CSCI 1106
Lecture 19
Randomness, Arrays and Button

Announcements

• Today’s Topics
  – Using chance (randomness) in games
  – Other math
  – Arrays
  – Buttons
The Need for Randomness

- Most games have some degree of randomness
  - Dice
  - Cards
  - Appearance of various objects
  - Projectiles
  - Power-ups
  - Purple people eaters
- Idea: Randomness (or chance) introduces a degree of “fun”
  - No two games are the same
  - Players don’t know what to expect
  - The game appears more intelligent
- Question: How do we use randomness in Flash?

Use the (Random) Source ... Luke

- Idea: Most systems have a pseudorandom source of values
  - The source is an infinite sequence of values
  - The values look random
  - Are sufficiently random for our purposes
- Each system is a little different, but all work similarly
  - Each system provides a Random() function
  - The function returns a value chosen randomly from a fixed range
Random() in Flash

- Flash has a `Math.random()` function
- Returns a value in the range $0.0 \leq n < 1.0$
- Value is selected at random from a uniform distribution
- What does a uniform distribution mean?

![Probability distribution graph]

A Random Code Example

```javascript
if (Math.random() < 0.2) {
  Execute 20% of the time
} else {
  Execute 80% of the time
}
```

- If you wanted to implement a coin toss, how would you do it?

![Coin toss probability graph]
Another Random Example

• How do we place an object at a random horizontal position on the stage?

\[ y = 50; \]
\[ x = ??? \]

\[ x = \text{Math.round}(\text{stage.stageWidth} \times \text{Math.random()}); \]

Round up to nearest integer. Not an Integer!

General Procedure

• Generate
  \[ r = \text{Math.random}(); \quad 0 \leq r < 1 \]
• Scale
  \[ r = r \times S; \quad 0 \leq r < S \]
• Round
  \[ r = \text{Math.round}(r); \quad r = \text{integer} \]
• Bias
  \[ r = r + B; \quad B \leq r < S+B \]
Other Useful *Math* Functions

- Rounding: ceil(), floor(), round()
- Trigonometric: sin(), cos(), tan(), asin(), acos(), atan(), atan2()
- Exponentiation: pow(), exp(), log()
- Other: abs(), max(), min(), sqrt()

- Now that we have randomness, let’s use it!

An Array is

- A contiguous sequence of elements.
- Declared using the syntax:
  ```javascript
  var name:Array;
  ```
- Instantiated using the syntax:
  ```javascript
  name = new Array();
  ```
- Manipulated using:
  ```javascript
  name[i] to access the ith item.
  name[i] = ...; to set the ith item.
  name.push(item); to append items
  name.splice(i, count); to remove items
  ```
Looping over an Array

// assume p is the projectile
for(i = 0; i < objects.length; i++) {
    if( <collision test between p and objects[i]> ) {
        explode(p);
        remove(p);
        adjustState( objects[i] );
    }
}

Don’t Push the **Big Red Button**...

- Buttons are screen objects that identify an action and how to perform it
- Buttons identify an area for a user to click on
- Buttons generate an event that the application can respond to by running a listener
Button State

- A button has three (3) states
  - **Up** is the normal state of the button
  - **Over** is when the mouse is hovering on the button
  - **Down** is when the button is pressed
- Idea: For each of the three states the button can have a different look
- Idea: When the button changes state, it generates an event

Rolling Your Own Buttons

- Create a *MovieClip* object to represent the button
- Place the object on the stage
  - The object represents the button’s **Up** state
- In a **NEXT_FRAME** event listener
  - If the mouse is over the object (**Over** state)
    - Change the appearance of the object
- In a **MOUSE_DOWN** event listener
  - If the mouse is over the object (**Down** state)
    - Change the appearance of the object
    - Perform action associated with the button
- Is there an easier way?
The Easy Button

- Use the provided library of buttons:
  - Window -> Common Libraries -> Buttons
  - List of the available buttons
    - Any of these can be dragged and dropped into our .fla file
    - E.G., The red button from Classic Buttons / Push Buttons
- Hint: The little play button above its image in the library allows us to see what the button will look like when it is pressed
- Once added, the button appears in the Library
- Use instances of it, like any other object

The Creative Button

- Create a new symbol
  - Insert → New Symbol...
- Choose Button on the form
  - Be sure to export it for ActionScript
- The timeline panel for the button has 4 frames:
  - Up: how the button looks normally
  - Over: how the button looks when the mouse is over it
  - Down: how the button looks when pressed
  - Hit: the button area that responds to the mouse
- All you need to do is draw each of these!
- Note: Buttons generate events
Button Events

• `MouseEvent.CLICK` occurs when the button is clicked
• `MouseEvent.MOUSE_OVER` occurs when the mouse hovers over the button
• Other events are documented online
  – Search for `MouseEvent`
• *Note Buttons can be enabled/disabled*
  – To disable button B: `B.enabled = false;`
  – To enable button B: `B.enabled = true;`