

## Graphics & Multimedia

- ☐ AWT Canvas
- ☐ Animation
- ☐ Painting on Swing Components
- ☐ Interaction
- ☐ Multimedia



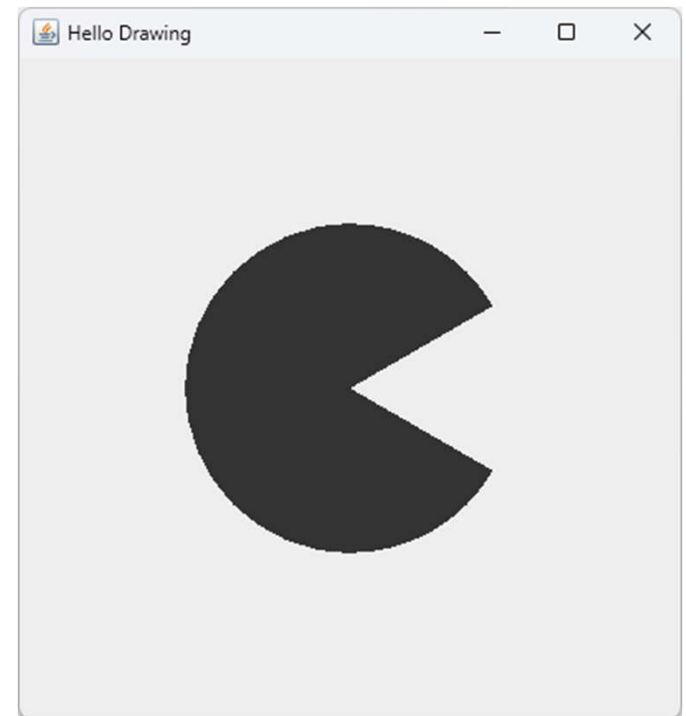
## AWT Canvas

# Introduction

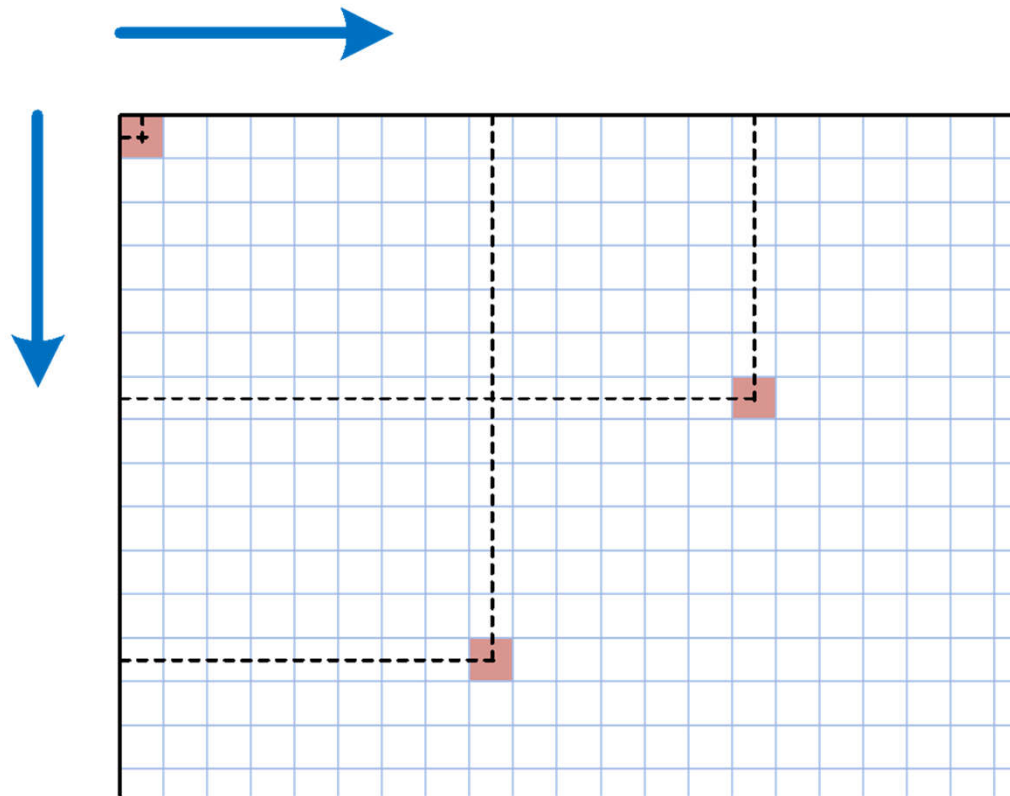
- Use AWT `Canvas` to perform custom graphics
  - Override the `paint()` method to on the canvas with a `Graphics` object

