

CS 10: Problem solving via Object Oriented Programming

Graphics

Today main learning objectives

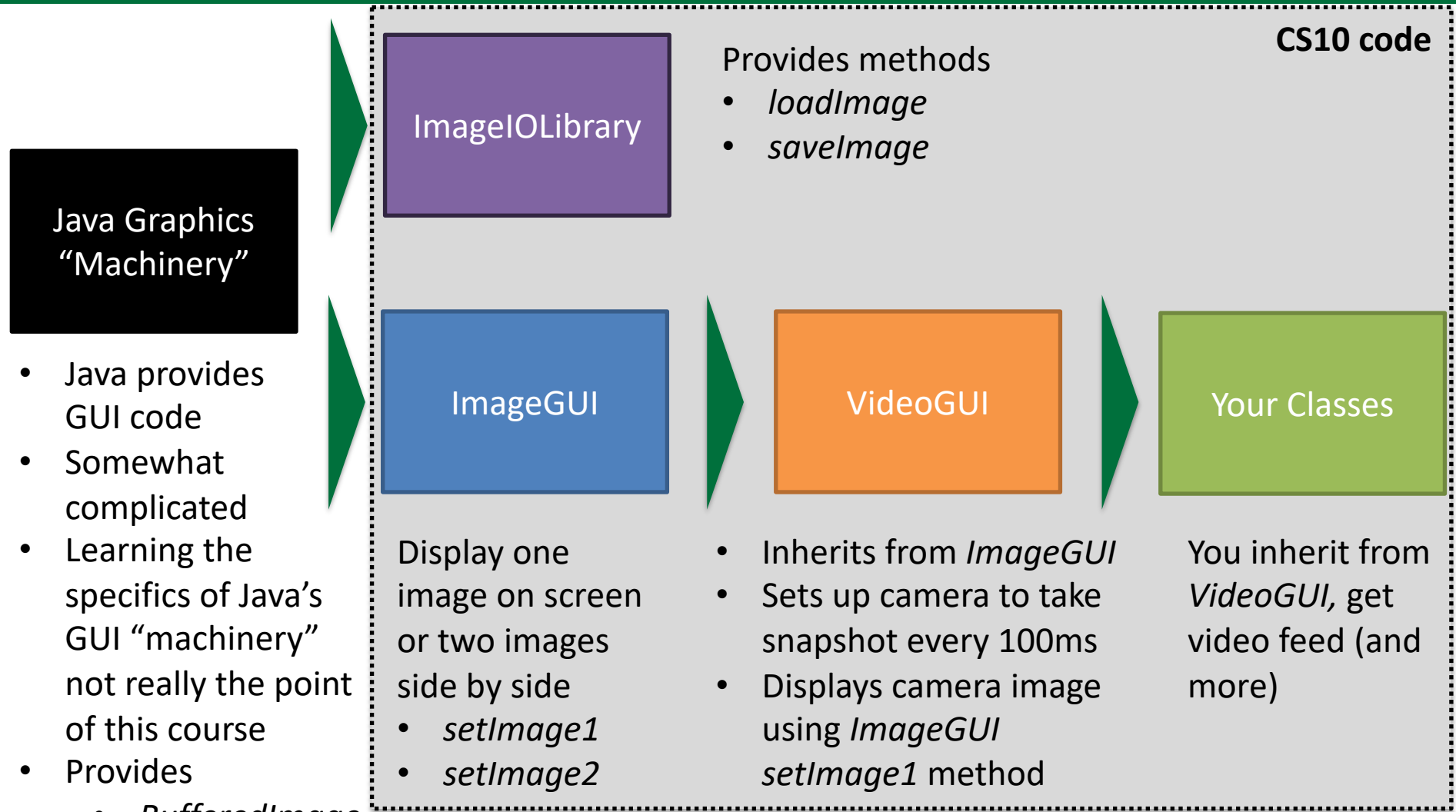
Put in practice the Java concepts learned so far

1. Manipulate images and videos
2. Use a library for images and videos

Agenda

- 
- 1. Images
 - 2. Video
 - 3. Sample applications

I've provided some code to handle the messy parts of Java's graphics "machinery"



Java provides the *BufferedImage* class to hold images in memory

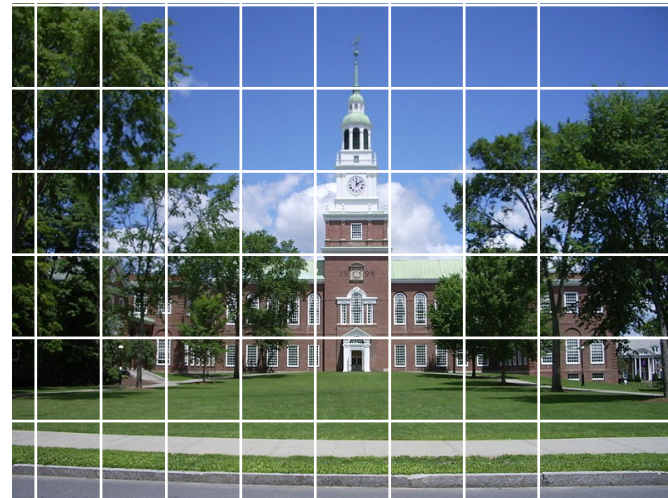
800 x 600 image



NOTE Y axis counts downward!

0 1 2 ... 799

0
1
2
...
599



- I've provided a simple *ImageIOLibrary* class to load and save *BufferedImages*
 - Use *ImageIOLibrary.loadImage* to read images from disk into a *BufferedImage*
 - Use *ImageIOLibrary.saveImage* to write a *BufferedImage* to disk

Images are made up of pixels, each with a (x,y) location and a color

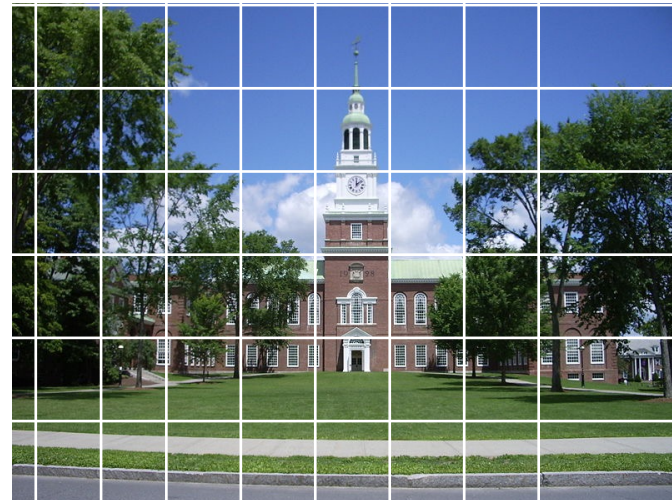
800 x 600 image



NOTE Y axis counts downward!

0 1 2 ... 799

0
1
2
...
599



```
int x = 0, y = 0;  
BufferedImage img = ImageIOlibrary.loadImage("pictures/baker.png");  
Color colorBelow = new Color(img.getRGB(x,y+1));  
img.setRGB(x,y,colorBelow.getRGB());
```

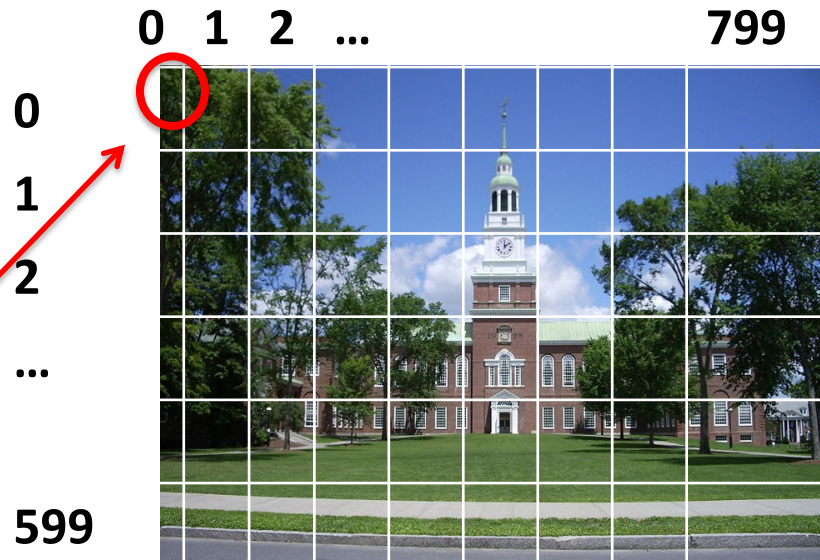
Images are made up of pixels, each with a (x,y) location and a color

800 x 600 image



```
int x = 0, y = 0;  
BufferedImage img = ImageIOLibrary.loadImage("pictures/baker.png");  
Color colorBelow = new Color(img.getRGB(x,y+1));  
img.setRGB(x,y,colorBelow.getRGB());
```

NOTE Y axis counts downward!



