CSc 133 Lecture Notes

11 - Introduction to Animation

Computer Science Department
California State University, Sacramento



Overview

- Frame-based Animation
- Timers
- Moving Images
- Self-drawing and Self-animating Objects
- Computing Animated Location
- Collision Detection and Response



Frame-Based Animation

Similar images shown in rapid succession imply movement

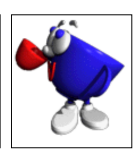










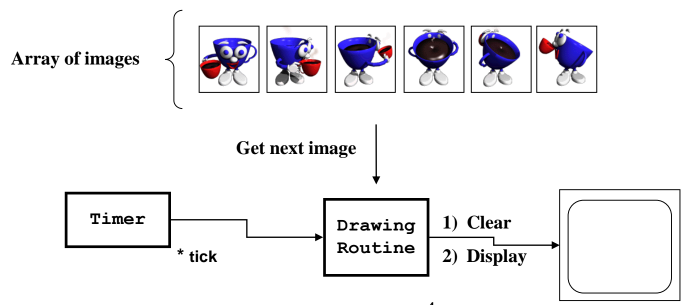






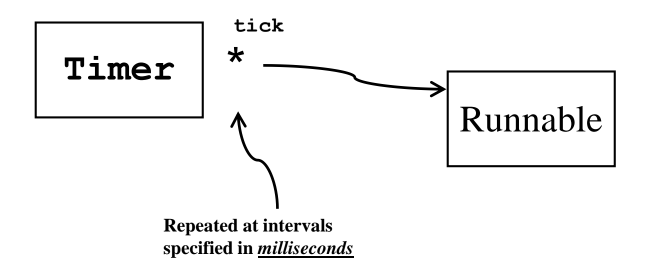
Frame-Based Animation (cont.)

- Basic implementation structure:
 - Read images into an array
 - Use a Timer to invoke repeated "drawing"
 - Each "draw" outputs the "next" image





CN1 UITimer Class





CN1 UITimer Class (cont)

- Its constructor accepts a runnable to invoke on each tick: UlTimer (Runnable r)
- It must be linked to a specific form:
 schedule(int timeMillis, boolean repeat, Form bound)
- It is invoked on the CodenameOne main thread rather than on a separate thread.
- It is different from Java Swing Timer which generates action events in every tick...
- No need to start the timer (schedule() starts
 it), use cancel() to stop it.



CN1 UITimer Class (cont)

 Runnable attached to the timer must implement interface Runnable (build-in CN1 interface):

```
interface Runnable
{
         public void run ();
}
```

