

# EECS 10: Computational Methods in Electrical and Computer Engineering

## Review of Lectures 1 - 8

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## Review of Lectures 1 - 8

- Lecture 1: Course administration, setup
- Lecture 2: Unix system environment
- Lecture 3: Introduction to C programming
- Lecture 4: Input, computation, output
- Lecture 5: Basic types, operators
- Lecture 6: Arithmetic expressions
- Lecture 7: Conditional operators, statements
- Lecture 8: Counters, repetition statements

## Introduction

- Course Contents
  - Introduction to computers
  - Introduction to structured programming
    - C, a high-level structured programming language
  - Binary data representation
  - Introduction to algorithm efficiency
  - Solving engineering problems
    - Applications of structured programming
  - Hands-on experience
    - Laboratory and discussion sessions

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## Course Administration

- Course web pages online at <http://eee.uci.edu/10f/18010/>
  - Instructor information
  - Course description and contents
  - Course policies and resources
  - Course schedule
  - Homework assignments
  - Course communication
    - Noteboard (announcements and technical discussion)
    - Email (administrative issues)

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## Getting Started

- Obtain your UCI netID
  - Your unique ID at UCI
  - Activation online at NACS web pages:
- Obtain an account on the EECS servers
  - Your working account in EECS
  - Activation online at EECS web pages:

`http://activate.uci.edu/activate/menu.html`

`https://newport.eecs.uci.edu/account.py`

## Getting Started

- Log into the server
  - Use a terminal with SSH protocol (secure shell)
  - Connect to an EECS server
    - `malibu.eecs.uci.edu`
    - `vivian.eecs.uci.edu`
    - `newport.eecs.uci.edu`
  - Authorize yourself with user name and password
- Work in the Unix system environment
  - Unix shell prints command prompt, awaiting input
  - Type in system commands  
`echo, date, ls, cat, man, more,`  
`pwd, mkdir, cd, cp, mv, rm, rmdir`
  - Refer to manual pages for help on commands

## 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

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## Unix System Environment

- Unix system 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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## 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
  - many others...
- Pick one editor and make yourself comfortable with it!

## Unix System Environment

- Example session (1/4):

```
login as: doemer
Password:
Last login: Mon Oct 1 08:20:09 2007 from beta.eecs.uci.e
...
If this system is busy, consider a less loaded one below:
vivian.eecs.uci up 30 days, 18:00, load average: 0.00, 0.00, 0.01
malibu.eecs.uci up 2826 days, 21:06, load average: 0.00, 0.00, 0.01
newport.eecs.uc up 23 days, 23:29, load average: 0.00, 0.00, 0.02
east.eecs.uci.e up 12 days, 4:56, load average: 1.46, 1.41, 1.68
doemer@vivian% date
Mon Oct 1 08:24:47 PDT 2007
doemer@vivian% echo "Hello EECS10!"
Hello EECS10!
doemer@vivian% ls
eecs10/ Mail/ tmp/
doemer@vivian% pwd
/users/faculty/doemer
doemer@vivian% mkdir homework
doemer@vivian% ls
eecs10/ homework/ Mail/ tmp/
...
```

## Unix System Environment

- Example session (2/4):

```

...
doemer@vivian% cd homework
doemer@vivian% pwd
/users/faculty/doemer/homework
doemer@vivian% ls
doemer@vivian% mkdir hw1
doemer@vivian% ls
hw1/
doemer@vivian% cd hw1
doemer@vivian% ls
doemer@vivian% vi program.c
doemer@vivian% ls
program.c
doemer@vivian% ls -l
total 2
-rw----- 1 doemer smmsp      51 Oct  1 08:32 program.c
doemer@vivian% more program.c
This is my new program file.
I don't know C yet...
...

