EECS 22L: Software Engineering Project in C Language

Lecture 1

Rainer Dömer

doemer@uci.edu

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

Lecture 1: Overview

- Introduction
 - Programming Courses in EECS
 - EECS 22L course outline and overview
- Course Administration
 - Projects and deliverables
 - Grading policy and exams
 - Team work!
 - Web page and programming setup
- Introduction to Software Engineering
 - General software engineering
 - Software development process in EECS 22L

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

2

Programming Courses in EECS

- Introductory Programming
 - EECS 10: uses C programming language (for EE)
 - EECS 12: uses Python programming language (for CpE)
- · Programming from the Ground Up
 - EECS 20: starts with Assembly language (on bare CPU), then introduces C programming language
- · Advanced Programming Courses
 - EECS 22: "Advanced C Programming" (in ANSI C)
 - ➤ EECS 22L: "Software Engineering Project in C" (ANSI C/C++)
- Object-Oriented Programming
 - EECS 40: introduces objects and classes, hierarchy,

and higher object-oriented programming concepts

using Java

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

3

EECS 22L: Software Eng. Project in C

- Catalogue Data
 - EECS 22L Software Engineering Project in C Language (Credit Units: 3) W.
 - Hands-on experience with the ANSI-C programming language.
 - Medium-sized programming projects, team work.
 - Software specification, documentation, implementation, testing.
 - Definition of data structures and application programming interface.
 - Creation of program modules, linking with external libraries.
 - Rule-based compilation, version control.
 - Prerequisites: EECS 22
 - (Design Units: 3)

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

4

EECS 22L: Software Eng. Project in C

Course Outline

- Software engineering topics, including specification, documentation, implementation, testing, debugging, project planning, organization, maintenance, version control, organization of source files, header files, modules
- Compilation flow, Makefile, shell scripting
- Definition of data structures and application programming interface
- External libraries, system programming, POSIX API, interrupts
- Introduction to C++ language, syntax and semantics, references, inline functions, default arguments, classes, members, and methods, object creation and deletion (constructors, destructors)

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

5

EECS 22L: Software Eng. Project in C

"Developing real C Programs in a Team"

- Hands-on experience with larger software projects
- Introduction to software engineering
 - · Specification, documentation, implementation, testing
- Team work

Features

- Design efficient data structures, APIs
- Utilize programming modules, build libraries, GUIs
- Develop and optimize contemporary software applications

Tools

- Software development, version control: ssh, gcc, cvs, chmod
- Compilation, scripting, packaging: make, bash, groff, gtar
- Testing and debugging with gdb, ddd, gprof, gcov, ...

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

6

Week

1

2

3

4

6

8

9

Course Overview						
	Lecture topics Project tasks		Project tasks			
	Introduction to software engineering		Application specification			
	Software architecture, design flow, documentation		Software architecture specification			
	Introduction to version control, GUI programming	Project 1	Documentation, implementation			
	Software development, testing, documentation		Implementation, testing, debugging			
	Software packaging, installation, deployment		Delivery, installation, deployment			
	Project planning, organization, maintenance		Application specification			
	Data structure and API design		Software architecture specification			

Project

EECS22L: Software Engineering Project in C, Lecture 1

Course wrap up

System programming, shell scripting, Linux

Outlook to object-oriented programming in

(c) 2017 R. Doemer

7

Documentation, implementation

Implementation, testing, debugging

Delivery, installation, deployment

Course Overview

- Class Schedule
 - Quote from EECS 22L course outline:
 EECS 22L "Meets for 1 hour of lecture, 1 hour of discussion and 3 hours of laboratory each week for 10 weeks"
 - However, current schedule of classes lists 3 hours of lecture,
 1 hour of discussion and 3 hours of laboratory
 - > Use lecture slots for actual lectures, as needed
 - Use remaining lecture slots for team meetings and team presentations
- Detailed Class Schedule
 - Online at course web site: https://eee.uci.edu/17w/18020/schedule.html

