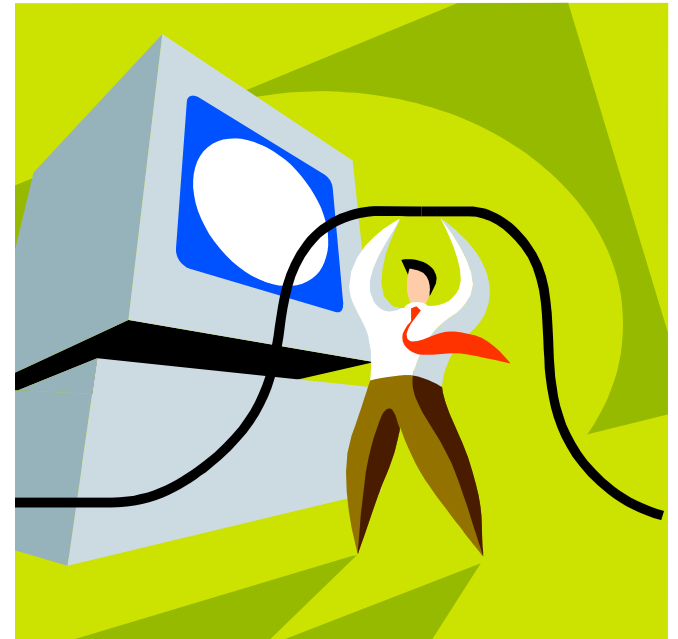


# EE 209: Programming Structures for Electrical Engineering

(Many Slides Borrowed from Princeton COS 217)

# Goals for Today's Class

- Course overview
  - Introductions
  - Course goals
  - Resources
  - Grading
  - Policies
- Getting started with C
  - C programming language overview

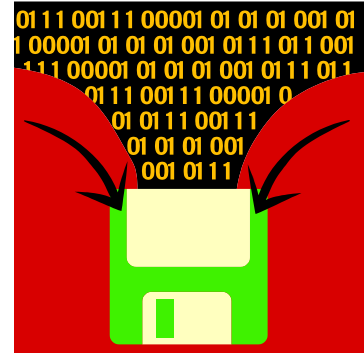


# Introductions

- Lecturer: KyoungSoo Park, Ph.D.
- TAs:
  - Asim Jamshed (ajamshed@ndsl.kaist.edu)
  - Shinae Woo(shinae2012@gmail.com)
  - Sejung Kwon (sjkwon@smslab.kaist.ac.kr)
  - Moonki Seok (mgseok@smslab.kaist.ac.kr)
  - Seokhyun Kim (kimseokhyun@netsys.kaist.ac.kr)
- Modeled around Princeton COS 217
  - We borrow many slides and programming assignments from Princeton COS 217
  - Got permission to use the materials

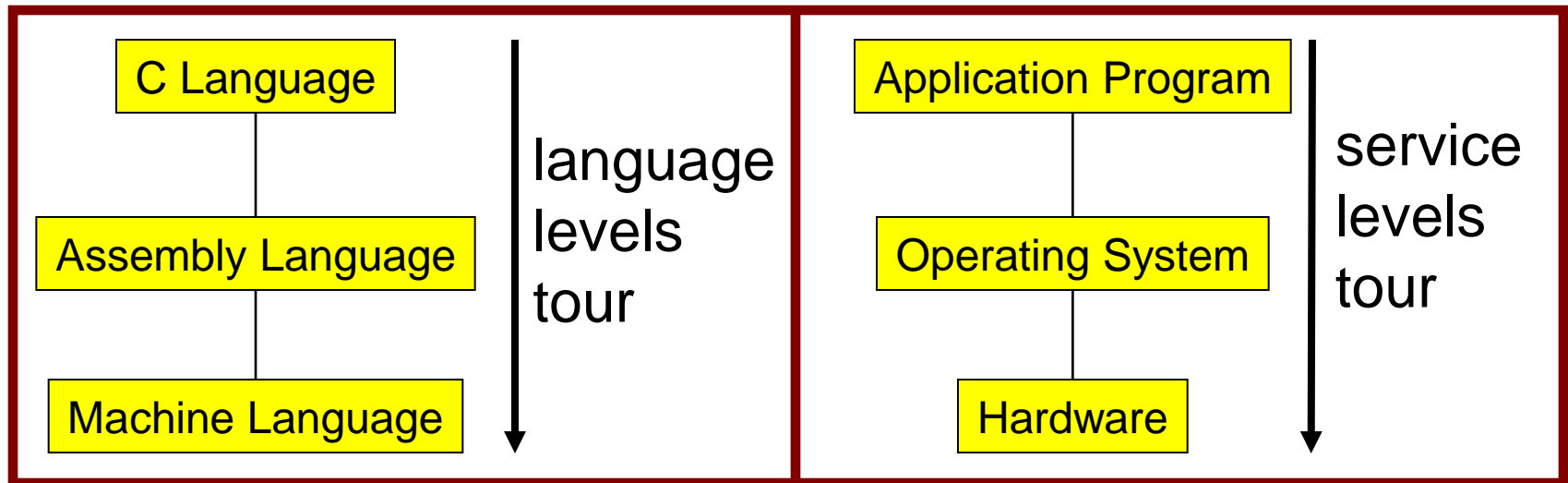
# Course Goal 1: “Programming in the Large”

