Computers and programming languages introduction

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Lecture 01

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Primary purpose

- learn to to specify a problem
- break it up into algorithmic pieces
- implement a program to execute these pieces
 - learn Matlab

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 - then learn numerical analysis basics while keep mastering Matlab

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 - first we learn basics of Matlab as programming language (couple weeks)
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 - Monday, Wednesday: normal lecture hours
 - Friday: short lecture, lab, hands on

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• a lot of weight on homeworks and projects

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No final exam

- Final project defense instead
- December 13 at 13:00 in Small Hall 233

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- Homeworks: 15%
- Midterm projects: 60%
- Final project: 25%

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Assignments and lecture notes will be posted on my homepage

http://physics.wm.edu/~evmik/

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- due date: corresponding Monday at 1:00pm for email submission
- report to be submitted via email as well as a carbon copy to be collected at the beginning of the Monday class

if there is no listings and no algorithms/data files you will get zero points.

Late submission penalties

For each consequent day after due date there will be a penalty (10% out of maximum possible score). Even if submission happens 1 minute after due date, it holds 1 day penalty.

Projects homework preparation recommendation

Do not wait till last day to finish your exercise. Programs almost never works at the first try and require quite a lot of time to debug.

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Collaboration and grading scale

- Collaborations are not permitted for homeworks.
- Projects to be done in group of 2 or 3 persons. This is the time to actively discuss and cooperate. Only one report per such group is needed.
 - But everyone expected to have a full understanding of the project.
 - Be ready to answer questions related to the project without your group support.

Grading scale

Grade	percentage	Grade	percentage	Grade	percentage
		А	94-100	A-	90-93
B+	87-89	В	84-86	B-	80-83
C+	77-79	С	74-76	C-	70-73
D+	67-69	D	64-66	D-	60-63
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Everything required during this class will be provided during lecture times.

Two **optional** books for your own references.

A short Matlab reference book: "Getting Started with MATLAB: A Quick Introduction for Scientists and Engineers" bu Rudra Pratap

- ISBN-10: 0199731241
- ISBN-13: 978-0199731244

A more extended treatment of numerical algorithm with Matlab: "Numerical Methods in Engineering with MATLAB" by Jaan Kiusalaas

- ISBN-10: 0521191335
- ISBN-13: 978-0521191333

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Computers use to be humans

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Computers use to be humans Computing aids - no programing possible

- abacus
- sliding ruler
- pre-calculated tables of function (logarithm, trigonometry ...)
- mechanical calculators

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Modern computers appear at 1946 -ENIAC (Electronic Numerical Integrator And Computer)



- weight: 30 tons
- cost: \$500,000 (\$6,000,000 adjusted)
- power consumption: 150 kW

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Speed operations per second

ENIAC

- 5000 additions
- 357 multiplications
- 38 divisions

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Athlon 3000+ (2GHz)

- 70,000,000 additions
- 70,000,000 multiplications
- 50,000,000 divisions
- 15,000,000 sin operations

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- Central Processing Unit (CPU)
- memory
 - holds data and executable code
- data input and output
- same hardware can do different calculation sequences
- usually use binary system
- programmable for any general task

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My 2 GHz AMD PC can do about 50 MegaFLOPS

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Leo Cherne (1969)

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Thus

Computer is not a substitute for a brain

Programming languages overview

There are hundreds programming languages.

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 - binary code
 - the only thing which computers understand
 - each instruction looks like a number
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- higher-level languages
 - Tcl, Java, JavaScript, PHP, Perl, Python
- Unfortunately none of them serves all needs.

