

# CS262 Lecture 01

## Introduction

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# Introduction to Low-level Programming

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- Office: ENGR 4442
- Office hours: Monday 4-6 pm
- TA's office hours will be posted soon

# Introduction to Low-level Programming

- Monday 12:00 pm - 1:15 pm
- Science Technology I room 224
- this class only meets **10 weeks** and ends at **Nov 07, 2011**
- Last day to drop without penalty: **Sep 06, 2011**
- Course webpage:
  - <http://www.cs.gmu.edu/~jmlie/teaching/cs262-C/>

# Prerequisites

- C or better in
  - CS 211 (OOP) or
  - CS 222 (Programming for Engineers)
- No exceptions

# Course Scopes

- Most high-level programming languages insulate the programmer from the realities of the hardware on which the programs will run
- Examples are:
  - memory management
  - file system management
  - process management
  - hardware signals

# Course Scopes

- C is the exception since it was originally designed to implement the Unix operating system
- C offers the programmer direct access to much of the underlying hardware and, for programs running under Unix, direct access to operating system services

# Course Scopes

- For these reasons C remains the language of choice for systems programming.
  - What are other reasons?
  - What are your reasons?

# Course Scopes

- This is a (short) course on "low-level" programming using C
- We will learn C with heavy emphasis on pointer operations, i.e.,
  - how to allocate, manipulate, free memory without crashing your code



## Course Outcomes

- Be able to implement, **test** and **debug** a designed solution to a problem in a low-level programming language, specifically the C programming language.
- Demonstrate a good understanding of C language constructs such as pointers, dynamic memory management, and address arithmetic.

## Course Outcomes

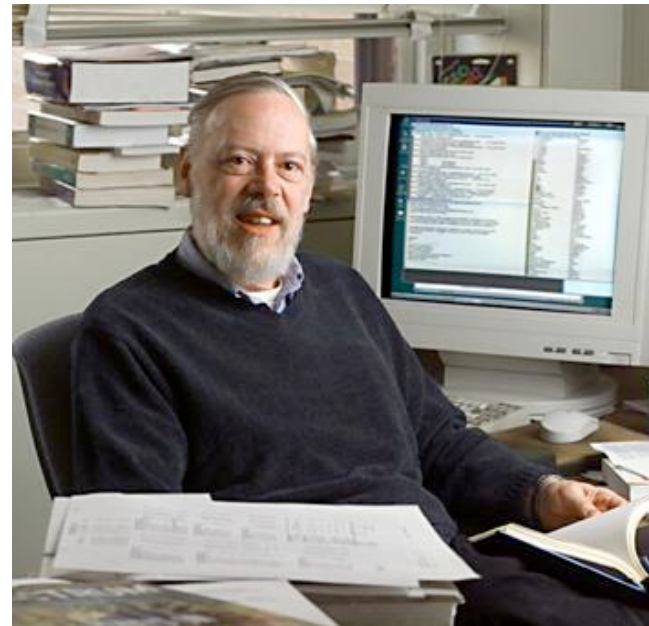
- Demonstrate a good understanding of C libraries for input and output, and the interface between C programs and the UNIX operating system.
- Demonstrate an ability to use UNIX tools for program development and debugging
  - vi, emacs, jEdit

# TextBook

- Brian Kernighan and Dennis Ritchie, The C Programming Language, 2nd ed., Prentice Hall, 1988 (a.k.a. K&R)



- Professor, Department of Computer Science Princeton University Princeton



- Dennis Ritchie from AT&T Bell Lab is the inventor of C

# Topics

- C Types, Operators, and Expressions
- Control Flow
- Functions and Program Structures
- Pointers and Arrays
- Dynamic memory allocation
- Structures
- Bitwise operations
- Input and Output Libraries
- The Unix System Interface

# Grading

- Programming Assignments 30%
  - There will be two to three or more programming assignments
  - Midterm and Final Exams 60%
    - Dates will be posted soon
  - Quizzes 10%
    - Pop quizzes

# Policies

- All required assignments should be completed by the stated due date and time
- The total score of your assignment score will be 10 points less every extra day after the due date
  - i.e., the 100 total points will become zero after 10 days pass the due date
- You are responsible for keeping backups of your work
  - "my disk crashed" and "my roommate ate my program" are not reasons for late submissions

# Policies

- You can only turn in a program once.
- No revisions or additions can be made to your program after it has been submitted.

## Policies

- All coursework is to be done independently
- You are encouraged to discuss the material BEFORE you do the assignment
- The homework should be written strictly by yourself
- Plagiarizing the homework will be penalized by maximum negative credit and cheating on the exam will earn you an F in the course.