- Example:

```
Canvas canvas = new Canvas() {  
    @Override  
    public void paint(Graphics g) {  
        Graphics2D g2 = (Graphics2D)g;  
        g2.fillArc(100, 100, 200, 200, 30, 300);  
    }  
};  
canvas.setSize(400, 400);  
  
frame.add(canvas);  
frame.pack();
```



# Coordinates



# When is `paint()` Called?

- Two kinds of painting operations:
  - System-triggered painting
    - Component is first made visible on the screen
    - Component is resized
    - Component has areas needing to be repainted (e.g., an area that previously hidden by another component, or not in the screen window)
  - Application-triggered painting
    - The application can decide to repaint portions of a component by itself
- Activity: In the last example:
  - Add a printing statement to the `paint()` method to know when it's called
  - Try to resize and move the window around and see what happens!

# Auto-fitting

- Scale the drawing proportionally to the canvas size

- `Graphics2D g2 = (Graphics2D)g;`

```
// get the current canvas size
Dimension size = getSize();
```

```
// half of the smaller dimension
int diameter = Math.min(size.width, size.height) / 2;
```

```
int left = (size.width - diameter) / 2;
int top = (size.height - diameter) / 2;
```

```
g2.fillArc(left, top, diameter, diameter, 30, 300);
```

- Activity: Now, try to resize the window again to see the effect

# Drawing Basic Shapes

- Use `drawXyz()` methods to draw the outline of basic shapes:
  - `drawLine(x1, y1, x2, y2)`
  - `drawRect(x, y, width, height)`
  - `drawRoundRect(x, y, width, height, arcWidth, arcHeight)`
  - `drawOval(x, y, width, height)`
  - `drawArc(x, y, width, height, startAng, endAng)`
  - `drawPolyline(xPoints, yPoints, nPoints)`
  - `drawPolygon(xPoints, yPoints, nPoints)`
- Use `fillXyz()` methods to draw filled shapes:
  - `fillRect(x, y, width, height)`
  - ...

# Geometric Primitives

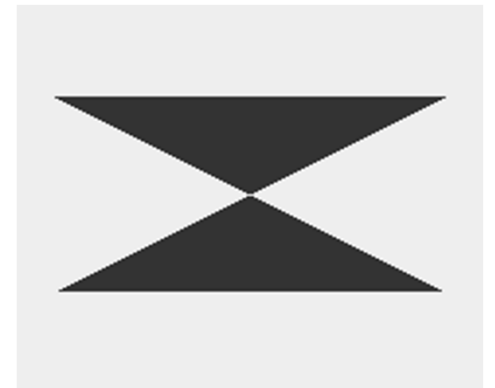
- A more advanced way to draw is to construct geometric primitive objects from the `java.awt.geom` package, then pass into `draw()` or `fill()` methods:
  - `Point2D`, `Line2D`, `Rectangle2D`, `RoundRectangle2D`, `Arc2D`, `Ellipse2D`, `CubicCurve2D`, `QuadCurve2D`
- Example:
  - ```
Line2D line = new Line2D.Double(10, 50, 100, 200);  
Ellipse2D ellipse = new Ellipse2D.Double(100, 100, 50, 60);  
  
g2.draw(line);  
g2.draw(ellipse);
```



