A0B17MTB – Matlab

Introduction

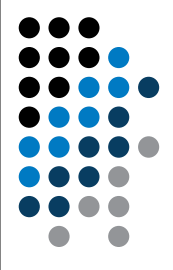


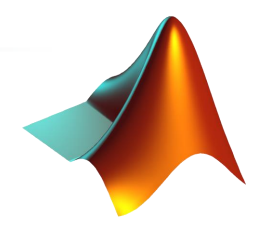
Miloslav Čapek

miloslav.capek@fel.cvut.cz

Viktor Adler, Pavel Valtr, Filip Kozák

Department of Electromagnetic Field B2-634, Prague





What is MATLAB?

Why to learn MATLAB?

First steps in MATLAB



01.10.2018 15:24

A0B17MTB: Introduction

What is MATLAB?



01.10.2018 15:24

A0B17MTB: Introduction



3

MATLAB is...

- high-level programming language (*4th gener. language*)
- interpreted language (not compiled, but... JIT)
 - intended mainly for numerical computing (nevertheless includes MuPAD symbolic kernel)
- philosophy: kernel + tool boxes + user-defined functions \rightarrow wide application
 - wide possibilities of linking with other tools (Java, C++, Fortran, Python, .NET, Excel, physical- / multi-physical softwares)
- speed (of well written) algorithm comes near to that of C++
- excellent for "fast prototyping"
 - Matlab does not require variables declaration (not always the advantage)
- multi-license for CTU
 - Available for students as well!
 - <u>download.cvut.cz</u> CTU students
 - https://matlab-lic2.feld.cvut.cz/ FEE students

Why to learn MATLAB?

- Matlab is a worldwide standard
- used by <u>more than 5000+ universities</u> worldwide
- licenses used by <u>thousands of corporations</u> in aviation, biotechnology, electronics, cybernetics, mechanical engineering, finance, ...
- knowledge of Matlab can be used in other courses at the University as well as in professional life



Where to make use of Matlab?

- data processing and visualization during laboratory exercises
- when elaborating diploma works
- seminar exercises (signals, algorithm development, ...)
- theory verification (mathematics and physics classes, electromagnetic field, electronic circuits, ...)
- studying abroad (Erasmus, Sokrates)

 \Rightarrow "everywhere" :)



Historical development of MATLAB

- 70's
 - Cleve Moler, Matlab used instead of Fortran
 - <u>MATrix LAB</u>oratory \rightarrow matrix is the basic data structure
 - Fortran-based syntax
- 1983
 - Jack Little rewriting Matlab in C
 - new functionality and new mathematical libraries added
- 1984 (Matlab is so far for free!)
 - MathWorks founded in 1984
 - http://www.mathworks.com/
- 2004
 - Matlab used by more than 1 million of active users
- now...
 - ... R2018b is the newest version of Matlab
 - local distribution: <u>Humusoft s.r.o.</u>

see: http://www.mathworks.com/company/aboutus/founders/clevemoler.html



Alternatives to MATLAB

- Fortran most of the libraries still in Fortran, used mostly by physicists
- Python for free, fast and intuitive; Spyder provides MATLAB-like features
- Mathematica symbolic and numerical calculations, excellent symbolic kernel, extensive applicability, mostly for mathematicians and physicists
- Maple symbolic and numerical calculations
- MathCad –used for symbolic and numerical calculations, slightly out-ofdate
- Octave for free, syntax and functionality similar to Matlab, not so extensive, smartphone executable
- R for free, designed particularly for statistical applications
- Scilab Matlab-like, open documentation
- Derive small, fast, Casio calculator executable



Alternatives to MATLAB

• Matlab vs. C/C++

- optimal language strongly depends on the application
- C/C++ faster in general, Matlab, on the other hand, provides implicit parallelism
- general principle: Matlab more than suitable for everything except commercial compiled code (especially Matlab 6.5 and above: JIT + Real-Time Type Analysis)

• Matlab vs. Fortran

- Matlab has wider support, more intuitive syntax
- speed of a well written code is (usually, at least) comparable
- utilization of Fortran is on the decline
- Matlab vs. Python
 - Matlab offers significant support thanks to MathWorks, Matlab File Exchange
 - Python entirely for free, it's becoming more and more popular

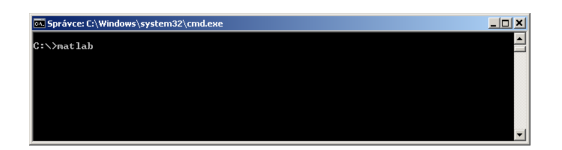


Introduction

Launching Matlab



- command line
 - matlab



- Matlab can be launched with a set of optional parameters (see later)
 - matlab -r "test(10)"
- 2017b: 2 GB RAM, 2 GB disk space (Matlab only), 4-6 GB typical installation, Win7 and newer
 - version dependent