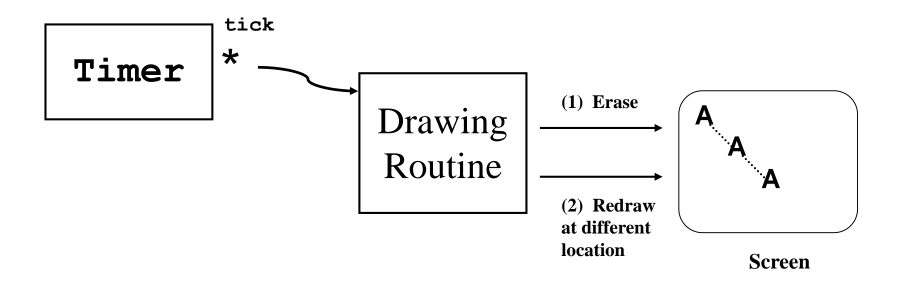


Using the UlTimer

```
/** This class creates and binds the Timer to the form and provides a runnable (which is
 * the form itself) for the Timer. The runnable draws graphical shapes of random sizes at
 * random locations. */
public class TimerGraphics extends Form implements Runnable {
  private TimerGraphicsContainer myContainer;
  public TimerGraphics() {
    // ...code here to initialize the form which uses border layout...
    // create a container on which to do graphics; put it in the center
    myContainer = new TimerGraphicsContainer();
    add(BorderLayout.CENTER, myContainer);
    //create timer and provide a runnable (which is this form)
    UITimer timer = new UITimer(this);
    //make the timer tick every second and bind it to this form
    timer.schedule(1000, true, this);}
    // Entered when the Timer ticks
  public void run() {
    myContainer.repaint();}
public class TimerGraphicsContainer extends Container{
  public void paint(Graphics q) {
    super.paint(q);
    g.setColor(ColorUtil.BLACK);
    int iShapeX = myRNG.nextInt(qetWidth()); //shape location (relative to the
    int iShapeY = myRNG.nextInt(getHeight());//the origin of the container)
    int xSize = myRNG.nextInt (50);
    int ySize = myRNG.nextInt (25);
    //draw a random-sized rounded corner rectangle at a random location
    g.drawRoundRect(getX() + iShapeX, getY() + iShapeY,xSize,ySize,20,10);}
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```



Animation via Image Movement



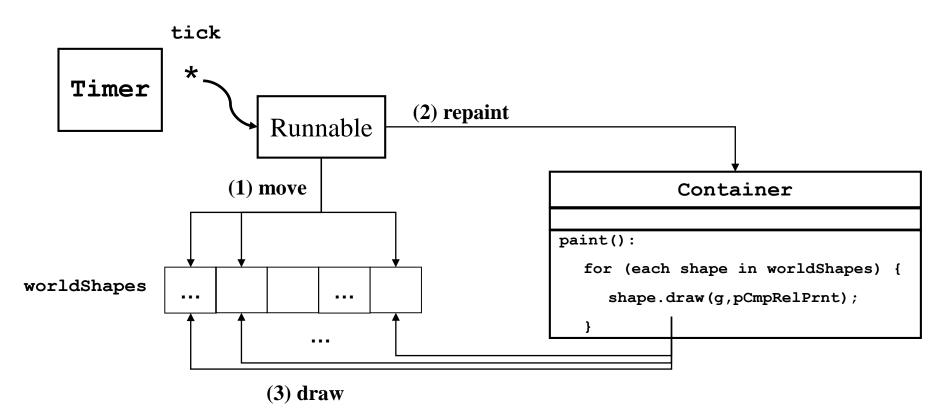
Animation Example

```
/*This time instead of drawing shapes of random sizes at random locations,
 * we will draw the same image (a simple filled shape) that moves on a path.
 * The form is the same as above example except that the tick would happen every 100 ms... */
public class AnimationContainer extends Container {
  private int currentX = 0, currentY = 0; // image location (relative to the origin
                                               //of the component)
  private int incX = 3, incY = 3;
                                               // amount of movement
  private int size = 20 ;
  // update the image on the container
  public void paint(Graphics g) {
    super.paint (g);
    // draw the image (a simple filled rounded corner rect) at the current location.
    g.setColor(ColorUtil.BLACK);
    q.fillRoundRect(getX()+currentX, getY()+currentY, size, size, 20, 10);
    // update the image position for the next draw
    currentX += incX ;
    currentY += incY ;
    // reverse the movement direction if the image reaches an edge
    if ( (currentX+size >= getWidth()) || (currentX < 0) )</pre>
       incX = -incX;
    if ( (currentY+size >= getHeight()) || (currentY < 0) )</pre>
       incY = -incY;
                                           10
```



"Self-Animating" Objects

Objects should be responsible for their own <u>drawing</u> and <u>movement</u>





"Self-Animation" Example

```
/** A form containing a collection of "self drawing objects". */
public class SelfDrawerAnimationForm extends Form implements Runnable {
  private SelfAnimationContainer myContainer ;
  public SelfDrawerAnimationForm() {
    //...code here to initialize the frame with a BorderLayout
    // create a world containing a self-drawing object
    Vector<WorldObject> theWorld = new Vector<WorldObject>();
    theWorld.add( new WorldObject() );
    //create a container on which the world will be drawn
    myContainer = new SelfAnimationContainer(theWorld) ;
    add(BorderLayout.CENTER, myContainer);
    // create a Timer and schedule it
    UITimer timer = new UITimer (this);
    timer.schedule(15, true, this);
  // called for each timer tick: tells object to move itself, then repaints the container
  public void run () {
    Dimension dCmpSize = new Dimension(myContainer.getWidth(),
                                                       myContainer.getHeight());
    for (WorldObject obj : theWorld) {
      obj.move(dCmpSize);
    myContainer.repaint();
```



