# EECS 10: Computational Methods in Electrical and Computer Engineering Lecture 1

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### Lecture 1.1: Overview

- Introduction
  - Course overview
- Introduction to Computers
  - What is a computer?
  - What is programming?
- Course administration
  - Course web pages

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### Introduction

- Course Contents
  - Introduction to computers
  - Introduction to structured programming
    - C, a high-level structured programming language
  - Binary data representation
  - Introduction to algorithm efficiency
  - Solving engineering problems
    - · Applications of structured programming
  - Hands-on experience
    - · Laboratory and discussion sessions

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### Introduction to Computers

- · What is a computer?
  - Digital device capable of executing programs
    - · performing computations
    - · making logical decisions
- What is a program?
  - Set of instructions which process data
    - input data (e.g. from keyboard, mouse, disk)
    - output data (e.g. to monitor, printer, disk)
- What is programming?
  - Creation of computer programs by use of a programming language

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### Introduction to Programming

Categories of programming languages

Machine languages (stream of 1's and 0's)
 Assembly languages (low-level CPU instructions)
 High-level languages (high-level instructions)

Translation of high-level languages

Interpreter (translation for each instruction)
 Compiler (translation once for all code)
 Hybrid (combination of the above)

· Types of programming languages

Functional (e.g. Lisp)

Structured (e.g. Pascal, C, Ada)Object-oriented (e.g. C++, Java, Python)

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### Course Administration

- Course web pages online at http://eee.uci.edu/17y/18010/
  - Instructor information
  - Course description and contents
  - Course policies and resources
  - Course schedule
  - Homework assignments
  - Course communication
    - · Message board (announcements and technical discussion)
    - Email (administrative issues)

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### Lecture 1.2: Overview

- · Getting started
  - Obtain your UCInetID
  - Obtain an account on the EECS servers
  - Log into the server
- · Linux system environment
  - System commands
  - Text editing

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### **Getting Started**

- Log into the server
  - Use a terminal with SSH protocol (secure shell)
  - Connect to the EECS Linux server
    - crystalcove.eecs.uci.edu
    - zuma.eecs.uci.edu
  - Authorize yourself with your UCInetID credentials
- Work in the Linux system environment
  - Linux shell prints command prompt, awaiting input
  - Type in system commands
     echo, date, 1s, cat, man, more,
     pwd, mkdir, cd, cp, mv, rm, rmdir
  - Refer to manual pages for help on commands

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### Linux System Environment

Linux system commands

echo print a message

date print the current date and time

list the contents of the current directory

- cat list the contents of files

more list the contents of files page by page

pwd print the path to the current working directory

mkdir create a new directory

cd change the current directory

− **cp** copy a file

- mv rename and/or move a file remove (delete) a file

rmdir remove (delete) a directory

man view manual pages for system commands

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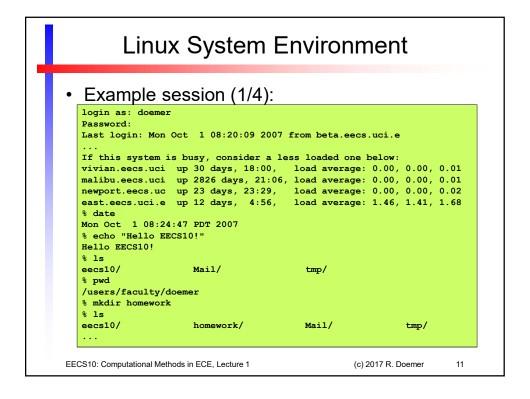
# Linux System Environment

- · Text editing
  - vi standard Unix editor
  - vim vi-improved (supports syntax highlighting)
  - pico easy-to-use text editor
  - emacs very powerful editor
  - many others...
- Pick one editor and make yourself comfortable with it!

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```
Linux System Environment
  Example session (2/4):
  % cd homework
  % pwd
  /users/faculty/doemer/homework
  % mkdir hw1
  % ls
  hw1/
  % cd hw1
  % vi program.c
  % ls
  program.c
  % ls -1
                                      51 Oct 1 08:32 program.c
             1 doemer smmsp
  % more program.c
  This is my new program file.
  I don't know C yet...
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```

### Linux System Environment Example session (3/4): % cp program.c mybackup.c mybackup.c program.c % ls -1 -rw---- 1 doemer smmsp 51 Oct 1 08:34 mybackup.c 51 Oct 1 08:32 program.c -rw----- 1 doemer smmsp /users/faculty/doemer/homework hw1/ % ~eecs10/bin/turnin.sh EECS 10 Summer 2017: Assignment "hw1" submission for doemer Due date: Mon Jul 3 11:00:00 2017 EECS10: Computational Methods in ECE, Lecture 1 (c) 2017 R. Doemer

### Linux System Environment Example session (4/4): Submit program.c [yes, no]? y Cannot read file program.c Submit mybackup.c [yes, no]? n Summary: You just submitted file(s): You have not submitted file(s): mybackup.c % ~eecs10/bin/listfiles.py EECS 10 Summer 2017: "hw1" listing for doemer Files submitted for assignment "hw1": program.c % logout EECS10: Computational Methods in ECE, Lecture 1 (c) 2017 R. Doemer