# Drawing Arbitrary Shapes

- To create more complicated geometry, use `GeneralPath` which represents a geometric path constructed from lines, and quadratic and cubic curves
- Example:

```
GeneralPath path = new GeneralPath(GeneralPath.WIND_EVEN_ODD);  
path.moveTo(100, 100);  
path.lineTo(300, 200);  
path.lineTo(100, 200);  
path.lineTo(300, 100);  
path.closePath();  
g2.fill(path);
```



# Stroke Settings

- Include:
  - Pen width: pixels measured perpendicularly to the pen trajectory
  - End cap type: `CAP_BUTT`, `CAP_ROUND`, `CAP_SQUARE`
  - Line join type: `JOIN_BEVEL`, `JOIN_MITER`, `JOIN_ROUND`
  - Miter limit: the limit to trim a line join using `JOIN_MITER` decoration
  - Dash pattern and phase
- Example:
  - ```
BasicStroke stroke = new BasicStroke(3,  
    BasicStroke.CAP_ROUND,  
    BasicStroke.JOIN_MITER, 5,  
    new float[]{10, 10, 1, 10}, 0);  
g2.setStroke(stroke);  
g2.drawLine(100, 100, 200, 200);
```



# Stroke and Fill Patterns

- Create an instance of an object that implements the `Paint` interface and pass it into `setPaint()` method
  - 3 predefined classes: `Color`, `GradientPaint`, and `TexturePaint`
- Examples:
  - ```
g2.setPaint(Color.GREEN);
g2.drawLine(100, 100, 200, 200);
```
  - ```
Paint gradient = new GradientPaint(0, 0, Color.RED, 10, 10, Color.GREEN, true);
g2.setPaint(gradient);
g2.drawLine(100, 100, 200, 200);
```
  - ```
// image loading should not be put inside paint()
BufferedImage img = null;
URL url = HelloGraphics.class.getClassLoader().getResource("image/pattern.png");
img = ImageIO.read(url);

Rectangle2D anchor = new Rectangle(0, 0, img.getWidth(), img.getHeight());
g2.setPaint(new TexturePaint(img, anchor));
g2.fillOval(100, 100, 100, 100);
```

# Draw Texts

- Left-bottom aligned text:

- `Font font = new Font("Fancy",  
Font.BOLD | Font.ITALIC, 100);  
g2.setFont(font);  
g2.drawString(text, x0, y0);`

- Center-aligned text:

- `FontMetrics metrics = g2.getFontMetrics();  
int x = x0 - metrics.stringWidth(text) / 2,  
y = y0 - metrics.getHeight() / 2  
+ metrics.getAscent();  
g2.drawString(text, x, y);`



# Draw Images

```
Paint gradient = new GradientPaint(
    0, 0, Color.YELLOW,
    300, 300, Color.GREEN);
g2.setPaint(gradient);
g2.fillOval(50, 50, 300, 300);

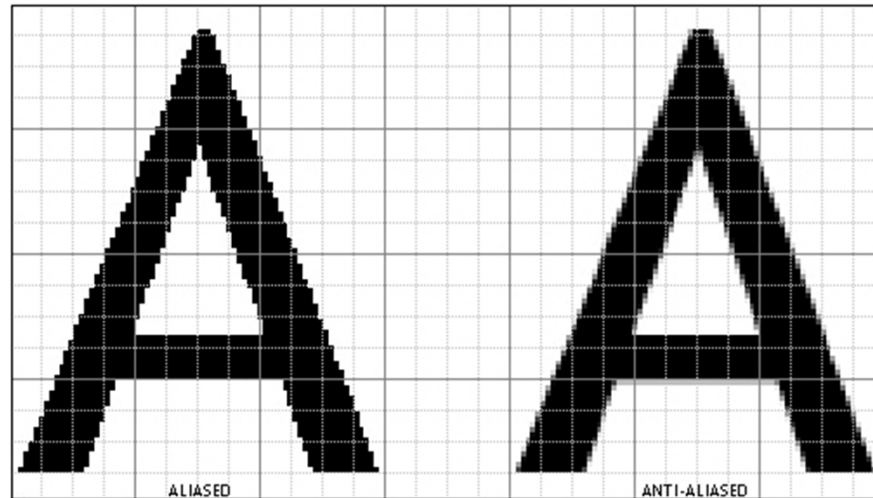
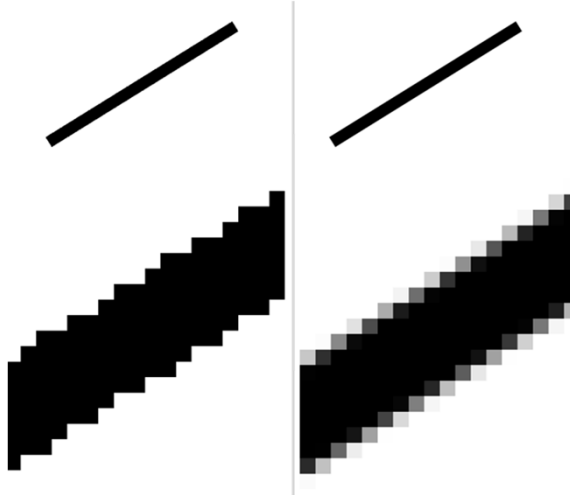
InputStream imgStream = HelloGraphics.class
    .getResourceAsStream("image/mcqueen.png");
BufferedImage image = ImageIO.read(imgStream);

g2.scale(0.3, 0.3);
g2.drawImage(image, 0, 250, null);
```