```
/** This class defines an object which knows how to "move" itself, given a container
 * with boundaries, and knows how to "draw" itself given a Graphics object and container
 * coordinates relative to its parent.*/
public class WorldObject {
  private int currentX = 0, currentY = 0; // the object's current location (relative to
                                               // the origin of the component)
  private int incX = 3, incY = 3;
                                               // amount of movement on each move
  private int size = 35 ;
                                               // object size
  // create the image to be used for this object
  Image theImage = null;
  public WorldObject() {
    try { // you should copy happyFace.png directly under the src directory
       theImage = Image.createImage("/car.png");
     } catch (IOException e) {
       e.printStackTrace();
  }
  // move this object within the specified boundaries
  public void move (Dimension dCmpSize) {
    // update the object position
    currentX += incX ;
    currentY += incY ;
    // reverse the next movement direction if the location has reached an edge
    if ( (currentX+size >= dCmpSize.getWidth()) || (currentX < 0) )</pre>
       incX = -incX;
    if ( (currentY+size >= dCmpSize.getHeight()) || (currentY < 0) )</pre>
       incY = -incY;
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  }
```

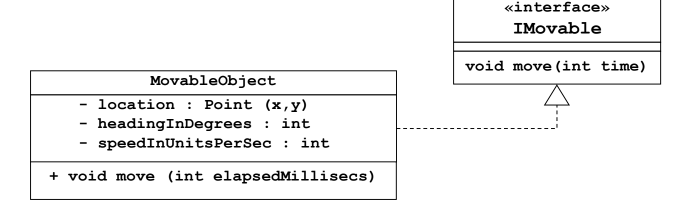
"Self-Animation" Example (cont.)

