Overview
1. History & Background
2. Basic Program structure
   a. How an operating system runs a program
      i. Machine code
      ii. OS-specific commands to setup memory
      iii. Main entry point
   b. Sequential (linear) control flow
3. Syntax Rules
   a. Individual commands (lines) and line terminators
   b. Blocks (curly brackets)
   c. Reserved words & Special symbols
   d. Organization
      i. Code separation and modularity
      ii. Standard libraries
   e. Comments
4. Setup and getting started: Hello World!
5. Variables
   Problem solving involves manipulating data; variables are a means by which we hold data
   a. Literals
      i. Numeric
      ii. Character
      iii. Strings
         1. Escape sequences (\t, \n, etc.)
   b. Variables
      i. Primitive Data Types
         1. Byte representations & limitations
            a. Integer: sign, magnitude
            b. Floating point: mantissa, exponent, sign
            c. Character: ASCII set
            d. Boolean types (true or false)
      ii. User defined types (more depth later)
      iii. Declaration & Scope
         1. Globally scoped variables: bad practice
• Pollutes the name space (if multiple libraries or files declare the same global variable: conflict)
• Not predictable: if everything can access a variable, anything can change it; test coverage now extends to everything!

iv. Identifiers
   1. Naming rules
   2. Naming conventions
      a. Camel casing
      b. CAPS_UNDER_SCORES for constants

v. Assignments
   1. Assignment operator
   2. Memory & storage

6. Operators & Expressions
   a. Standard arithmetic operators: +, -, *, /
   b. Integer remainder division
   c. Unary operators (negations: -, !), increment/decrement (pre and postfix)
   d. Logical operators (&&, ||, more later)
   e. Mixed types
      i. Casting rules
      ii. Integer division & truncation
   f. Type casting
   g. Precedence rules: similar to arithmetic precedence rules

7. Standard Input & Output
   a. Print-formatted standard
      i. Standard placeholders: %c, %Nd, %N.Mf/%lf
   b. Interactive vs command line argument input

8. Comments
   a. Purpose
      • General documentation
      • Comments provide the what and the why: a high-level description of what the program/function/block does and why (its purpose or why/how it should be used)
      • “Self-documenting” code is well-written code that communicates how it is done (the details that are not appropriate for comments)
      • Best strategy: write comments first (this function does blah), then write the actual code (allows you to also design a strategy/algorithm!)

9. Coding Styles
10. Compiling & Executing
    a. Hello World program
    b. Debugging
       i. Syntax errors
ii. Runtime errors

iii. Logic Errors
Overview – C

1. History & Background
   a. History
      i. Developed by Dennis Ritchie while at AT&T Bell Labs 1969 - 1972
      ii. “C” because features were derived from “B” (BCPL-Basic Combined Programming Language)
      iii. Closely tied to Unix
      iv. 1978: K&R (Kernighan) C
      v. 1979 – 1983: OOP C++ developed by Bjarne Stroustrup
      vi. 1989: ANSI C (C89)
      vii. 1999: C99
      viii. 2011: C11
   ix. Today:
      1. Many other (interpreted) languages are written in C (Perl, PHP, Python, Matlab)
      2. Influenced numerous other languages (C-style languages)
      3. Extremely popular, drives a plurality of open and closed source projects
   b. Language Basics
      i. Used extensively in “systems programming”: OS Kernels, embedded systems,
      ii. Portable, stable, & efficient (close to the OS)
      iii. Imperative (or structured, procedural) style language: program’s state is changed through a series of sequential statements and function executions.

2. Basic structure
   a. Preprocessor directives
      i. Global constants:
         \[ \texttt{#define PI 3.14159} \]
         Essentially a macro (compiler cut and pastes)
      ii. Inclusion of standard libraries:
         \[ \texttt{#include<stdlib.h>} \]
      iii. Conditional compilation and compiler directives \texttt{#define, #if, #endif, ifdef}
   b. Main entry point
      i. The main function is always the starting point for any compiled program:
         \[ \texttt{int \ main(int \ argc, \ char \ *\*argv)} \]
   c. Sequential (linear) control flow: from the entry point, commands are executed in a sequential manner unless interrupted by conditionals, loops, or function calls

3. Syntax Rules
   a. All command lines terminated with a semi-colon
   b. Blocks
      i. Delimited by curly brackets
      ii. Blocks can contain sub-blocks
      iii. Best practice/style: use proper indentation
   c. Reserved words & Special symbols
i. Reserved words: double, int, if, else, void, return, etc.
ii. Standard identifiers (should *not* be redefined): printf, scanf

d. Organization
i. Code separation and modularity
ii. Standard libraries (use #include<...>)
   1. stdlib.h
   2. stdio.h
   3. math.h
      a. Math library is not a standard library and needs to be explicitly included at compile time (-lm flag)