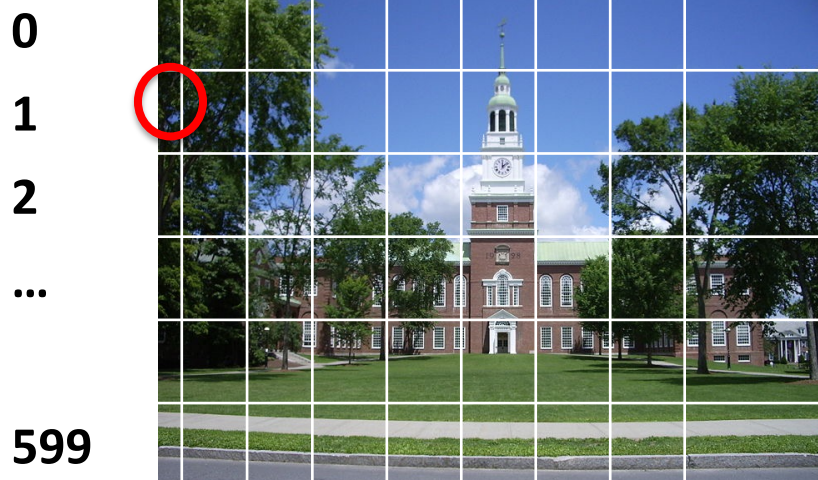
Images are made up of pixels, each with a (x,y) location and a color

800 x 600 image



NOTE Y axis counts downward!

0 1 2 ... 799

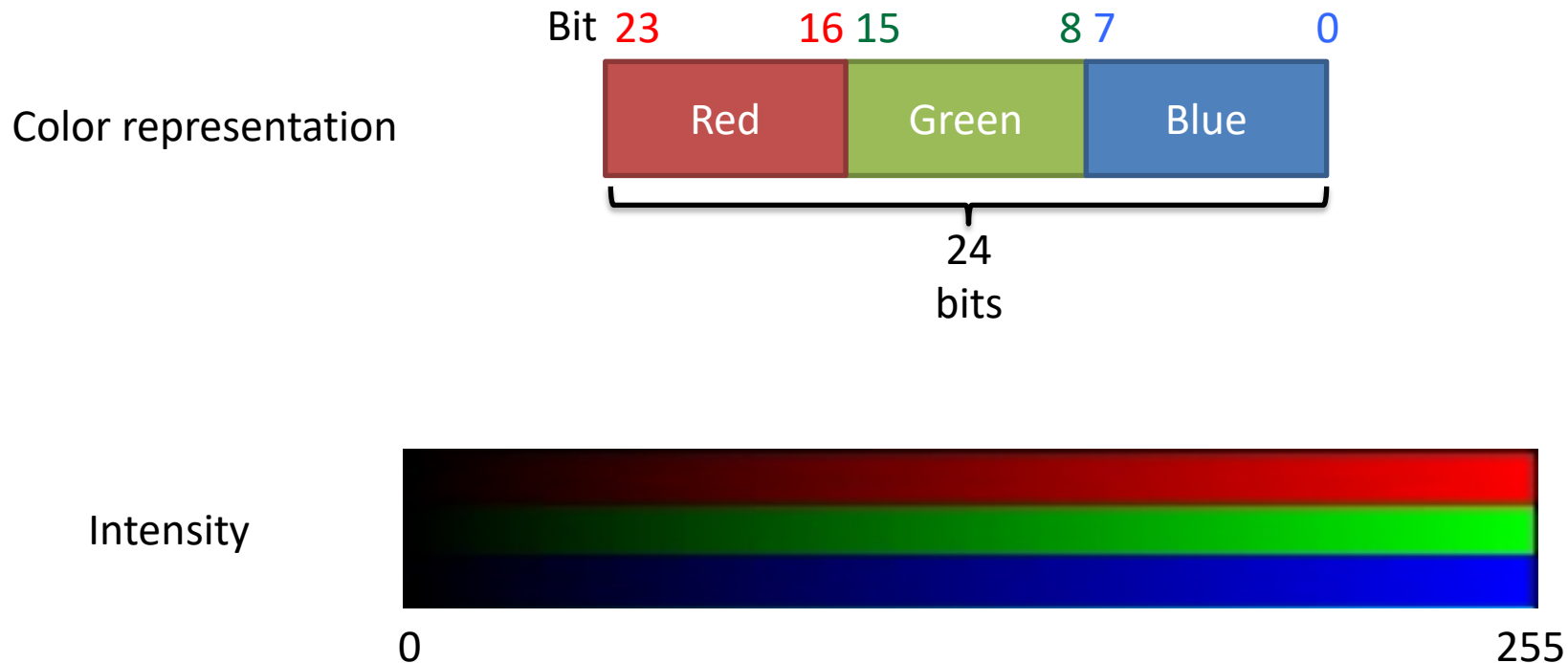


```
int x = 0, y = 0;  
BufferedImage img = ImageIOLibrary.loadImage("pictures/baker.png");  
Color colorBelow = new Color(img.getRGB(x,y+1));  
img.setRGB(x,y,colorBelow.getRGB());
```

[See DrawSquare.java for demo on
how to draw a square on the screen](#)

[See FadeIn.java for copying colors
from one image to another](#)

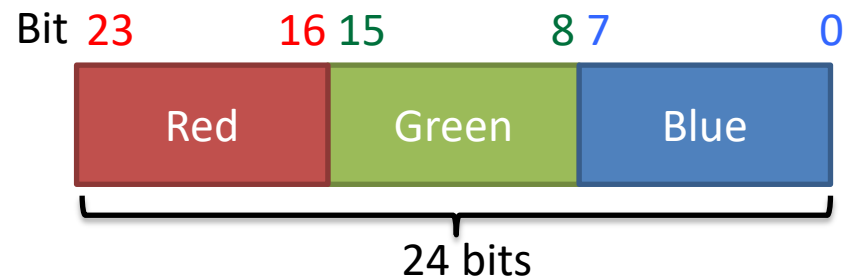
Behind the scenes, Java represents colors as a 24-bit integer



Color class in Java to store color values

<https://docs.oracle.com/en/java/javase/14/docs/api/java.desktop/java.awt/Color.html>

Pixel colors are made up of Red, Green, and Blue components of varying intensity



Each R,G, or B components has 8 bits to control color intensity

8 bits means intensity range 0-255

Red	Green	Blue	Result	
255	255	255	White	
0	0	0	Black	
255	0	0	Bright red	• Human eye is unlikely to notice a very small change in color
0	255	0	Bright green	
0	0	255	Bright blue	
128	0	0	Not-as-bright-red	• Useful for SA-3
0	128	0	Not-as-bright green	
0	0	128	Not-as-bright-blue	

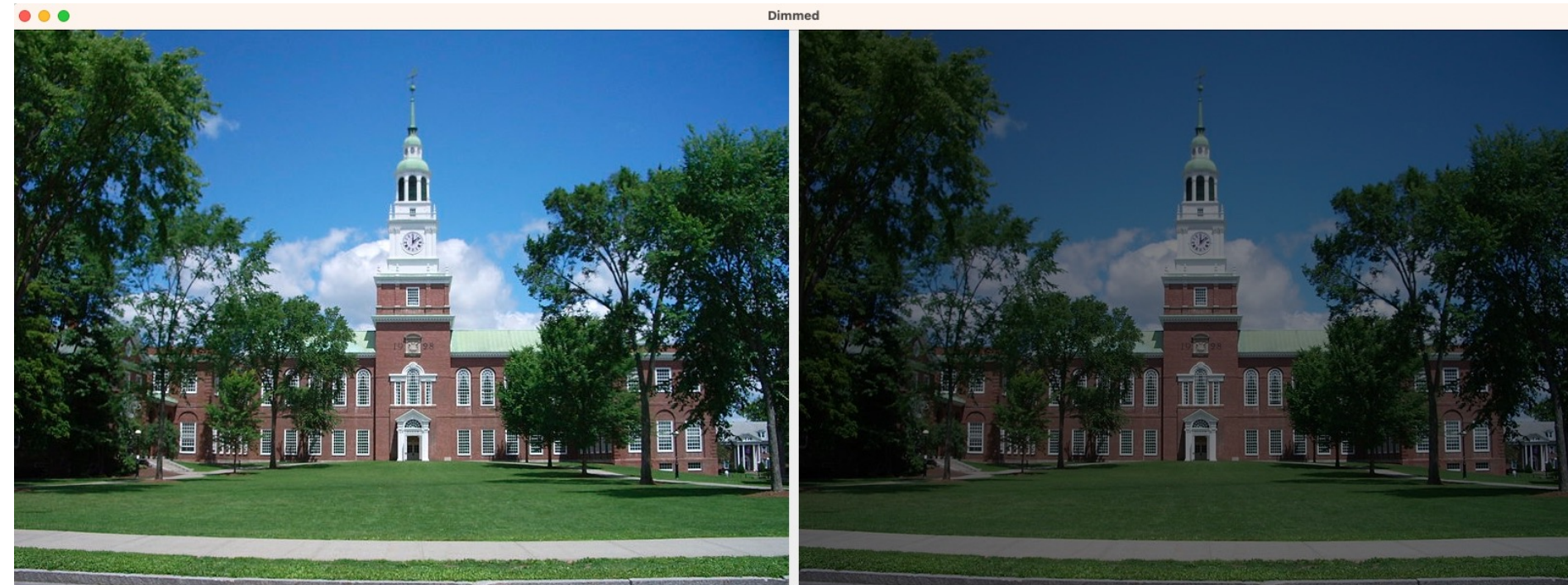
Java's Color class makes it easy to manipulate pixel colors

```
public class ImageDimmer {  
  
    public BufferedImage dimImage(BufferedImage originalImage) {  
        //create blank image of the same size as the original  
        BufferedImage dimmedImage = new BufferedImage(originalImage.getWidth(), originalImage.getHeight(), BufferedImage.TYPE_INT_ARGB);  
  
        //dim each pixel  
        for (int y = 0; y < originalImage.getHeight(); y++) {  
            for (int x = 0; x < originalImage.getWidth(); x++) {  
                // Get current color; scale each channel (but don't exceed 255); put new color  
                Color color = new Color(originalImage.getRGB(x, y));  
                int red = color.getRed()/2;  
                int green = color.getGreen()/2;  
                int blue = color.getBlue()/2;  
                Color newColor = new Color(red, green, blue);  
                dimmedImage.setRGB(x, y, newColor.getRGB());  
            }  
        }  
        return dimmedImage;  
    }  
  
    public static void main(String[] args) {  
        //load image and dim each pixel  
        BufferedImage originalImage = ImageIOLibrary.loadImage("pictures/baker.png");  
        ImageDimmer dimmer = new ImageDimmer();  
        BufferedImage dimmedImage = dimmer.dimImage(originalImage);  
  
        //display results side by side  
        ImageGUI gui = new ImageGUI("Dimmed", originalImage, dimmedImage);  
    }  
}
```

