MATLAB Review CME 102

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What is your background?



- Math background
- Math 51? Other math class at Stanford?
- Math class outside of Stanford?
- Programming background
- Java (CS106A)? Python? C++ (CS106B/X)? R?
- Forgot over break? Didn't really learn in CME100?
- Just a bad relationship with MATLAB?

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What is MATLAB?



- Short for "matrix laboratory"
- Developed in mid-1980s
- Designed as easy environment for doing matrix computations
- Does calculus-related stuff very well too
- Used a lot in education and industry
- Jonathan Rosenberg (advisor to Larry Page): "If you want to work at Google, make sure you can use MATLAB"

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Variables/Data types/Scope

Basics

- Mathematical operations
- **Vectors** (not exactly the same as in CME100)
- Matrices
- Vector operations
- Plotting
- Loops
- **Functions/Scripts**

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Variables

Way to store and call up a value

Declare variable "x" and assign value 5 as: x = 5; $\frac{x}{\text{Name a}} = \frac{x}{\text{Value}} = \frac{x}{5}$







Lets you call up the variable:

And you can reassign the value as-needed:

Omit semicolon if you want to output value:

And this outputs:



Mathematical Operations



Vectors

Not the same as in CME100

CME100: Vector = quantity with direction and

Matlab: linear algebra version of vector

magnitude

Basically n-length array of numbers

Good for storing series of numbers such as data

values



- You can perform mathematical operations on variables. Examples:
- EDU>> exp(x)
 ans = 54.5982
- EDU>> log(x) ans =
- 1.3863
- Basically, MATLAB can work like a really good calculator

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Vectors



- **Examples:** Let's create a couple vectors
- Type (if you have MATLAB open on your laptop):

$$x = [1 \ 4 \ 5 \ 8];$$

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$$z = [1; 16; 10; 3];$$

Can index into the vector as:

$$Y(4) = 4$$

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Vectors



Output:

ū

ω "Row vector"

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N

II

1 16 10 3

"Column vector"



Examples:

×

П

О

8]**;**

"Row vector"

Vectors





Matrices

2-D arrangement of data

−Ex:

13 9

4; 1 16 10 3];



- Apostrophe stands for "transpose" flips from row to column vector or vice versa Gives 3 x 4 matrix A: $A = [1 \ 4 \ 5 \ 8; \ 2]$
- A = 13 10 9 5

ω 4 ω

Matrix dimensions given as rows x columns

"Column vector"

N

16;

10;

3];

٧

[2

13

9

4]/

Semicolons separate rows when entering data

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Matrices



Vector Operations

Operators such as log, exp, etc. act on

vectors element by element



Can also be viewed as stacked row vectors: Ex: B = [x; y'; x]; B = [x; y'; x];

Or side-by-side column vectors:

Putting vectors together like this is called **concatenation**

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1.0e+03 *

exp(x) =0.0027 0.0546

Whatever type of vector (row or column) you put into an operator will come out of it 0.1484 2.9810

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Vector Operations



- Operations between vectors must be done on vectors with the same dimension
- Addition and subtraction are done elementby-element (just like in CME100)

$$-Ex: x + y' =$$
[3 17 14 12]

12]

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Vector Operations



- operation Multiplication/division can be a vector operation (outer/inner product) or element-by-element
- Outer/inner products are from linear algebra and not needed for CME102
- element-by-element, you must write .*, To do multiplication, division, and exponentiation
- The period tells MATLAB that it's an element-by-element operation





Vector Operations

Examples:

 $y \cdot *z =$

 $y \cdot /z =$

 $y \cdot \hat{z} =$

1.0e+17 *

2 208 90 12

2.0000 0.8125 0.9000 1.3333

0.0000 6.6542 0.0000 0.0000



Clearing Data



- Can clear a single variable/vector/matrix: clear x
- Or you can clear everything:

clear all



Y(4)*z(4)

Y(4)/z(4)

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Plotting



Plotting

We can generate a y variable by

 $y = x.^2 + 1;$



- Plot two vectors of equal length as: plot(x,y)
- If you need equally spaced data (you usually will for the x-axis variable), make it with either:
- x = 0:0.1:10;
- Vector from 0 to 10 spaced by 0.1; 101 elements long
- or x = linspace(0, 10, 100);
- 100 evenly-spaced points from 0 to 10

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Then plot as: plot(x,y)

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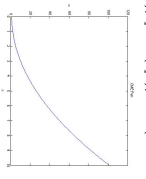


Plotting



Label plot using:

xlabel('x'); ylabel('y'); title('CME Fun')



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- Make new plot using "figure"
- Can plot multiple things with

hold on orhold all

- "on" plots everything in the same color (default = blue), "all" plots each line with a different color
- Can switch between plots with

Close plots with: figure(1), figure(2), etc.

"close all" or "close figure(1)"



Loops

Loops used when you have to do something





Loops



- E.g. running a function for a changing repeatedly
- parameter, getting something to converge below an error, etc.
- MATLAB has for loops and while loops

for loop:

for i = 1:5 x = x + 1; In MATLAB, must always terminate loops with "end" Loop increments counter variable on each iteration over an interval

while loop:

while x < 6 x = 2;x = x + 1;"while true" condition gives infinite loop

Terminate loop with "end"

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Loops with Conditionals



Functions

MATLAB functions come in two flavors: "library/

built-in functions" and "user-created functions"

Built-in/library functions are things like plot(), exp(),

log(), sum(), etc.



- Can break out of loop prematurely using break statement with if statement:
- end if x > 5x = x + 1;break Code inside if statement executes if and only if condition is met
- When "break" executes, it will <u>only</u> break the loop it is in, <u>not</u> all loops

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- useful for solving some problems Making your own function can sometimes be
- **Numerically solving ODEs in MATLAB requires** you to make your own functions

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Functions



- You hand a functions some parameters and it will return a value or vector of values
- Ξ.

end function m = sum_it_up(a,b) m = a + b;

Use function as:

Ω $x = sum_it_up(c,d);$ 1; d = 2;

Output: x = 3

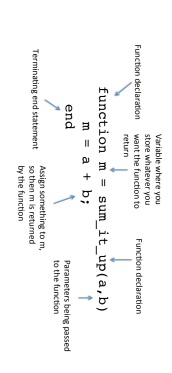
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Functions







Functions and Scope



- In MATLAB, variables are **not** global
- Ex.: If you have variable "a" in your main script, using "a" in a function will not call up the same "a" as in the original
- E.g. problematic if your function evaluates a derivative of a function (something you'll do a lot in this course) and you need to pass a parameter to the function
- There are work-arounds for this issue, but we will cover them later when needed



Scripts



- Calling up other scripts within MATLAB is pretty easy (compared to doing other stuff)
- You save a MATLAB script as a .m file
- you want to call within the script you're writing another script by just writing the name of the script Call up a script in the command prompt or within
- Can be useful for loading datasets or subroutines
- Note: calling external scripts/datasets won't be needed much (if at all) in CME102

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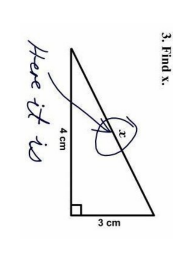
Questions?



Wrap-up



- This presentation owes credit to Dr. Eric Darve and Dr. Hung Lê for their development of CME102, and Dr.
 Vadim Khayms's CME100 MATLAB workbook
- Contact: timmya@stanford.edu
- If you need to learn how to do something new or troubleshoot your code, <u>www.mathworks.com</u> is a tremendous resource
- MATLAB is a great skill, learn it early and it will help a ton in your future engineering classes.



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