Introduction to Java

The plan

- Racket will return!
 - Final project will be writing a Racket interpreter in Java.
- Lecture will not recount every single feature of Java.
 - You may need to do some digging on your own.
 - Lots of help online (Google is your friend).

Java Resources

- Java tutorial
 - http://docs.oracle.com/javase/tutorial/java
- Java documentation
 - http://docs.oracle.com/javase/8/docs/api
- And if you're confused about anything, Google will find it.
 - There's so much Java stuff on the web because most undergraduate curriculums now teach Java as their first or second language.

Logistics

- We will use Java version 8.
 - Though probably most of the code I will show is compatible back to Java 6 and 7.
- Many powerful IDEs out there.
 - I will be using an IDE called NetBeans, which is free.
 - Installation instructions will be on the class webpage.

Next Assignments

- Project 4 out today, still in Racket
- Project 5 Java warmup assignment.
- Project 6 2nd Java project, slightly harder than 5.
- Project 7 Racket interpreter in Java. Will be due near the end of classes.

History of Java

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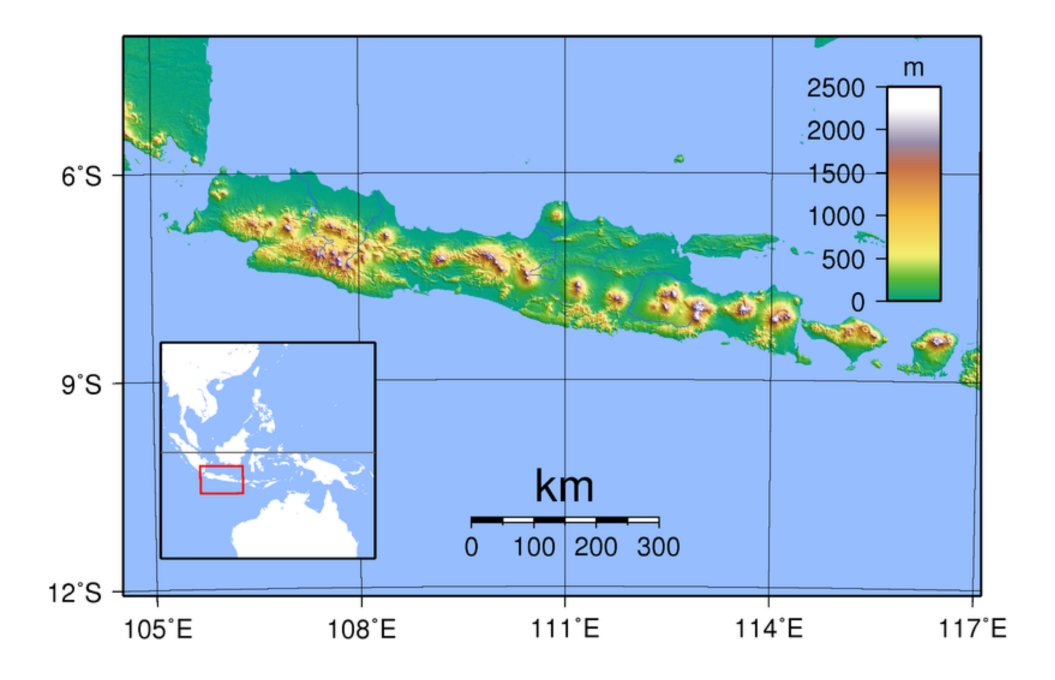
 Java was first used in the 15th century, in Yemen, and quickly spread to Egypt and North Africa.



The Real History of Java

The Real History of Java

 Java is millions of years old and 135 million people see Java every day.



The Real, Real History of Java

- The Java project was initiated at Sun Microsystems in 1991.
 - Supposedly named after the large quantities of coffee the language designers drank.
- Originally was designed to be embedded in consumer electronic devices, like cable TV set-top boxes, but it was too advanced for the cable television industry at the time.
- Language evolved into a general-purpose programming language.

- Java was designed to use a syntax similar to C and C++.
 - Lots will be familiar.
- Java is (almost completely) object oriented.
 - All data types are classes, except for the primitives like int, long, float, double, char, boolean.
 - All code is written inside some class.
 - All functions are methods (no free-floating functions).
 - Single inheritance only (C++ allows multiple).
- Statically typed (like C++).
- Has generics (similar to C++ templates).

- Same basic programming properties as C++.
 - Must declare variables before use, say what type they are.
 - If/else, for, while, do-while, switch work just like C++.
- No pointers!
 - Java uses a similar idea called references, which are "safer" than pointers.
- All objects stored on the heap (using "new").
- Garbage collection
 - No explicit allocation/deallocation of memory. ☺

Defining a class

• Take a look at the Rational class.

- Create primitive variables just like in C++:
 - int x = 4;
 - float f = 3.02;
 - boolean b = true; // note lowercase
- Strings are objects, but Java lets you create them like a primitive:
 - String s = "a wonderful string";
- All other objects are created using new:
 - ClassName var = new ClassName(args);
 - Constructor automatically chosen based on data types of arguments.

- Variables declared in a class are sometimes called *fields*.
- Instance variables (or fields) have one copy of the variable per instance of the class.
- Class variables or static variables have one copy of the variable that is shared among all instances of the class.

- Functions declared in a class known as methods.
- Instance methods can access instance variables, and are called using C++-like syntax:
 - ClassName var = new ClassName();
 - var.name_of_method(args);
- Class variables or static variables have one copy of the variable that is shared among all instances of the class.
 - ClassName.name_of_instance_method(args);

Class/Method/Variable Visibility

- public: available everywhere
- protected: only available to self and subclasses (not used that much)
- private: only available to self

 Common to have instance variables as private and methods that are part of the class's interface as public.

- Java traditionally uses CamelCase rather than separating_with_underscores.
- variables and methods start with a lowercase letter.
- Class names start with an uppercase letter.
- "this" works just like in C++.
- All objects by default inherit from the "Object" base class.

Getting a program started

- Each class must go in its own file, which must be named ClassName.java.
- Any class can have a public static main()
 method, which is where the execution starts.

Packages

- Java's standard library (all the functions that the language comes with) are organized into packages
 - A hierarchical organization system.
- In Java you "import" classes from packages, whereas in C++ you "#include" files.

Collections

- Built in classes for
 - Lists (ArrayList, LinkedList, ...)
 - Sets (HashSet, ...)
 - Maps (what Java calls hash tables) (HashMap)
- All of these are parameterized with generics.
 - List<Integer> intlist = new List<Integer>();
 - intlist.add(17);
 - System.out.println(intlist); // prints [17]