ImageDimmer.java

Java's Color class makes it easy to manipulate pixel colors

```
public class ImageDimmer {
```



```
public static void main(String[] args) {
    //load image and dim each pixel
    BufferedImage originalImage = ImageIOLibrary.loadImage("pictures/baker.png");
    ImageDimmer dimmer = new ImageDimmer();
    BufferedImage dimmedImage = dimmer.dimImage(originalImage);

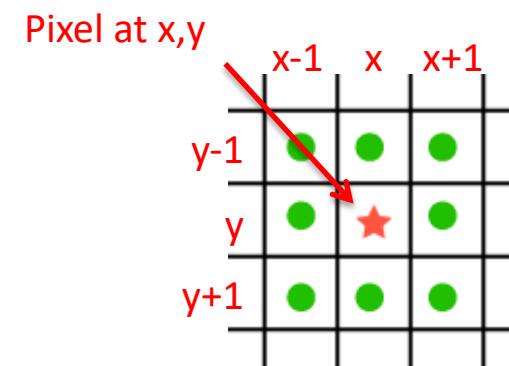
    //display results side by side
    ImageGUI gui = new ImageGUI("Dimmed", originalImage, dimmedImage);
}
```

BlurImage averages around each pixel in the image using two nested loops

```
public static void main(String[] args) {  
    int radius = 1; //average r row above to r rows below, r cols left to r cols right  
  
    //load image and create a blank image called result  
    BufferedImage image = ImageIOLibrary.loadImage("pictures/baker.png");  
    BufferedImage result = new BufferedImage(image.getWidth(), image.getHeight(), BufferedImage.TYPE_INT_ARGB);  
  
    // Nested loop over every pixel in original image  
    for (int y = 0; y < image.getHeight(); y++) {  
        for (int x = 0; x < image.getWidth(); x++) {  
            int sumR = 0, sumG = 0, sumB = 0;  
            int n = 0;  
            // Nested loop over neighbors  
            // but be careful not to go outside image (max, min stuff).  
            for (int ny = Math.max(0, y - radius); ny < Math.min(image.getHeight(), y + 1 + radius); ny++) {  
                for (int nx = Math.max(0, x - radius); nx < Math.min(image.getWidth(), x + 1 + radius); nx++) {  
                    // Add all the neighbors (& self) to the running totals  
                    Color c = new Color(image.getRGB(nx, ny));  
                    sumR += c.getRed();  
                    sumG += c.getGreen();  
                    sumB += c.getBlue();  
                    n++;  
                }  
            }  
            Color newColor = new Color(sumR / n, sumG / n, sumB / n);  
            result.setRGB(x, y, newColor.getRGB());  
        }  
    }  
  
    //display images  
    ImageGUI gui = new ImageGUI("Blurred image", image, result);  
}
```

BlurImage.java

Double nested loops useful for PS-1



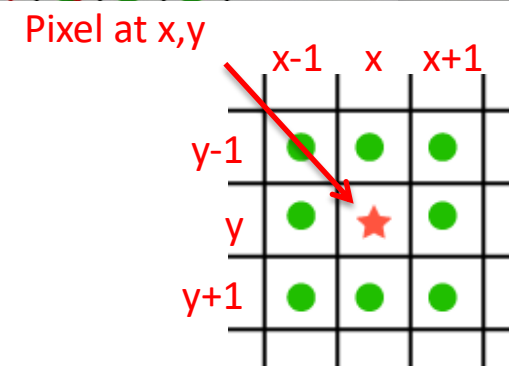
BlurImage averages around each pixel in the image using two nested loops

```
public static void main(String[] args) {  
    int radius = 1; //average r row above to r rows below, r cols left to r cols right
```

BlurImage.java



```
        }  
    }  
    Color newColor = new Color(sumR / n, sumG / n, sumB / n);  
    result.setRGB(x, y, newColor.getRGB());  
}  
  
//display images  
ImageGUI gui = new ImageGUI("Blurred image", image, result);  
}
```



Agenda

1. Images
2. Video
3. Sample applications

Previously we manipulated a single image, video is just a stream of images over time

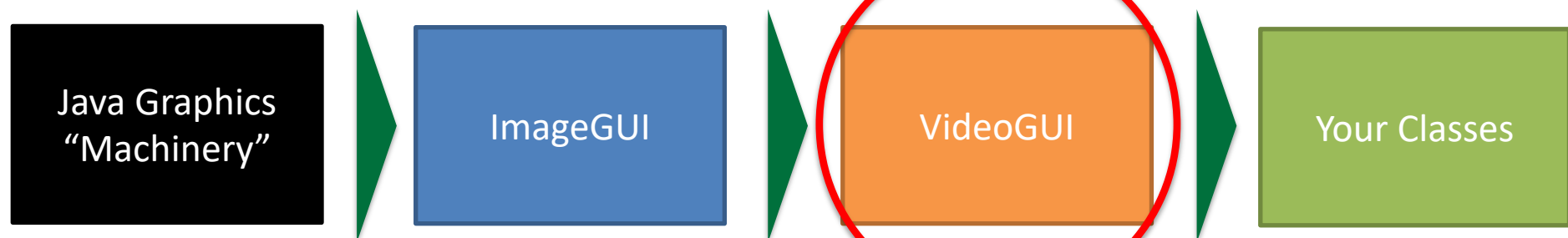
n images form a video



- Can individually process each image (called a frame in video)
- Just need to be done processing before the next image arrives!
- Can do some tricks if we realize most of the image is the same from frame to frame

I've provided a VideoGUI class to try to make handling video easier

Conceptual



- Java provides GUI code
- Somewhat complicated
- Learning the specifics of Java's GUI "machinery" not really the point of this course
- Wrapper that inherits from JFrame "machinery"
- Constructor takes one or two images
 - If one image display that image
 - If two images display both images side by side
- Update displayed images
 - `setImage1`
 - `setImage2`
- Inherits from *ImageGUI*
- Sets up camera to take snapshot every 100ms
- Provides methods we override:
 - `handleImage()`
 - `handleMousePress()`
 - `handleKeyPress()`
- By default, displays new camera image by calling `setImage1` and passing latest camera shot
- Inherit from *VideoGUI*
- Override `handleImage()` to handle frames as captured
- Can also override `handleMousePress` and `handleKeyPress`
- Still get *ImageGUI*'s methods

Last image from camera is stored in instance variable *image*

VideoGUI.java

```
public class VideoGUI extends ImageGUI {  
    protected boolean mac = true;           // is this computer a mac?  
    private static final double scale = 0.5; // to downsize the image (for speed)  
    private static final boolean mirror = true; // mirror so image "looks right"  
  
    protected BufferedImage image;          // image grabbed from webcam (if any)
```

handleImage allows image processing; also available *handleMousePress* and *KeyPress*