4. Variables
   a. Literals
      i. Numeric
         1. Base-10:
            int a = 1234;
         2. Base-2 (binary)
            int b = 0b10011010010;
         3. Base-16 (hex)
            int c = 0x4D2;
         4. Floating point numbers: -10.43
         5. Scientific notation:
            3.14;
            3.14e0;
            3.14E0;
            314E-2;
            .314E1;
      ii. Characters:
         1. A single ASCII character delimited by single quotes
         2. The ASCII text table: ‘A’ = 65, ‘0’ = 30, etc.
         3. Characters and numbers are equivalent, so: char myFirstInit = 67; is valid
      iii. Strings
         1. Delimited by double quotes
         2. Escape sequences & special characters (\t, \n, etc.)
   b. Variables
      i. Primitive Data Types
         1. int
            a. 32* bit signed, 2s-complement integer (negative numbers are complemented)
            b. ANSI Standard: minimum of 16 bits (-32768 – 32767)
            c. Standard 32 bit range: -2147483648 ~ +2147483647
2. float: 32 bit floating point number: 7 decimal digits of precision
3. double: 64 bit floating point number: 19 decimal digits of precision
   a. Mantissa, exponent sign (more later)
   b. Cannot fully represent real numbers
   c. Potential problems with loss of precision in floating point operations (more later)
4. char: a single byte containing a value equal to the character’s ASCII value
5. Boolean type: none! Use an integer (0 = false, anything else = true)

ii. Declaration & Scope
1. All variables must be declared before they can be used
2. Declaration involves: specifying its type and name (identifier)
3. Assignment operator: =
   a. Not an algebraic operator
   b. Not and equality test
   c. Place the value of the expression on the Right hand side into the variable on the left hand side:
      a = 10;
      b = (10 + 3);
   d. Default values: undefined!
   e. Memory & storage discussion
4. Syntactic sugar:
   a. Optional declaration/assignment:
      int a = 10;
      double pi = 3.14;
   b. Multiple variable declaration:
      int a, b, c;
   c. Multiple declaration, assignment:
      int a = 10, b, c = 20;
5. Scope: variable is only valid in the block that it was declared in; outside the block it goes out of scope and is lost

iii. Identifiers
1. Naming rules
   a. Must begin with [a-zA-Z] (avoid _: indicates a “private” variable by convention)
   b. May contain [a-zA-Z0-9_]
2. Naming conventions
   a. Old C convention: lower_case_underscore
   b. Modern convention: lowerCamelCasing
   c. Avoid: Hungarian notation (building the type into the name)
   d. CAPS_UNDERSCORES for macros/ constants

5. Operators & Expressions
a. Standard arithmetic operators: +, -, *, /  
b. Integer remainder division: %  
c. Unary operators (negations: -, !), increment/decrement (pre and postfix)  
d. Logical operators (&&, ||, more later)  
e. Mixed types  
   i. Casting rules  
   ii. Integer division & truncation  
f. Type casting  
g. Precedence rules: similar to arithmetic precedence rules  

6. Standard Input & Output  
a. Print-formatted standard  
   i. printf (in the stdio.h library)  
   ii. Usage: printf(“format”, var arg list);  
b. Interactive input: scanf(“format”, &var, &arg, &list);  
   i. Crucial difference: must use ampersands!  
   ii. Crucial difference: for reaching doubles, use %lf  
   iii. Examples  
c. Command line input: main(int argc, char *argv)  
   i. argc: number of arguments (arg count) including the executable  
   ii. arguments delimited by whitespace, may be encapsulated with double quotes  
   iii. arguments available as strings (more later): argv[0], argv[1], etc.  
   iv. conversion functions: atoi, atof  

7. Comments  
a. Syntax  
   i. Single line (//this is a comment)  
   ii. Multi line /* this is a comment that may span multiple lines */  
   iii. Cannot nest multiline comments  
b. Usage  
   i. Code documentation (use sparingly—comment programs, functions, copyright, etc.)  
   ii. Tips: http://www.devtopics.com/13-tips-to-comment-your-code/  

8. Coding Styles  

9. Compiling & Executing  
a. Hello World program  
b. Debugging  
   i. Syntax errors  
   ii. Runtime errors  
   iii. Logic Errors  