```

## Unix System Environment

- Example session (3/4):

```

...
doemer@vivian% cp program.c mybackup.c
doemer@vivian% ls
mybackup.c  program.c
doemer@vivian% ls -l
-rw----- 1 doemer smmsp      51 Oct  1 08:34 mybackup.c
-rw----- 1 doemer smmsp      51 Oct  1 08:32 program.c
doemer@vivian% cd ..
doemer@vivian% pwd
/users/faculty/doemer/homework
doemer@vivian% ls
hw1/
doemer@vivian% /ecelib/bin/turnin
=====
EECS 10 Fall 2007:
Assignment "hw1" submission for doemer
Due date: Mon Oct  8 11:59:59 2007
=====
...

```

## Unix System Environment

- Example session (4/4):

```

...
Submit program.c [yes, no]? y
Cannot read file program.c
Submit mybackup.c [yes, no]? n
=====
Summary:
=====
You just submitted file(s):
  program.c
You have not submitted file(s):
  mybackup.c
doemer@vivian% ~eecs10/bin/listfiles.py
=====
EECS 10 Fall 2007: "hw1" listing for doemer
=====
Files submitted for assignment "hw1":
program.c
doemer@vivian% logout

```

## 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)

## 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`

```

/* 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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## 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()`)

```

/* 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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## 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

```

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

```

## 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

## Our first C Program

- Example session: HelloWorld.c

```
east% mkdir HelloWorld
east% cd HelloWorld
east% ls
east% vi HelloWorld.c
east% ls
HelloWorld.c
east% ls -l
-rw-r--r--  1 doemer  faculty    263 Sep 28 22:11 HelloWorld.c
east% gcc HelloWorld.c
east% ls -l
-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*
east% a.out
Hello World!
east% gcc -Wall -ansi HelloWorld.c -o HelloWorld
east% ls -l
-rwxr-xr-x  1 doemer  faculty   6356 Sep 28 22:17 HelloWorld*
-rw-r--r--  1 doemer  faculty    263 Sep 28 22:17 HelloWorld.c
-rwxr-xr-x  1 doemer  faculty   6352 Sep 28 22:12 a.out*
east% HelloWorld
Hello World!
```

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## 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...

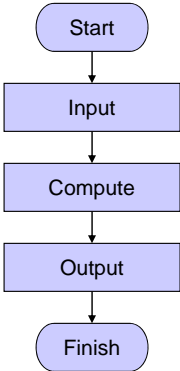
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## Program Structure

- 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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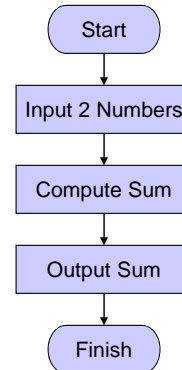
## C Program Structure

- 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
  - Input
    - Let the user enter two whole numbers
  - Computation
    - Compute the sum of the two numbers
  - Output
    - Display the sum



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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)