# Anti-aliasing

- Using resampling techniques to reduce the problems of aliasing and obtain better rendering quality:
  - `g2.setRenderingHint(RenderingHints.KEY_ANTIALIASING, RenderingHints.VALUE_ANTIALIAS_ON);`  
`g2.setRenderingHint(RenderingHints.KEY_TEXT_ANTIALIASING, RenderingHints.VALUE_TEXT_ANTIALIAS_ON);`



# Transforms

- Coordinates can be transformed with `translate()`, `rotate()`, `scale()`, `shear()` methods
- Alternatively, pass a `AffineTransform` object into `transform()` or `setTransform()` methods

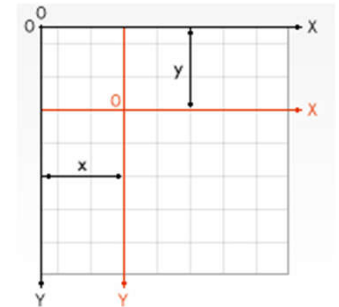
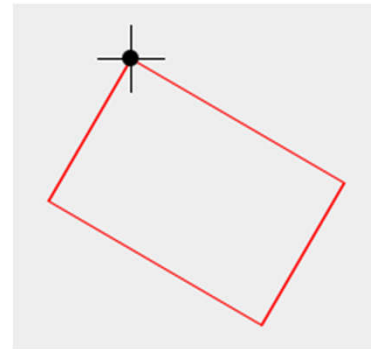
- Example:

- `AffineTransform oldTransform = g2.getTransform();`

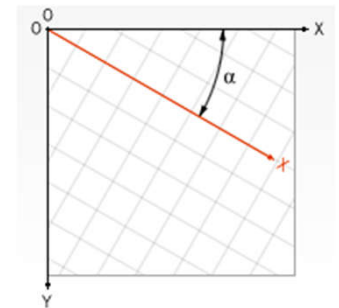
```
g2.translate(100, 100);  
g2.rotate(30. * Math.PI / 180.);  
g2.scale(1.5, 1.);  
g2.drawRect(0, 0, 100, 100);
```

```
g2.setTransform(oldTransform);
```

```
// continue to draw other stuffs:  
// ...
```



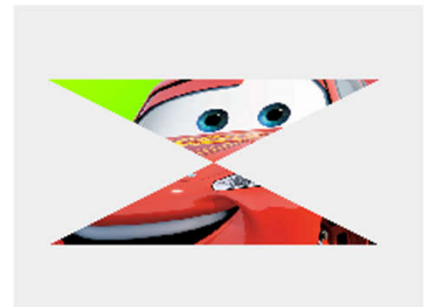
`translate()`



`rotate()`

# Clipping

- Removing parts of elements defined by other parts
  - Any `Shape` object can be passed into `setClip()` method to be the clipping path
- Example:
  - ```
GeneralPath clip = new GeneralPath(GeneralPath.WIND_EVEN_ODD);
clip.moveTo(100, 100);
clip.lineTo(300, 200);
clip.lineTo(100, 200);
clip.lineTo(300, 100);
clip.closePath();
g2.setClip(clip);
```



