

Introduction to MATLAB

• Discover the MATLAB desktop and check out the Help system

• Topics

• MATLAB Desktop/IDE (Integrated Development Environment)

• HELP

• Basic elements

. 2

The MATLAB Environment

- MATLAB is an interpreted language
 - Commands are typed into the Command Window and executed immediately
 - Variables are allocated in memory as soon as they are first used in an expression
 - Commands must be re-entered to be re-executed
- All variables created in the Command Window are in the Base Workspace
 - · Variables can be reassigned new values as needed
 - · Variables can be selectively cleared from the workspace

Assignments, mathematical expressions:
 A = width * length;

• save (saves workspace)

· Single command:

• B = 267;

- Assignment statements can have only a single variable on the left side of the assignment operator (=)
- The RHS is evaluated using current values for all variables and the resulting value is assigned to the variable on the LHS.
- The variable's TYPE is always updated whenever a new assignment is

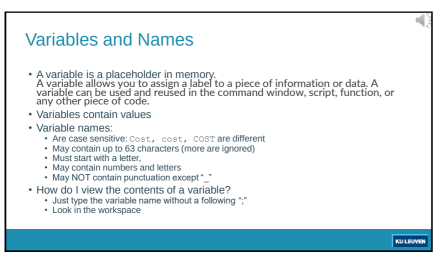
Commands, Statements & Variables

In the Command Window, you can enter expressions:

whos (displays list of workspace variables)

KU LEUVEN

KU LEUVEN



Reserved Words MATLAB has some special (reserved) words that you may not (re)use... Use the iskeyword to list all reserved words. for end continue if else while try function catch return global elsif persistent case break otherwise KU LEUVEN

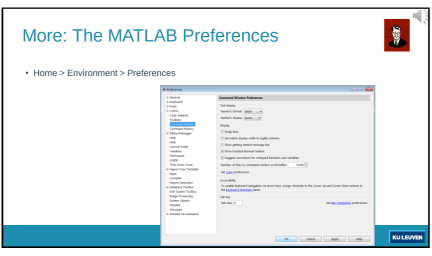
5



Useful commands / shortcuts

clc: clear command window
home: clear command window / keep history
clear: clear variables and functions from the workspace
ctrl + c: stop the execution of MATLAB
whos: list current variables
close: close the current figure
figure: create a new figure window
s: comment
Check Preferences > Keyboard > shortcuts
F1: help
F9: execute selected command
...

9



More: Format

• Format controls display of output in the command window

• Check: https://www.mathworks.com/help/matlab/ref/format.html

format short
format long
format rat
format hex

10 14

Built-in functions

- MATLAB offers a wealth of built-in math functions that can be quite helpful for many computational problems
- Elementary MATLAB functions (help elfun)
 - Trigonometric functions
 - Exponential functions
 - Complex functions
 - · Rounding and remainder functions
- Specialized MATLAB functions (help specfun)
 - Specialized math functions
 - Number theoretic functions
 - Coordinate transformations
- See also https://nl.mathworks.com/help/matlab/functionlist.html

MATLAB Programs

- Can we execute a "program?", or is it a simple calculator?
- Programs in MATLAB are:
 - Scripts: MATLAB statements that are fed from a file into the Command Window and executed immediately
 - Functions: Program modules that are passed data (arguments) and return a result (i.e., sin(x))
 - These can be created in any text editor (prefer MATLAB built-in editor)

KU LEUVEN

16

KU LEUVEN

15

More information?

- https://blogs.mathworks.com/
- Matlab Support https://nl.mathworks.com/support.html

KU LEUVEN

Demo / recap

- · Some basic calculations
- Use the editing keys
- Use the information from the different Desktop windows
- Screencast: matlab_desktop_some_basics

KU LEUVEN

17