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## 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.
%
```



## Basic Types in C

- Integer types
  - **char** Character, e.g. `'a'`, `'b'`, `'1'`, `'*'`
    - typical range [-128,127]
  - **short int** Short integer, e.g. -7, 0, 42
    - typical range [-32768,32767]
  - **int** Integer, e.g. -7, 0, 42
    - typical range [-2147483648,2147483647]
  - **long int** Long integer, e.g. -99L, 9L, 123L
    - typical range [-2147483648,2147483647]
  - **long long int** Very long integer, e.g. 12345LL
    - typical range [-9223372036854775808,9223372036854775807]
- Integer types can be
  - **signed** negative and positive values (incl. 0)
  - **unsigned** positive values only (incl. 0)

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## Basic Types in C

- Floating point types
  - **float** Floating point with single precision
    - Example 3.5f, -0.234f, 10e8f
  - **double** Floating point with double precision
    - Example 3.5, -0.23456789012, 10e88
  - **long double** Floating point with high precision
    - Example 12345678.123456e123L
- Floating point values are in many cases *approximations* only!
  - Storage size of floating point values is fixed
  - Many values can only be represented as approximations
  - Example:  $1.0/3.0 = .333333$

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## Conversion Specifiers for Basic Types

• Type	<code>printf()</code>	<code>scanf()</code>
• <code>long double</code>	<code>%Lf</code>	<code>%Lf</code>
• <code>double</code>	<code>%f</code>	<code>%lf</code>
• <code>float</code>	<code>%f</code>	<code>%f</code>
• <code>unsigned long long</code>	<code>%llu</code>	<code>%llu</code>
• <code>long long</code>	<code>%lld</code>	<code>%lld</code>
• <code>unsigned long</code>	<code>%lu</code>	<code>%lu</code>
• <code>long</code>	<code>%ld</code>	<code>%ld</code>
• <code>unsigned int</code>	<code>%u</code>	<code>%u</code>
• <code>int</code>	<code>%d</code>	<code>%d</code>
• <code>short</code>	<code>%hd</code>	<code>%hd</code>
• <code>char</code>	<code>%c</code>	<code>%c</code>

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## Arithmetic Operations in C

- Arithmetic Operators
  - parentheses `(, )`
  - unary plus, minus `+, -`
  - multiplication, division, modulo `*, /, %`
  - addition, subtraction `+, -`
  - shift left, shift right `<<, >>`
- Evaluation order of expressions
  - usually left to right
  - by operator precedence
    - ordered as in table above (higher operators are evaluated first)
- Arithmetic operators are available
  - for integer types: all
  - for floating point types: all except `%`, `<<`, `>>`

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## Example Program

- Cosine function approximation
  - Task
    - Design a program to compute the cosine function!
    - In your program, use only the four basic operations addition, subtraction, multiplication, and division.
  - Approach
    - The cosine function can be algebraically approximated using an infinite sum

$$\cos x = \sum_{n=0}^{\infty} \frac{(-1)^n x^{2n}}{(2n)!} \approx 1 - \frac{x^2}{2!} + \frac{x^4}{4!} - \frac{x^6}{6!} + \dots$$

## Example Program

- Program example: `Cosine.c` (part 1/2)

```

/* Cosine.c: cosine function approximation */
/*                                          */
/* author: Rainer Doemer                  */
/*                                          */
/* modifications:                         */
/* 10/02/05 RD initial version           */
#include <stdio.h>
/* main function */
int main(void)
{
    /* variable definitions */
    double x, y;

    /* input section */
    printf("Please enter real value x: ");
    scanf("%lf", &x);
    ...

```

## Example Program

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

```

...

/* computation section */
y = 1 - (x*x)/(2.0*1.0)
    + (x*x*x*x)/(4.0*3.0*2.0*1.0)
    - (x*x*x*x*x*x)/(6.0*5.0*4.0*3.0*2.0*1.0);

/* output section */
printf("cos(%f) is approximately %f\n", x, y);

