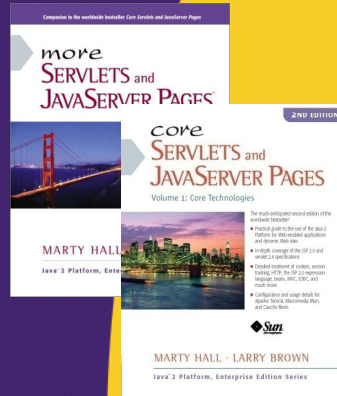




# Multithreaded Graphics

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**Taught by the author of *Core Servlets and JSP*, *More Servlets and JSP*, and this tutorial. Available at public venues, or customized versions can be held on-site at your organization. Contact [hall@coreservlets.com](mailto:hall@coreservlets.com) for details.**

# Agenda

- **Approaches for animation**
  - Redraw everything in paint
  - Have routines other than paint draw directly on window
  - Override update and have paint do incremental updating
  - Double buffering
- **Reducing flicker in animations**
- **Implementing double buffering**
- **Animating images**

5

# Multithreaded Graphics: Alternative Approaches

- **Redraw everything in paint**
  - Simple and easy, but if things change quickly it is slow and can result in a flickering display
- **Have routines other than paint directly do drawing operations**
  - Easy, efficient, and flicker-free, but results in “transient” drawing that is lost next time the screen is redrawn
- **Override update and have paint do incremental updating**
  - Eliminates the flicker and improves efficiency somewhat, but requires the graphics to be non-overlapping
- **Double buffering**
  - Most efficient option and has no problem with overlapping graphics.
  - More complex and requires additional memory resources

6

# Redraw Everything in paint

- **Idea**

- Have user actions change non-graphical data structures, then call **repaint**.
- The repaint method sets a flag that tells the event-handling process to call **update**.
- The standard update method clears the screen and then calls **paint**.
- The paint method completely redraws everything.

- **Advantage**

- Easy

- **Disadvantages**

- Flickers, slow.

7

# Redrawing Everything in paint: Example

```
import java.applet.Applet;
import java.awt.*;
import java.awt.event.*;
import java.util.*;

/** An applet that draws a small circle where you click.
 */

public class DrawCircles extends Applet {
    private ArrayList<SimpleCircle> circles;

    public void init() {
        circles = new ArrayList<SimpleCircle>();
        addMouseListener(new CircleDrawer());
        setBackground(Color.WHITE);
    }
    ...
}
```

8

## Redrawing Everything in paint: Example (Continued)

```
/** When you click the mouse, create a SimpleCircle,  
 * put it in the list of circles, and tell the system  
 * to repaint (which calls update, which clears  
 * the screen and calls paint).  
 */  
  
private class CircleDrawer extends MouseAdapter {  
    public void mousePressed(MouseEvent event) {  
        circles.add(new SimpleCircle(event.getX(),  
                                     event.getY(), 25));  
  
        repaint();  
    }  
}
```

9

## Redrawing Everything in paint: Example (Continued)

```
/** This loops down the available SimpleCircle objects,  
 * drawing each one.  
 */  
  
public void paint(Graphics g) {  
    for(SimpleCircle circle: circles) {  
        circle.draw(g);  
    }  
}
```

10

## Redrawing Everything in paint: Example (Continued)

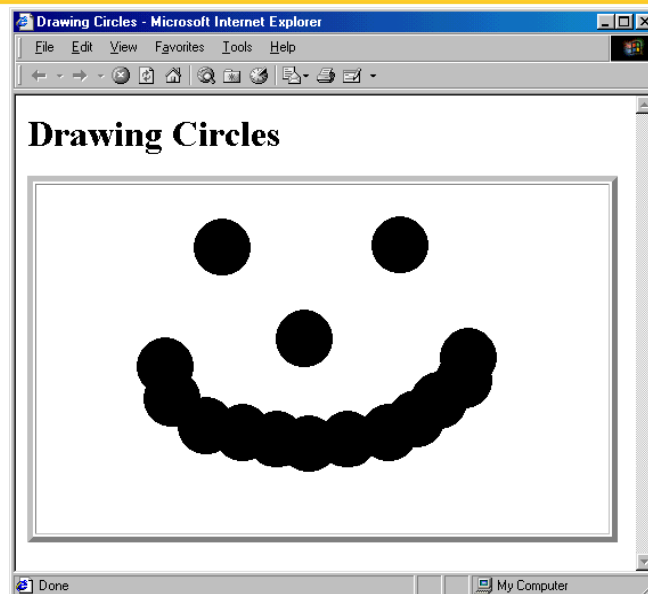
```
public class SimpleCircle {
    private int x, y, radius;

    public SimpleCircle(int x, int y, int radius) {
        setX(x);
        setY(y);
        setRadius(radius);
    }

    /** Given a Graphics, draw the SimpleCircle
     * centered around its current position.
     */
    public void draw(Graphics g) {
        g.fillOval(x - radius, y - radius,
                 radius * 2, radius * 2);
    }
    ...
}
```