Introduction

The Matlab Environment

| MATLAB R2013a HOME PLOTS APPS | | |
|--|--|---|
| HOME PLOTS APPS | 6 | 1234567890 |
| Current Folder | ⊙ Com dow | |
| Name ∠ Integration_routines TCMapp4.2b Mapp4.2b Mapp4.2b | >> $A = [-1 \ 1; 1 \ -2]$ $B = [1 \ 2 \ 3; \ 4 \ 5 \ 6; \ 7 \ 8 \ 9]$ $A = -1 \qquad 1 \qquad 1 \qquad -2$ | Name Value Min Max A [-1;1;1-2] -2 1 B [12;3;456;789] 1 9 a 1 1 1 b 5 5 5 c [100] 0 1 d [0;0;1] 0 1 |
| | $B = \begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$ | 2 |
| 4 | >> a = 1 b = 5; a = 1 | |
| | >> $c = [1 \ 0 \ 0]$ d = [0;0;1] | Command History norm (A) - A |
| | c = 1 0 0 d = | -A = [-1 1;1 -2], B = [1 2 3; 4 5 4 who whos size(filip) -filip -filip = [] size(filip) -size(filip) |
| tails Select a file to view details | | <pre>312e(IIIIp) whos bar(B, 'DisplayName, 'B') clear, clc -A = [-1 1;1 -2] -B = [1 2 3; 4 5 6; 7 8 9] -a = 1 -b = 5; -c = [1 0 0] -d = [0;0;1]</pre> |
| 01.10.2018 15:24 | A0B17MTB: Introduction | |
| 11 | Department of Electromagnetic Field, CTU FEE, miloslav.capek@fel.cv | vut.cz |

The Matlab Environment – panels



Command Window (CTRL+0)



Workspace (CTRL+3)



Command History (CTRL+1) – not activated in case of \geq R2015a; to activate...



- Current Folder (CTRL+2)
- **5** Current Folder Details

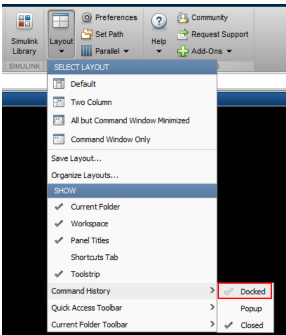


7

8

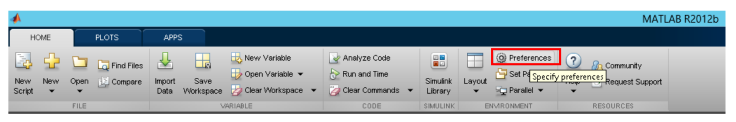
- Current Folder (with history)
- Start (Windows like), only for \leq Matlab R2011b

status





Environment setting – basics



Preferences _ D X • Matlab R2012a and later - General Fonts Preferences MAT-Files Confirmation Dialogs Desktop code fontribbon menu Source Control Currently used by: Command Window, Command History, Editor Java Heap Memory ▼ Plain Monospaced Ŧ Kevboard Sample Fonts The quick brown fox jumps over the lazy dog. 1234567890 Custom Colors Code Analyzer Toobars Command Window Desktop text font Command History Currently used by: Help Navigator, Current Folder, Workspace, Variable Editor, Function Editor/Debugger Browser >> preferences Help ✓ Use system font Web Current Folder ▼ Plain - 8 $\overline{\mathbf{v}}$ Tahoma Variable Editor Sample Workspace The quick brown fox jumps over the lazy dog. 1234567890 GUIDE Time Series Tools Figure Copy Template Compiler Report Generator Custom fonts SystemTest Currently used by: HTML Proportional Text Computer Vision Database Toolbox To set a custom font for any desktop tool, go to the Custom Fonts preferences. DSP System Toolbox Image Acquisition Image Processing Instrument Control Font size System Objects Simulink Simscape Simulink 3D Animation



Help

Apply

OK

Cancel

01.10.2018 15:24

A0B17MTB: Introduction

Matlab termination

• always terminate Matlab in the command window

```
>> quit % terminates Matlab (and all windows)
>> exit % -//-
```

• more advanced options (see documentation)

```
>> quit cancel
>> exit force
```

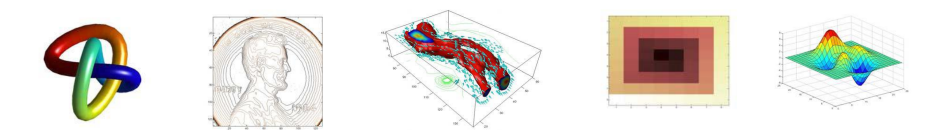


Command line, documentation

>> doc % opens documentation window

>> help % Matlab help

>> demo % tutorials





01.10.2018 15:24

A0B17MTB: Introduction

15

The Help structure

Introduction

>> help sin

SIN Sine of argument in radians. SIN(X) is the sine of the elements of X.