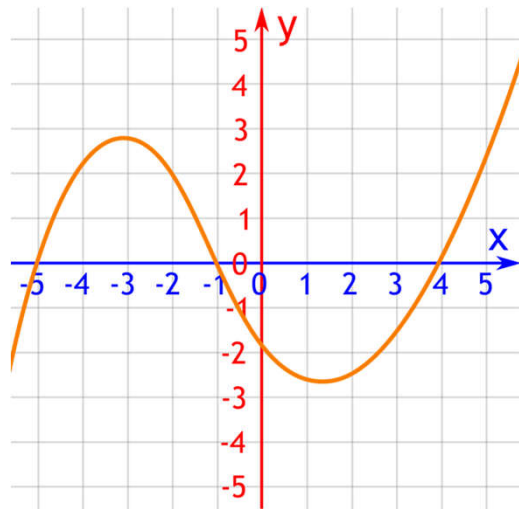


# Pixel Operation Function

- It specifies how new pixels are to be combined with the existing pixels on the graphics device during the rendering process
- Methods to choose the mode:
  - `setComposite(Composite comp)`: the generic method to use the given function
    - See the `AlphaComposite` for implementations of the `Composite` interface
  - `setPaintMode()`: set to override mode
    - Equivalent to `g2.setComposite(AlphaComposite.SrcOver)`
  - `setXORMode(Color c)`: set to XOR mode
    - Equivalent to `g2.setComposite(AlphaComposite.Xor)`

# Exercises

1. Draw a graph of math functions (including axes, grid, labels,...)
2. Draw a static analog clock face showing the current time





# Animation

# Repainting

- One may need to refresh the drawing in a Canvas to reflect the content updates
- Example:
  - Think about a Swing app using a **Canvas** to show a 4-digit PIN which changes every a given number of seconds by a Swing **Timer**:
  - Problem: How to refresh the drawing when the PIN gets update?



## repaint() Method

- To refresh the canvas with new contents, do not call `paint()` method directly, but call `repaint()` method instead, because:
  - The refreshing process is not just invoking `paint()` method. The exact invoked method is `update()`, which erases the background and calls `paint()`
  - `repaint()` is asynchronous: It posts a repaint request to the event queue, so the repaint may occur later when the `RepaintManager` is free enough
  - The `RepaintManager`, for efficiency, usually collapses repaint requests into one if multiple of them are in the event queue
- The code to refresh the canvas (full code in `PinNumber.java`):
  - ```
new Timer(10000, event -> {  
    pin = generateNewPin();  
    canvas.repaint();  
}).start();
```

# Refresh Flickering Problem

- As mentioned, the default `update()` method clears the canvas before invoking `paint()` method
  - This causes the flicker effect when the canvas refreshes at a high rate
  - See the `PacmanFlickering.java` example
- Solution:
  - Override the `update()` method to skip the default behavior
  - Use the so-called “double buffering” technique:
    - Paint the new drawing to a back buffer
    - Push the result from the back buffer to the front canvas when needed