- Goal 1: “Programming in the large”
  - How to write large computer programs
  - Abstraction; Interfaces and implementations
- Specifically, help you learn how to:
  - Write modular code
    - Hide information
    - Manage resources
    - Handle errors
  - Write portable code
  - Test and debug your code
  - Improve your code’s performance (and when to do so)
  - Use tools to support those activities



# Course Goal 2: “Under the Hood”

- Goal 2: “Look under the hood”
  - Help you learn what happens “under the hood” of computer systems
- Specifically, two downward tours



- Goal 2 supports Goal 1
  - Reveals many examples of effective abstractions

# Course Goals: Why C?

Q: Why C?

A: C supports Goal 1 better

- C is a lower-level language
  - C provides more opportunities to create abstractions

A: C supports Goal 2 better

- C facilitates language levels tour
  - C is closely related to assembly language
- C facilitates service levels tour
  - Linux is written in C

# Course Goals: Why Linux?

Q: Why Linux instead of Microsoft Windows?

A: Linux is good for education and research

- Linux is open-source and well-specified

A: Linux is good for programming

- Linux is a variant of Unix
- Unix has a rich open-source programming environment

# Lectures and Precepts

- Lectures
  - Describe concepts at a high level
  - Slides available online at course Web site
- Precepts
  - Once every week (**Wed 7-8:15pm**, this building 411)
  - Attendance is required
  - Support lectures by describing concepts at a lower level
  - Support your work on assignments



# Homepage and Mailing List

- Course Website
  - <http://www.ndsl.kaist.edu/~kyoungsoo/ee209/>
    - Accessible from KAIST IP block (143.248.\*)
- Course mailing list (Important!)
  - [ee209@list.ndsl.kaist.edu](mailto:ee209@list.ndsl.kaist.edu)
  - Subscription is required (Did you receive my email?)
  - Q&A and announcements (e.g., cancelling class)
- Course Moodle
  - Sign up for our class Moodle page (EE209, 2011)
  - Linked to the course website
  - To submit your programming assignments
  - To check your score on each assignment