11

## Redrawing everything in paint: Result



By storing results in a permanent data structure and redrawing the whole structure every time paint is invoked, you cause the drawing to persist even after the window is covered up and reexposed

12

# Have Other Routines Draw Directly on Window

- **Idea**

- Arbitrary methods (i.e., other than paint) can call `getGraphics` to obtain the window's Graphics object
- Use that Graphics object to draw
- Drawing lost if
  - Window covered up and reexposed
  - The update method called (e.g., via repaint)

- **Advantage**

- Fast

- **Disadvantage**

- Temporary

13

# Drawing Directly on Window: Example

```
public class Rubberband extends Applet {
    private int startX, startY, lastX, lastY;
    ...
    private void drawRectangle(Graphics g, int startX,
                               int startY, int stopX, int stopY ) {
        int x, y, w, h;
        x = Math.min(startX, stopX);
        y = Math.min(startY, stopY);
        w = Math.abs(startX - stopX);
        h = Math.abs(startY - stopY);
        g.drawRect(x, y, w, h);
    }
    ...

    private class RectRecorder extends MouseAdapter {
        public void mousePressed(MouseEvent event) {
            startX = event.getX();
            startY = event.getY();
            lastX = startX;
            lastY = startY;
        }
    }
}
```

14

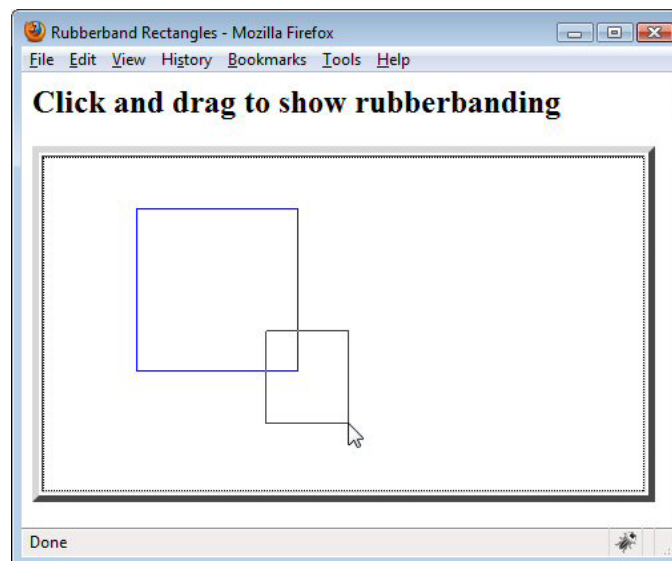
## Drawing Directly on Window: Example (Continued)

```
public void mouseReleased(MouseEvent event) {
    Graphics g = getGraphics();
    g.setColor(Color.BLUE);
    drawRectangle(g, startX, startY, lastX, lastY);
}

private class RectDrawer extends MouseMotionAdapter {
    public void mouseDragged(MouseEvent event) {
        int x = event.getX();
        int y = event.getY();
        Graphics g = getGraphics();
        g.setXORMode(Color.LIGHT_GRAY);
        drawRectangle(g, startX, startY, lastX, lastY);
        drawRectangle(g, startX, startY, x, y);
        lastX = x;
        lastY = y;
    }
}
```

15

## Drawing Directly on Window: Result



By retrieving the Graphics object, methods other than paint can draw directly on the window

16

# Override update and Have paint do Incremental Updating

- **Idea**

- Have **repaint** (which triggers **update**) avoid clearing the screen each time by overriding update as follows:

```
public void update(Graphics g) {  
    paint(g);  
}
```

- Then, assuming objects don't overlap, erase each object at its old location by drawing over it in the background color then drawing it at the new location