### Lecture 1.3: Overview

- Introduction to Programming in C
  - History of C
  - Introduction to C
- · Our first C Program
  - Example HelloWorld.c
  - Structure of a C program
  - printf() function
  - Program compilation and execution
  - String constants

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### Introduction to Programming

- Categories of programming languages
  - Machine languages (stream of 1's and 0's)
  - Assembly languages (low-level CPU instructions)
  - High-level languages (high-level instructions)
- Translation of high-level languages
  - Interpreter (translation for each instruction)
  - Compiler (translation once for all code)
  - Hybrid (combination of the above)
- Types of programming languages
  - Functional (e.g. Lisp)
  - Structured (e.g. Pascal, C, Ada)
  - Object-oriented (e.g. C++, Java, Python)

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## History of C

- Evolved from BCPL and B
  - in the 60's and 70's
- Created in 1972 by Dennis Ritchie (Bell Labs)
  - first implementation on DEC PDP-11
  - added concept of typing (and other features)
  - development language of UNIX operating system
- "Traditional" C
  - 1978, "The C Programming Language", by Brian W. Kernighan, Dennis M. Ritchie
  - ported to most platforms
- ANSI C
  - standardized in 1989 by ANSI and OSI
  - standard updated in 1999

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### Introduction to C

- · What is C?
  - Programming language
    - · high-level
    - structured
    - · compiled
  - Standard library
    - · rich collection of existing functions
- Why C?
  - de-facto standard in software development
  - code is portable to many different platforms
  - supports structured and functional programming
  - easy transition to object-oriented programming
    - C++ / Java
  - freely available for most platforms

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# Our first C Program • Program example: HelloWorld.c /\* HelloWorld.c: our first C program \*/ /\* \*/ /\* author: Rainer Doemer \*/ /\* \*/ /\* modifications: \*/ /\* 09/28/04 RD initial version \*/ #include <stdio.h> /\* main function \*/ int main(void) { printf("Hello World!\n"); return 0; } /\* EOF \*/ EECS10: Computational Methods in ECE, Lecture 1 (c) 2017 R. Doemer 19

### Our first C Program \* HelloWorld.c: our first C program \*/ Program comments /\* author: Rainer Doemer /\* modifications: /\* 09/28/04 RD initial version - start with /\* and end with \*/ #include <stdio.h> - are ignored by the compiler /\* main function \*/ - should be used to int main(void) printf("Hello World!\n"); · document the program code return 0; · structure the program code · enhance the readability #include preprocessor directive - inserts a header file into the code standard header file <stdio.h> - part of the C standard library - contains declarations of standard types and functions for data input and output (e.g. function printf()) EECS10: Computational Methods in ECE, Lecture 1 (c) 2017 R. Doemer

### Our first C Program

- int main(void)
  - main function of the C program
  - the program execution starts (and ends) here
  - main must return an integer (int) value to the operating system at the end of its execution
    - · return value of 0 indicates successful completion
    - · return value greater than 0 usually indicates an error condition
- function body
  - block of code (definitions and statements)
  - starts with an opening brace ({)
  - ends with a closing brace ()
- printf() function
  - formatted output (to stdout)
- return statement
  - ends a function and returns its argument as result

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printf("Hello World!\n");

/\* main function \*/

return 0;

int main(void)

/\* EOF \*/

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### Our first C Program

- Program compilation
  - compiler translates the code into an executable program
  - gcc HelloWorld.c
  - compiler reads file HelloWorld.c and creates file a.out
  - options may be specified to direct the compilation
    - -o HelloWorld specifies output file name
    - -ansi -wall specifies ANSI code with all warnings
- Program execution
  - use the generated executable as command
  - HelloWorld
  - the operating system loads the program (loader), then executes its instructions (program execution), and finally resumes when the program has terminated

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### Our first C Program

· Example session: HelloWorld.c

```
% mkdir HelloWorld
% cd HelloWorld
% 1s
% vi HelloWorld.c
% ls
HelloWorld.c
% ls -1
-rw-r--r-- 1 doemer faculty
                                               263 Sep 28 22:11 HelloWorld.c
% gcc HelloWorld.c
% ls -1
-rw-r-r-- 1 doemer faculty 263 Sep 28 22:11 HelloWorld.c -rwxr-xr-x 1 doemer faculty 6352 Sep 28 22:12 a.out*
% a.out
Hello World!
% gcc -Wall -ansi HelloWorld.c -o HelloWorld
% ls -1
-rwxr-xr-x 1 doemer faculty
-rw-r--r-- 1 doemer faculty
-rwxr-xr-x 1 doemer faculty
                                             6356 Sep 28 22:17 HelloWorld*
263 Sep 28 22:17 HelloWorld.c
6352 Sep 28 22:12 a.out*
% HelloWorld
Hello World!
```

### Our first C Program

- Character string constants: "Strings"
  - start and end with a double quote character (")
  - may not extend over a single line
  - subsequent string constants are combined
  - text formatting using escape sequences
    - \n new line

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- \t horizontal tab
- \r carriage return
- \ь back space
- \a alert / bell
- \\ backslash character
- \" double quote character
- Experiments with the Helloworld program...

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