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

/* EOF */

```

## Example Program

- Example session: `Cosine.c`

```

% vi Cosine.c
% gcc -Wall -ansi Cosine.c -o Cosine
% Cosine
Please enter real value x: 0.0
cos(0.000000) is approximately 1.000000
% Cosine
Please enter real value x: 0.1
cos(0.100000) is approximately 0.995004
% Cosine
Please enter real value x: 1.57079
cos(1.570790) is approximately -0.000888
% Cosine
Please enter real value x: 3.1415927
cos(3.141593) is approximately -1.211353
%

```

## Shift Operators

- Left-shift operator:  $x \ll n$ 
  - shifts  $x$  in binary representation  $n$  times to the left
  - multiplies  $x$   $n$  times by 2
  - Examples
    - $2x = x \ll 1$
    - $4x = x \ll 2$
    - $x * 2^n = x \ll n$
    - $2^n = 1 \ll n$
- Right-shift operator:  $x \gg n$ 
  - shifts  $x$  in binary representation  $n$  times to the right
  - divides  $x$   $n$  times by 2
  - Examples
    - $x / 2 = x \gg 1$
    - $x / 4 = x \gg 2$
    - $x / 2^n = x \gg n$

## Type Conversion

- Explicit Type Conversion
  - types can be explicitly converted to other types, by use of the type cast operator: ***(type) expression***
  - the target type is named explicitly in parentheses before the source expression
  - Examples:
    - **Float = (float) LongInt**
      - converts the `long int` value into a `float` value
    - **Integer = (int) Double**
      - converts the `double` value into an `int` value
      - any fractional part is truncated!
    - **Char = (char) LongLongInt**
      - converts the `long long int` value into a `char` value
      - any out-of-range values are silently cut off!

## Type Conversion

- Implicit Type Conversion
  - Type promotion
    - integral promotion
      - `unsigned` or `signed char` is promoted to `unsigned` or `signed int` before any operation
      - `unsigned` or `signed short` is promoted to `unsigned` or `signed int` before any operation
    - binary arithmetic operators are defined only for same types
      - the smaller type is converted to the larger type
      - Examples:
        - » `ShortInt * LongInt` results in a `long int` type
        - » `LongDouble * Float` results in a `long double` type
  - Type coercion
    - most types are automatically converted to expected types
    - Example: `Double = Float`, or `Char = LongInt`

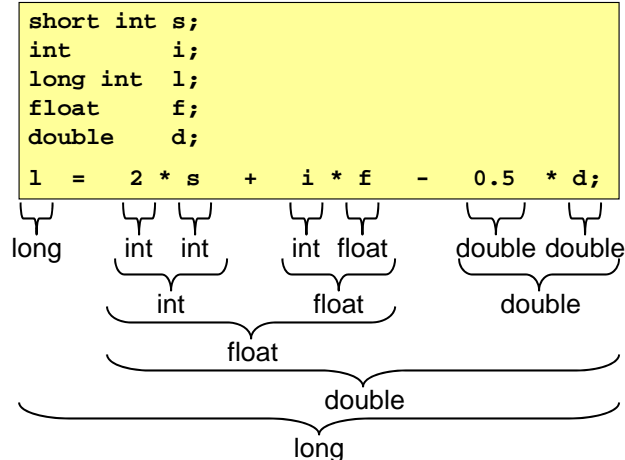
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## Types in Expressions

- Expressions are composed of constants, variables and operators, each of which has an associated type
- Example:



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## Example Program

- Program example:
  - Task: Write a C program that exercises arithmetic computation by use of different types and operators!
  - The program should compute the following equations:
    - Polynomial:
 
$$p = 2x^2 - 3x + 5$$
    - Quotient of sums:
 
$$q = \frac{a + b}{c + d}$$
    - Remainder:
 
$$r = \text{rem}(2^n / 7)$$
  - Assume that  $a$ ,  $b$ ,  $c$ ,  $d$ , and  $n$  are whole numbers.

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## Example Program

- Program example: **Arithmetic.c** (part 1/3)

```

/* Arithmetic.c: arithmetic expressions      */
/*                                          */
/* author: Rainer Doemer                  */
/*                                          */
/* modifications:                          */
/* 10/06/04 RD initial version            */
/*                                          */

#include <stdio.h>

/* main function */

int main(void)
{
    /* variable definitions */
    int    a, b, c, d, n;
    double p, q, r, x;
    ...

```

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## Example Program

- Program example: `Arithmetic.c` (part 2/3)

```

...

/* input section */
printf("Please enter the value for real x:  ");
scanf("%lf", &x);
printf("Please enter the value for integer a: ");
scanf("%d", &a);
printf("Please enter the value for integer b: ");
scanf("%d", &b);
printf("Please enter the value for integer c: ");
scanf("%d", &c);
printf("Please enter the value for integer d: ");
scanf("%d", &d);
printf("Please enter the value for integer n: ");
scanf("%d", &n);

...

```

## Example Program

- Program example: `Arithmetic.c` (part 3/3)

```

...

