

# Review

- Custom Objects
  - Classes
  - Fields and Methods
  - Instantiation using the "new" keyword
- Comparing Declarations and Initializers
- Built PopGame
  - Top-down Design

# Our Toolkit – A Review

- **Graphics**
  - lines, shapes, images, text, color, ...
- **Data of Various Types**
  - Numbers (with and without decimal places)
  - Booleans (true, false)
  - Color (two color models)
  - Characters and Strings
- **Variables**
  - Hold/name any type of data values
- **Operators**
  - Mathematical      (+, \*, ++, %, ...)
  - Relational           (<, >=, !=, ==, ...)
  - Logical             (&&, ||, !)

# Our Toolkit (Continued)

- Functions
  - Mathematical, Graphical, Utility, Events...
  - Of our own design
- Expressions
  - Combine of data, variables, operators, functions
- Conditionals
  - if-statement, switch-statement
- Iterations
  - for-loop, while-loop
- Data Structures
  - Arrays
  - Functions that manipulate arrays
- Objects
  - State (fields)
  - Behavior (methods / functions internal to class)

# The Object Class

- "Object" is the most general container
  - Object with a capital "O"
- Variables of type Object can hold any other type

```
Object o1 = new String("abc");  
Object o2 = "abc";  
Object o3 = new PImage(100, 100);  
Object o4 = 123;  
Object o5 = true;
```

# The Object Class

- Constructors

```
Object o = new Object();
```

- Fields
- Methods

```
// Tests for equality with Object o2  
o.equals(Object o2)
```

```
// Returns a String representation of Object  
o.toString()
```

...

# The Object Class

- Variables of type Object don't know the type they hold, so the compiler can't check for legal operations.

```
void setup() {  
    Object o1 = "ABC";  
    String o2 = "DEF";  
  
    o2 = o2.toLowerCase();  
    println(o2);  
  
    //o1 = o1.toLowerCase();  
    // Runtime Error  
    // Object class does not have toLowerCase() method  
}
```

# Type Casting

- We learned about type-conversion functions

```
int( ... ), float( ... ), boolean( ... ), ...
```

- Another way to convert from one type to another is called "type casting," which works by preceding an expression with the target type in parentheses.

```
float f = 12.0;  
int i = (int)f; // Will not work without type cast
```

```
Object o = new PImage(100, 100);  
PImage p = (PImage)o;
```

# Built-in Collection Classes

- **ArrayList**
  - A built-in object that stores and manages an *arbitrary* number of data items of any type (Objects).
  - Objects in an ArrayList are access by **index** [0..size-1]
- **HashMap**
  - A built-in object that stores and manages an *arbitrary* number of data items of any type (Objects).
  - Objects in a HashMap are access by a **key**, which can be another Object, frequently a String.

# ArrayList

## – Constructors

```
ArrayList myList = new ArrayList();  
ArrayList myList = new ArrayList(initialSize);
```

## – Fields

## – Methods

myList.size()	// Returns the num of items held.
myList.add(Object o)	// Appends o to end.
myList.add(int idx, Object o)	// Inserts o at pos idx.
myList.remove(int idx)	// Removes item at pos idx.
myList.get(int idx)	// Gets items at idx. No removal.
myList.set(int idx, Object o)	// Replaces item at idx with o.
myList.clear()	// Removes all items.
myList.isEmpty()	// Returns true if empty.

# ArrayList Example – Box Dropper

```
// Box Dropper
ArrayList boxes = new ArrayList();

void setup() { size(500, 500); }

void draw() {
    background(0);

    for (int i = boxes.size()-1; i>=0; i--) {
        //boxes.get(i).draw();           // Fails. Why?
        Box b = (Box)boxes.get(i);     // Type cast Object->Box
        b.y = b.y + b.v;              // Physics
        b.v = b.v + 0.02;
        b.draw();

        // Remove Box from ArrayList if below sketch
        if (b.y > height) {
            boxes.remove(i);
            println(boxes.size() + " boxes remaining");
        }
    }
}

void mousePressed() {
    Box b = new Box(mouseX, mouseY)
    boxes.add( b );
    println( boxes.size() + " boxes in ArrayList" );
}
```

```
// A simple Box class
class Box {
    float x, y, v;

    Box(float tx, float ty) {
        x = tx; // x position
        y = ty; // y position
        v = 0.0; // y velocity
    }

    void draw() {
        fill(200);
        rect(x, y, 20, 20);
    }
}
```

- Why can we not call draw directly on item in ArrayList?
- Why do we loop over ArrayList backwards?

# HashMap

## – Constructors

```
HashMap myMap = new HashMap();  
HashMap myMap = new HashMap(initialCapacity);
```

## – Fields

## – Methods

myMap.size()	// Returns num of items held.
myMap.put(Object key, Object o)	// Puts o in map at key
myMap.remove(Object key)	// Remove Object at key
myMap.get(Object key)	// Get Object at key
myMap.containsKey(Object key)	// True if map contains key
myMap.containsValue(Object val)	// True if map contains val
myMap.clear()	// Removes all items.
myMap.isEmpty()	// Returns true if empty.

# HashMap Example – High Score

```
// HighScore
HashMap scores = new HashMap();

void setup() {
    size(500, 500);

    // Init HashMap
    scores.put("Fred", 2);
    scores.put("Wilma", 4);
    scores.put("Barney", 10);
    scores.put("Betty", 5);
    scores.put("BamBam", 6);
    scores.put("Pebbles", 5);

    // Draw once
    noLoop();
    drawMap(scores);
}

void draw() { }

// Draw the HashMap to the sketch
void drawMap(HashMap hm) {
    background(0);
    fill(255);
    textSize(20);

    // Display all scores
    text( buildScore("Fred", scores), 100, 100);
    text( buildScore("Wilma", scores), 100, 150);
    text( buildScore("Barney", scores), 100, 200);
    text( buildScore("Betty", scores), 100, 250);
    text( buildScore("BamBam", scores), 100, 300);
    text( buildScore("Pebbles", scores), 100, 350);

    redraw();
}

// Build a return a String for displaying a Score
String buildScore(String name, HashMap hm) {
    String msg = name + ":" + hm.get(name).toString();
    return msg;
}
```

# ArrayList Example - Fireworks

