

# EECS 22: Advanced C Programming

## Lecture 1

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## Lecture 1: Overview

- Course Administration
  - New courses in Computer Engineering
  - Course overview
  - Course web pages
- Getting started
  - Obtain an account on the EECS Linux server
  - Work in the Linux system environment
- Review of C Programming
  - History of C
  - The first C Program, `HelloWorld.c`
  - General program structure, `Addition.c`

## Course Administration

- New Programming Courses in Computer Engineering
  - EECS 22, “Advanced C Programming”
  - EECS 22L, “Software Engineering Project in C”
- Effective in 2012/13 Catalogue of Classes
  - Physics 51A, 52A has been replaced with EECS 22, 22L
  - Ongoing students can opt to choose the new plan of study
    - Automatic approval of 22/22L to fulfill the 52A/51A requirement
- EECS 22
  - First time offered in Fall 2011 (Instructor R. Dömer)
  - Current offering in Fall 2012 (Instructor R. Dömer)
- EECS 22L
  - First time offered in Winter 2012 (Instructor P. Chou)
  - Next offering in Winter 2013 (Instructor R. Dömer)

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## Course Administration

- Changes to Computer Engineering Program
  - Delete Physics 51A and 52A from Math and Basic Science
  - Add EECS 22 and EECS 22L to Core Courses
- Sample Program of Study

FALL	WINTER	SPRING
<b>Freshman</b>		
Mathematics 2A	Mathematics 2B	Mathematics 2D
EECS12	Physics 7C/7LC	Physics 7D, 7LD
General Education	General Education	EECS20
General Education		General Education
<b>Sophomore</b>		
Mathematics 2J	Mathematics 3D	Mathematics 6D
Physics 7E, <del>52A</del>	Physics <del>51A</del> , 52B	EECS40
<u>EECS22</u>	<u>EECS22L</u>	EECS70B, 70LB
EECS31	EECS31L	General Education
<b>Junior</b>	EECS70A	

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## EECS 22: Advanced C Programming

- “All you want to know about C Programming”
  - Review and reinforce basic C programming concepts
  - Study advanced features in detail
  - Put concepts and tools to their best use
- Features
  - Dynamic data structures using `malloc()`, `free()`
  - Keywords `static`, `register`, `auto`, `extern`, `volatile`, ...
  - Advanced data types, variable-length arguments, ...
  - Libraries, Makefile, ...
- Tools
  - C preprocessor, compiler, and linker
  - Debugger ‘gdb’ and ‘ddd’
  - Dynamic memory allocation checker ‘valgrind’

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## EECS 22: Advanced C Programming

- Catalogue Data
  - **EECS 22 Advanced C Programming (Credit Units: 3) F.**
  - C language programming concepts.
  - Control flow, function calls, recursion.
  - Basic and composite data types, static and dynamic data structures.
  - Program modules and compilation units.
  - Preprocessor macros.
  - C standard libraries.
  - Prerequisite: EECS 20
  - (Design Units: 1)

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## EECS 22: Advanced C Programming

- Course Contents
  - Review of C expressions, statements, control flow
  - Primitive, composite, and user-defined data types
  - Functions and parameter passing semantics
  - Variable scope rules (global, static, auto, extern)
  - Pointers and pointer arithmetic
  - Dynamic memory allocation
  - Dynamic data structures: linked lists, stacks, queues, trees
  - Function pointers and callback
  - Preprocessor definitions, conditionals, and macros
  - Program modules, header files, compilation units
  - Compilation and linking process, Makefile
  - C standard library, external libraries

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## 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
  - Develop and optimize contemporary software applications
- Tools
  - Scripting ‘make’
  - Version control ‘cvs’
  - Testing and debugging with ‘gdb’, ‘gprof’, ‘valgrind’, ...

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## 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)

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## EECS 22L: Software Eng. Project in C

- Course Contents
  - 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)

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## Course Administration

- Course web pages online at <http://eee.uci.edu/12f/18060/>
  - 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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## Getting Started

- Obtain an account on the EECS Linux server
  - Activation online via EECS web server:  
<https://newport.eecs.uci.edu/account.py>
  - Existing EECS accounts may be used  
(email [dcs@uci.edu](mailto:dcs@uci.edu) for password reset, if forgotten)
- Log into the server
  - Use a terminal with SSH protocol (secure shell, port 22)
  - Connect to the EECS Linux server
    - `ladera.eecs.uci.edu`
  - Authorize yourself with user name and password
- Work in the Linux system environment
  - Shell prints command prompt, awaiting input
  - Use system commands  
`date, ls, more, pwd, mkdir, cd, cp, mv, rm, rmdir, ...`
  - Refer to manual pages (`man`) for help on commands

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## Linux System Environment

- Linux shell commands
  - **echo** print a message
  - **date** print the current date and time
  - **ls** 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
  - **rm** 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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## Review of C 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 entire unit**)
  - 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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## The C Programming Language

- 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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## The 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 */
```

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## The first C Program

- Program comments
  - start with `/*` and end with `*/`
  - are ignored by the compiler
  - should be used to
    - document the program code
    - 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()`)

```

/* 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 */

```

## The 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

```

...
/* main function */
int main(void)
{
    printf("Hello World!\n");
    return 0;
}
/* EOF */

```

## The 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

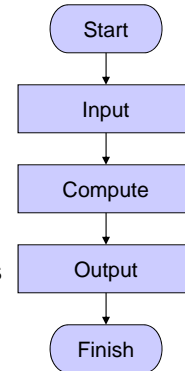
## The first C Program

- Example session: `HelloWorld.c`