- **Advantages**

- No flicker, faster

- **Disadvantage**

- Fails for overlapping images

17

# Incremental Updating: Bounce Applet

```
public class Bounce extends Applet implements Runnable,  
                                             ActionListener{  
  
    private ExecutorService taskList;  
    private volatile boolean running = false;  
    private ArrayList<MovingCircle> circles;  
    private int width, height;  
    private Button startButton, stopButton;  
  
    public void init() {  
        taskList = Executors.newFixedThreadPool(5);  
        setBackground(Color.WHITE);  
        width = getSize().width;  
        height = getSize().height;  
        circles = new ArrayList<MovingCircle>();  
        startButton = new Button("Start a circle");  
        startButton.addActionListener(this);  
        add(startButton);  
        stopButton = new Button("Stop all circles");  
        stopButton.addActionListener(this);  
        add(stopButton);  
    }  
}
```

18

## Bounce Applet (Continued)

```
public void actionPerformed(ActionEvent event) {
    if (event.getSource() == startButton) {
        if (!running) {
            // Erase any circles from previous run.
            getGraphics().clearRect(0, 0, getSize().width,
                                     getSize().height);

            running = true;
            taskList.execute(this);
        }
        int radius = 25;
        int x = radius + randomInt(width - 2 * radius);
        int y = radius + randomInt(height - 2 * radius);
        int deltaX = 1 + randomInt(10);
        int deltaY = 1 + randomInt(10);
        circles.add(new MovingCircle(x, y, radius, deltaX, deltaY));
    } else if (event.getSource() == stopButton) {
        running = false;
        circles.clear();
    }
    repaint();
}
```

19

## Bounce Applet (Continued)

```
/** Each time around the loop, call paint and then take a
 * short pause. The paint method will move the circles and
 * draw them.
 */

public void run() {
    while(running) {
        repaint();
        pause(100);
    }
}
```

20

## Bounce Applet (Continued)

```
/** Skip the usual screen-clearing step of update so that
 * there is no flicker between each drawing step.
 */

public void update(Graphics g) {
    paint(g);
}

/** Erase each circle's old position, move it, then draw it
 * in new location.
 */

public void paint(Graphics g) {
    for(MovingCircle circle: circles) {
        g.setColor(getBackground());
        circle.draw(g); // Old position.
        circle.move(width, height);
        g.setColor(getForeground());
        circle.draw(g); // New position.
    }
}
```

21

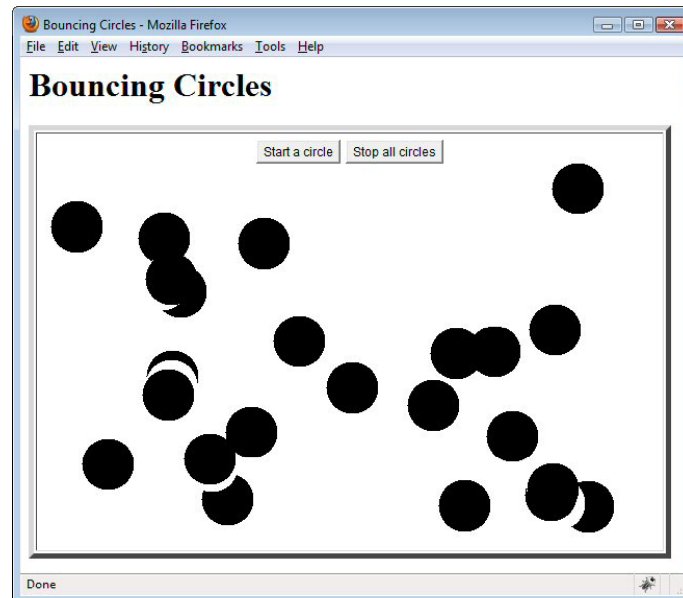
## Incremental Updating: MovingCircle Class

```
public class MovingCircle extends SimpleCircle {
    private int deltaX, deltaY;
    ...
    public void move(int windowWidth, int windowHeight) {
        setX(getX() + getDeltaX());
        setY(getY() + getDeltaY());
        bounce(windowWidth, windowHeight);
    }

    private void bounce(int windowWidth, int windowHeight) {
        int x = getX(), y = getY(), radius = getRadius(),
            deltaX = getDeltaX(), deltaY = getDeltaY();
        if ((x - radius < 0) && (deltaX < 0))
            setDeltaX(-deltaX);
        else if ((x + radius > windowHeight) && (deltaX > 0))
            setDeltaX(-deltaX);
        if ((y - radius < 0) && (deltaY < 0))
            setDeltaY(-deltaY);
        else if ((y + radius > windowHeight) && (deltaY > 0))
            setDeltaY(-deltaY);
    }
    ...
}
```