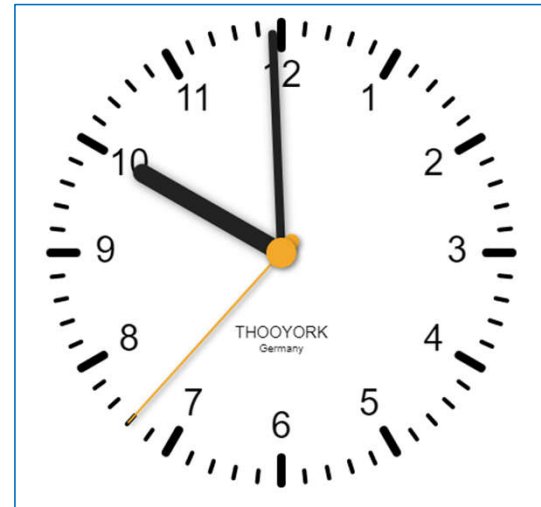
# Flicker-Free Solution

- ```
Canvas canvas = new Canvas() {  
    private Image bufferImage = null;  
  
    @Override  
    public void update(Graphics g) {  
        paint(g);  
    }  
  
    @Override  
    public void paint(Graphics g) {  
        if (bufferImage == null) bufferImage = createImage(400, 400);  
        Graphics2D bufferGr = (Graphics2D)bufferImage.getGraphics();  
        bufferGr.setBackground(Color.GRAY);  
        bufferGr.clearRect(0, 0, 400, 400); // clear old contents  
  
        // draw new contents  
  
        g.drawImage(bufferImage, 0, 0, this);  
    }  
};
```
- See full solution in [PacmanFlickerFree.java](#)

# Exercises

Write programs for:

1. An analog clock which runs, and make sure that it's flicker free
2. A ball bouncing within a rectangle





# Painting on Swing Components

# Overview

- It's possible to extend any Swing component to change its default appearance:
  - Override the `paintComponent()` method
  - Choose to call or skip `super.paintComponent()` as desired
  - Calling `update()` is not necessary

# Custom JLabel

- Example (see full code in [SwingPacman.java](#)):
  - ```
class MyCanvas extends JLabel {  
    @Override  
    public void paintComponent(Graphics g) {  
        Graphics2D g2 = (Graphics2D)g;  
        // ...  
    }  
}
```

# Custom JButton

- The `model` field (instance of `ButtonModel` class) of `JButton` class has methods to get the button state: `isPressed()`, `isRollover()`, `isEnabled()`
- Example (full code in `CustomSwingButton.java`):
  - ```
Color bgColor = model.isPressed() ? Color.BLUE :  
    model.isRollover() ? Color.LIGHT_GRAY : Color.GRAY;  
Color textColor = model.isPressed() ? Color.WHITE : Color.BLACK;  
  
g2.setPaint(bgColor);  
g2.fill3DRect(0, 0, dim.width, dim.height, !model.isPressed());  
  
g2.setFont(font);  
FontMetrics fontMetrics = g2.getFontMetrics();  
int x = dim.width / 2 - fontMetrics.stringWidth(getText()) / 2,  
    y = dim.height / 2 + 5;  
g2.setPaint(textColor);  
g2.drawString(getText(), x, y);
```

# Exercise

- Implement a custom Swing checkbox



## Interaction

# Overview

- GUI apps may need to allow the user to interact in different ways:
  - Using buttons or other components
  - Using mouse
  - Using keyboard
  - ...

# Mouse Events

- Use `MouseListener` interface for mouse click, press, enter, exit events
  - `void mousePressed(MouseEvent e)`
  - `void mouseReleased(MouseEvent e)`
  - `void mouseClicked(MouseEvent e)` (pressed then released)
  - `void mouseEntered(MouseEvent e)`
  - `void mouseExited(MouseEvent e)`
- Use `MouseMotionListener` interface for mouse motion events
  - `void mouseMoved(MouseEvent e)`
  - `void mouseDragged(MouseEvent e)`
- Use `MouseWheelListener` interface for mouse wheel related events
  - `void mouseWheelMoved(MouseWheelEvent e)`
- Use `MouseAdapter` abstract class which implements all 3 above classes for any subset of the events



# Example

- See [ClickForDots.java](#) for the full code

```
    JLabel canvas = new JLabel() {
        @Override
        public void paintComponent(Graphics g) {
            Graphics2D g2 = (Graphics2D)g;
            g2.setRenderingHint(RenderingHints.KEY_ANTIALIASING,
                                RenderingHints.VALUE_ANTIALIAS_ON);

            g2.setPaint(Color.BLUE);
            for (Point2D p : dots)
                g2.fillOval((int)p.getX() - 5, (int)p.getY() - 5, 10, 10);
        }
    };

    canvas.addMouseListener(new MouseInputAdapter() {
        @Override
        public void mousePressed(MouseEvent evt) {
            dots.add(new Point2D.Double(evt.getX(), evt.getY()));
            canvas.repaint();
        }
    });
```