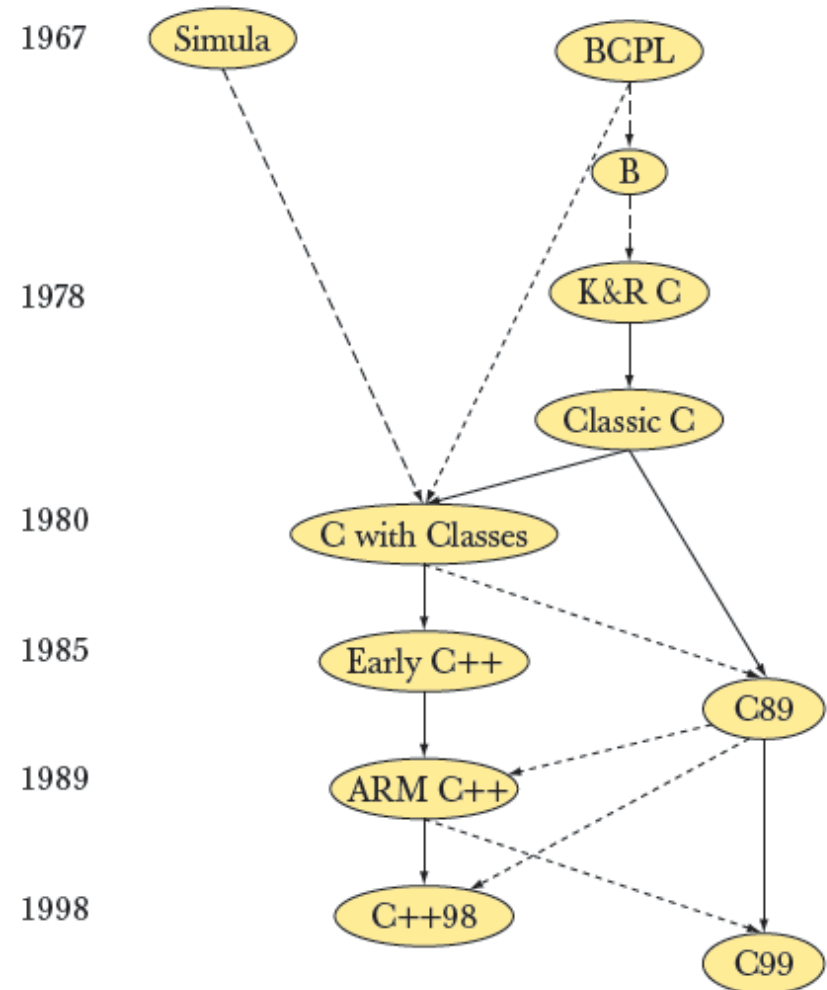
# A bit History

- born in the Computer Science Research Department of Bell Labs in Murray Hill, NJ



# A bit History

- C is created with Unix in mind



# A bit History

- Standardized in 1989 by ANSI (American National Standards Institute) known as ANSI C
- International standard (ISO) in 1990 which was adopted by ANSI and is known as C89
- As part of the normal evolution process the standard was updated in 1995 (C95) and 1999 (C99)
- C++ and C
  - C++ extends C to include support for Object Oriented Programming and other features that facilitate large software development projects
  - Unfortunately, there two ISO committees for C and C++.

# Elements of a C Program

- A C development environment includes
  - **System libraries** and headers: a set of standard C libraries and their header files.
    - For example see /usr/include and glibc.
  - **Application Source**: application source and header files
  - **Compiler**: converts **source** to **object** code for a specific platform
  - **Linker**: resolves external references and **produces the executable** module

# Elements of a C Program

- There must be one main function where execution begins when the program is run.
  - `int main (void) { ... },`
  - `int main (int argc, char *argv[]) { ... }`
  - UNIX Systems have a 3rd way to define `main()`, though it is not POSIX.1 compliant
    - `int main (int argc, char *argv[], char *envp[])`
- Preprocessors
  - macros, compiler controls, constant values
- additional local and external functions and variables

# Examples Code

- see example code

## Pitfalls of C

- Great power comes with great responsibility
- C is procedural language, it easy to writ spaghetti code
- Preprocessors can get really messy
- no way to gracefully terminate a program
  - no catch/throw/exception
- not too many (there are some) help from the language for doing OOP/OOD
- Many others... (Recommend reading: ***C Traps and Pitfalls***, by Andrew Koenig)

## Your Tasks This Week

- We will use only **gcc**
- Your assignments will be compiled using `gcc -c89`
- gcc is available on (virtually) all systems. This includes the
  - mason cluster,
  - Linux,
  - Windows (you must install Cygwin), and
  - Mac OS X (you must install Xcode).



# Your Tasks This Week

- Learn about Makefile
  - GNU 'make'
  - a power build system
  - determines automatically which pieces of a large program need to be recompiled, and issues the commands to recompile them
  - this is very useful if you have many header files and source files

# Your Tasks This Week

- Get familiar with a text editor
  - Emacs
  - Vi (or Vim)
  - jEdit,
  - TextWrangler (mac)
  - don't use Word or any word processors as they will have your document with extra characters
- We will look at some IDEs when we talk about debuggers

# Final Note

- ACM ICPC
  - If you don't know, ACM is the most important professional organization for computer science
  - ACM ICPC: Annual contest for teams of 3 university/college students involving algorithmic programming problems
  - C/C++, Java are used in the contest
  - Our teams have performed very well in the past years (almost get into world final last year...)
  - Kickoff meeting this Friday at 4:30pm in ENGR 4201
  - contest date: November 5, 2011