CS 126 Lecture S2:
Introduction to Java Applets

Outline

• **Introductions**
• Your first applet and more tools of trade
• Life cycle of an applet
• Simple drawing and events
• Conclusions
Applets: Beyond Animated Clowns

- What can you do when you can slurp code over the net?
- Extensibility
  - Bill Joy: “No more protocols; just code!”
  - No need for hard wired network protocols
  - No need for hard wired information content protocols
- A brave new world
  - New way of structuring applications (local or distributed)
  - New way of structuring operating systems (local or distributed)
- Today is only an introduction to the bare basics
  - Encourage interested people to explore on their own
  - It’s fun and there’s nothing hard

Learning About Applets

- Again, take advantage of on-line resources
  - Go through tutorials
  - Always look for existing code to steal
  - Read online documentations to learn about library functionalities
- A warning
  - The GUI stuff is most vulnerable to version confusions
  - “AWT”, “JFC”, “Swing”, ......?!
  - The GUI stuff is also most buggy and least compatible
- (Don’t get scared: you need to know very little to survive this class, so the advice is mostly for people who want more.)
Outline

- Introductions
- Your first applet and more tools of trade
- Life cycle of an applet, “funny” part
  - You have to write a whole bunch of methods you don’t call
  - You call a whole bunch of methods that you didn’t write
- Simple drawing and events
- Conclusions

Your First Java Applet

```java
import java.applet.Applet;
import java.awt.Graphics;

public class Hello extends Applet {
    public void paint(Graphics g) {
        g.drawString("Hello world!", 125, 95);
    }
}
```

To try it
- Compile: `javac Hello.java`
- Test: `appletviewer hello.html`
- Or: put all these files in a publicly accessible directory (such as `~/public_html`) and view using `netscape`

What happens
- .html and .class files are slurped over the net
- The browser has a virtual machine (interpreter) in it
- It checks for security violations and runs it if ok.
Life Cycle of an Applet

- **init()**: browser calls it when applet first loaded
- **start()**: start execution (eg. after becoming visible)
- **stop()**: stop execution (eg. after switching to different page)
- **destroy()**: clean up after final exit
- **paint()**: browser tells it’s time to redraw

```java
import java.applet.Applet;
import java.awt.Graphics;

public class Simple extends Applet {
    StringBuffer buffer;
    public void init() {
        buffer = new StringBuffer();
        addItem("initializing... ");
    }
    public void start() {
        addItem("starting... ");
    }
    public void stop() {
        addItem("stopping... ");
    }
    public void destroy() {
        addItem("preparing for unloading...");
    }
    void addItem(String newWord) {
        System.out.println(newWord);
        buffer.append(newWord);
        repaint();
    }
    public void paint(Graphics g) {
        g.drawString(buffer.toString(), 5, 15);
    }
}
```

A Slightly Larger Example

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

class Spot {
    public int size;
    public int x, y;
    public Spot(int size) {
        this.size = size;
        this.x = -1;
        this.y = -1;
    }
}

class ClickMe extends Applet implements MouseListener {
    private Spot spot = null;
    private static final int RADIUS = 7;
    public static void main(String[] args) {
        try {
            startApplet(new ClickMe());
        } catch (Exception e) {
            System.out.println(e.getMessage());
        }
    }
    public void paint(Graphics g) {
        g.setColor(Color.BLACK);
        g.drawOval(x, y, RADIUS, RADIUS);
        g.setColor(Color.BLUE);
        g.drawString("Click Me!", x, y + RADIUS);
    }
    public void mouseClicked(MouseEvent e) {
        int x = e.getX();
        int y = e.getY();
        if (x >= 0 && y >= 0) {
            int size = (int) Math.sqrt(x * x + y * y) * 2;
            Spot spot = new Spot(size);
            this.spot = spot;
        }
    }
    public void mouseMoved(MouseEvent e) {
        int x = e.getX();
        int y = e.getY();
        if (x >= 0 && y >= 0) {
            int size = (int) Math.sqrt(x * x + y * y) * 2;
            this.spot.setSize(size);
        }
    }
}
```

A helper class for the dot

```java
class Spot {
    public int size;
    public int x, y;
    public Spot(int size) {
        this.size = size;
        this.x = -1;
        this.y = -1;
    }
}
```

A constant that can’t be changed

```java
private static final int RADIUS = 7;
```
Example (cont.) -- Drawing

```java
public void paint(Graphics g) {
    // draw a black border and a white background
    g.setColor(Color.white);
    g.fillRect(0, 0, getSize().width - 1, getSize().height - 1);
    g.setColor(Color.black);
    g.drawRect(0, 0, getSize().width - 1, getSize().height - 1);

    // draw the spot
    g.setColor(Color.red);
    if (spot != null) {
        g.fillOval(spot.x - RADIUS, spot.y - RADIUS, RADIUS * 2, RADIUS * 2);
    }
}
```

Example (cont.) -- Event Handling

```java
public class ClickMe extends Applet implements MouseListener {
    ...

    public void init() {
        addMouseListener(this);
    }

    public void mousePressed(MouseEvent event) {
        if (spot == null) {
            spot = new Spot(RADIUS);
        }
        spot.x = event.getX();
        spot.y = event.getY();
        repaint();
    }

    public void mouseClicked(MouseEvent event) {}
    public void mouseReleased(MouseEvent event) {}
    public void mouseEntered(MouseEvent event) {}
    public void mouseExited(MouseEvent event) {}
}
```

MouseListener is an interface. ClickMe promises to implement everything specified by the interface. (Kind of like multiple inheritance in C++)

As long as ClickMe promises to implement the interface, it can now accept mouse events.

“this” is the reference to this instance of the class.

The browser calls the applet through this method when the mouse is pressed.

Don’t need these, but a promise is a promise.

Figure out where the mouse is and trigger a paint() through repaint().
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The “Truth”

• “KISS”
  - Large number of complicated features of C++ gone
  - The language is incredibly small
  - Flip side: huge number of libraries and you can’t be a serious Java programmer without knowing a lot about them
• “Modern”
  - Garbage collection, strongly typed, exceptions, support for multi-threading and networking
  - Flip side: ideas have been around in the research community for ages: Modula-3, Smalltalk, Lisp, C++, Object C
• “Secure”
  - A nice three-tier protection system: verifier, class loader, and security manager.
  - Can reason about it formally
  - Flip side: bugs
The “Truth” (cont.)

• “Productive”
  - Much less debugging headaches: no pointer probs, exceptions
  - Stealing has never been easier: the net, portability, reusability
  - Excellent documentation
  - Large and growing body of libraries to help: utilities, media, GUI, networking, threads, databases, cryptography...
  - Flip side: versions, large libraries

• “Slow”
  - Interpreted, too many tiny objects and methods
  - Flip side: just-in-time compiling can make things almost as fast as native code

• “Hype”
  - Important for momentum which translates into community expertise and support, applications, tools, and libraries
  - Flip side: hasty decision-making to feed the frenzy

• Only game in town?
  - Unprecedented roles for scripting languages on the net