/* computation section */
p = 2.0*x*x - 3.0*x + 5.0;
q = ((double)(a + b)) / ((double)(c + d));
r = (1<<n) % 7;

/* output section */
printf("The value for the polynomial p is %f.\n", p);
printf("The value for the quotient q is %f.\n", q);
printf("The value for the remainder r is %f.\n", r);

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

/* EOF */

```



## Example Program

- Example session: `Arithmetic.c`

```
% vi Arithmetic.c
% gcc Arithmetic.c -Wall -ansi -o Arithmetic
% ls -l
total 20
-rwx----- 1 doemer  faculty    7344 Oct  6 08:42 Arithmetic*
-rw----- 1 doemer  faculty    1154 Oct  6 08:37 Arithmetic.c
% Arithmetic
Please enter the value for real x:    3.1415927
Please enter the value for integer a: 5
Please enter the value for integer b: 6
Please enter the value for integer c: 7
Please enter the value for integer d: 8
Please enter the value for integer n: 9
The value for the polynomial p is 15.314431.
The value for the quotient q is 0.733333.
The value for the remainder r is 1.000000.
%
```

## Comparison of Values

- Relational Operators
  - direct comparison of two values
  - Boolean result: truth value, true or false
- Logical Operators
  - Operations on Boolean values
- Conditional Operator
  - Conditional evaluation of expressions

## Relational Operators

- Comparison operations
  - < less than
  - > greater than
  - <= less than or equal to
  - >= greater than or equal to
  - == equal to (remember, = means assignment!)
  - != not equal to
- Comparison is defined for all basic types
  - integer (e.g. 5 < 6)
  - floating point (e.g. 7.0 < 7e1)
- Result type is Boolean, but represented as integer
  - false 0
  - true 1 (or any other value *not* equal to zero)

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## Logical Operators

- Operation on Boolean/truth values
  - ! “not” logical negation
  - && “and” logical and
  - || “or” logical or
- Truth table:
 

x	y	!x	x && y	x    y
0	0	1	0	0
0	1	1	0	1
1	0	0	0	1
1	1	0	1	1
- Argument and result types are Boolean, but represented as integer
  - false 0
  - true 1 (or any other value *not* equal to zero)

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## Conditional Operator

- Conditional evaluation of values in expressions
- Question-mark operator:  
 $test ? true-value : false-value$ 
  - evaluates the *test*
  - if *test* is true, then the result is *true-value*
  - otherwise, the result is *false-value*
- Examples:
  - $(4 < 5) ? (42) : (4+8)$  evaluates to 42
  - $(2==1+2) ? (x) : (y)$  evaluates to *y*
  - $(x < 0) ? (-x) : (x)$  evaluates to **abs(x)**

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## Operator Evaluation Order

- Associativity: left to right or right to left
- Precedence: group-wise, top to bottom
 

– parentheses	(, )	n/a
– unary plus, minus, negation	+, -, !	right to left
– type casting	( <i>typename</i> )	right to left
– multiplication, division, modulo	*, /, %	left to right
– addition, subtraction	+, -	left to right
– shift left, shift right	<<, >>	left to right
– relational operators	<, <=, >=, >	left to right
– equality	==, !=	left to right
– logical and	&&	left to right
– logical or		left to right
– conditional operator	?:	left to right
– assignment operator	=	right to left

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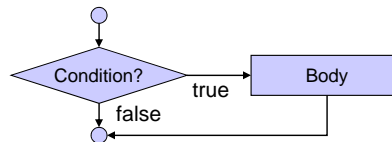
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## Conditional Statements

- **if** statement
  - Control flow statement for decision making
    - Changes control flow depending on a specified condition

- Control flow chart:



- Semantics:
  - Body is executed *only if* the condition evaluates to true

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## Conditional Statements

- **if** statement
  - Control flow statement for decision making
    - Changes control flow depending on a specified condition

- Example:

```

• if (x < 0)
  { printf("%d is negative", x); }
• if (x >= 0)
  { printf("%d is positive", x); }
  
```

- Syntax: **if** construct consists of

- Keyword **if**
- Condition expression evaluated to true or false
- Body statement block

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## Example Program

- Comparison of values: `Comparison.c` (part 1/3)

