

The Goal of CS 1130

- Acquire **competency** in basic Java
 - Leverage previous programming experience
 - Focus on the aspects that (might be) new
- Acquire **competency** in OO programming
 - The concepts extend beyond Java
 - Lots of OO languages (Python, Objective-C...)
- This course is for students who took old 1112
 - **Freshmen do not need to take this course**

Course Structure

- Hands on labs every Wednesday
 - Designed for quick feedback on your progress
 - Go to **any lab you want** or **none at all**
 - But you must do the lab and show it to someone
 - Can submit during Consultant hours if you want
- Three assignments
 - Two programming, one written
 - Keep revising assignments until you pass
- No final exam!

Outside of Class

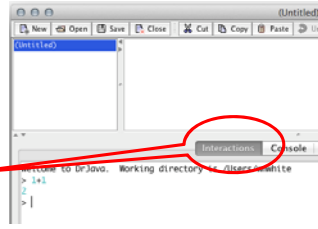
- **Course Web page**
 - <http://www.cs.cornell.edu/courses/cs1130>
 - All assignments and labs are posted
 - Welcome to finish them all early
- **Course Management System**
 - Where to submit assignments, receive feedback
 - <http://cms.csuglab.cornell.edu>
 - Not on CMS? E-mail ccf27@cornell.edu

Outside of Class

- **Sign up for Piazza**
 - Online discussion forum for students
 - Questions can be answered by anyone
 - Faster than waiting for an e-mail response
- **Consultant Hours**
 - Sunday-Thursday 4:30-9:30 in ACCEL Labs
 - There to help CS 1110 AND CS 1130
 - Some extra hours near CS 1110 deadlines
 - Can turn in your labs at this time

DrJava: An IDE for Java

- **IDE:** Integrated Development Environment
 - Makes programming easier
 - Other IDEs: Eclipse, NetBeans
- Analogy: Web Design Tools
 - Could just write pure HTML
 - But design tools make easier
- **DrJava:** Interactions pane
 - Works like a calculator
 - Allows us to get started quickly
 - But you still have to understand **types**



Java is a Strongly Typed Language

- **Type:** A set of values and the operations on them.
 - Examples of operations: +, -, /, *
 - The meaning of these depends on the type
- Type **int**: a **FINITE** set of integers
 - **values:** -2147483648, -2147483647, ..., -3, -2, -1, 0, 1, 2, 3, 4, 5, ..., 2147483646, 2147483647
 - **operations:** +, -, *, /, unary -
 - **Bounds:** Integer.MIN_VALUE, Integer.MAX_VALUE

multiply

Type: Set of values and the operations on them

- Type **double**:
 - **values:** Numbers in scientific notation, e.g.

2.0	22.3	22.51E-6	(same as 0.00002251)
		mantissa	exponent
 - **operations:** +, -, *, /, unary -
 - 1.0/2.0 is 0.5 not 0. Operation / behaves *differently* for **double**
- An **approximation** to the real numbers
 - Again, Java cannot represent them all
 - Double.MIN_VALUE 4.9E-324
 - Double.MAX_VALUE 1.7976931348623157E308

Smallest
POSITIVE
value

Casting: Converting Value Types

- Basic form: *(type)value*
 - **(double) 2** casts 2 to type **double**. Value is 2.0
Widening cast. Java does it automatically if needed
 - **(int) 2.56** casts 2.56 to type **int**. Value is 2
Narrowing cast. Java *never* does it automatically because it might lose information.
- Narrow to wide: **int** ⇒ **long** ⇒ **float** ⇒ **double**
- Other examples:
 - **(double)(int) 2.56** Value is 2.0
 - **(double) 2.56** Value is 2.56