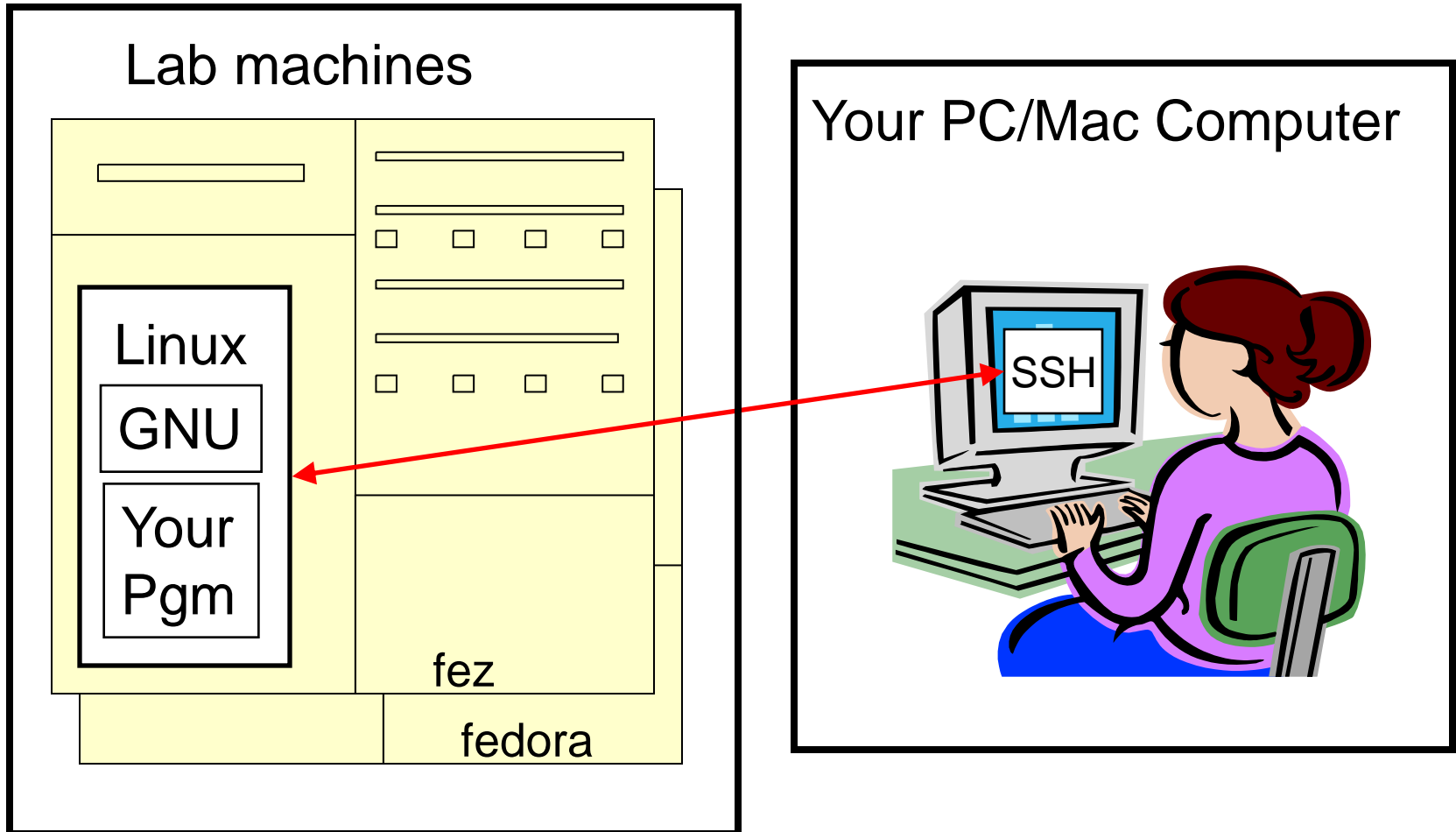
# Textbooks

- Required books
  - *C Programming: A Modern Approach (Second Edition)*, King, 2008.
    - Covers the C programming language and standard libraries
  - *Computer Systems: A Programmer's Perspective*, Bryant and O'Hallaron, 2010.
    - Covers "under the hood"
- Highly recommended books
  - *The C Programming Language*, Kernighan and Ritchie, 1988.
    - Covers the C programming language
  - *The Practice of Programming*, Kernighan and Pike, 1999.
    - Covers "programming in the large"
  - *Programming with GNU Software*, Loukides and Oram, 1997.
    - Covers tools
- All books are in the Library

# Manuals

- Manuals (for reference only, available online)
  - *Intel Architecture Software Developer's Manual, Volumes 1-3*
  - *Tool Interface Standard & Executable and Linking Format*
  - *Using as, the GNU Assembler*
- See also
  - Linux **man** command
    - **man** is short for “manual”
    - For more help, type **man man**