Programming languages implementations

Compiled

- generate computers binary code
 - it takes time
- faster execution time
- a bit harder to debug
- if you find and fixed an error (bug) you need to recompile
- Examples: Assembler, C, C++, Fortran

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Interpreted

- No compilation
- interpretation to machine code per instruction
- slow (since you have to interpret same instruction over and over)
- cross-platform code
- Examples: Perl, JavaScript, Lua, Php, Tcl, Shells, Matlab

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just-in-time compilation

- middle ground
- compile once to bytecode
- cross-platform
- Examples: Java, Python

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Matlab as a language of choice

Matlab (matrix laboratory)

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Pro

- interpreted
 - easy to use and debug
- quite fast if done right, since main functions are compiled
- large selection of scientific related functions
- built in graphics/plotting
- Turing complete (you can do with it everything which computer is capable)
- designed to do numerical calculations

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Contra

- interpreted
 - could be slow if programmed inefficiently
- Not free to modify internals

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- quite fast since for main functions it calls a compiled code
- rudimentary symbolic calculations

- Free for W&M students
- available for Mac and Windows
- visit http://www.wm.edu/offices/it/a-z/software/index.php
- choose appropriate "Math & Statistics Software section"
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Please, do it before this Friday class, also do not forget to bring your notebook with you for Friday classes.

Discretization - The main weakness of computers

• coming from resources limitation

For example:

 $1/6 = 0.1666666666666666 \cdots$

But computer has limited amount of memory. Thus it cannot hold infinite amount of digits and has to truncate somewhere. Let's say it can hold only 4 significant digits.

 $1/6 = 0.6667_c$

This called round off error due to truncation/rounding. Then for computer

$$1/6 = 1/5.9999$$

or

0.1667 123 = 0.1667 321 = 0.1667 222 = 0.1667 111

or even more interesting

$$20 \times (1/6) - 20/6 = 20 \times 0.1667 - 3.333 = 3.334 - 3.333 = 10^{-4}$$

Binary representation - why PHYS 256

Modern general purpose computers use binary representation

- bit is a smallest unit of information
- bit value is either 0 or 1

Bit is too small so we use byte

- byte = 8 bits stitched together
- byte can represent values in the range $-128 \cdots 0 \cdots 127$
- the major (the left most) but usually holds the sign (*s*) of the number
 - 0: means positive
 - 1: means negative
- 01001010₂
- decimal representation $01001010_2 = (-1)^0 \times (0 \times 2^0 + 1 \times 2^1 + 0 \times 2^2 + 1 \times 2^3 + 0 \times 2^4 + 0 \times 2^5 + 1 \times 2^6) = 2 + 8 + 64 = 74$

Byte is clearly to small to be used for real life computation. Matlab uses 8 bytes or 64 bits for number representation

- available range $-2, 147, 483, 648 \cdots 0 \cdots 2, 147, 483, 647$
- you can find this range by executing intmin and intmax
- notice that you cannot use numbers outside of this range
 - $\bullet \ 2, 147, 483, 647 + 10 = 2, 147, 483, 647$
 - this is called overflow error

What to do if you need to store a float number?

What to do if you need to store a float number? For example -123.765×10^{12}

(I) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1)) < ((1))

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- resulting number should have a form $(-1)^s \times c \times b^q$
 - where *s* is a sign bit (1 in our case)
 - c is mantissa or coefficient (1.237)
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 - q is the exponent (14)

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Computers internally use binary base

• *b* = 2

- 64 bits for full representation
 - 52+1 bits for mantissa (about 17 decimal digits)
 - 11 bits for exponent (±307)

- maximum $\pm 1.797693134862316 \times 10^{308}$ (use realmax in Matlab)
 - (1.797693134862316 $\times\,10^{308})\times10=\text{Inf}$
 - overflow error
- minimum $\pm 2.225073858507201 \times 10^{-308}$ (use realmin in Matlab)
 - $(2.225073858507201 \times 10^{-308})/10 = 0$
 - underflow problem
- truncation error
 - 1.797693134862316 + 20 = 21.797693134862318
 - 1.797693134862316 + 100 = 101.7976931348623
- how to mitigate
 - try to use numbers of the similar magnitude
 - do not rely on the least significant digits