```

/* Comparison.c: arithmetic comparisons          */
/*                                              */
/* author: Rainer Doemer                      */
/*                                              */
/* modifications:                             */
/* 10/07/04 RD  initial version              */
/*                                              */

#include <stdio.h>

/* main function */

int main(void)
{
    /* variable definitions */
    int a, b;

    ...

```

## Example Program

- Comparison of values: `Comparison.c` (part 2/3)

```

...
/* input section */
printf("Please enter a value for integer a: ");
scanf("%d", &a);
printf("Please enter a value for integer b: ");
scanf("%d", &b);

/* computation and output section */
if (a == b)
{ printf("%d is equal to %d.\n", a, b);
  } /* fi */
if (a != b)
{ printf("%d is not equal to %d.\n", a, b);
  } /* fi */
if (a < b)
{ printf("%d is less than %d.\n", a, b);
  } /* fi */
...

```

## Example Program

- Comparison of values: `Comparison.c` (part 3/3)

```

...
if (a > b)
{ printf("%d is greater than %d.\n", a, b);
} /* fi */
if (a <= b)
{ printf("%d is less than or equal to %d.\n", a, b);
} /* fi */
if (a >= b)
{ printf("%d is greater than or equal to %d.\n", a, b);
} /* fi */

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

/* EOF */

```

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## Example Program

- Example session: `Comparison.c`

```

% vi Comparison.c
% gcc -Wall -ansi Comparison.c -o Comparison
% Comparison
Please enter a value for integer a: 42
Please enter a value for integer b: 56
42 is not equal to 56.
42 is less than 56.
42 is less than or equal to 56.
% Comparison
Please enter a value for integer a: 6
Please enter a value for integer b: 6
6 is equal to 6.
6 is less than or equal to 6.
6 is greater than or equal to 6.
% Comparison
Please enter a value for integer a: 77
Please enter a value for integer b: 6
77 is not equal to 6.
...

```

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## Keywords in C

- List of keywords in ANSI-C

- auto	- double	- int	- struct
- break	- else	- long	- switch
- case	- enum	- register	- typedef
- char	- extern	- return	- union
- const	- float	- short	- unsigned
- continue	- for	- signed	- void
- default	- goto	- sizeof	- volatile
- do	- if	- static	- while

- These keywords are reserved!
- These cannot be used as identifiers.
- More keywords are reserved for C++

## Augmented Assignment Operators

- Assignment operator: =
  - evaluates right-hand side
  - assigns result to left-hand side
- Augmented assignment operators: +=, \*=, ...
  - evaluates right-hand side as temporary result
  - applies operation to left-hand side and temporary result
  - assigns result of operation to left-hand side
- Example: Counter
  - `int c = 0; /* counter starting from 0 */`
  - `c = c + 1; /* counting by regular assignment */`
  - `c += 1; /* counting by augmented assignment */`
- Augmented assignment operators:
  - +=, -=, \*=, /=, %=, <<=, >>=, |=, &&=

## Increment and Decrement Operators

- Counting in steps of one
  - increment (add 1)
  - decrement (subtract 1)
- C provides special operators
  - increment operator: ++
    - `count++` post-increment (`count += 1`)
    - `++count` pre-increment (`count += 1`)
  - decrement operator: --
    - `count--` post-decrement (`count -= 1`)
    - `--count` pre-increment (`count -= 1`)
  - *pre-* increment/decrement
    - value returned is the incremented/decremented (new) value
  - *post-* increment/decrement
    - value returned is the original (old) value

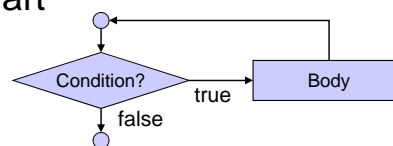
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## Repetition Statements

- Repetition (aka. iteration, loop)
  - repeated execution of a block of statements
  - counter-controlled
    - counter determines number of repetitions (often predefined at compile time)
  - sentinel-controlled
    - sentinel condition determines number of repetitions (usually determined at run time)
- Control flow chart



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## Repetition Statements

- **while** loop
  - Control flow statement for repetition (iteration)
    - Repeats execution depending on a specified condition
  - Example:
 

