Sprites & Transforms

Computer Game Development

CSCU9N6

Sprites

If we combine an animation with independent movement into a class, we get a Sprite.

A sprite can move around the screen independently and will update its own position and animation based on its speed and time elapsed between updates.

Properties

- Animation: A set of animation frames and durations
- Position: X & Y co-ordinates on screen
- Velocity
 - A speed and direction OR
 - Horizontal & vertical speed (in pixels/millisecond)

Sprite Class - 1

```
import java.awt.Image;

public class Sprite {

   private Animation anim;

   private float x; // x & y position (pixels)
   private float y; // note use of a float to store fractional position

   private float dx; // velocity as change in x & y pixels per millisecond
   private float dy;
```

Sprite Class - 2

```
/** Constructor - creates a new Sprite object with the specified Animation. */
public Sprite(Animation anim) {
    this.anim = anim;
}

/**
    Updates this Sprite's Animation and its position based
    on the velocity.

*/
public void update(long elapsedTime) {
    x += dx * elapsedTime;
    y += dy * elapsedTime;
    anim.update(elapsedTime);
}
```

... Lots of get and set methods for the sprite properties

Creating the Sprites

```
public void loadImages() {
    // load images
    bgImage = loadImage("images/background.jpg");
    Image player1 = loadImage("images/player1.png");
    Image player2 = loadImage("images/player2.png");
    Image player3 = loadImage("images/player3.png");
    // create sprite
    Animation anim = new Animation();
    anim.addFrame(player1, 250);
    anim.addFrame(player2, 150);
    anim.addFrame(player1, 150);
    anim.addFrame(player2, 150);
    anim.addFrame(player3, 200);
    anim.addFrame(player2, 150);
    sprite = new Sprite(anim);
    // start the sprite off moving down and to the right
    sprite.setVelocityX(0.2f);
    sprite.setVelocityY(0.2f);
```

Updating the Sprite

```
public void update(long elapsedTime) {
   // Check sprite collision with edges
    if (sprite.getX() < 0)
           { sprite.setVelocityX(Math.abs(sprite.getVelocityX())); }
    else if (sprite.getX() + sprite.getWidth() >= 800)
          { sprite.setVelocityX(-Math.abs(sprite.getVelocityX())); }
    if (sprite.getY() < 0)
          { sprite.setVelocityY(Math.abs(sprite.getVelocityY())); }
    else if (sprite.getY() + sprite.getHeight() >= 600)
          { sprite.setVelocityY(-Math.abs(sprite.getVelocityY())); }
    sprite.update(elapsedTime); // Update sprite position
public void draw(Graphics q) {
   // draw background image, then sprite image on top
    g.drawImage(bgImage, 0, 0, null);
    q.drawImage(sprite.getImage(),Math.round(sprite.getX()),Math.round(sprite.getY()),null);
```

Sprite Code Example

Demo

- Single Sprite
- Multiple Sprites

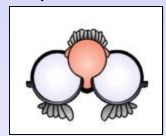
Image Transforms

Consider operations on an image - we may wish to

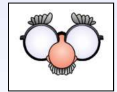
- Translate
 - Move image within its frame
- Flip
 - Flip about an axis, e.g. horizontal or vertical
- Rotate
 - · Spin around a point
- Scale
 - · Magnify or shrink to a different size
- Shear

These are Affine Transformations: They preserve the "straightness" and "parallel" features of lines within the image.

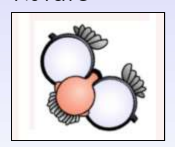
Flip



Scale



Rotate



Shear

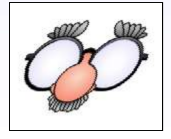


Image Transforms in Java

Transforms are useful when rotating a sprite around or making a smaller, iconic version of an image. You could do this 'offline' with a graphics package but it would take up a lot of memory (and be tedious).

Java uses the AffineTransform class to apply these types of transform to an image when it is rendered.

```
Affine Transform transform = new Affine Transform(); transform.scale(2,2); // Make image twice as big in X \& Y dimension transform.translate(100,50); // Move the image 100 to the right, 50 down g.drawImage(image,transform,null); // Apply transform to the image and draw it
```

- Transforms must be applied in reverse order!
- Graphics2D provides the transform image drawing methods

The Affine Transform Class

The available transform operations for the AffineTransform class are:

- translate(double x, double y)
 - Move image across x pixels and down y pixels
- scale(double x, double y)
 - Increase / decrease dimensions such that new x dimension = old x dimension * x and new y dimension = old y dimension * y
 - Note that if you use scale with negative values, this effectively flips the image (e.g. scale(-1,1) flips image about the x axis)
- rotate(double angle)
 - Rotate the image by the given angle in radians (1 radian = $180/\pi^{\circ}$)
- shear(double x, double y)
 - · Shift the image in the x and y axis relative to their proportionate values

Implementation of Transforms

An AffineTransform is implemented as a 3x3 matrix of values or functions that are applied to a given x,y co-ordinate:

They effectively define how much each original x and y point should be adjusted to implement the required transform.

Translate

Take the simplest... Translate, defined as:

```
[ 1 0 tx ]
[ 0 1 ty ]
[ 0 0 1 ]
```

```
[x'] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1] [1]
```

Scale

Now change slightly... Scale, defined as:

```
[ x']      [ sx * x ]
[ y'] = [ sy * y ]
[ 1 ]      [ 1 ]
```

See the AffineTransform entry in the Java API guide for the matrices used in the other transforms

Translation & Rotation Demo

```
public void draw(Graphics2D g) {

// Draw background
g.drawImage(bgImage, 0, 0, null);

// Declare transform
AffineTransform transform = new AffineTransform();
transform.translate(Math.round(sprite.getX()),Math.round(sprite.getY()));
transform.rotate(rotation,150,150);
rotation = (rotation + 0.1f) % (2.0f*pi);
// Apply transform to the image and draw it
g.drawImage(sprite.getImage(),transform,null);
}
```