22

# Incremental Updating, Result



Incremental updating from paint can be flicker free and relatively fast, but it does not easily handle overlapping items

23

## Option 4: Double Buffering

- **Idea**
  - Draw into an off-screen pixmap, then draw that pixmap on window
- **Outline**
  1. **Override update** to simply call paint
    - This prevents the flicker that would normally occur each time update clears the screen before calling `paint`
  2. **Allocate an Image** using `createImage`
    - Note that since this image uses native window-system support, it cannot be done until a window actually appears
  3. **Look up its Graphics object** using `getGraphics`
    - Unlike with windows, where you need to look up the `Graphics` context each time you draw, with images it is reliable to look it up once, store it, and reuse the same reference thereafter
  4. For each step, **clear the image and redraw all objects** onto it
    - Dramatically faster than drawing onto a visible window
  5. **Draw the offscreen image** onto the window
    - Use `drawImage`

24

# Double Buffering: Pros & Cons

- **Advantages**

- Much faster
- Can easily handle overlapping objects

- **Disadvantages**

- More complex
- Memory requirements for offscreen pixmap
- Sometimes less incremental update of display

25

# Double Buffering: Example

```
public class DoubleBufferBounce extends Applet
    implements Runnable, ActionListener {
    private ExecutorService taskList;
    private volatile boolean running = false;
    private ArrayList<MovingCircle> circles;
    private int width, height;
    private Image offScreenImage;
    private Graphics offScreenGraphics;
    private Button startButton, stopButton;

    public void init() {
        taskList = Executors.newFixedThreadPool(5);
        setBackground(Color.WHITE);
        width = getSize().width;
        height = getSize().height;
        offScreenImage = createImage(width, height);
        offScreenGraphics = offScreenImage.getGraphics();
        offScreenGraphics.setColor(Color.BLACK);
        circles = new ArrayList<MovingCircle>();
        ...
    }
}
```

26

# Double Buffering: Example

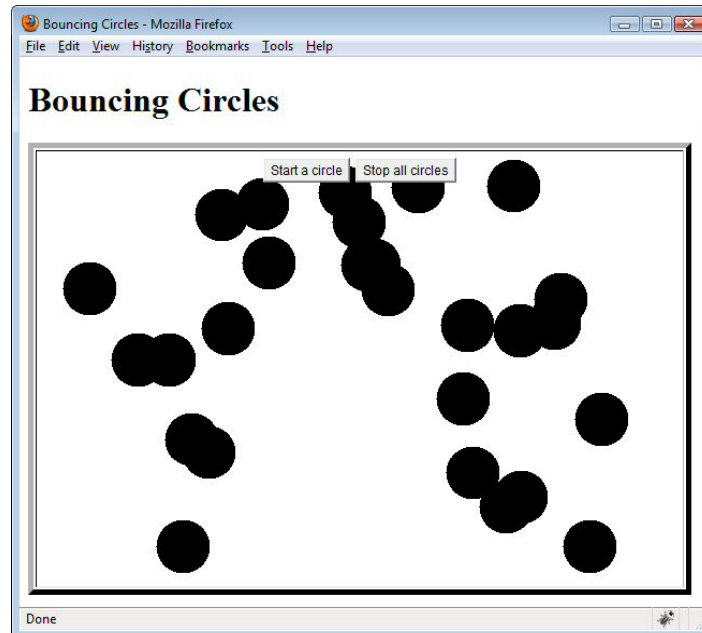
```
public void run() {
    while(running) {
        for(MovingCircle circle: circles) {
            circle.move(width, height);
        }
        repaint();
        pause(100);
    }
}

public void update(Graphics g) {
    paint(g);
}

public void paint(Graphics g) {
    offScreenGraphics.clearRect(0, 0, width, height);
    for(MovingCircle circle: circles) {
        circle.draw(offScreenGraphics);
    }
    g.drawImage(offScreenImage, 0, 0, this);
}
```