```
int product = 2;
while (product < 1000)
  { product *= 2; }
printf("Product is %d", product);
```
  - Syntax: **while** construct consists of
    - keyword **while**
    - condition expression evaluated to true or false
    - body statement block
  - Semantics: the body is repeatedly executed as long as the condition evaluates to true
    - the condition is evaluated at the *beginning* of each loop

## Example Program

- Average of values: **Average.c** (part 1/3)

```
/* Average.c: compute the average of a set of numbers */
/*
/* author: Rainer Doemer
/*
/* modifications:
/* 10/10/04 RD initial version
*/

#include <stdio.h>

/* main function */

int main(void)
{
  /* variable definitions */
  int counter;
  double value;
  double total;
  double average;
  ...
}
```

## Example Program

- Average of values: `Average.c` (part 2/3)

```
...  
  
/* input and computation section */  
counter = 1;  
total = 0.0;  
while (counter <= 10)  
{ printf("Please enter value %d: ", counter);  
  scanf("%lf", &value);  
  total += value;  
  counter++;  
} /* elihw */  
  
/* computation section */  
average = total / 10.0;  
  
...
```

## Example Program

- Average of values: `Average.c` (part 3/3)

```
...  
  
/* output section */  
printf("The average is %f.\n", average);  
  
/* exit */  
return 0;  
} /* end of main */  
  
/* EOF */
```

## Example Program

- Example session: `Average.c`

```
% vi Average.c
% gcc Average.c -o Average -Wall -ansi
% Average
Please enter value 1: 23
Please enter value 2: 25
Please enter value 3: 17
Please enter value 4: 18.6
Please enter value 5: 50.8
Please enter value 6: 33.3
Please enter value 7: 12
Please enter value 8: 42
Please enter value 9: 42.2
Please enter value 10: 34
The average is 29.790000.
%
```

## Repetition Statements

- Explicit control flow in loops
  - `break` statement
    - exits the innermost loop
  - `continue` statement
    - jump back to the beginning of the innermost loop

- Example:

```
int i = 0;
int s = 0;
while (1) /* "endless" loop */
{
    i++;
    if (i > 10)
        { break; } /* exit the loop */
    if (i % 2 == 1)
        { continue; } /* next iteration */
    s += i;
} /* elihw */
printf("%d", s);
```

## Example Program

- Average of values: `Average2.c` (part 1/3)

```

/* Average2.c: compute the average of a set of numbers */
/*
/* author: Rainer Doemer
/*
/* modifications:
/* 10/10/04 RD sentinel controlled loop
/* 10/10/04 RD initial version
*/

#include <stdio.h>

/* main function */

int main(void)
{
    /* variable definitions */
    int counter;
    double value;
    double total;
    double average;
    ...

```

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## Example Program

- Average of values: `Average2.c` (part 2/3)

```

...

/* input and computation section */
counter = 0;
total = 0.0;
while (1)
{ printf("Please enter a value (or -1 to quit): ");
  scanf("%lf", &value);
  if (value == -1.0)
  { break;
    } /* fi */
  total += value;
  counter++;
} /* elihw */

...

```

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## Example Program

- Average of values: `Average2.c` (part 3/3)

```

...

/* computation and output section */
printf("%d values entered.\n", counter);
if (counter >= 1)
    { average = total / (double)counter;
      printf("The average is %f.\n", average);
    } /* fi */

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

/* EOF */

```

## Example Program

- Example session: `Average2.c`

```

% vi Average2.c
% gcc Average2.c -o Average2 -Wall -ansi
% Average2
Please enter a value (or -1 to quit): 2
Please enter a value (or -1 to quit): 3
Please enter a value (or -1 to quit): 4
Please enter a value (or -1 to quit): 5
Please enter a value (or -1 to quit): -1
4 values entered.
The average is 3.500000.
% Average2
Please enter a value (or -1 to quit): -1
0 values entered.
%

```