

SESSION 1: MATLAB BASICS

<http://uiuc-cse.github.io/matlab-sp17/>

OUTLINE

- Introduction - MATLAB, programming, GUI
- Variables - scalar, vector, matrices & Operators
- Replicating vectors & Reshaping matrices
- Functions
 - Area of a circle & volume of a sphere
 - Fahrenheit/Celsius & plotting
- Matrix Definition
 - Falling ballistic object example
- Element-wise & matrix operators : Truss forces example
- Control Flow – Loop, If Else

INTRODUCTION

- MATLAB Introduction
 - Tool for Linear Algebra
 - Functionality – tool box
- What is programming
 - Commands
 - Data or variables
 - Logic
- MATLAB GUI
 - Workspace
 - Command window
 - Command line
 - Script file - .m file

VARIABLES - SCALAR, VECTOR

- Variable

- Scalar:

`x=2 y=3 x+y x*y x/y x^y`

- Vector:

`V1 = [0 2 4 6 8] V2 = 0:2:8`

`1:2:7 % row vector`

`(1:2:7)' % column vector`

`1:6`

`linspace(0,10,5) % row vector`

`linspace(0,10,5)'. % column vector`

- Accessing element

Index in MATLAB starts from 1 (not 0).

`V1(3) M1(2,3) M1(:,2) M1(1,:)`

VARIABLES - MATRICES

- Matrices

- `A=[1 2 3 ; 4 5 6 ; 7 8 9] B= [7 8 ; 9 10 ; 11 12]`
- `A*B` `A'` `A*A` `A.*A`
- `V=[1 3 4 2]` `V'` `V*V'` `V.*V` `eye(3)` `zeros(3)`
- `C=ones(3)` `D=rand(3)` `C*D` `C.*D` `C^2` `C.^2`
- `A(2,2) = 100;` `V(5) = 1;` `B(1:2) =1;`
 `B(:,2) = 3;` `B(4,4) = 4;` `B(2,:) = 5;`

REPLICATING & RESHAPING

- Replicating elements in vectors
 - Example : $N = 3$; $A = [4\ 5]$
Create N copies of each element in A , so $B = [4\ 4\ 4\ 5\ 5\ 5]$
Use **kron**: $K = \text{kron}(X,Y)$ returns the Kronecker tensor product of X and Y
`>> kron(A,[1 1 1])`
- Reshaping arrays:
 - Example:
Reshape a 3-by-4 matrix into a 2-by-6 matrix.
 $A = [1\ 4\ 7\ 10; 2\ 5\ 8\ 11; 3\ 6\ 9\ 12]$
 $B = \text{reshape}(A,2,6)$ or $B = \text{reshape}(A,2,[])$

EXAMPLE: AREA OF A CIRCLE & VOLUME OF A SPHERE (FUNCTIONS)

- $A(r) = \pi r^2$ r : radius
- To make it reproducible, use a function
- Try it on 1:1:5
- Create a new function, `volOfSphere`, and make it work:
 `function [V] = volOfSphere(r)`

EXAMPLE: FAHRENHEIT/CELSIUS (FUNCTIONS)

- $T_F(T_C) = T_C \frac{180}{100} + 32$
- Write a function that performs this conversion:
function Tf = TempC2F(Tc)
...
• Take Tc as vector:
 - 1:2:200
 - linspace(0, 200, 101)
- Save the results in a file:
fileName = fopen('filename.txt','w')
fprintf(fileName, 'header1 header2\n');
fprintf(fileName, '%f %f\n', row vector)
fclose(fileName)

EXAMPLE: FALLING BALLISTIC OBJECT (VECTORIZATION, FUNCTIONS)

- $y(t) = \frac{1}{2}at^2 + v_0t + y_0$
 $a = g = -9.81$ $v_0=2520$ $y_0=0$ $t=1$
- Vectorize:
 $t = \text{linspace}(0,5,101);$
 Try: $y=a*t^2+v*t+x_0;$
 Not working? Why?
- Plot the t and y - $\text{plot}(t,y)$
- Create a function: $\text{function } [y] = a_fall(t,v,x_0)$
- Modify the function to not yield y -values less than zero.

EXAMPLE: TRUSS FORCES (ELEMENT-WISE & MATRIX OPERATORS)

- $T \cdot x = f \Rightarrow x = T^{-1} \cdot f$
- Let $f_1 = 10$ and $f_2 = 20$
- Define T and f using MATLAB new variable or load it from truss-matrix.mat.
- Solve the matrix using function 'inv' & using '\'
- Compare the speed of two method using tic and toc

CONTROL FLOW(LOOP, IF ELSE) & MATRIX DEFINITION

- for loop :
 for i=1:n or linspace(1,n,n)
 do something
 end
- Conditional statement:
 if condition 1
 do something
 elseif condition 2
 do something different
 else
 do this rest of time
 end
- Example: define matrix using for loop and if-elseif-else