# Programming Environment

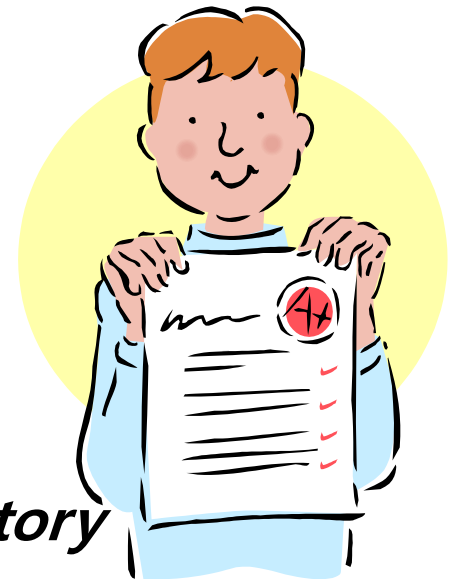


# Programming Environment

- Other options
  - Use your own computer; run GNU tools run your programs locally
    - e.g., Install Linux (FYI, I use Linux as the main OS for my desktop)
    - e.g., Install Cygwin (<http://www.cygwin.com/>) on Windows
    - e.g., Install Linux on VMWare Player on Windows
  - Use your own computer; run a non-GNU development environment locally; run your programs locally
    - e.g., Visual C++
- Notes
  - We test your program on our Lab machines.
    - Cannot give grade if your program works on your local machine but does not run on our Lab machines.
  - My recommendation: use local environment for development and lab environment for testing & debugging
  - First precept provides setup instructions

# Grading

- Six programming assignments (50%)
  - Working code
  - Clean, readable, maintainable code
  - On time (penalties for late submission)
  - Final assignment counts more (12.5%)
- Exams (40%)
  - Midterm (20%)
  - Final (20%)
- Class participation (10%)
  - Lecture and precept attendance is ***mandatory***
  - Attendance + participation (+)
  - Evil(?) behavior (-)
    - e.g., moving around in class, cell phone noise, etc.
    - Unintentional(?) sleeping in class is fine, but let's not do harm to other students



# Programming Assignments

- Tentative programming assignments
  1. A "de-comment" program
  2. A regular expression module
  3. A symbol table module
  4. IA-32 assembly language programs
  5. A heap manager module
  6. A Unix shell
- Key part of the course
- Due (typically) Sundays at 9:00PM
- **First assignment is available now**
- My advice:
  - Start early to allow time for debugging (important!!)
  - Study the class materials/books before each assignment
  - Think before you write code

# Why Debugging is Necessary...





# Course Policy

Study the course “Policy” web page!!!

- Especially the assignment and exam Policy
  - Violation is automatic failure (F) of this course.
  - We’ll use MOSS to check plagiarism
    - We’ve caught ~10 students last year!
- Some highlights:
  - Don’t view anyone else’s work during, before, or after the assignment time period
  - Don’t allow anyone to view your work during, before, or after the assignment time period
  - In your assignment “readme” file, acknowledge all resources used
- Ask your preceptor for clarifications if necessary

# Course Schedule

- Tentatively...

Weeks	Lectures	Precepts
1-2	Intro to C (conceptual)	Intro to Linux/GNU Intro to C (mechanical)
3-7	“Pgmming in the Large”	Advanced C
8	Midterm Exam	
9-15	“Under the Hood”	Assembly Language Pgmming Assignments
16	Final Exam	