10. Exercises
Overview – Java

1. Java History & Overview
   a. History
      i. Developed by James Gosling, Sun Microsystems, 1995
      ii. Five Principles:
           1. Simple, Object-oriented, familiar
           2. Robust and secure
           3. Architecture-neutral and portable
           4. High performance
           5. Interpreted, threaded, and dynamic
   iii. Versions
        1. 1.0 – 1996
        2. 1.1 – 1997 introduced JDBC, inner classes, reflection
        3. 1.2 – 1998 Collections framework
        4. 1.3 – 2000 JNDI, HotSpot JVM
        5. 1.4 – 2002 Library improvements
        6. 1.5 – 2004 Generics introduced, enhanced-for loop (foreach loop),
               concurrency utilities
        7. SE6 – 2006 JVM improvements (synch, compiler, garbage collection),
           Update 26 (June 7, 2011)
        8. 1.7 – July 2011
   iv. 2009/10: Oracle purchases Sun in order to sue Google
   v. Summer 2012: Oracle loses
   b. Key Aspects
      i. “C-style syntax”: semicolons, bracket blocks, identifiers
      ii. Object Oriented (everything is a class, except primitives)
      iii. No memory management (built-in garbage collection)
      iv. Portable across systems: Write once, run anywhere
      v. Java Virtual Machine (performance hit, but benefits outweigh, not much of an
         issue anymore)

2. Basic structure
   a. Everything is a class or must be contained in a class:
      public class MyClass {
         ...
   b. The source file must have the same name as the class: MyClass.java
   c. Classes are organized in a package hierarchy (essentially and literally a directory
      structure):
      package unl.cse.cse155h;
   d. Libraries may be imported using the import key word:
      import java.lang.Math;
      import java.util.Arrays;
   e. Any class may be executable if it has a main method:
      public static void main(String args[]) {
         ...
3. Syntax Rules
   a. Very similar

4. Variables
   a. Literals: mostly the same (binary supported in Java 1.7+)
   b. Variables
      i. Primitive Data Types
         • byte (8 bit signed 2’s complement)
         • short (16 bit signed 2s complement)
         • int (32 bit signed 2s comp)
         • long (64 bit signed 2s comp)
         • float (32 bit floating point number)
         • double (64 bit floating point number)
         • boolean (true boolean type: true or false)
         • char (16 bit Unicode character!)
         • Primitive wrappers: Byte, Integer, Double, Character, etc. provide basic functionality:
            a. int a = Integer.parseInt("12345")
            b. Necessary for container/collections classes (more later)
      ii. String types: String, Integer, Scanner, etc.
         1. Full objects (not primitive types)
         2. User defined
         3. Variables are actually references to the object’s location in memory
         4. null keywords
      iii. Same syntax and rules for declaration, assignment, scope
         1. Difference: Everything *does* have a defined default (0, 0.0, false, null)

5. Operators & Expressions
   a. Same operators, precedence rules, truncation, etc.
   b. Key differences:
      i. Boolean type exist, so you cannot negate an integer
      ii. Explicit down-casting required (cannot assign a double to an integer)
      iii. Auto boxing/unboxing of object versions of primitives:
           Integer i = 10;
           int b = i + 5;

6. Standard Input & Output
   a. Standard output: System.out
      i. Can only handle strings or string casts; auto casting with string concatenation operator: +
ii. Examples:
   System.out.print("Hello \n");
   System.out.println("World!");
   System.out.println("a = \"+a\"; //type mixing

iii. Formatted Print supported:
   1. System.out.printf("a = %d", a);
      String s = String.format("%40s", message);
      System.out.println(s);

b. Command Line Arguments
   i. main(String[] args) – an array of strings (more later)
   ii. args.length gives number of arguments not including the class name!!!
   iii. Similar conversion tools:
      int a = Integer.parseInt(args[0]);
      double d = Double.parseDouble(args[1]);

c. Interactive Input
   i. Standard input: System.in
   ii. Make use of the Scanner class:
      Scanner s = new Scanner(System.in);
      System.out.println("Enter an integer: ");
      int a = s.nextInt(); //"blocks" (waits) for the user to enter the input
   iii. Careful: exceptions thrown for bad input!

7. Comments
   a. Same Rules
   b. Nice Eclipse feature: javadocs /**-enter (formats in nice HTML, full documentation can be generated and distributed)

8. Coding Styles

9. Compiling & Executing
   a. Hello World program
   b. Debugging
      i. Syntax errors
      ii. Runtime errors
      iii. Logic Errors

11. Exercises
    • Convert a C program to Java
    • Argument demo
    • Distance converter