```
// draw the representation of this object using the received Graphics context
  public void draw(Graphics q, Point pCmpRelPrnt) {
    g.drawImage(theImage, pCmpRelPrnt.getX()+currentX,
                                    pCmpRelPrnt.getY()+currentY, size, size);
} //end of WorldObject class
/** A container which which redraws its world object(s) each time
 * the container is repainted.
 */
public class SelfAnimationContainer extends Container {
  private Vector<WorldObject> theWorld ;
  public SelfAnimationContainer (Vector<WorldObject> world) {
    theWorld = world ;
  }
  public void paint(Graphics g) {
    super.paint(q);
    Point pCmpRelPrnt = new Point(getX(),getY());
    for (WorldObject obj : theWorld) {
       obj.draw(q, pCmpRelPrnt) ;
```



Computing Animated Location

Consider a "moveable object" defined as:

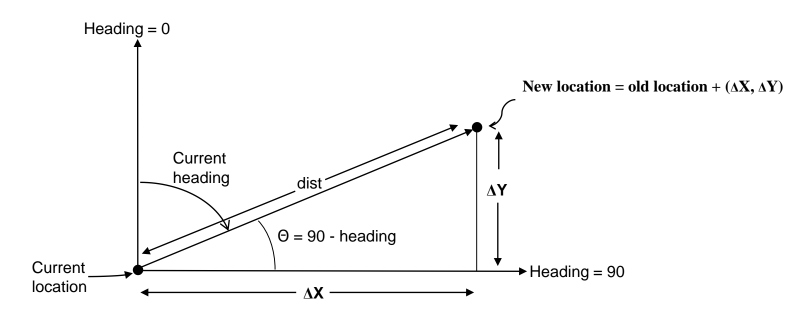


- Calling move() instructs the object to update its location, determined by
 - How long it has been moving from its current location
 - Its current heading and speed



Computed Animated Location (cont.)

Computing a new location:



$$dist = rate \times time = \text{speedInUnitsPerSecond} \times \frac{\text{elapsedMilliSecs}}{1000}$$

$$\cos \theta = \frac{\Delta X}{dist}$$
; so $\Delta X = \cos \theta \times dist$. Likewise, $\Delta Y = \sin \theta \times dist$



Collision Detection

- Moving objects require:
 - Detecting collisions
 - Dealing with (responding to) collisions

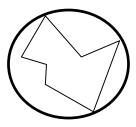
- Detection == determining overlap
 - Complicated by "shape"



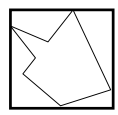
Collision Detection (cont.)

Simplification: "bounding volumes"

o Areas in the 2D case



Bounding Circle

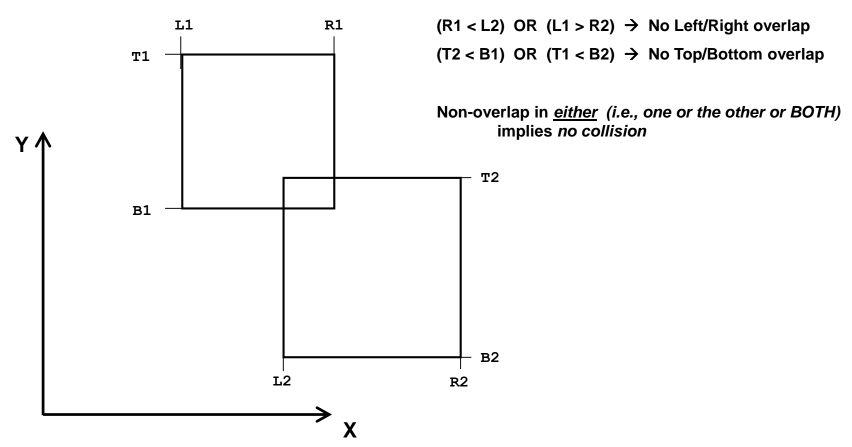


Bounding Rectangle



Collision Detection (cont.)

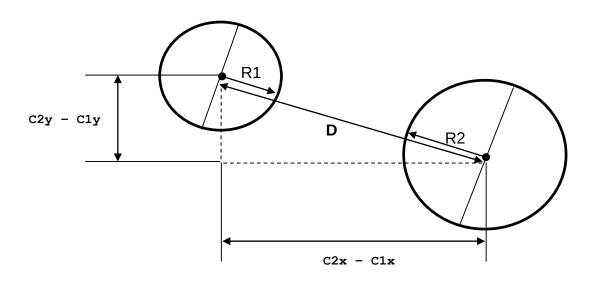
Bounding rectangle collisions





Collision Detection (cont.)

Bounding circle collisions



$$D^2 = (C2y - C1y)^2 + (C2x - C1x)^2$$

Also,
$$D^2 \le (R1+R2)^2 \rightarrow \text{colliding}$$
 (no sqrt)



Collision Response

- Application-dependent
 - Modify heading
 - Change appearance
 - Delete (explode?)
 - Update application state (e.g. "score points")
 - Other ...



Collision Response (cont.)

Collider interface

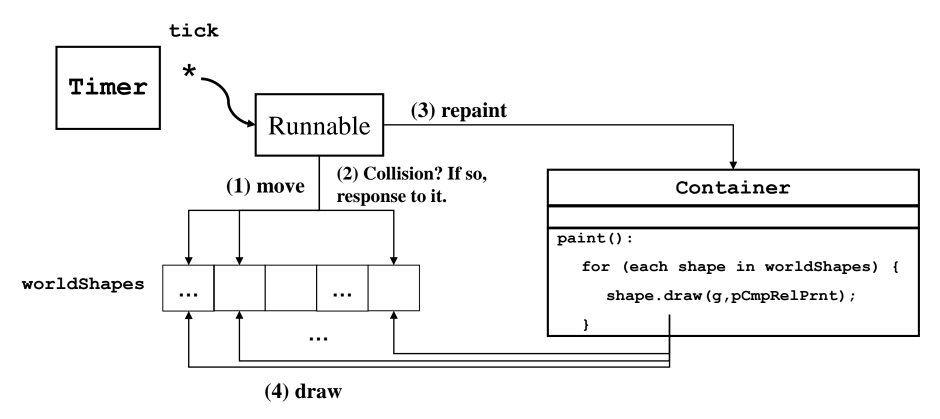
```
public interface ICollider {
   public boolean collidesWith(ICollider otherObject);
   public void handleCollision(ICollider otherObject);
}
```

- collidesWith(): apply appropriate detection algorithm
- handleCollision(): apply appropriate response algorithm



Handling Collison

 Objects should be responsible for their own <u>drawing</u>, <u>movement</u>, and <u>collision detection/handling</u>.





Collider Example

