#### **Announcements**

- No class Monday MLKing holiday
- Lab on the following Tuesday, as usual

Drawing pictures ... It's not art, it's fun

# Basic Processing ...

Lawrence Snyder University of Washington, Seattle

# Processing ...

- It's our main programming language
- "Processing" is kind of a dumb name,\* but it is a good (and fun) language
- It's a language for programming graphical and image-based computations
  - More fun than programming an operating system
  - Easier to do because we "see" what's happening

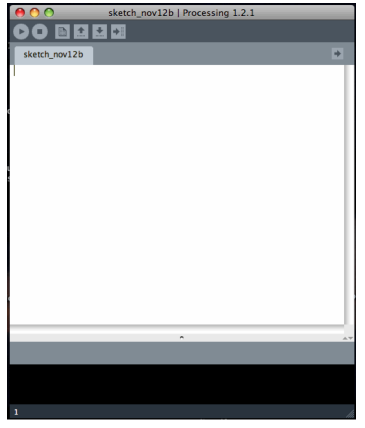
\* Really really dumb, actually

# **Short Interrupt: Grab Processing**

- If you have a personal computer that is convenient to do homework on, then grab a copy of the Processing system and put it on your machine ... improve your convenience!
- Grab it at: <a href="http://processing.org/download/">http://processing.org/download/</a>
- You will want "Windows" or "Mac" versions
- Following installation instructions ... it takes less than 5 minutes and then you can work on your own computer!

#### What You See

When you start up the Processing system...



programming window



file name

#### Add Some Code

Type in instructions that you will learn shortly

Then run your program sketch 130110a | Processing 2.0b sketch\_130110a sketch\_130110a § // Draw a snow angel on blue snow void setup() { size(500,500); //define canvas size background(0,0,255); //define canvas color stroke(0,0,255); //define line color void draw() { line(150,150, mouseX, mouseY); //draw line from if (mousePressed){ //if the mouse is ever cl stroke(255); © 2010 Larry Snyder, CS 1/14/13

# Looking At Simpler Code

Drawing a snow angel is straightforward ...



# Coding Is ALL Detail

Notice everything!

```
sketch
  sketch_dec03a §
void setup() {
  size(400,400);
  background(192,64,0);
  stroke(255,255,255);
void draw() {
```

- ◆ Two Functions, One Common Form: void <name> ( ) { all symbols + placement matter Every statement ends with a semicolon (;)
- ◆ The software colors text it understands helpful
- Some functions include stuff inside parentheses; these are called arguments
- If a function has arguments, each position has a specific meaning: size(<width>, <height>); stroke(<red value>, <green value>, <blue value>);
- ◆ If your cursor is by a closing parenthesis or brace, the matching parenthesis or brace is highlighted

```
line(150,150,mouseX,mouseY);
```

- Keywords are highlighted in blue
- Processing is case sensitive; notice!

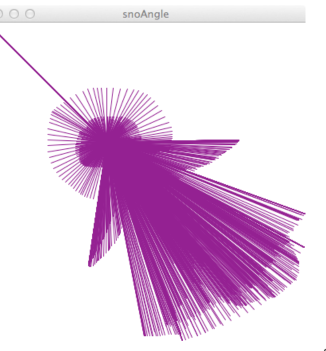
### The Color Purple

- Colors in most Web programming are given as three values in [0,255]: RGB, for red, green, blue
- The Color Purple, for example, is: 128,0,128
- These positions are the intensity of the little lights that make up a pixel on the screen
  - The least intensity is o, that is, off
  - The greatest intensity is 255, maximum brightness
  - Amazingly, the three max RGB colors make white
  - So, purple is ½ intensity of Red, no Green, and ½ intensity of Blue ... makes sense

### Questions about "Angelic Huskies"

- The angel is white on a blue background specified by: background (0, 0, 255); ... which means?
- Stroke sets line color: stroke (255, 255, 255);
- Suppose it's a Husky angel on white snow:
- Fill sets the object color:

```
fill(128, 0, 128);
```