27

# Double Buffering: Result



At the expense of memory and some complexity, double buffering allows fast, flicker-free updating of possibly overlapping images

28

# Array-Based Animation

- **Idea**

- Load a sequence of images into an array
- Start a thread to cycle through the images and draw to the graphics object
  - Each time the thread loops through the while loop, the array index is incremented and repaint (which triggers update) is called to update the images on the screen
- Stop the animation by setting a flag
  - In an applet, end the animation from the applet's stop method

29

# Array-Based Animation: Example

```
public class ImageAnimation extends Applet {
    private static final int NUMDUKES = 2;
    private Duke[] dukes; // Duke has array of images
    private int i;

    public void init() {
        dukes = new Duke[NUMDUKES];
        setBackground(Color.white);
    }

    public void start() {
        int tumbleDirection;
        for (int i=0; i<NUMDUKES ; i++) {
            tumbleDirection = (i%2 == 0) ? 1 :-1;
            dukes[i] = new Duke(tumbleDirection, this);
            dukes[i].start();
        }
    }

    ...
}
```

30

## Animation Example (Continued)

```
public void update(Graphics g) {
    paint(g);
}

public void paint(Graphics g) {
    for (i=0 ; i<NUMDUKES ; i++) {
        if (dukes[i] != null) {
            g.drawImage(Duke.images[dukes[i].getIndex()],
                200*i, 0, this);
        }
    }
}

public void stop() {
    for (int i=0; i<NUMDUKES ; i++) {
        if (dukes[i] != null) {
            dukes[i].setState(Duke.STOP);
        }
    }
}
}
```

31

## Animation Example (Continued)

```
public class Duke extends Thread {
    ...
    public static Image[] images;
    private static final int NUMIMAGES = 15;
    private static Object lock = new Object();
    private int state = RUN;

    public Duke(int tumbleDirection, Applet parent) {
        this.tumbleDirection = tumbleDirection;
        this.parent = parent;
        synchronized(lock) {
            if (images == null) { // If not previously loaded.
                images = new Image[ NUMIMAGES ];
                for (int i=0; i<NUMIMAGES; i++) {
                    images[i] = parent.getImage( parent.getCodeBase(),
                        "images/T" + i + ".gif");
                }
            }
        }
    }
    ...
}
```

32

# Animation Example (Continued)

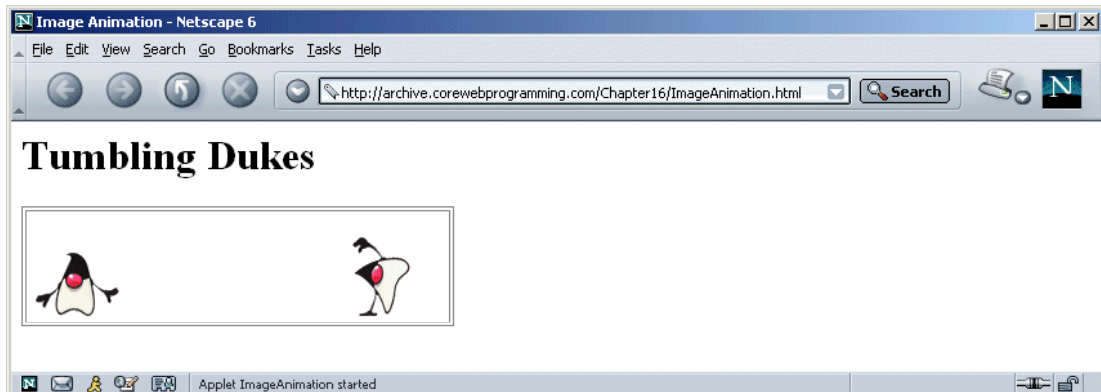
```
public void run() {
    while (checkState() != STOP) {
        index += tumbleDirection;
        if (index < 0) {
            index = NUMIMAGES - 1;
        } else if (index >= NUMIMAGES) {
            index = 0;
        }

        parent.repaint();

        try {
            Thread.sleep(100);
        } catch (InterruptedException e) {
            break; // Break while loop.
        }
    }
}
```

33

# Animation: Result



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34

# Timers

- **Swing defines a Timer class**

- A Timer can ring for a **single cycle** or **fire periodically**
- At each ring an ActionEvent is fired
- Useful for animations, simulations, and timing out secure network connections