- See course “Schedule” web page for details

# Getting a Good Grade for EE209

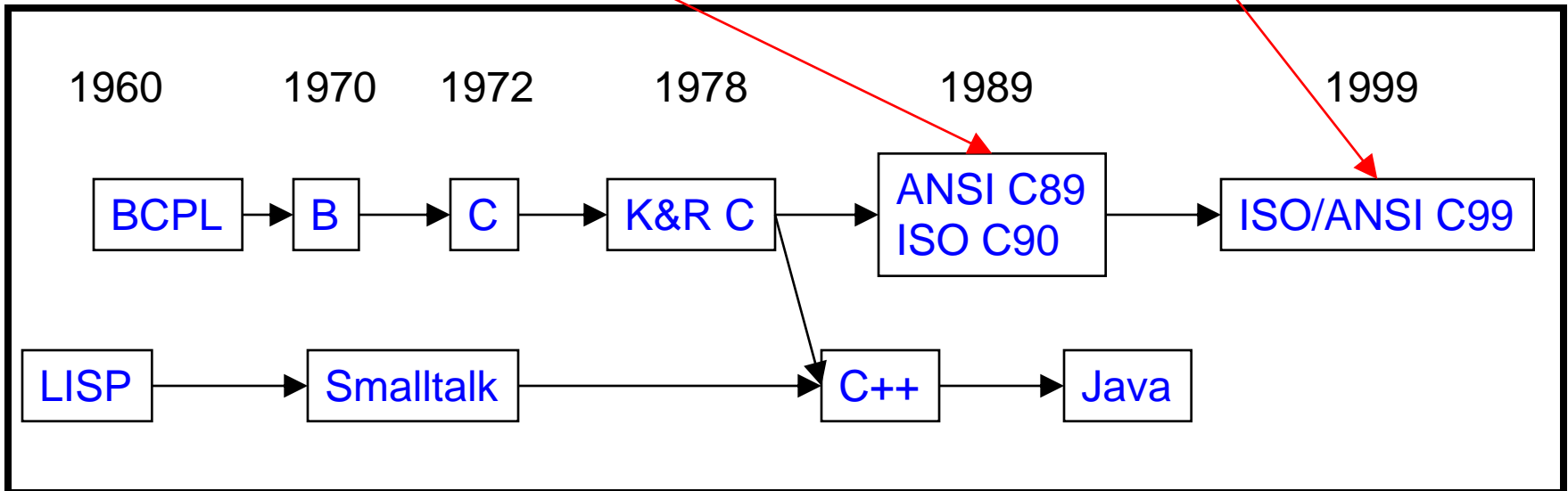
- Programming is really fun!
  - If you know how to do it
  - Often time, it is painful to reach the threshold
- Internalize the basic stuff first
  - Know the basic grammar: C types, loops, structures, arrays, strings, pointers, static functions, C runtime functions, etc.
  - Finish the reading assignment before each class
- Allocate some time for EE209
  - 7-10 hours per week on EE209
  - Systematic approach would dramatically reduce debugging time
- Take sister class: EE205 Data Structure for EE (Prof. Yi Yung)
  - Deep understanding of data structure is essential for intelligent programming

Any questions before we start?

# C : History

We will use

Not yet popular;  
our compiler  
supports only  
partially



# C vs. Java: Design Goals

- C design goals
  - Support structured programming
  - Support development of the Unix OS and Unix tools
    - As Unix became popular, so did C
- Implications for C
  - Good for system-level programming
    - But often used for application-level programming
  - Low-level
    - Close to assembly language; close to machine language; close to hardware
  - Efficiency over portability
  - Efficiency over security
  - Flexibility over security

# C vs. Java: Design Goals

- Java design goals
  - Support **object-oriented** programming
  - Allow same program to be executed on **multiple operating systems**
  - Support using **computer networks**
  - Execute code from **remote sources securely**
  - Adopt the good parts of **other languages** (esp. C and C++)
- Implications for Java
  - Good for **application-level** programming
  - **High-level**
    - Virtual machine insulates programmer from underlying assembly language, machine language, hardware
  - **Portability over efficiency**
  - **Security over efficiency**
  - **Security over flexibility**

# C vs. Java: Design Goals

- Differences in design goals explain many differences between the languages
- C's design goal explains many of its eccentricities
  - We'll see examples throughout the course



# C vs. Java: Overview



- Dennis Ritchie on the nature of C:
  - “C has always been a language that **never attempts to tie a programmer down.**”
  - “C has always appealed to systems programmers who like the **terse, concise manner** in which powerful expressions can be coded.”
  - “C allowed programmers to (while sacrificing portability) have **direct access to many machine-level features** that would otherwise require the use of assembly language.”
  - “C is quirky, flawed, and an enormous success. While accidents of history surely helped, it evidently satisfied a need for a system implementation language **efficient enough to displace assembly language, yet sufficiently abstract and fluent to describe algorithms and interactions** in a wide variety of environments.”