# Hit Testing

- Its determining if we have clicked inside a shape with a mouse pointer
  - Each AWT `Shape` instance has a `contains()` method to support this task
- Example (full code in `PacmanHitTest.java`):

```
public void mousePressed(MouseEvent evt) {  
    Point2D objCoords = new Point2D.Double(  
        evt.getX() - center.getX(),  
        evt.getY() - center.getY());  
  
    if (shape.contains(objCoords)) {  
        hitting = true;  
        canvas.repaint();  
    }  
}
```

# Key Events

- Key events indicate when the user is typing at the keyboard
  - Fired by the component with the keyboard focus when the user presses or releases keyboard keys
  - To fire keyboard events, a component must have the keyboard focus
    - Some components like `JLabel` are not focusable by default, one can make it focusable by calling `setFocusable(true)`
  - Use `KeyListener` interface or `KeyAdapter` abstract class to handle these events
    - `void keyTyped(KeyEvent e)`
    - `void keyPressed(KeyEvent e)`
    - `void keyReleased(KeyEvent e)`

# Example

- See [SwingPacmanWithKeys.java](#) for the full code

```
// listen from the frame, not the canvas
frame.addKeyListener(new KeyAdapter() {
    @Override
    public void keyPressed(KeyEvent e) {
        if (e.getKeyCode() == KeyEvent.VK_RIGHT) {
            center.setLocation(center.getX() + 10, center.getY());
            canvas.repaint();
        } else if (e.getKeyCode() == KeyEvent.VK_LEFT) {
            center.setLocation(center.getX() - 10, center.getY());
            canvas.repaint();
        }
    }
});
```

# Exercises

1. Write a program that allows the user to draw lines (or circles) with the mouse
2. Modify the `PacmanHitTest.java` example to allow the user to drag the shape and move it around with the mouse



# Multimedia

# Overview

- Want to play audio, video contents?
- Existing solutions:
  - Java Sound ([javax.sound](#) package): audio playback
  - Java Media Framework (JMF - [javax.media](#) package): video and audio playback, but almost obsolete

# Java Sound API

- Using Java Sound (`javax.sound` package)
- Example (full code in `SoundPlayer.java`):

```
○ try (  
    InputStream inputStr = SoundPlayer.class.getClassLoader()  
        .getResourceAsStream("media/sample-sound.wav");  
    AudioInputStream audioStr = AudioSystem  
        .getAudioInputStream(inputStr)  
    ) {  
    Clip audioClip = AudioSystem.getClip();  
    audioClip.open(audioStr);  
    audioClip.start();  
    //...  
}
```



# Video Playback using vlcj

- vlcj:
  - Open-source project to allow an instance of a native VLC media player to be embedded in a Java application
  - <https://github.com/caprica/vlcj>
- Setting up:
  - Download the latest stable version of vlcj and add to the project
    - <https://capricasoftware.co.uk/projects/vlcj-4/tutorials/installation>
    - Put `vlcj` jar file along with the `vlcj-natives`, `jna` and `jna-platform` jar files that vlcj depends on

# Example

- See full code in [VideoPlayer.java](#):

```
import javax.swing.*;
import uk.co.caprica.vlcj.player.component.EmbeddedMediaPlayerComponent;

public class VideoPlayer {
    public static void main(String argv[]) {
        SwingUtilities.invokeLater(() -> {
            JFrame frame = new JFrame("Video Player");
            frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
            frame.setSize(600, 500);
            frame.setVisible(true);

            EmbeddedMediaPlayerComponent mediaPlayerComponent =
                new EmbeddedMediaPlayerComponent();
            frame.setContentPane(mediaPlayerComponent);
            mediaPlayerComponent.mediaPlayer().media()
                .play("media/sample-video.mpg");
        });
    }
}
```