- **Approach**

```
Timer timer = new Timer(milliseconds, listener);
timer.start();
...
...
timer.stop();
```

35

# Useful Timer Methods

- **start/stop**

- Starts or stops the timing sequence

- **restart**

- Cancels any undelivered time events and starts the timer again

- **setCoalesce**

- Turns coalescing off or on
- By default, if a timer event is in the event queue (coalesce true), a new ActionEvent is not created at the next firing interval

- **setRepeats**

- Sets the timer to ring once (false) or to ring periodically (true)
- Default behavior is to ring periodically

36

# Timer: Example

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

public class TimedAnimation extends JApplet {
    private static final int NUMDUKES = 2;
    private TimedDuke[] dukes;
    private int i, index;

    public void init() {
        dukes = new TimedDuke[NUMDUKES];
        setBackground(Color.white);
        dukes[0] = new TimedDuke( 1, 100, this);
        dukes[1] = new TimedDuke(-1, 500, this);
    }

    // Start each Duke timer.
    public void start() {
        for (int i=0; i<NUMDUKES ; i++) {
            dukes[i].start();
        }
    }
    ...
}
```

37

# Timer Example (Continued)

```
...
public void paint(Graphics g) {
    for (i=0 ; i<NUMDUKES ; i++) {
        if (dukes[i] != null) {
            index = dukes[i].getIndex();
            g.drawImage(TimedDuke.images[index], 200*i, 0, this);
        }
    }
}

// Stop each Duke timer.
public void stop() {
    for (int i=0; i<NUMDUKES ; i++) {
        dukes[i].stop();
    }
}
}
```

38

## Timer Example (Continued)

```
import java.applet.Applet;
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;

public class TimedDuke extends Timer
    implements ActionListener {
    private static final int NUMIMAGES = 15;
    private static boolean loaded = false;
    private static Object lock = new Object();
    private int tumbleDirection;
    private int index = 0;
    private Applet parent;
    public static Image[] images = new Image[NUMIMAGES];

    public TimedDuke(int tumbleDirection, int msec,
                    Applet parent) {
        super(msec, null);
        addActionListener(this);
        this.tumbleDirection = tumbleDirection;
        this.parent = parent; ...
    }
}
```

39

## Timer Example (Continued)

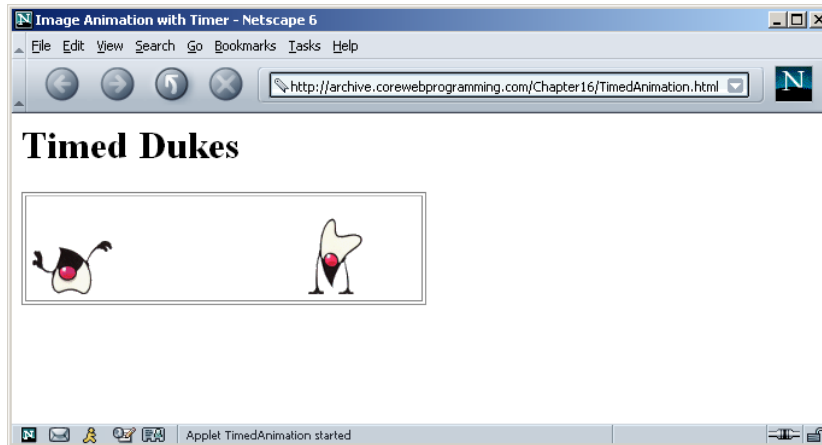
```
        synchronized (lock) {
            if (!loaded) {
                // Load images using MediaTracker
                ...
            }
        }
    }

    // Return current index into image array.
    public int getIndex() { return index; }

    // Receives timer firing event. Increments the index into
    // image array and forces repainting of the new image.
    public void actionPerformed(ActionEvent event) {
        index += tumbleDirection;
        if (index < 0){
            index = NUMIMAGES - 1;
        }
        if (index >= NUMIMAGES) {
            index = 0;
        }
        parent.repaint();
    }
}
```

40

# Timer Example: Result



Each Duke moves at a different speed

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41

## Summary

- **Options for fast-changing graphics**
  - Redraw everything in paint
  - Have routines other than paint directly do drawing operations
  - Override update and have paint do incremental updating
  - Double buffering
- **Animation can be achieved by cycling through a sequence of images**
  - Usually in conjunction with double buffering

42



# Questions?

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