```
/** A form with self drawing objects. A Timer instructs the objects to move and
 * a container to redraw the objects. On collision, an object changes color. */
public class CollisionForm extends Form implements Runnable {
  private CollisionContainer myContainer;
  private Vector<RoundObject> theWorld ;
  public CollisionForm() {
    // code here to initialize the form...
    theWorld = new Vector<RoundObj>();
    // create a container on which the world objects will be drawn
    myContainer = CollisionContainer(theWorld) ;
    this.add(BorderLayout.CENTER, myContainer);
    // create a Timer to invoke move and repaint operations
    UITimer timer = new UITimer (this);
    timer.schedule(15, true, this);
    // create a world containing objects
    Dimension worldSize = new Dimension(myContainer.getWidth(),
                                              myContainer.getHeight());
    addObjects(worldSize);
  private void addObjects(Dimension worldSize) {
    theWorld.addElement(new RoundObj(Color.red, worldSize));
    theWorld.addElement(new RoundObj(Color.blue, worldSize));
    // ...code here to add additional world objects...
  ...continued...
```



Collider Example (cont.)

```
// this method is entered on each Timer tick; it moves the objects, checks for collisions
// and invokes the collision handler, then repaints the display panel.
public void run () {
  // move all the world objects
  Iterator iter = theWorld.iterator();
  while(iter.hasNext()){
    ((IMovable) iter.next()).move();
  // check if moving caused any collisions
  iter = theWorld.iterator();
  while(iter.hasNext()){
    ICollider curObj = (ICollider)iter.next(); // get a collidable object
    // check if this object collides with any OTHER object
    Iterator iter2 = theWorld.iterator();
    while(iter2.hasNext()){
      ICollider otherObj = (ICollider) iter2.next(); // get a collidable object
       // check for collision
      if(otherObj!=curObj) { // make sure it's not the SAME object
         if(curObj.collidesWith(otherObj)){
           curObj.handleCollision(otherObj);
         }
  myContainer.repaint(); // redraw the world
```



```
/** This class defines an object which knows how to "move" and "draw" itself, and
 * how to determine whether it collides with another object, and provides a method
 * specifying what to if it is instructed to handle a collision with another object.
 * (In this case collision changes the color of the object.) */
public class RoundObj implements IMovable, IDrawable, ICollider {
  private static Random worldRNG = new Random();  // random number generator
  public void move () { ... }
  public void draw(Graphics g, Point pCmpRelPrnt) { ... }
  // Use bounding circles to determine whether this object has collided with another
  public boolean collidesWith(ICollider obj) {
    boolean result = false:
    int thisCenterX = this.xLoc + (objSize/2); // find centers
    int thisCenterY = this.yLoc + (objSize/2);
    int otherCenterX = obj.getX() + (objSize/2);
    int otherCenterY = obj.getY() + (objSize/2);
    // find dist between centers (use square, to avoid taking roots)
    int dx = thisCenterX - otherCenterX;
    int dy = thisCenterY - otherCenterY;
    int distBetweenCentersSqr = (dx*dx + dy*dy);
    // find square of sum of radii
    int thisRadius = objSize/2;
    int otherRadius = objSize/2;
    int radiiSqr = (thisRadius*thisRadius + 2*thisRadius*otherRadius
                                              + otherRadius*otherRadius);
    if (distBetweenCentersSqr <= radiiSqr) { result = true ; }</pre>
    return result :
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```



Collider Example (cont.)

```
// defines this object's response to a collision with otherObject
  public void handleCollision(ICollider otherObject) {
    // change my color by generating three random colors
    color = (ColorUtil.rgb(worldRnd.nextInt(256),
                           worldRnd.nextInt(256),
                           worldRnd.nextInt(256)));
  }
  // ...additional required interface methods here...
} // end class RoundObject
/** A container which redraws its object(s) each time it is repainted. */
public class CollisionContainer extends Container {
  Vector<RoundObj> theWorld ;
  public CollisionContainer (Vector<RoundObj> aWorld) {
    theWorld = aWorld ;
  }
  public void paint (Graphics g) {
    super.paint(g);
    Point pCmpRelPrnt = new Point(getX(), getY());
    RoundObj next;
    Iterator iter = theWorld.iterator();
    while(iter.hasNext()){
      next = (RoundObj) iter.next();
      next.draw(g, pCmpRelPrnt);
```