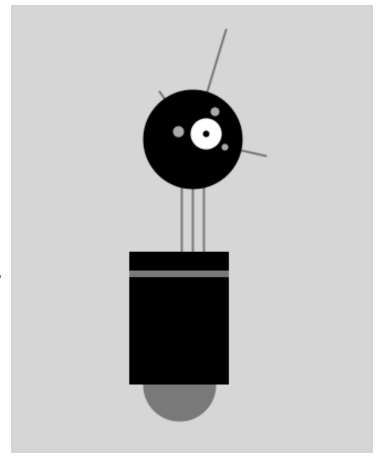


#### It's All The Same

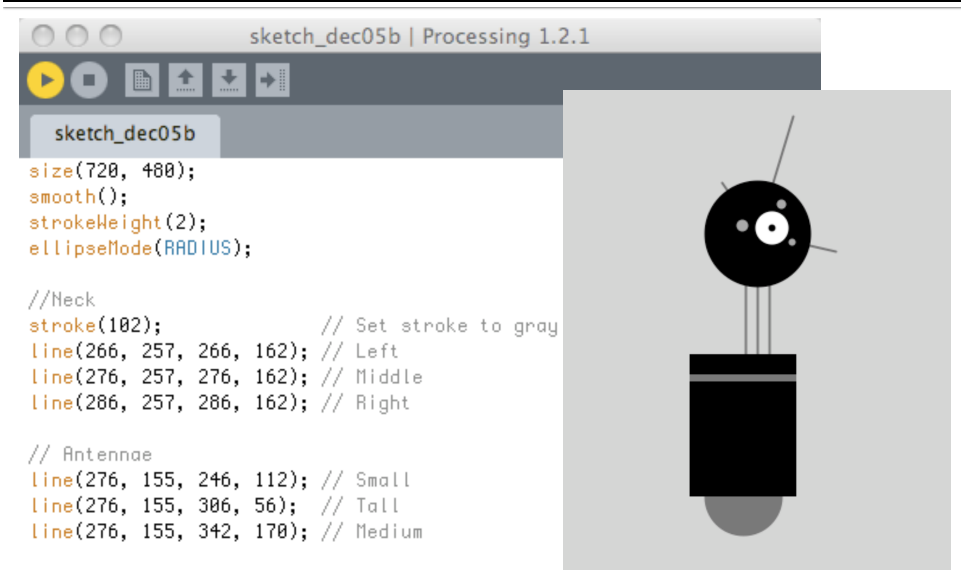
- When the values for RGB are all the same, it's some color of gray, or white, or black
- Since writing background (255, 255, 255) is kind of a drag, Processing allows us to give just one argument; so background (255) is equivalent to giving all three 255s
- What colors are these backgrounds?
  - background(255,0,0);
  - background(64);
  - background(0,0,64);

# Simple Shapes Make Robots

- Reas and Fry, in their book, show us a cute robot they programmed using simple shapes
- They give their code and we can see how they built it
- To make the point that all code must "make sense" – its not gibberish – lets look at it even though we don't know Processing yet



### Robot Code, 1



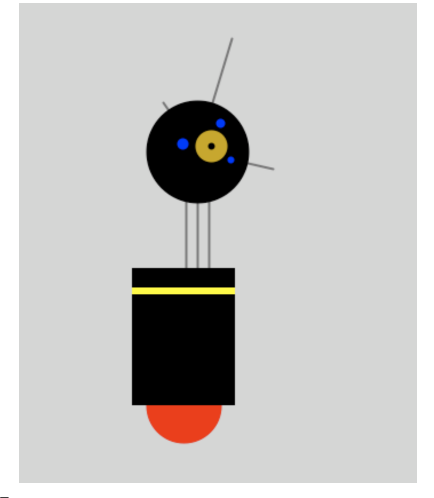
### Robot Code, 2

```
// Body
noStroke(); // Diable stroke
fill(102); // Set to gray
ellipse(264, 377, 33, 33);// Antigravity Orb
fill(0); // Set to black
rect(219, 257, 90, 120); // Main body
fill(102);
         // Set back to gray
rect(219, 274, 90, 6); // Gray stripe
// Head
         // Set to black
fill(0);
ellipse(276, 155, 45, 45);// Head
fill(255); // Set to white
ellipse(288, 150, 14, 14);// Large eye
fill(0); // Set to black
ellipse(288, 150, 3, 3); // Pupil
fill(153); // Set to gray
ellipse(263, 148, 5, 5); // Small eye 1
ellipse(296, 130, 4, 4); // Small eye 2
ellipse(305, 162, 3, 3); // Small eye 3
```

# **Knowing Only About Color ...**

We "improve" the robot by adding some

color



Just Do It!