VideoGUI.java

Inherit from **VideoGUI** and override these methods for your own code

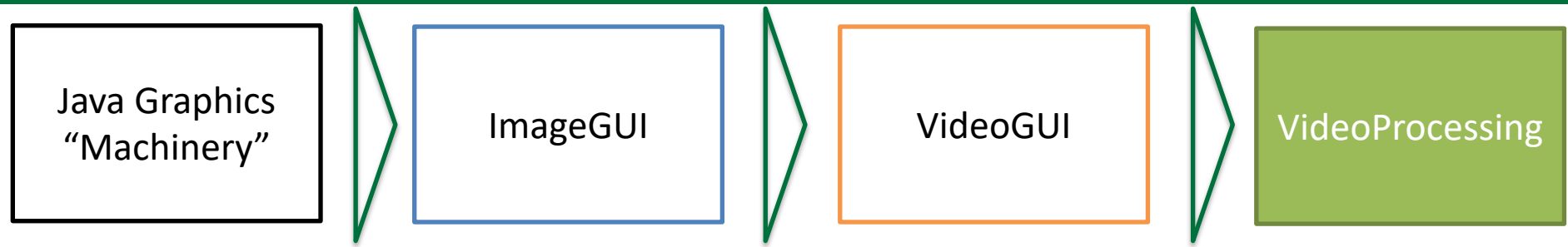
```
/**  
 * Draws image instance variable filled by camera as left image on ImageGUI  
 */  
  
public void handleImage() {  
    setImage1(image);  
}  
  
/**  
 * Called back when the mouse is pressed.  
 */  
public void handleMousePress(int x, int y) {  
    System.out.println("Got mouse " + x + ", " + y);  
}  
  
/**  
 * Called back when a key is pressed  
 */  
public void handleKeyPress(char key) {  
    System.out.println("Key pressed: " + key);  
}
```

Agenda

1. Images
2. Video
3. Sample applications



Demo: VideoProcessing



Notes:

- Alters each image taken by camera
- Acts after camera takes image and before image is displayed by overriding *handleImage*
- Brightens blue color component, dims red and green

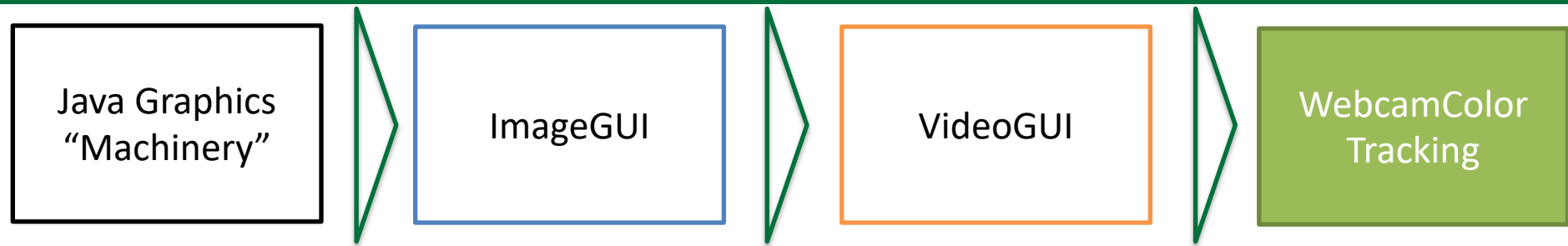
VideoProcessing alters each image taken by the camera before it is displayed

```
public class VideoProcessing extends VideoGUI {  
    public void scaleColor(double scaleR, double scaleG, double scaleB) {  
        //safety check  
        if (image == null) { return; }  
  
        // Nested loop over every pixel  
        for (int y = 0; y < image.getHeight(); y++) {  
            for (int x = 0; x < image.getWidth(); x++) {  
                // Get current color; scale each channel (but don't exceed 255); put new color  
                Color color = new Color(image.getRGB(x, y));  
                int red = (int)(Math.min(255, color.getRed()*scaleR));  
                int green = (int)(Math.min(255, color.getGreen()*scaleG));  
                int blue = (int)(Math.min(255, color.getBlue()*scaleB));  
                Color newColor = new Color(red, green, blue);  
                image.setRGB(x, y, newColor.getRGB());  
            }  
        }  
    }  
}
```

```
@Override  
public void handleImage() {  
    scaleColor(0.5, 0.5, 1.5);  
    setImage1(image);  
}  
public static void main(String[] args) {  
    new VideoProcessing();  
}
```

VideoProcessing.java

Demo: WebcamColorTracking



Notes:

Tracks a color over time

- Click mouse to pick up color from image (use finger tip)
- Will find point with closest color match
- Draws oval around that point as new images arrive (move finger to demonstrate)
- Not too sophisticated, but generally works (Autofocus sometimes causes inaccurate tracking)

WebcamTracking tracks a point from frame to frame

WebcamTracking.java

```
@Override  
public void handleMousePress(int x, int y) {  
    System.out.println("Got mouse press");  
    if (image != null) {  
        trackColor = new Color(image.getRGB(x, y));  
        System.out.println("tracking " + trackColor);  
    }  
}  
  
public static void main(String[] args) {  
    new WebcamColorTracking();  
}
```

WebcamTracking tracks a point from frame to frame

WebcamTracking.java

```
@Override
public void handleImage() {
    super.handleImage();
    if (trackColor != null) {
        // Draw circle at point with color closest to trackColor, then draw circle border in the inverse color
        Point p = track();

        //draw circle around point to highlight
        Graphics g = panel.getWindowReference();
        g.setColor(trackColor);
        g.fillOval(p.x, p.y, 15, 15);
        ((Graphics2D)g).setStroke(new BasicStroke(4)); // thick border
        g.setColor(new Color(255-trackColor.getRed(), 255-trackColor.getGreen(), 255-trackColor.getBlue()));
        g.drawOval(p.x, p.y, 15, 15);
    }
}
```

WebcamTracking tracks a point from frame to frame

WebcamTracking.java

```
private Point track() {  
    int cx = 0, cy = 0; // coordinates with best matching color  
    int closest = 10000; // start with a too-high number so that everything will be smaller  
    // Nested loop over every pixel  
    for (int y = 0; y < image.getHeight(); y++) {  
        for (int x = 0; x < image.getWidth(); x++) {  
            // Euclidean distance squared between colors  
            Color c = new Color(image.getRGB(x,y));  
            int d = (c.getRed() - trackColor.getRed()) * (c.getRed() - trackColor.getRed())  
                + (c.getGreen() - trackColor.getGreen()) * (c.getGreen() - trackColor.getGreen())  
                + (c.getBlue() - trackColor.getBlue()) * (c.getBlue() - trackColor.getBlue());  
  
            //track point with closest color to trackColor (so far)  
            if (d < closest) {  
                closest = d;  
                cx = x; cy = y;  
            }  
        }  
    }  
    //return point that had the closest color  
    return new Point(cx,cy);  
}
```

- Could we just use **Math.abs(c-trackColor)?**

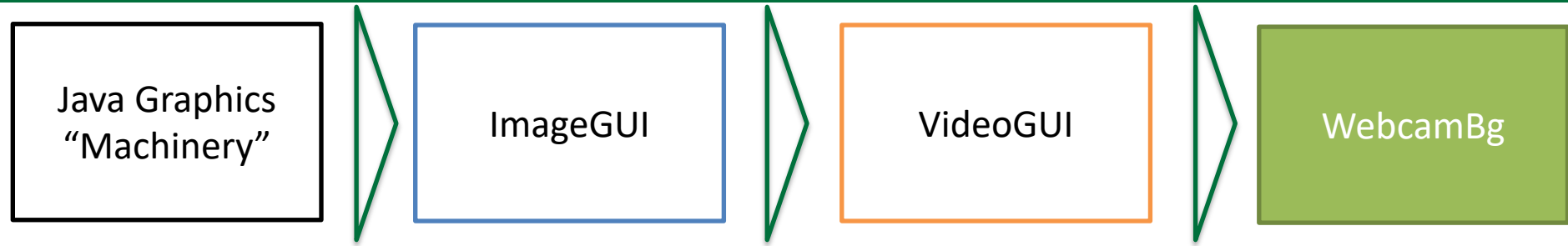
WebcamTracking tracks a point from frame to frame

WebcamTracking.java

```
private Point track() {  
    int cx = 0, cy = 0; // coordinates with best matching color  
    int closest = 10000; // start with a too-high number so that everything will be smaller  
    // Nested loop over every pixel  
    for (int y = 0; y < image.getHeight(); y++) {  
        for (int x = 0; x < image.getWidth(); x++) {  
            // Euclidean distance squared between colors  
            Color c = new Color(image.getRGB(x,y));  
            int d = (c.getRed() - trackColor.getRed()) * (c.getRed() - trackColor.getRed())  
                + (c.getGreen() - trackColor.getGreen()) * (c.getGreen() - trackColor.getGreen())  
                + (c.getBlue() - trackColor.getBlue()) * (c.getBlue() - trackColor.getBlue());  
  
            //track point with closest color to trackColor (so far)  
            if (d < closest) {  
                closest = d;  
                cx = x; cy = y;  
            }  
        }  
    }  
    //return point that had the closest color  
    return new Point(cx,cy);  
}
```

- Could we just use $\text{Math.abs}(c - \text{trackColor})$?
- No, because a color is really a 24-bit number

Demo: WebcamBg.java



Notes:

