(frame : int) : boolean +shouldApplyAt(frame : int) : boolean</pre>

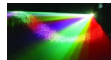
It leads to an enormous amount of code duplication.



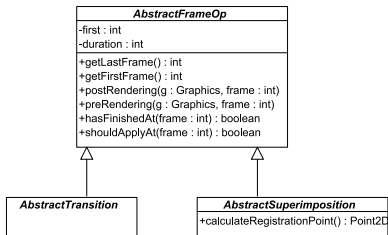
Alternative 2



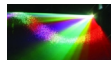
What are the shortcomings?



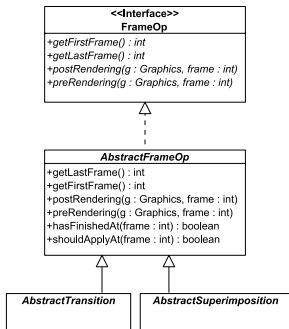
Alternative 2



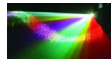
Inflexibility – it does not lend itself to the addition of transition/superimposition classes that do not extend the **AbstractTransition** or **AbstractSuperimposition** classes.



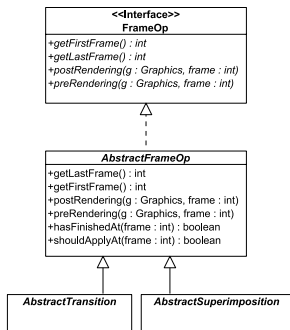
Alternative 3



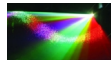
What are the shortcomings?



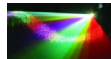
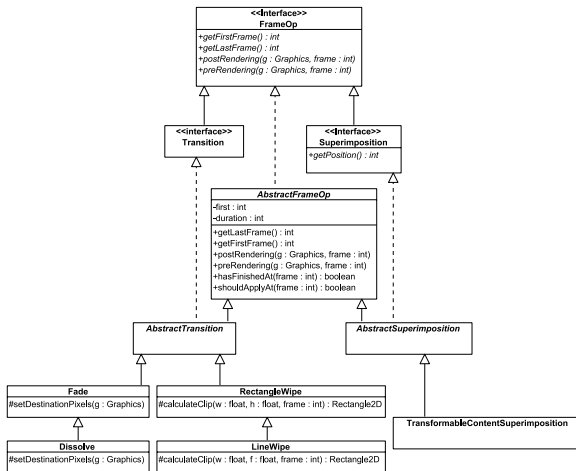
Alternative 3



At the level of the interface, it does not distinguish between transitions and superimpositions. Hence, it is not type-safe.



Alternative 4



FrameOp

```
package visual.dynamic.sampled;

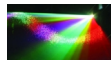
import java.awt.Graphics;

public interface FrameOp
{
    public abstract int getFirstFrame();

    public abstract int getLastFrame();

    public abstract void postRendering(Graphics g, int frame);

    public abstract void preRendering(Graphics g, int frame);
}
```

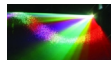


Superimposition

```
package visual.dynamic.sampled;

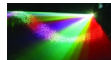
import java.awt.*;

public interface Superimposition extends FrameOp
{
    public abstract int getPosition();
}
```



Transition

```
package visual.dynamic.sampled;  
  
import java.awt.Graphics;  
  
public interface Transition extends FrameOp  
{  
}
```



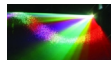
AbstractFrameOp – Structure

```
package visual.dynamic.sampled;

import java.awt.Graphics;

public abstract class      AbstractFrameOp
    implements FrameOp
{
    protected int          duration, first;

    public AbstractFrameOp(int first, int duration)
    {
        this.first    = first;
        this.duration = 0;
        if (duration > 0) this.duration = duration;
    }
}
```



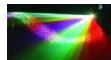
AbstractFrameOp – Methods

```
public int getFirstFrame()
{
    return first;
}

public int getLastFrame()
{
    return first+duration;
}

protected boolean hasFinishedAt(int frame)
{
    return (frame >= (first+duration-1));
}

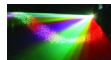
protected boolean shouldApplyAt(int frame)
{
    return ((frame >= first) && (frame <= (first+duration-1)));
}
```



Screen – Transitions and Superimpositions

```
// Attributes used for transitions  
private IntervalIndexedCollection<Transition> transitions;
```

```
// Attributes used for superimpositions  
private IntervalIndexedCollection<Superimposition> superimpositions;
```



