

EECS 10: Computational Methods in Electrical and Computer Engineering

Lecture 4

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Lecture 4: Overview

- Warm-up Quiz
- Our second C Program
 - Program structure
 - Example `addition.c`
 - Variables
 - Data input
 - Computation
 - Data output

Quiz: Question 1


- Today's computers run at which clock speed?
 - a) 10 kHz
 - b) 1 ms
 - c) 1 GHz
 - d) 100 km/h
 - e) 1 MHz

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Quiz: Question 1

- Today's computers run at which clock speed?
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Quiz: Question 2


- Which Unix command shows you the contents of the current directory?
 - a) `pwd`
 - b) `ls`
 - c) `dir`
 - d) `list`
 - e) `cd`

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Quiz: Question 2

- Which Unix command shows you the contents of the current directory?
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 -  b) `ls`
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 - e) `cd`

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Quiz: Question 3


- Which of the following Unix commands renames file “text1” into “homework1”?
 - a) `ren text1 homework1`
 - b) `mv text1 homework1`
 - c) `rm text1 homework1`
 - d) `rm homework1 text1`
 - e) `ren homework1 text1`

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Quiz: Question 3

- Which of the following Unix commands renames file “text1” into “homework1”?
 - a) `ren text1 homework1`
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
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Quiz: Question 4

- What is C *not*?
 - a) a structured programming language
 - b) a compiled programming language
 - c) a high-level programming language
 - d) a portable programming language
 - e) a object-oriented programming language

Quiz: Question 4

- What is C *not*?
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Quiz: Question 5

- What is the meaning of the following code fragment?


```
/* printf("C programming is great!\n") */
```

- a) it prints "C programming is boring!"
- b) it is the main function of the C program
- c) it is a comment ignored by the compiler
- d) it prints "C programming is great!"
- e) it is a syntax error because a semicolon is missing after the `printf()` statement

Quiz: Question 5

- What is the meaning of the following code fragment?

```
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```

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- e) it is a syntax error because a semicolon is missing after the `printf()` statement

Quiz: Question 6

- What is *not* true about of the following compiler call?

```
% gcc -Wall -ansi HelloWorld.c -o HelloWorld
```

- a) the GNU C Compiler is called to generate an executable program called `HelloWorld`
- b) the compiler will print warning and/or error messages about any non-ANSI compliance in the code
- c) the compiler will read the file `HelloWorld.c`
- d) the compiler will ignore all warnings
- e) the compiler will assume that `HelloWorld.c` is an ANSI-compliant C program

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
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Quiz: Question 6

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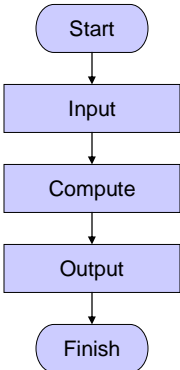
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Program Structure

- **General Program Structure**
 - Input
 - read input data
 - Computation
 - compute output data from input data
 - Output
 - write output data
- **Examples**
 - Calculator
 - Enter numbers, compute function, output result
 - Word processor
 - Type, format, print text
 - Database application
 - Enter data, process data, present data
 - etc.



```

graph TD
    Start([Start]) --> Input[Input]
    Input --> Compute[Compute]
    Compute --> Output[Output]
    Output --> Finish([Finish])
  
```

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C 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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Our second C Program

- 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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Our second C Program

- 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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Our second C Program

- 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)

Our second C Program

- 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*

Our second C Program

- 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
- May other operators exist
 - For example, `-`, `*`, `/`, `%`, `<`, `>`, `==`, `^`, `&`, `|`, ...

Our second C Program

- 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`

Our second C Program

- 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.
%
```