Makes a “green screen” type of effect

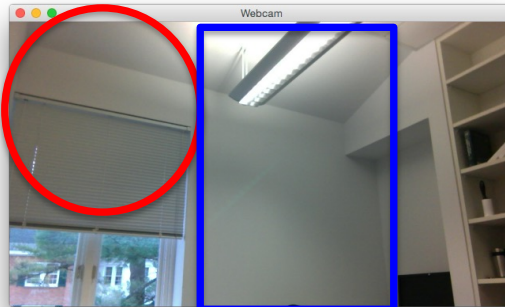
- Load a scenery image (Baker tower)
- Click to capture background image from camera
- Now move around
- Compare current and background image color at each x,y location
- If not much color difference, color pixel at x,y with scenery color (e.g., Baker tower)
- Else, color pixel with current image
- Result is you appear to be in front of Baker tower

WebcamBg.java uses three images to make you appear to be somewhere else



scenery

- Static image
- This is where we want you to appear to be located



background

Static snapshot of the camera's view without you in it



image

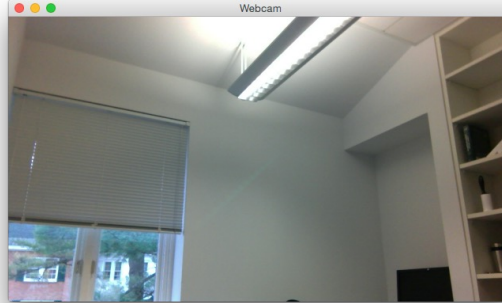
Live image as it comes from the camera

WebcamBg.java uses three images to make you appear to be somewhere else



scenery

- Static image
- This is where we want you to appear to be located



background

Static snapshot of the camera's view without you in it



image

Live image as it comes from the camera



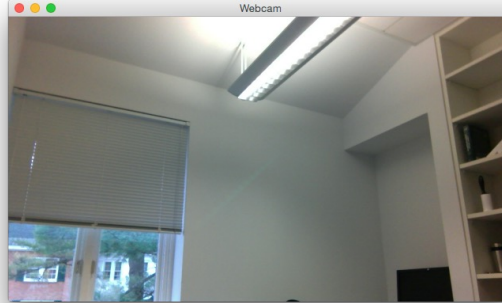
- Why is this part Baker instead of the arm?

WebcamBg.java uses three images to make you appear to be somewhere else



scenery

- Static image
- This is where we want you to appear to be located



background

Static snapshot of the camera's view without you in it



image

Live image as it comes from the camera



- Why is this part Baker instead of the arm?
- Background is close to the shirt color there

WebcamBg.java: Replace background with image we choose (green screen effect)

WebCamBg.java

WebcamBg.java

```
public class WebcamBg extends VideoGUI {  
    private static final int backgroundDiff=250; // setup: threshold for considering a pixel to be background  
  
    private BufferedImage background; // the stored background grabbed from the webcam  
    private BufferedImage scenery; //the replacement background (e.g., Baker)  
  
    public WebcamBg(BufferedImage scenery) {  
        this.scenery = scenery;  
    }  
  
    /**  
     * VideoGUI method, here setting background as a copy of the current image.  
     */  
    @Override  
    public void handleMousePress(int x, int y) {  
        if (image != null) {  
            //save background image that we will subtract out  
            background = new BufferedImage(image.getColorModel(), image.copyData(null), image.getColorModel().isAlphaPremultiplied());  
            System.out.println("background set");  
        }  
    }  
}
```

WebcamBg.java: Replace background with image we choose (green screen effect)

WebCamBg.java

```
@Override
public void handleImage() {
    if (background != null) {
        // Nested loop over every pixel
        for (int y = 0; y < Math.min(image.getHeight(), scenery.getHeight()); y++) {
            for (int x = 0; x < Math.min(image.getWidth(), scenery.getWidth()); x++) {
                // Euclidean distance squared between colors
                Color c1 = new Color(image.getRGB(x,y));
                Color c2 = new Color(background.getRGB(x,y));
                int d = (c1.getRed() - c2.getRed()) * (c1.getRed() - c2.getRed())
                    + (c1.getGreen() - c2.getGreen()) * (c1.getGreen() - c2.getGreen())
                    + (c1.getBlue() - c2.getBlue()) * (c1.getBlue() - c2.getBlue());
                //check if distance less than threshold to replace image with scenery, otherwise, keep image
                if (d < backgroundDiff) {
                    // Close enough to background, so replace
                    image.setRGB(x,y,scenery.getRGB(x,y));
                }
            }
        }
    }
    //update image on screen
    setImage1(image);
}
```

WebcamBg.java

Summary

- `BufferedImage` to store images
- `Color` to store color information of a pixel
 - 24 bit, R, G, B, each 8 bit
- Nested for loop to go through the whole image
- Call back method: method called when an event happens

Next

- Abstraction

Additional Resources

BufferedImage and Color

ANNOTATED SLIDES

Java provides the *BufferedImage* class to hold images in memory

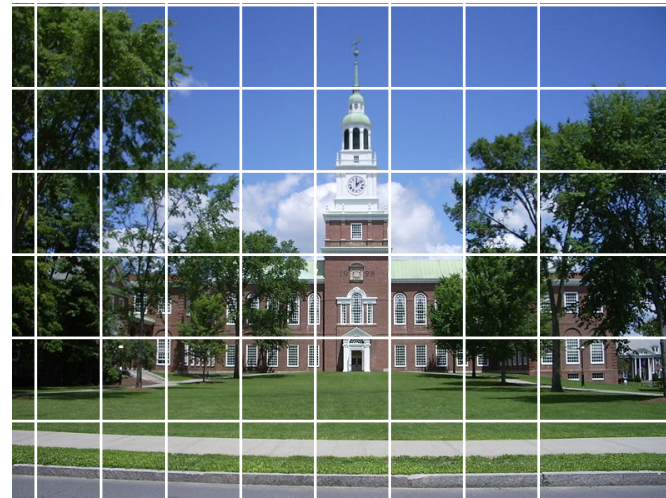
800 x 600 image



NOTE Y axis counts downward!

0 1 2 ... 799

0
1
2
...
599



- I've provided a simple *ImageIOLibrary* class to load and save *BufferedImages*
 - Use *ImageIOLibrary loadImage* to read images from disk into a *BufferedImage*
 - Use *ImageIOLibrary saveImage* to write a *BufferedImage* to disk
- *BufferedImages* are comprised of pixels at x,y locations on the image
- Pixels are represented by Java-provided *Color* objects
- *Color* objects tell Java what color to render at position x,y

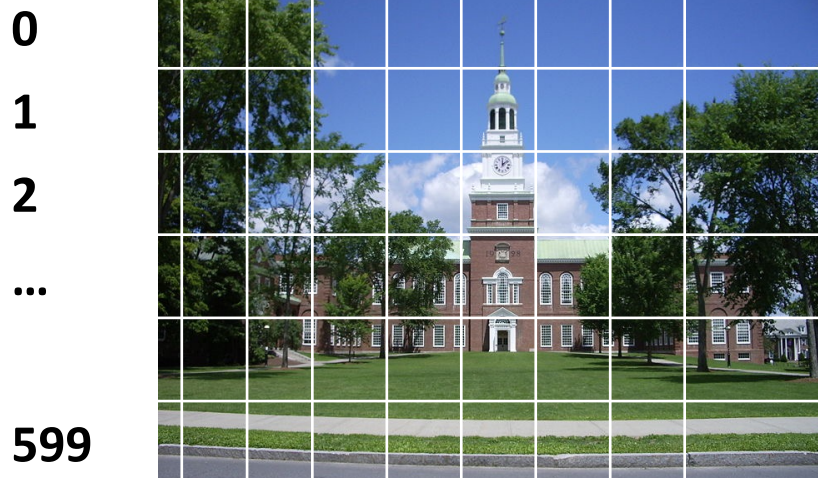
Images are made up of pixels, each with a (x,y) location and a color

800 x 600 image



NOTE Y axis counts downward!

0 1 2 ... 799



Load image from disk into a *BufferedImage img*
Note: working directory is the project directory!

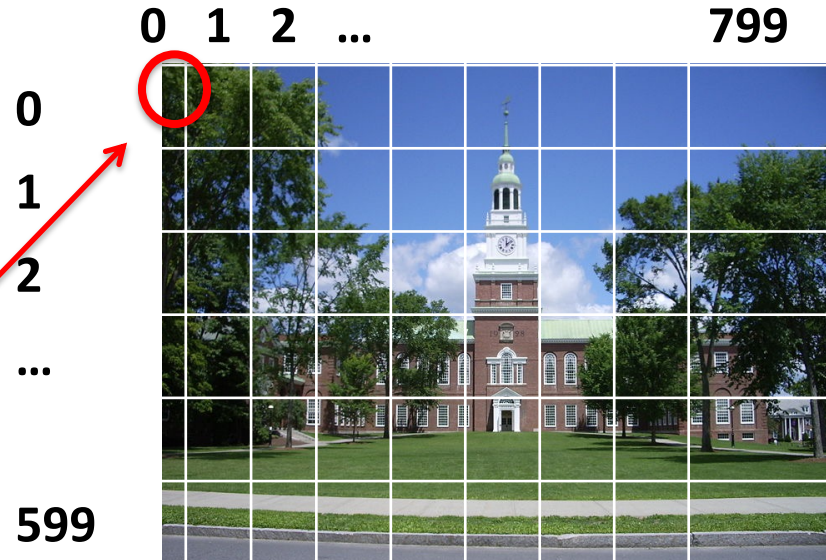
```
int x = 0, y = 0;  
BufferedImage img = ImageIOlibrary.loadImage("pictures/baker.png");  
Color colorBelow = new Color(img.getRGB(x,y+1));  
img.setRGB(x,y,colorBelow.getRGB());
```

