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

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Lecture 2: 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

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Our 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())

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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 */

int main(void)

/* EOF */

return 0;

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

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