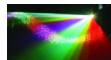
Screen – Managing Transitions

```
public void addTransition(Transition t)
{
    transitions.add(t, t.getFirstFrame(), t.getLastFrame());
}
```

```
public Iterator<Transition> getTransitions()
{
    Iterator<Transition>    result;

    result = null;
    if (frameNumber >= 0) result=transitions.get(frameNumber);

    return result;
}
```



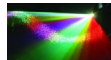
Screen – Managing Superimpositions

```
public void addSuperimposition(Superimposition si)
{
    superimpositions.add(si, si.getFirstFrame(), si.getLastFrame());
}
```

```
public Iterator<Superimposition> getSuperimpositions()
{
    Iterator<Superimposition>    result;

    result = null;
    if (frameNumber >= 0) result=superimpositions.get(frameNumber);

    return result;
}
```



Enhancing the VisualizationView

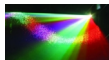
- Recall:

`VisualizationView` objects delegate their rendering responsibilities to a `VisualizationRenderer`.

A `VisualizationRenderer` object can be decorated to add functionality.

- What We Need Now:

A decorator called a `ScreenRenderer`.



ScreenRenderer – Pre-Rendering

```

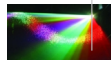
public void preRendering(Graphics      g,
                        Visualization  model,
                        VisualizationView view)
{
    Graphics2D      g2;
    int             frameNumber;
    Screen          smodel;
    Iterator<Transition> transitions;
    Iterator<Superimposition> superimpositions;

    g2 = (Graphics2D)g;
    oldComposite = g2.getComposite();
    view.setDoubleBuffered(true);

    // Get information from the model
    smodel      = (Screen)model;
    transitions  = smodel.getTransitions();
    superimpositions = smodel.getSuperimpositions();
    frameNumber = smodel.getFrameNumber();

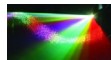
    // Apply the transitions
    if (transitions != null)
    {
        while (transitions.hasNext())
        {
            transitions.next().preRendering(g, frameNumber);
        }
    }
}

```



ScreenRenderer – Pre-Rendering (cont.)

```
// Apply the superimpositions
if (superimpositions != null)
{
    while (superimpositions.hasNext())
    {
        superimpositions.next().preRendering(g, frameNumber);
    }
}
```



ScreenRenderer – Post-Rendering

```

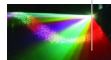
public void postRendering(Graphics      g,
                        Visualization    model,
                        VisualizationView view)
{
    Graphics2D      g2;
    int             frameNumber;
    Screen          smodel;
    Iterator<Transition> transitions;
    Iterator<Superimposition> superimpositions;

    g2 = (Graphics2D)g;
    g2.setComposite(oldComposite);
    view.setDoubleBuffered(true);

    // Get information from the model
    smodel      = (Screen)model;
    frameNumber = smodel.getFrameNumber();
    transitions = smodel.getTransitions();
    superimpositions = smodel.getSuperimpositions();

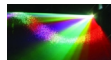
    // Apply the transitions
    if (transitions != null)
    {
        while (transitions.hasNext())
        {
            transitions.next().postRendering(g, frameNumber);
        }
    }
}

```



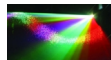
ScreenRenderer – Post-Rendering (cont.)

```
// Apply the superimpositions
if (superimpositions != null)
{
    while (superimpositions.hasNext())
    {
        superimpositions.next().postRendering(g, frameNumber);
    }
}
```



ScreenRenderer – Rendering

```
public void render(Graphics      g,  
                  Visualization  model,  
                  VisualizationView view)  
{  
    decorated.render(g, model, view);  
}
```

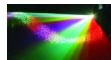


Screen – createDefaultView()

```
protected VisualizationView createDefaultView()
{
    ScreenRenderer    renderer;

    renderer = new ScreenRenderer(new PlainVisualizationRenderer());

    return new VisualizationView(this, renderer);
}
```



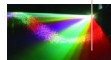
PIP - Sampled Content

```
import java.awt.*;
import java.awt.image.*;
import javax.swing.*;

import app.*;
import visual.*;
import io.ResourceFinder;
import visual.dynamic.*;
import visual.dynamic.described.*;
import visual.dynamic.sampled.*;
import visual.statik.*;
import visual.statik.described.*;
import visual.statik.sampled.*;

public class DualScreenPIPApp
    extends AbstractMultimediaApp
{
    public void init()
    {
        Bee
        visual.statik.sampled.Content
        ContentFactory
        JPanel
        ResourceFinder
        Screen
        SimpleContent[]
        String
        String[]

        bee;
        content;
        factory;
        contentPane;
        finder;
        screen1, screen2;
        frames1, frames2;
        arg;
        names;
```