Images are made up of pixels, each with a (x,y) location and a color

800 x 600 image



NOTE Y axis counts downward!



```
int x = 0, y = 0;  
BufferedImage img = ImageIOLibrary.loadImage("pictures/baker.png");  
Color colorBelow = new Color(img.getRGB(x,y+1));  
img.setRGB(x,y,colorBelow.getRGB());
```

Get color at location
x,y+1 using *getRGB*
method of
BufferedImage object

Images are made up of pixels, each with a (x,y) location and a color

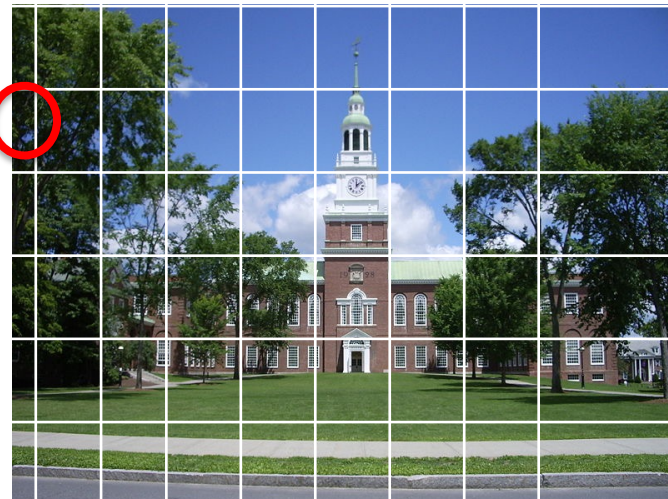
800 x 600 image



NOTE Y axis counts downward!

0 1 2 ... 799

0
1
2
...
599



```
int x = 0, y = 0;  
BufferedImage img = ImageIOLibrary.loadImage("pictures/baker.png");  
Color colorBelow = new Color(img.getRGB(x,y+1));  
img.setRGB(x,y,colorBelow.getRGB());
```

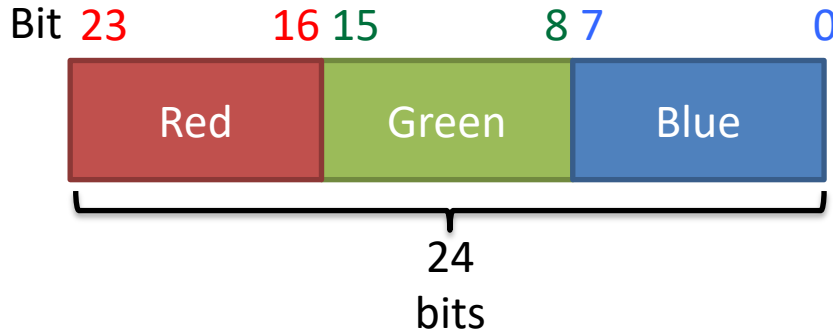


Set color at x,y to new color using *setRGB*

[See DrawSquare.java for demo on how to draw a square on the screen](#)

[See FadeIn.java for copying colors from one image to another](#)

Behind the scenes, Java represents colors as a 24-bit integer



Java uses a 24-bit integer to represent red, green, and blue color component intensity

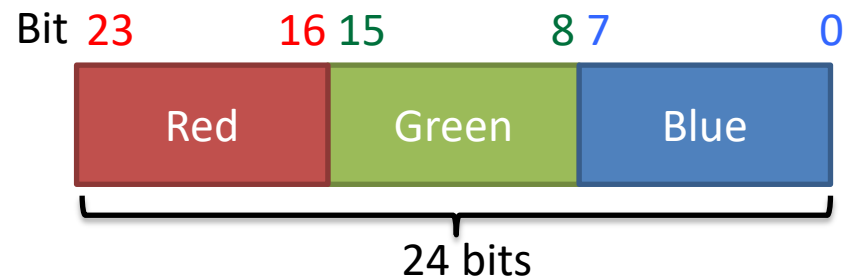
Each color component has 8 bits, so intensity range for each component is 0-255:

0 = no color

255 = max color

Java provides a convenient Color class to store color values

Pixel colors are made up of Red, Green, and Blue components of varying intensity



Each R,G, or B components has 8 bits to control color intensity

8 bits means intensity range 0-255

Red	Green	Blue	Result
-----	-------	------	--------

255	255	255	White ← All colors full on
-----	-----	-----	----------------------------

0	0	0	Black ← All colors off
---	---	---	------------------------

255	0	0	Bright red
-----	---	---	------------

0	255	0	Bright green
---	-----	---	--------------

0	0	255	Bright blue
---	---	-----	-------------

128	0	0	Not-as-bright-red
-----	---	---	-------------------

0	128	0	Not-as-bright green
---	-----	---	---------------------

0	0	128	Not-as-bright-blue
---	---	-----	--------------------

One color full on,
others off

- Human eye is unlikely to notice a very small change in color
- Useful for SA-3

One color half on,
others off

Java's Color class makes it easy to manipulate pixel colors

```
public class ImageDimmer {  
  
    public BufferedImage dimImage(BufferedImage originalImage) {
```

ImageDimmer.java

```
        //create blank image of the same size as the original  
        BufferedImage dimmedImage = new BufferedImage(originalImage.getWidth(), originalImage.getHeight(), BufferedImage.TYPE_INT_ARGB);
```

```
        //dim each pixel  
        for (int y = 0; y < originalImage.getHeight(); y++) {  
            for (int x = 0; x < originalImage.getWidth(); x++) {  
                // Get current color; scale each channel (but don't exceed 255); put new color  
                Color color = new Color(originalImage.getRGB(x, y));  
                int red = color.getRed()/2;  
                int green = color.getGreen()/2;  
                int blue = color.getBlue()/2;  
                Color newColor = new Color(red, green, blue);  
                dimmedImage.setRGB(x, y, newColor.getRGB());  
            }  
        }
```

```
    }  
  
    return dimmedImage;  
}
```

```
    public static void main(String[] args) {  
        //load image and dim each pixel  
        BufferedImage originalImage = ImageIOLibrary.loadImage("pictures/baker.png");  
        ImageDimmer dimmer = new ImageDimmer();  
        BufferedImage dimmedImage = dimmer.dimImage(originalImage);
```

```
        //display results side by side  
        ImageGUI gui = new ImageGUI("Dimmed", originalImage, dimmedImage);  
    }
```

Load *BufferedImage*
from image on disk
using *ImageIOlibrary*

Dim each pixel on the
loaded image

Java's Color class makes it easy to manipulate pixel colors

```
public class ImageDimmer {  
  
    public BufferedImage dimImage(BufferedImage originalImage) {  
        //create blank image of the same size as the original  
        BufferedImage dimmedImage = new BufferedImage(originalImage.getWidth(), originalImage.getHeight(), BufferedImage.TYPE_INT_ARGB);  
  
        //dim each pixel  
        for (int y = 0; y < originalImage.getHeight(); y++) {  
            for (int x = 0; x < originalImage.getWidth(); x++) {  
                // Get current color; scale each channel (but don't exceed 255); put new color  
                Color color = new Color(originalImage.getRGB(x, y));  
                int red = color.getRed()/2;  
                int green = color.getGreen()/2;  
                int blue = color.getBlue()/2;  
                Color newColor = new Color(red, green, blue);  
                dimmedImage.setRGB(x, y, newColor.getRGB());  
            }  
        }  
        return dimmedImage;  
    }  
  
    public static void main(String[] args) {  
        //load image and dim each pixel  
        BufferedImage originalImage = ImageIOLibrary.loadImage("pictures/baker.png");  
        ImageDimmer dimmer = new ImageDimmer();  
        BufferedImage dimmedImage = dimmer.dimImage(originalImage);  
  
        //display results side by side  
        ImageGUI gui = new ImageGUI("Dimmed", originalImage, dimmedImage);  
    }  
}
```

ImageDimmer.java

Returned dimmed image

Create a blank image of the same size as the original so we don't alter the original image, use getWidth and getHeight

Loop over every pixel (nested loop)

Get color at each x,y location in original

Dim by dividing red, green, blue components by 2

Decimal component after division?