See also asin, sind.

Overloaded methods:

codistributed/sin

| | Reference page in Help browser |
|---|--|
| <mark>}Help</mark> ► ➡ 🍓 🐅 @ 🛛 sin 🗙 cos 🗙 + | |
| Documentation | Search Documentation |
| CONTENTS Close | |
| < All Products | sin |
| < MATLAB < Mathematics | Sine of argument in radians collapse all in page |
| Kinematics Kinematics | Syntax |
| < Trigonometry | $Y = \sin(X) $ example |
| sin ON THIS PAGE | Description |
| Syntax | Y = sin(X) returns the sine of the elements of X. The sin function operates element-wise on arrays. The function accepts both real and complex example inputs. For real values of X in the interval [-Inf, Inf], sin returns real values in the interval [-1, 1]. For complex values of X, sin returns complex values. |
| Description Examples | All angles are in radians. |
| Input Arguments Output Arguments | Examples collapse all |
| More About | ▼ Plot Sine Function |
| See Also | Plot the sine function over the domain $-\pi \leq x \leq \pi$. |
| | <pre>x = -pi:0.01:p1; plot(x,sin(x)), grid on</pre> |
| | |
| | <pre>1 >> doc % launches help window</pre> |
| | <pre>0.8</pre> |
| | 0.6 |
| | % related help |
| | 0.2 |
| lle:///C:/Program%20Files/MATLAB/R2015b/help/matlab/ref/sin.ht | |
| 01 10 2019 15-24 | |
| 01.10.2018 15:24 | A0B17MTB: Introduction |

>> help % displays basic help contents >> help sin % displays help related to sine

16

Department of Electromagnetic Field, CTU FEE, miloslav.capek@fel.cvut.cz

Celmag.org

240 s

Matlab Help

- start and terminate Matlab
- set the Matlab environment to your taste
- try to launch the help
- find the documentation of the following functions: sin, cos, abs
- browse through individual help chapters
 - pay attention to the part *Getting Started*



Shortcuts Command Window

| key | meaning |
|---------------|--|
| ENTER | sends line for processing |
| ESC | deletes whole line |
| DEL | deletes one character (right to the cursor) |
| BACKSPACE | deletes one character (left to the cursor) |
| HOME | moves cursor to the beginning of line |
| END | moves cursor to the end of line |
| CTRL + ↑ | moves cursor to the beginning of next word |
| CTRL + ↓ | moves cursor to the beginning of previous word |
| SHIFT + ENTER | sends cursor to the next line |
| CTRL + K | deletes all to the right of cursor |
| CTRL + C | forces interruption of Matlab (e.g. long / erroneous calculation) |
| CTRL + TAB | switching between windows of Matlabu Environment |
| ↓a↑ | command history listing (searching is available CTRL+F) |
| F1 | context help related to the word where the cursor is placed (Command Window, Editor) |
| ТАВ | function or variable name hint |

+ usual Windows shortcuts for text processing

01.10.2018 15:24

18

A0B17MTB: Introduction



Searching the Help

| key / command | meaning |
|---------------|---|
| SHIFT + F1 | when pressed in command line, opens searchable function library |
| F9 | evaluation of selected part of the code in Editor |
| NOT, OR, AND | it is possible to use logical operators in documentation search |
| * | it is possible to use wildcards in documentation search |
| | to search exact phrase in documentation |

>> docsearch "plot tools"

>> docsearch plot* tools

01.10.2018 15:24



A0B17MTB: Introduction Department of Electromagnetic Field, CTU FEE, miloslav.capek@fel.cvut.cz

| quit, exit | terminates Matlab | • |
|-----------------|--|---|
| preferences | opens Matlab preferences | |
| doc, help, demo | commands related to documentation and help | • |
| sin, cos | sample goniometric functions | |
| abs | absolute value | |



Thank you!



ver. 9.1. (18/2/2018) Miloslav Čapek, Pavel Valtr miloslav.capek@fel.cvut.cz pavel.valtr@fel.cvut.cz



Apart from educational purposes at CTU, this document may be reproduced, stored or transmitted only with the prior permission of the authors. Document created as part of A0B17MTB course.