PIP - Sampled Content (cont.)

```
VisualizationView                view1, view2;

finder = ResourceFinder.createInstance(this);

screen1 = new Screen(4);
screen1.setRepeating(true);

view1 = screen1.getView();
view1.setRenderer(new ScaledVisualizationRenderer(view1.getRenderer(),
                                                    200.0, 200.0));

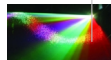
view1.setBounds(200,10,100,100);
view1.setSize(100,100);

names = finder.loadResourceNames("solidclock.txt");
factory = new ContentFactory(finder);

frames1 = factory.createContents(names, 4);
for (int i=0; i<frames1.length; i++)
{
    screen1.add(frames1[i]);
}

screen2 = new Screen();
screen2.setRepeating(true);

view2 = screen2.getView();
view2.setBounds(0,0,320,240);
```



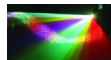
PIP - Sampled Content (cont.)

```
names = finder.loadResourceNames("scribble.txt");
factory = new ContentFactory(finder);
frames2 = factory.createContents(names, 4);

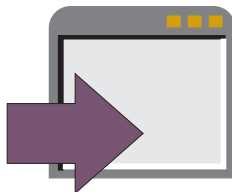
for (int i=0; i<frames2.length; i++)
{
    screen2.add(frames2[i]);
}

// The content pane
contentPane = (JPanel)rootPaneContainer.getContentPane();
contentPane.add(view1);
contentPane.add(view2);

screen2.start();
screen1.start();
}
}
```



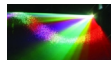
PIP – Demonstration (Sampled)



In examples/chapter:

DualScreenPIP.html

```
java -cp DualScreenPIP.jar DualScreenPIPApplication -Xmx256m
```



PIP - Sampled and Described Content

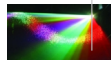
```
import java.awt.*;
import javax.swing.*;

import app.*;
import visual.*;
import io.ResourceFinder;
import visual.dynamic.sampled.Screen;
import visual.statik.SimpleContent;
import visual.statik.sampled.ContentFactory;

public class ScreenPIPApp
    extends AbstractMultimediaApp
{
    public void init()
    {
        ContentFactory          factory;
        JPanel                  contentPane;
        MovingRectangle         mr;
        ResourceFinder          finder;
        Screen                  screen1, screen2;
        SimpleContent[]         frames1, frames2;
        String                  arg;
        String[]                names;
        VisualizationView       view1, view2;

        finder = ResourceFinder.createInstance(this);

        screen1 = new Screen();
```



PIP - Sampled and Described Content (cont.)

```
screen1.setRepeating(true);

view1 = screen1.getView();
view1.setBounds(0,0,320,240);

names = finder.loadResourceNames("scribble.txt");
factory = new ContentFactory(finder);

frames1 = factory.createContents(names, 4);
for (int i=0; i<frames1.length; i++)
{
    screen1.add(frames1[i]);
}

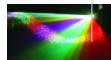
screen2 = new Screen();
screen2.setRepeating(true);

view2 = screen2.getView();
view2.setRenderer(new ScaledVisualizationRenderer(view2.getRenderer(),
                                                    200.0, 200.0));

view2.setBounds(200,10,75,75);
view2.setSize(75,75);

mr      = new MovingRectangle();
frames2 = mr.getFrames();

for (int i=0; i<frames2.length; i++)
{
```

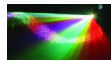


PIP - Sampled and Described Content (cont.)

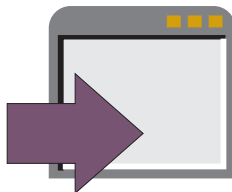
```
        screen2.add(frames2[i]);
    }

    // The content pane
    contentPane = (JPanel)rootPaneContainer.getContentPane();
    contentPane.add(view2);
    contentPane.add(view1);

    screen1.start();
    screen2.start();
}
}
```



PIP – Demonstration (Sampled and Described)



In examples/chapter:

ScreenPIP.html

```
java -cp ScreenPIP.jar ScreenPIPApplication -Xmx256m
```