Dropped! Cast double to integer

Set location x,y on image copy to dimmed color

Java's Color class makes it easy to manipulate pixel colors

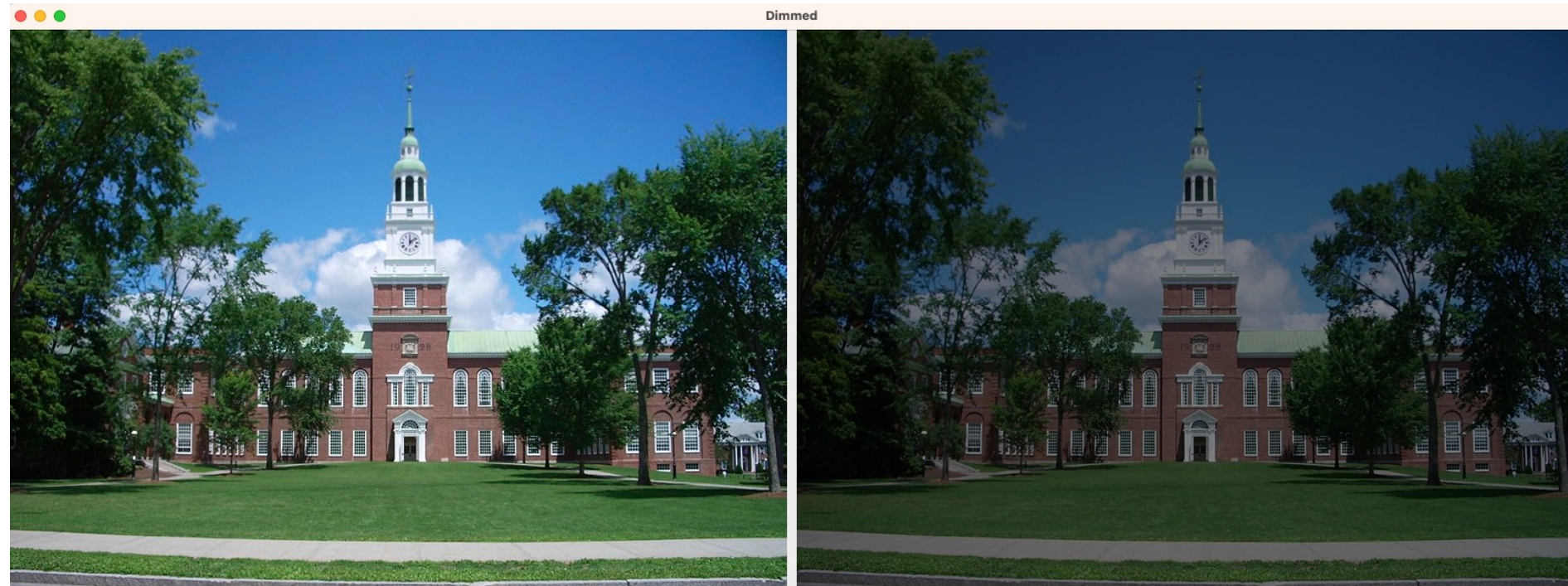
```
public class ImageDimmer {  
  
    public BufferedImage dimImage(BufferedImage originalImage) {  
        //create blank image of the same size as the original  
        BufferedImage dimmedImage = new BufferedImage(originalImage.getWidth(), originalImage.getHeight(), BufferedImage.TYPE_INT_ARGB);  
  
        //dim each pixel  
        for (int y = 0; y < originalImage.getHeight(); y++) {  
            for (int x = 0; x < originalImage.getWidth(); x++) {  
                // Get current color; scale each channel (but don't exceed 255); put new color  
                Color color = new Color(originalImage.getRGB(x, y));  
                int red = color.getRed()/2;  
                int green = color.getGreen()/2;  
                int blue = color.getBlue()/2;  
                Color newColor = new Color(red, green, blue);  
                dimmedImage.setRGB(x, y, newColor.getRGB());  
            }  
        }  
        return dimmedImage;  
    }  
  
    public static void main(String[] args) {  
        //load image and dim each pixel  
        BufferedImage originalImage = ImageIOLibrary.loadImage("pictures/baker.png");  
        ImageDimmer dimmer = new ImageDimmer();  
        BufferedImage dimmedImage = dimmer.dimImage(originalImage);  
  
        //display results side by side  
        ImageGUI gui = new ImageGUI("Dimmed", originalImage, dimmedImage);  
    }  
}
```

ImageDimmer.java

- **ImageGUI can display one or two images (CS10 code, not provided by Java)**
- **Provide one *BufferedImage* in constructor to see one image**
- **Provide two *BufferedImages* to see both side by side**

Java's Color class makes it easy to manipulate pixel colors

```
public class ImageDimmer {
```



```
public static void main(String[] args) {
    //load image and dim each pixel
    BufferedImage originalImage = ImageIOLibrary.loadImage("pictures/baker.png");
    ImageDimmer dimmer = new ImageDimmer();
    BufferedImage dimmedImage = dimmer.dimImage(originalImage);
    //display results side by side
    ImageGUI gui = new ImageGUI("Dimmed", originalImage, dimmedImage);
```

Display both original and dimmed images with *ImageGUI*

BlurImage averages around each pixel in the image using two nested loops

```
public static void main(String[] args) {  
    int radius = 1; //average r rows above to r rows below, r cols left to r cols right
```

//load image and create a blank image called result

```
BufferedImage image = ImageIOlibrary.loadImage("pictures/baker.png");
```

```
BufferedImage result = new BufferedImage(image.getWidth(), image.getHeight(), BufferedImage.TYPE_INT_ARGB);
```

// Nested loop over every pixel in original image

```
for (int y = 0; y < image.getHeight(); y++) {  
    for (int x = 0; x < image.getWidth(); x++) {
```

```
        int sumR = 0, sumG = 0, sumB = 0;
```

```
        int n = 0;
```

// Nested loop over neighbors

// but be careful not to go outside image (max, min stuff).

```
        for (int ny = Math.max(0, y - radius); ny < Math.min(image.getHeight(), y + 1 + radius); ny++) {
```

```
            for (int nx = Math.max(0, x - radius); nx < Math.min(image.getWidth(), x + 1 + radius); nx++) {
```

// Add all the neighbors (& self) to the running totals

```
            Color c = new Color(image.getRGB(nx, ny));
```

```
            sumR += c.getRed();
```

```
            sumG += c.getGreen();
```

```
            sumB += c.getBlue();
```

```
            n++;
```

Sum color components,
increment neighbor count

```
        Color newColor = new Color(sumR / n, sumG / n, sumB / n);
```

```
        result.setRGB(x, y, newColor.getRGB());
```

}

Display original and result

//display images

```
ImageGUI gui = new ImageGUI("Blurred image", image, result);
```

BlurImage.java

Load image and make blank called *result*

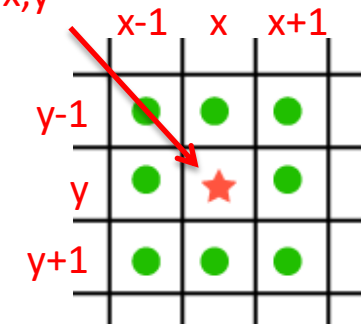
Loop over each pixel in *image* using a nested loop

Sum red, green, and blue components for this pixel's
neighbors, also count neighbors

Double nested loops
useful for PS-1

Loop *radius* rows above to *radius* rows
below, and *radius* rows left to *radius* rows
right using second nested loop
Don't go off screen (min, max)

Pixel at x,y



Calculate average color
Fill result with averaged color

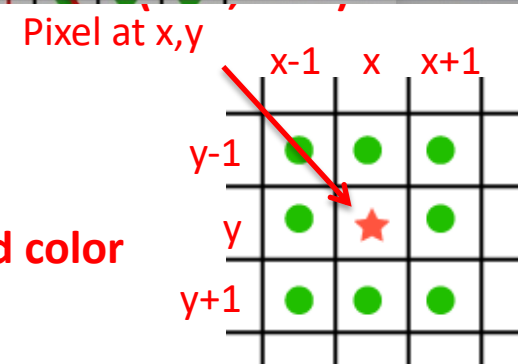
BlurImage averages around each pixel in the image using two nested loops

```
public static void main(String[] args) {  
    int radius = 1; //average r row above to r rows below, r cols left to r cols right
```

BlurImage.java



```
    }  
    }  
Sum color components,  
increment neighbor count  
Color newColor = new Color(sumR / n, sumG / n, sumB / n);  
result.setRGB(x, y, newColor.getRGB());  
}  
}  
Display original and result Calculate average color  
Fill result with averaged color  
//display images  
ImageGUI gui = new ImageGUI("Blurred image", image, result);
```



Last image from camera is stored in instance variable *image*

VideoGUI.java

Inherit from Java's graphics machinery

```
public class VideoGUI extends ImageGUI {  
    protected boolean mac = true;  
    private static final double scale = 0.5;  
    private static final boolean mirror = true;
```

Camera set up different for Macs vs Windows

```
protected BufferedImage image;
```

Downsize sample (for faster processing)
Here we make image half size

// is this computer a mac?
// to downsize the image (for speed)
// mirror so image "looks right"

// image grabbed from webcam (if any)

- Last camera image stored here
- Updated every 100 ms as new images captured

Mirror swaps left and right, makes things "look right"

handleImage allows image processing; also available *handleMousePress* and *KeyPress*