# C vs. Java: Overview (cont.)

- Bad things you can do in C that you can't do in Java
  - Shoot yourself in the foot (safety)
  - Shoot others in the foot (security)
  - Ignore wounds (error handling)
- Dangerous things you must do in C that you don't in Java
  - Explicitly manage memory via `malloc()` and `free()`
- Good things you can do in C, but (more or less) must do in Java
  - Program using the object-oriented style
- Good things you can't do in C but can do in Java
  - Write completely portable code

# C vs. Java: Details

- Remaining slides provide some details
  - Suggestion: Use for future reference
- Slides covered briefly now, as time allows...

# C vs. Java: Details (cont.)

	Java	C
<b>Overall Program Structure</b>	<b>Hello.java:</b> <pre>public class Hello {     public static void         main(String[] args) {         System.out.println(             "Hello, world");     } }</pre>	<b>hello.c:</b> <pre>#include &lt;stdio.h&gt;  int main(void) {     printf("Hello, world\n");     return 0; }</pre>
<b>Building</b>	<pre>% javac Hello.java % ls Hello.class Hello.java %</pre>	<pre>% gcc209 hello.c % ls a.out hello.c %</pre>
<b>Running</b>	<pre>% java Hello Hello, world %</pre>	<pre>% ./a.out Hello, world %</pre>

# C vs. Java: Details (cont.)

	Java	C
Character type	<code>char // 16-bit unicode</code>	<code>char /* 8 bits */</code>
Integral types	<code>byte // 8 bits</code> <code>short // 16 bits</code> <code>int // 32 bits</code> <code>long // 64 bits</code>	<code>(unsigned) char</code> <code>(unsigned) short</code> <code>(unsigned) int</code> <code>(unsigned) long</code>
Floating point types	<code>float // 32 bits</code> <code>double // 64 bits</code>	<code>float</code> <code>double</code> <code>long double</code>
Logical type	<code>boolean</code>	<code>/* no equivalent */</code> <code>/* use integral type */</code>
Generic pointer type	<code>// no equivalent</code>	<code>void*</code>
Constants	<code>final int MAX = 1000;</code>	<code>#define MAX 1000</code> <code>const int MAX = 1000;</code> <code>enum {MAX = 1000};</code>

# C vs. Java: Details (cont.)

	Java	C
Arrays	<pre>int [] a = new int [10]; float [][] b =     new float [5][20];</pre>	<pre>int a[10]; float b[5][20];</pre>
Array bound checking	<pre>// run-time check</pre>	<pre>/* no run-time check */</pre>
Pointer type	<pre>// Object reference is an // implicit pointer</pre>	<pre>int *p;</pre>
Record type	<pre>class Mine {     int x;     float y; }</pre>	<pre>struct Mine {     int x;     float y; }</pre>

# C vs. Java: Details (cont.)

	Java	C
Strings	<code>String s1 = "Hello";</code> <code>String s2 = new</code> <code>    String("hello");</code>	<code>char *s1 = "Hello";</code> <code>char s2[6];</code> <code>strcpy(s2, "hello");</code>
String concatenation	<code>s1 + s2</code> <code>s1 += s2</code>	<code>#include &lt;string.h&gt;</code> <code>strcat(s1, s2);</code>
Logical ops	<code>&amp;&amp;,   , !</code>	<code>&amp;&amp;,   , !</code>
Relational ops	<code>=, !=, &gt;, &lt;, &gt;=, &lt;=</code>	<code>=, !=, &gt;, &lt;, &gt;=, &lt;=</code>
Arithmetic ops	<code>+, -, *, /, %, unary -</code>	<code>+, -, *, /, %, unary -</code>
Bitwise ops	<code>&gt;&gt;, &lt;&lt;, &gt;&gt;&gt;, &amp;,  , ^</code>	<code>&gt;&gt;, &lt;&lt;, &amp;,  , ^</code>
Assignment ops	<code>=, *=, /=, +=, -=, &lt;&lt;=,</code> <code>&gt;&gt;=, &gt;&gt;&gt;=, =, ^=,  =, %=</code>	<code>=, *=, /=, +=, -=, &lt;&lt;=,</code> <code>&gt;&gt;=, =, ^=,  =, %=</code>