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

8

Course Administration

Projects and Deliverables

	Project	Task	Points	Deliverable	Due
		Application specification	100	Chess_UserManual.pdf	Jan 16, 12pm (noon)
	Project 1:	Software specification	100	Chess_SoftwareSpec.pdf	Jan 23, 12pm (noon)
	Chess Game	Software alpha version	100	Chess_Alpha.tar.gz Chess_Alpha_src.tar.gz	Jan 30, 12pm (noon)
		Software release	100 (+X)	Chess_V1.0.tar.gz Chess_V1.0_src.tar.gz	Feb 6, 12pm (noon)
	Project 2: TBD	Application specification	100	TBD	Feb 20, 12pm (noon)
		Software release	100 (+X)		Mar 20, 12pm (noon)

- One weekly deliverable per team
- Deadlines are hard!

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

9

Course Administration

Effort Assessment

Team: Project deliverables

Individual student: Exams, plus feedback from peers, TAs

Grading Policy

Programming projects 50% (team effort)
Participation 5% (individual effort)
Midterm examination 15% (individual effort)
Final examination 30% (individual effort)

Exams

Midterm examFroject 1 contribution (week 5)Final examProject 2 contribution (final week)

Short oral exams by individual students at the computer

Explain original contribution to the team, and answer few ad-hoc questions

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

10

Course Administration

- · Team Work
 - Projects will be performed by student teams
 - Project 1: 16 teams of 4-6 students
 - · Project 2: TBD
 - > EEE Survey on team preferences open until 1pm today!
 - Team work is an essential aspect of this class!
 - > Every student needs to contribute to the team effort!
 - Tasks may be assigned to individual team members, but all members share the responsibility for deliverables
 - Collaboration
 - · Team meeting at least once a week
 - · Dedicated team account on the server
 - · Share code, data, and documents (within your team only!)
 - Competition
 - · Teams compete for extra credit!

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

11

Course Administration

- Course web pages online at http://eee.uci.edu/17w/18020/
 - Instructor information
 - Course description and contents
 - Course policies and resources
 - Course and project schedule
 - Course communication
 - · Message board (announcements, class discussion)
 - Email (administrative issues)Office hours (instructor and TAs)
- Linux system environment
 - Same as for EECS 22
 - EECS Linux servers crystalcove, zuma, bondi, laguna
 - New: shared team accounts: team1, team2, ...

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

12

Introduction to Software Engineering

- · What is Software Engineering?
 - Software engineering is the application of engineering to software
 - Software engineering can be defined as:
 - · The application of, or
 - the study of a systematic, disciplined, quantifiable approach to the development, operation and maintenance of software.
- EECS 22L ...
 - ... is not a complete course on software engineering!
 - ... consists of projects that demonstrate the essential tasks and tools of software development in ANSI C on Linux

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

13

Introduction to Software Engineering

- General Software Engineering Process
 - Project feasibility and planning
 - Requirements analysis, definition, and specification
 - Design and documentation of the system and software
 - · E.g. using UML (Unified Modeling Language)
 - Implementation
 - Programming (modules, system)
 - · Testing against the specification (units, system)
 - Delivery, operation, maintenance
- EECS 22L Software Development Process
 - 1. Application specification and documentation
 - 2. Software architecture design and specification
 - 3. Implementation, testing, and debugging
 - 4. Software release

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

14

Introduction to Software Engineering

- EECS 22L does not cover General Software Engineering Topics
 - General processes of software engineering
 - General feasibility study and requirements engineering
 - General design strategy and documention
 - E.g. UML
 - Usability and reliability studies
 - Legacy systems and evolution of software
 - General project or personnel management
 - Consideration of economic, legal, social and other factors
 - Verification of software
 - **–** ...