VideoGUI.java

Inherit from **VideoGUI** and override these methods for your own code

```
/**  
 * Draws image instance variable filled by camera as left image on ImageGUI  
 */  
  
public void handleImage() { • handleImage called by VideoGUI each time a new frame arrives  
    setImage1(image);      • By default it makes no changes to image  
}  
                          • Sets image1 on ImageGUI, which updates window with new image  
                          • We can override it to apply our changes  
  
/**  
 * Called back when the mouse is pressed.  
 */  
  
public void handleMousePress(int x, int y) { • handleMousePress called by VideoGUI  
    System.out.println("Got mouse " + x + ", " + y);      when the mouse is pressed  
}  
                          • Returns mouse's x and y location on screen  
                          when pressed  
  
/**  
 * Called back when a key is pressed  
 */  
  
public void handleKeyPress(char key) { • handleKeyPress called by VideoGUI when  
    System.out.println("Key pressed: " + key);      the key is pressed  
                          • Returns the key that was pressed
```

VideoProcessing.java

ANNOTATED SLIDES

VideoProcessing alters each image taken by the camera before it is displayed

```
public class VideoProcessing extends VideoGUI {  
    public void scaleColor(double scaleR, double scaleG, double scaleB) {  
        //safety check  
        if (image == null) { return; }  
  
        // Nested loop over every pixel  
        for (int y = 0; y < image.getHeight(); y++) {  
            for (int x = 0; x < image.getWidth(); x++) {  
                // Get current color; scale each channel (but don't exceed 255); put new color  
                Color color = new Color(image.getRGB(x, y));  
                int red = (int)(Math.min(255, color.getRed()*scaleR));  
                int green = (int)(Math.min(255, color.getGreen()*scaleG));  
                int blue = (int)(Math.min(255, color.getBlue()*scaleB));  
                Color newColor = new Color(red, green, blue);  
                image.setRGB(x, y, newColor.getRGB());  
            }  
        }  
  
        @Override  
        public void handleImage() {  
            scaleColor(0.5, 0.5, 1.5);  
            setImage1(image);  
        }  
        public static void main(String[] args) {  
            new VideoProcessing();  
        }  
    }  
}
```

VideoProcessing.java

- Inherits from *VideoGUI*
- *VideoGUI* starts camera and fills *image* instance variable on each shot
- *image* instance variable available to this subclass

- *handleImage* called every time camera takes a shot, override it here to alter behavior (polymorphism)
- Calls *scaleColor* to emphasize blue component

Constructor on *VideoGUI* that takes no parameters called, set up GUI and starts camera

VideoProcessing alters each image taken by the camera before it is displayed

```
public class VideoProcessing extends VideoGUI {  
    public void scaleColor(double scaleR, double scaleG, double scaleB) {  
        //safety check  
        if (image == null) { return; }  
  
        // Nested loop over every pixel  
        for (int y = 0; y < image.getHeight(); y++) {  
            for (int x = 0; x < image.getWidth(); x++) {  
                // Get current color; scale each channel (but don't exceed 255); put new color  
                Color color = new Color(image.getRGB(x, y));  
                int red = (int)(Math.min(255, color.getRed()*scaleR));  
                int green = (int)(Math.min(255, color.getGreen()*scaleG));  
                int blue = (int)(Math.min(255, color.getBlue()*scaleB));  
                Color newColor = new Color(red, green, blue);  
                image.setRGB(x, y, newColor.getRGB());  
            }  
        }  
    }  
}
```

VideoProcessing.java

```
@Override  
public void handleImage() {  
    scaleColor(0.5, 0.5, 1.5);  
    setImage1(image);  
}  
public static void main(String[] args) {  
    new VideoProcessing();  
}
```

Loop over all pixels in *image*

Scale each color component independently to emphasize blue (don't go over 255!)
Cast double to int

Update *image* pixel with new color

Show updated image on screen

WebcamTracking.java

ANNOTATED SLIDES

WebcamTracking tracks a point from frame to frame

WebcamTracking.java

```
@Override  
public void handleMousePress(int x, int y) {  
    System.out.println("Got mouse press");  
    if (image != null) {  
        trackColor = new Color(image.getRGB(x, y));  
        System.out.println("tracking " + trackColor);  
    }  
}  
  
public static void main(String[] args) {  
    new WebcamColorTracking();  
}
```

When mouse is pressed, save the color under the mouse pointer in instance variable **trackColor** (if the camera is running)

Create object, calls constructor that takes no parameters

WebcamTracking tracks a point from frame to frame

```
@Override  
public void handleImage() {  
    super.handleImage();  
    if (trackColor != null) {  
        // Draw circle at point with color closest to trackColor, then draw circle border in the inverse color  
        Point p = track();  
  
        //draw circle around point to highlight  
        Graphics g = panel.getWindowReference();  
        g.setColor(trackColor);  
        g.fillOval(p.x, p.y, 15, 15);  
        ((Graphics2D)g).setStroke(new BasicStroke(4)); // thick border  
        g.setColor(new Color(255-trackColor.getRed(), 255-trackColor.getGreen(), 255-trackColor.getBlue()));  
        g.drawOval(p.x, p.y, 15, 15);  
    }  
}
```

Called when camera takes a shot,
override it from VideoGUI to run
this code

super.handleImage shows *image*
instance variable on screen

Find the closest color to the pixel that was clicked
(*track* method code on next slide)
Return type of Point

Draw a circle around pixel that most closely
matches color

WebcamTracking.java

WebcamTracking tracks a point from frame to frame

```
private Point track() {
```

Loop over all pixels and return x,y location of pixel with closest color match to *trackColor*

```
    int cx = 0, cy = 0; // coordinates with best matching color
```

```
    int closest = 10000; // start with a too-high number so that everything will be smaller
```

```
    // Nested loop over every pixel
```

```
    for (int y = 0; y < image.getHeight(); y++) {
```

```
        for (int x = 0; x < image.getWidth(); x++) {
```

```
            // Euclidean distance squared between colors
```

```
            Color c = new Color(image.getRGB(x,y));
```

```
            int d = (c.getRed() - trackColor.getRed()) * (c.getRed() - trackColor.getRed())
```

```
                + (c.getGreen() - trackColor.getGreen()) * (c.getGreen() - trackColor.getGreen())
```

```
                + (c.getBlue() - trackColor.getBlue()) * (c.getBlue() - trackColor.getBlue());
```

```
            //track point with closest color to trackColor (so far)
```

```
            if (d < closest) {
```

```
                closest = d;
```

```
                cx = x; cy = y;
```

```
            }
```

```
}
```

```
}
```

```
//return point that had the closest color
```

```
return new Point(cx,cy);
```

Return closest point as variable of type Point

WebcamTracking.java

- Get Color for each pixel
- Compare with *trackColor*
- Save x,y with closest color

- Could we just use *Math.abs(c-trackColor)*?
- No, because a color is really a 24-bit number
- Red is leftmost 8 bits
- A 1 bit change in red color would lead to a large difference in *d*

WebcamBg.java

ANNOTATED SLIDES

WebcamBg.java: Replace background with image we choose (green screen effect)

WebCamBg.java

```
public class WebcamBg extends VideoGUI {  
    private static final int backgroundDiff=250; // setup: threshold for considering a pixel to be background  
  
    private BufferedImage background; // the stored background grabbed from the webcam  
    private BufferedImage scenery; //the replacement background (e.g., Baker)  
  
    public WebcamBg(BufferedImage scenery) {  
        this.scenery = scenery;  
    }  
  
    /**  
     * VideoGUI method, here setting background as a copy of the current image.  
     */  
    @Override  
    public void handleMousePress(int x, int y) {  
        if (image != null) {  
            //save background image that we will subtract out  
            background = new BufferedImage(image.getColorModel(), image.copyData(null),  
                image.getColorModel().isAlphaPremultiplied(), null);  
            System.out.println("background set");  
        }  
    }  
}
```

Define threshold, if color difference less than this, use scenery image, else camera image

WebcamBg.java

Load scenery image (Baker tower) in constructor

On mouse press, copy current image as background

WebcamBg.java: Replace background with image we choose (green screen effect)

WebCamBg.java

```
@Override  
public void handleImage() {  
    if (background != null) {  
        // Nested loop over every pixel  
        for (int y = 0; y < Math.min(image.getHeight(), scenery.getHeight()); y++) {  
            for (int x = 0; x < Math.min(image.getWidth(), scenery.getWidth()); x++) {  
                // Euclidean distance squared between colors  
                Color c1 = new Color(image.getRGB(x,y));  
                Color c2 = new Color(background.getRGB(x,y));  
                int d = (c1.getRed() - c2.getRed()) * (c1.getRed() - c2.getRed())  
                    + (c1.getGreen() - c2.getGreen()) * (c1.getGreen() - c2.getGreen())  
                    + (c1.getBlue() - c2.getBlue()) * (c1.getBlue() - c2.getBlue());  
                //check if distance less than threshold to replace image with scenery, otherwise, keep image  
                if (d < backgroundDiff) {  
                    // Close enough to background, so replace  
                    image.setRGB(x,y,scenery.getRGB(x,y));  
                }  
            }  
        }  
        //update image on screen  
        setImage1(image);  
    }  
}
```

WebcamBg.java

If background is set, loop over each x,y location

Compare color of camera image with **background** image

If not much color difference between current image and **background** image (e.g., no change from background), show **scenery** color for this pixel, else don't change live camera image at this pixel