EECS 10: Computational Methods in Electrical and Computer Engineering Lecture 2

Rainer Dömer

doemer@uci.edu

The Henry Samueli School of Engineering Electrical Engineering and Computer Science University of California, Irvine

Lecture 2: Overview

- Introduction to Computers
 - What is a computer?
 - What is programming?
- Getting started
 - Obtain your UCInetID
 - Obtain an account on the EECS servers
 - Log into the server
- Unix system environment
 - System commands
 - Text editing

EECS10: Computational Methods in ECE, Lecture 2

(c) 2004 R. Doemer

2

(c) 2004, R. Doemer

1

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

EECS10: Computational Methods in ECE, Lecture 2

(c) 2004 R. Doemer

3

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)

EECS10: Computational Methods in ECE, Lecture 2

(c) 2004 R. Doemer

4

Getting Started

- Obtain your UCInetID
 - Your unique ID at UCI
 - Activation online at NACS web pages: http://activate.uci.edu/activate/menu.html
- Obtain an account on the EECS servers
 - Your working account in EECS
 - Activation online at EECS web pages: https://newport.eecs.uci.edu/account.py

EECS10: Computational Methods in ECE, Lecture 2

(c) 2004 R. Doemer

5

Getting Started

- Log into the server
 - Terminal with SSH protocol (secure shell)
 - Servers
 - east.eecs.uci.edu
 - newport.eecs.uci.edu
 - malibu.eecs.uci.edu
 - User name, password
- Work in the Unix system environment
 - shell, command prompt
 - system commands
 echo, date, ls, cat, man, more,
 pwd, mkdir, cd, cp, mv, rm, rmdir
 - manual pages

EECS10: Computational Methods in ECE, Lecture 2

(c) 2004 R. Doemer

6

Unix System Environment

Unix system commands

echo print a message

- date print the current date and time

1s 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

– ср сору a file

mv rename and/or move a file
rm remove (delete) a file
rmdir remove (delete) a directory

man view manual pages for system commands

EECS10: Computational Methods in ECE, Lecture 2

(c) 2004 R. Doemer

Unix System Environment

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

EECS10: Computational Methods in ECE, Lecture 2

(c) 2004 R. Doemer

8

Unix System Environment Example session (1/4): login as: doemer doemer@east.ece.uci.edu's password: Last login: Sun Sep 26 13:00:15 2004 from llw065136.reshs East is a multi-user machine. That means you share its resources. [...] Sun Sep 26 13:11:39 PDT 2004 east% uptime 1:11pm up 8 day(s), 51 min(s), 8 users, load average: 0.00,0.01,0.02 east% echo "Hello World!" Hello World! east% ls Mail/ tmp/ east% pwd /users/faculty/doemer east% mkdir eecs10 east% ls Mail/ eecs10/ tmp/ EECS10: Computational Methods in ECE, Lecture 2 (c) 2004 R. Doemer

```
Unix System Environment
• Example session (2/4):
  east% cd eecs10
  east% pwd
   /users/faculty/doemer/eecs10
  east% ls
  east% mkdir hwl
   east% cd hwl
  east% ls
  east% vi program.c
  [...program file is being edited here...]
  east% ls
  program.c
  east% ls -l
  total 2
   -rw-r--r-- 1 doemer faculty
                                    50 Sep 26 13:16 program.c
  east% more program.c
   /* program.c */
   /* ...here goes the code... */
EECS10: Computational Methods in ECE, Lecture 2
                                                 (c) 2004 R. Doemer
```

```
Unix System Environment

• Example session (3/4):

...

east% cp program.c my_backup.c

east% ls

my_backup.c program.c

east% ls -1

total 4

-rw-r--r- 1 doemer faculty 50 Sep 26 13:17 my_backup.c

-rw-r--r- 1 doemer faculty 50 Sep 26 13:16 program.c

east% cd ..

east% pwd

/users/faculty/doemer/eecs10

east% ls

hw1/

...

EECS10: Computational Methods in ECE, Lecture 2 (c) 2004 R. Doemer 11
```

Unix System Environment • Example session (4/4): east% /ecelib/bin/turnin EECS10 Fall 2004 hwl submission process for doemer Due date: Mon Oct 4 12:00:00 2004 -----File program.c exists, overwrite?[yes, no] y File program.c has been overwritten Submit my_backup.c[yes, no]? n _____ Summary: You just submitted file(s): program.c You have not submitted file(s): my_backup.c east% logout EECS10: Computational Methods in ECE, Lecture 2 (c) 2004 R. Doemer 12