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

15

Software Development Process

- EECS 22L does cover the essential tasks and tools of software development
 - Using ANSI-C programming language
 - · With an outlook into object-oriented design, i.e. C++
 - In Linux environment
 - With typical Linux tools chain,
 e.g. gcc, make, gdb, ssh, cvs, gtar, bash, gprof, ...
 - With focus on practical aspects
 - · Medium-size projects
 - · Programming practice
 - Communication
 - · Team work!

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

16

Software Development Process

- EECS 22L Software Development Process
 - 1. Application specification
 - · User's perspective (aka. client, customer, consumer)
 - · Documentation
 - 2. Software architecture design and specification
 - · Developer's perspective (aka. producer)
 - Software layers and modules
 - Documentation
 - 3. Implementation, testing, and debugging
 - · Unit testing
 - · System testing
 - 4. Software release
 - · Binary program and documentation
 - · Source code and documentation

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

17

Software Development Process

- 1. Application Specification
 - Goal: Specify the user experience!
 - What does the user (customer, client, consumer) want?
 - · What does he need to provide? What does he get?
 - · What does the software do? What features does it have?
 - Deliverable: Software User Manual (as anticipated)
 - · Input data including options and parameters
 - What? In which format? In which order? From which device? ...
 - Processing
 - What? (not how!) What happens? What is presented?
 - Output
 - What? In which format? In which order? To which device? ...
 - Some features may be intentionally left "undefined"
 - Specification document is typically an early version of the final documentation: User Manual!

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

18

Software User Manual

- Contents of a User Manual for a Software Product (1/2)
 - Title page
 - · Software title, version
 - · Author/producer, affiliation
 - Front matter
 - · Table of contents
 - · Glossary
 - Overview (or Tutorial)
 - · Introduction, goals, usage scenario
 - · Typical screenshot
 - · Main features
 - Installation
 - · System requirements
 - · Setup and configuration
 - Uninstalling

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

19

Software User Manual

- Contents of a User Manual for a Software Product (2/2)
 - Documentation of functionality
 - · Detailed description of functions, menu options
 - · User input, program output
 - · Screen shots
 - Back matter
 - · Trouble shooting, error messages
 - · Copyright, contact information
 - · Legal, license, disclaimer of warranty
 - Index
 - · References
 - · Appendix

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

20

Software Development Process

- 2. Software Architecture Design and Specification
 - Goal: Specify the developer's perspective!
 - · What data structures are used? What algorithms?
 - What modules is the program composed of? Dependencies?
 - How do the modules interact? What functions and parameters?
 - Deliverable: Software Architecture Document
 - > Detailed description of the software components and structures!
 - · Data structures and algorithms
 - How is data organized?
 - How is data processed?
 - · Software layers and modules
 - Software architecture with layers of modules and libraries
 - Application Procedural Interface (API) of modules (header files!)
 - · Implementation plan
 - Project timeline
 - Tasks and team member responsibilities

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

21

Software Development Process

- 3. Implementation, Testing, and Debugging
 - Goal: Develop and build the software!
 - · Implement the modules and integrate them
 - · Perform unit testing
 - · Perform system testing
 - Deliverables: Early version of the software packages
 - > Alpha version: Demonstrate feasibility to the user
 - > Beta version: Preview software to the user
 - 1. Software program package (for users)
 - Executable program
 - User manual (with known limitations)
 - 2. Source code package (for developers)
 - Source code file hierarchy
 - Software architecture document

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

22

Software Development Process

4. Software Release

- Goal: Release, install, operate and maintain the software!
 - · Complete the implementation and testing
 - · Complete the documentation
- Deliverables: Final version of the software packages
 - > Everything needed for users (client, customer, consumer) to install, learn and operate the software!
 - > Everything needed for developers to install, maintain and upgrade the software!
 - 1. Software program package (for users)
 - Executable program
 - User manual
 - 2. Source code package (for developers)
 - Source code file hierarchy
 - Software architecture document

EECS22L: Software Engineering Project in C, Lecture 1

(c) 2017 R. Doemer

23