```
login as: doemer
doemer@ladera.eecs.uci.edu's password:
Last login: Tue Sep 20 16:26:18 2011 from beta.eecs.uci.edu
doemer@ladera.eecs.uci.edu:1 > cd eeCS22/lecture1/
doemer@ladera.eecs.uci.edu:2 > vi HelloWorld.c
doemer@ladera.eecs.uci.edu:3 > ls
Addition.c HelloWorld.c
doemer@ladera.eecs.uci.edu:4 > ls -l
total 2
-r----- 1 doemer named 702 Oct 26 2009 Addition.c
-r----- 1 doemer named 263 Oct 26 2009 HelloWorld.c
doemer@ladera.eecs.uci.edu:5 > gcc HelloWorld.c
doemer@ladera.eecs.uci.edu:6 > ls
Addition.c a.out* HelloWorld.c
doemer@ladera.eecs.uci.edu:7 > a.out
Hello World!
doemer@ladera.eecs.uci.edu:8 > gcc -Wall -ansi HelloWorld.c -o
HelloWorld
doemer@ladera.eecs.uci.edu:9 > HelloWorld
Hello World!
doemer@ladera.eecs.uci.edu:10 > exit
```

## General Program Structure

- Initialization section
  - Definition of variables (storage elements)
    - Name, type, and initial value
- Input section
  - read values from input devices into variables
    - standard input functions
- Computation section
  - perform the necessary computation on variables
    - assignment statements
- Output section
  - write results from variables to output devices
    - standard output functions
- Exit section
  - clean up and exit



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## General Program Structure

- Program example: **Addition.c** (part 1/2)

```

/* Addition.c: adding two integer numbers */
/* */
/* author: Rainer Doemer */
/* */
/* modifications: */
/* 09/30/04 RD initial version */

#include <stdio.h>

/* main function */

int main(void)
{
    /* variable definitions */
    int i1 = 0; /* first integer */
    int i2 = 0; /* second integer */
    int sum; /* result */
    ...
  
```

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## General Program Structure

- Program example: `Addition.c` (part 2/2)

```

...
/* input section */
printf("Please enter an integer:   ");
scanf("%d", &i1);
printf("Please enter another integer: ");
scanf("%d", &i2);

/* computation section */
sum = i1 + i2;

/* output section */
printf("The sum of %d and %d is %d.\n", i1, i2, sum);

/* exit */
return 0;
} /* end of main */

/* EOF */

```

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## General Program Structure

- Variable definition and initialization

```

/* variable definitions */
int i1 = 0;      /* first integer */
int i2 = 0;      /* second integer */
int sum;         /* result */

```

- Variable type: `int`
  - integer type, stores whole numbers (e.g. -5, 0, 42)
  - many other types exist (`float`, `double`, `char`, ...)
- Variable name: `i1`, `i2`, `sum`
  - valid identifier, i.e. name composed of letters, digits
  - variable name should be descriptive
- Initializer: `= 0`
  - specifies the initial value of the variable
  - optional (if omitted, initial value is undefined)

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## General Program Structure

- Data input using `scanf()` function

```
/* input section */
printf("Please enter an integer:  ");
scanf("%d", &i1);
```

- part of standard I/O library
  - declared in header file `stdio.h`
- reads data from the standard input stream `stdin`
  - `stdin` usually means the keyboard
- converts input data according to format string
  - `"%d"` indicates that a decimal integer value is expected
- stores result in specified location
  - `&i1` indicates to store at the *address of variable i1*

## General Program Structure

- Computation using assignment statements

```
/* computation section */
sum = i1 + i2;
```

- Operator `=` specifies an assignment
  - value of the right-hand side (`i1 + i2`) is assigned to the left-hand side (`sum`)
  - left-hand side is usually a variable
  - right-hand side is a simple or complex expression
- Operator `+` specifies addition
  - left and right arguments are added
  - result is the sum of the two arguments
- Many other operators exist
  - For example, `-`, `*`, `/`, `%`, `<`, `>`, `==`, `^`, `&`, `|`, ...

## General Program Structure

- Data output using `printf()` function

```
/* output section */
printf("The sum of %d and %d is %d.\n", i1, i2, sum);
```

- part of standard I/O library
  - declared in header file `stdio.h`
- writes data to the standard output stream `stdout`
  - `stdout` usually means the monitor
- converts output data according to format string
  - standard text is copied verbatim to the output
  - `"%d"` is replaced with a decimal integer value
- takes values from specified arguments
  - `i1` indicates to use the value of the variable `i1`

## General Program Structure

- Example session: `Addition.c`

```
% vi Addition.c
% ls -l
-rw----- 1 doemer faculty 702 Sep 30 14:17 Addition.c
% gcc -Wall -ansi Addition.c -o Addition
% ls -l
-rwx----- 1 doemer faculty 6628 Sep 30 16:44 Addition*
-rw----- 1 doemer faculty 702 Sep 30 14:17 Addition.c
% Addition
Please enter an integer: 27
Please enter another integer: 15
The sum of 27 and 15 is 42.
% Addition
Please enter an integer: 123
Please enter another integer: -456
The sum of 123 and -456 is -333.
%
```