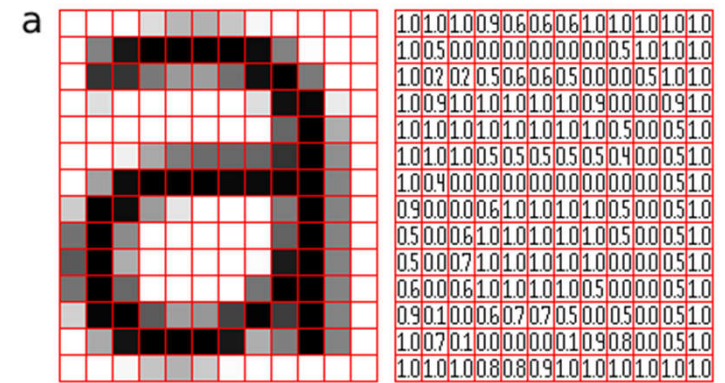
# Image Processing

# Introduction

- Image processing is the process of transforming an image into a digital form and performing certain operations to get some useful information from it
- Basic operations:
  - Geometrical transforms: scaling, rotating, cropping,...
  - Color transforms: lightening/darkening, increasing/decreasing contrast,...

# Image Representation

- A bitmap (or raster) image represents a natural image in the form of an 2D array (or matrix), where the value of each element, called a pixel, corresponds to the color of that portion of the image
- Color depth: number of bits per pixel
- Color spaces:
  - Binary (B/W)
  - Grayscale
  - Color: RGB, HSV, ...
    - Color channels
- The most used: RGB, grayscale



# Image I/O

- Use `BufferedImage` class from `java.awt.image` package
- Reading:
  - `File imgFile = new File("sample.jpg");`  
`BufferedImage img = ImageIO.read(imgFile);`
- Writing:
  - `File imgFile = new File("output.jpg");`  
`ImageIO.write(img, "png", imgFile);`

# Elementary Operations

- Getting image information:
  - `int width = img.getWidth();`
  - `int height = img.getHeight();`
  - `ColorModel colorModel = img.getColorModel();`
  - `int type = img.getType();`
- Getting/setting a pixel:
  - `int rgb = img.getRGB(50, 50);`
  - `img.setRGB(50, 50, rgb);`
- Extracting a sub-image:
  - `BufferedImage subimg = img.getSubimage(20, 10, 50, 50);`

## Example: Convert an RGB Image to Grayscale

```
for (int i = 0; i < img.getWidth(); i++)  
    for (int j = 0; j < img.getHeight(); j++) {  
        int rgb = img.getRGB(i, j),  
            r = (rgb >> 16) & 0xff,  
            g = (rgb >> 8) & 0xff,  
            b = rgb & 0xff;  
  
        int avg = (r + g + b) / 3;  
        rgb = (avg << 16) | (avg << 8) | avg;  
  
        img.setRGB(i, j, rgb);  
    }
```



# Drawing

- Get a `Graphics` object from a `BufferedImage` object and use it for drawing operations:

- `Graphics2D bufferGr = (Graphics2D)img.getGraphics();`

```
// reset with a new background
```

```
bufferGr.setBackground(Color.GRAY);
```

```
bufferGr.clearRect(0, 0, 400, 400); // clear old contents
```

```
// draw new contents...
```

## Resizing (aka Scaling)

```
int newWidth = 400,  
    newHeight = 500;
```

```
Image scaledImg = img.getScaledInstance(  
    newWidth, newHeight, Image.SCALE_SMOOTH);
```

```
BufferedImage outputImg = new BufferedImage(  
    newWidth, newHeight, BufferedImage.TYPE_INT_RGB);  
outputImg.getGraphics().drawImage(scaledImg, 0, 0, null);
```

# Exercises

Write programs to:

1. Flip an image horizontally and vertically
2. Lighten or darken an image
3. Add a given watermark to an image
4. Crop an image to a given size
5. Rotate an image with a given angle