# C vs. Java: Details (cont.)

	Java	C
if stmt	<pre>if (i &lt; 0)     statement1; else     statement2;</pre>	<pre>if (i &lt; 0)     statement1; else     statement2;</pre>
switch stmt	<pre>switch (i) {     case 1:         ...         break;     case 2:         ...         break;     default:         ... }</pre>	<pre>switch (i) {     case 1:         ...         break;     case 2:         ...         break;     default:         ... }</pre>
goto stmt	// no equivalent	<b>goto</b> SomeLabel;



# C vs. Java: Details (cont.)

	Java	C
<b>for stmt</b>	<code>for (int i=0; i&lt;10; i++) statement;</code>	<code>int i; for (i=0; i&lt;10; i++) statement;</code>
<b>while stmt</b>	<code>while (i &lt; 0) statement;</code>	<code>while (i &lt; 0) statement;</code>
<b>do-while stmt</b>	<code>do { statement; ... } while (i &lt; 0)</code>	<code>do { statement; ... } while (i &lt; 0)</code>
<b>continue stmt</b>	<code>continue;</code>	<code>continue;</code>
<b>labeled continue stmt</b>	<code>continue SomeLabel;</code>	<code>/* no equivalent */</code>
<b>break stmt</b>	<code>break;</code>	<code>break;</code>
<b>labeled break stmt</b>	<code>break SomeLabel;</code>	<code>/* no equivalent */</code>

# C vs. Java: Details (cont.)

	Java	C
<b>return stmt</b>	<code>return 5;</code> <code>return;</code>	<code>return 5;</code> <code>return;</code>
<b>Compound stmt (alias block)</b>	<code>{</code> <code>statement1;</code> <code>statement2;</code> <code>}</code>	<code>{</code> <code>statement1;</code> <code>statement2;</code> <code>}</code>
<b>Exceptions</b>	<code>throw, try-catch-finally</code>	<code>/* no equivalent */</code>
<b>Comments</b>	<code>/* comment */</code> <code>// another kind</code>	<code>/* comment */</code>
<b>Method / function call</b>	<code>f(x, y, z);</code> <code>someObject.f(x, y, z);</code> <code>SomeClass.f(x, y, z);</code>	<code>f(x, y, z);</code>

# Example C Program

```
#include <stdio.h>
#include <stdlib.h>

const double KMETERS_PER_MILE = 1.609;

int main(void)
{
    int miles;
    double kmeters;
    printf("miles: ");
    if (scanf("%d", &miles) != 1) {
        fprintf(stderr, "Error: Expect a number.\n");
        exit(EXIT_FAILURE);
    }
    kmeters = miles * KMETERS_PER_MILE;
    printf("%d miles is %f kilometers.\n",
           miles, kmeters);
    return 0;
}
```

# Summary

- Course overview
  - Goals
    - Goal 1: Learn “programming in the large”
    - Goal 2: Look “under the hood”
    - Goal 2 supports Goal 1
    - Use of C and Linux supports both goals
  - Learning resources
    - Lectures, precepts, programming environment, course mailing list, textbooks
    - Course Web site: access via <http://www.ndsl.kaist.edu/~kyoungsoo/ee209/>

# Summary

- Getting started with C
  - C was designed for system programming
    - Differences in design goals of Java and C explain many differences between the languages
    - Knowing C design goals explains many of its eccentricities
  - Knowing Java gives you a head start at learning C
    - C is not object-oriented, but many aspects are similar

# Getting Started

- Check out course [Web site](#) soon
  - Study “Policy” page
  - First assignment is available
- Establish a reasonable [computing environment](#) soon
  - Instructions given in first precept