

CNBC/IGERT
MATLAB Minicourse:
Lecture 1

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What Is Matlab?

- Product of The Mathworks, Inc.

<http://www.mathworks.com>

- Student Version is just \$99 with manual!
- Latest release is version 7.1 (Matlab R14).
- Runs on Linux, Windows, and Macs.
- Strong on matrix manipulation and graphics.
- Full programming language.
- Optional toolboxes for statistics, image processing, signal processing, etc.
- Interfaces with C, Fortran, and Java.
- Can create stand-alone executable files.

Getting Started

Create a folder *myuserid* on the desktop:
right click on the desktop
New > Folder
myuserid

Now let's run Matlab:

Start button >
All Programs >
Math & Stats >
MATLAB 7.0

Set your current directory by clicking on “...”
above the Matlab command window and
selecting Desktop*myuserid*

Variable Creation

a = 5

a = 6;

b = 'penguins love herring'

who

whos

Matrix Creation

$x = [1 \ 2 \ 3; \ 9 \ 8 \ 7]$

`zeros(3,5)`

`zeros(5)`

`zeros(5,1)`

`ones, rand, randn, eye`

The colon operator creates row vectors:

`1:5`

`1:3:15`

`10:-1:0`

`pts = 0 : pi/20 : 4*pi;`

Size of a Matrix

`whos pts`

`size(pts)`

`length(pts)`

Subscripting

$V = [10\ 20\ 30\ 40\ 50];$

$V(3)$

$M = [1\ 2\ 3; 4\ 5\ 6; 7\ 8\ 9];$

$M =$			
	1	2	3
	4	5	6
	7	8	9

$M(2,2)$

$M(2)$ *access in column-major order*

$M(6)$

Matrix Slices

$V(2:4)$

$V(2:\text{end})$

$M(1:2,2:3)$

$M(:)$

$M(:, :)$

Expanding a Matrix

```
a = [1 2 3]
```

```
a = [a 4]
```

```
a(7) = 5
```

```
a(end+1) = 6
```

```
b = [a; a.^2]
```

Efficiency tip: Use ZEROS to preallocate space instead of expanding dynamically.

Reshaping a Matrix

$M = \text{reshape}(1:15, 5, 3)$

M'

M''

Exercise: how can you recreate the following matrix using just the colon, reshape, and transpose operators above?

1	2	3
4	5	6
7	8	9
10	11	12
13	14	15

Adding Rows vs. Columns

$$M = [1 \ 2 ; 3 \ 4]$$

$$M = [M ; 5 \ 6]$$

$$V = [10 \ 20 \ 30]'$$

whos M V

$$M = [M \ V]$$

$$M = [M [99 \ 98 \ 97]']$$

Deleting Rows or Columns

$M(:, 3) = []$

$M(2, :) = []$

$\text{size}([])$

Command Line Editing

Basic editing:

Forward/back char	$\text{^F} / \text{^B}$
Left/right word	$\text{^←} / \text{^→}$
Beginning/end of line	$\text{^A} / \text{^E}$
Delete forward/back char	$\text{^D} / \text{^H}$
Clear line	^U
Kill to end of line	^K
Cut/Copy/Paste	$\text{^X} / \text{^C} / \text{^V}$
Undo	^Z

Interrupt execution: ^C

Command history:

Next/previous line	$\text{^N} / \text{^P}$
Keyed history:	wh^{P}

help cedit

Command/function completion:

$\text{cle} \langle \text{tab} \rangle$

Editing in Matlab

File > New > M-file

Put “3+5” in the file (without the quotes.)

On a new line, put “m = magic(5)” .

Save the file as Desktop*myuserid*\foo.m

Type **foo** to Matlab

Basic Plotting

```
pts = 0 : pi/20 : 4*pi;
```

```
plot(sin(pts))
```

```
plot(pts, sin(pts))
```

```
whitebg(gcf, [ 0 0 0 ])
```

```
grid on/off
```

```
box on/off
```

```
axis on/off
```

```
clf
```

```
clf reset
```

Plot Labeling

`pl^P`

`xlabel('Input value')`

`ylabel('y = sin(\theta)')`

`title('The Sine Function')`

Multiple Plots

`clf`

`hold on`

`plot(pts, sin(pts))`

`plot(pts, cos(pts), 'm')`

`plot(pts, cos(pts), 'go')`

`legend('sin', 'cos', 'pts')`

Use the mouse to position the legend.

Summary of Plot Options

Color:

r,g,b,w	red, green, blue, white
c,m,y,k	cyan, magenta, yellow black

Symbol:

. o x	dot, circle, cross,
+ *	plus, star
s d	square, diamond
<i>etc. (there are more)</i>	

Line type:

-	solid
--	dashed
:	dotted
-.	dash-dot

helpwin plot

Printing

On the **File** pulldown menu, select **Print**.

Or type **^P** in the figure window.

```
print -depsc -r300 myfig.ps
```

```
print -dtiff myfig.tiff
```

```
print -djpeg myfig.jpg
```

```
help print
```

Plotting with Error Bars

```
clf
```

```
y = sin(pts);
```

```
e = rand(1,length(y)) * 0.4;
```

```
errorbar(pts,y,e)
```

Multiple Figures

figure

figure(5)

delete(2)

Or type **^W** in the figure window.

Histograms

```
dat = randn(10000,1);
```

```
hist(dat)
```

```
hist(dat,50)
```

```
b = hist(dat,6)
```

```
bar(b)
```

Writing Functions

In the editor, create the file parabola.m

```
function y = parabola(x)

% y = PARABOLA(x)
%   computes a quadratic

y = x .^ 2;
```

parabola(5)

help parabola

parabola *gives an error message -- why?*

clf, plot(parabola(-10:10))

Scripts vs. Functions

Scripts take no input arguments and return no values.

Scripts operate in the workspace of their caller (i.e., the “base” workspace if called from the command line.)

Functions can take zero or more arguments and return zero or more values.

Functions operate in their own local workspace.

Variables created inside a function are local to that function; they disappear when the function returns.

Logical Operations

Operators: == ~= < > <= >=

Logical 1/0 values for true/false

The IF statement:

```
if x > 3
    y = x;
else
    y = x - 3;
end
```

Short form (all on one line):

```
if x>3, y=x; else y=x-3; end
```

Boolean Subscripting

$V = [1 \ 2 \ 3 \ 4 \ 5];$

$V(\text{logical}([1 \ 0 \ 1 \ 1 \ 0]))$

$a = V \geq 3;$

whos a

$V(V \geq 3)$

$V(V \geq 3) = 0$

$S = \text{'banana cabana'}$

$S(S == \text{'a'}) = []$

Control Structure

```
for i = 1:5
    [i i^2]
end
```

```
clf, hold on
for x = pts
    plot(x,cos(x),'gd')
    pause(1)
end
```

(you can use ^C to exit)

```
x = 0; i = 0;
while x < 5
    i = i + 1;
    x = x + rand(1);
end
i, x
```

Matrix Arithmetic

Element-wise operators: + - .* ./ .^

$M = \text{rand}(5,3)$

$M + 100$

$M * 5$

$M .* M$

$M ./ M$

$M .^ 2$

Matrix Multiplication

$m1 = \text{rand}(5,3)$

$m2 = \text{rand}(3, 5)$

$m1 * m2$

$m2 * m1$

$m1 * m1$ *-- error! --*

$m1'/m2$

$\text{pinv}(m1)$

Exercise: Rotation in 2D

```
function rot(theta)
    % ROT(theta) - print rotated sine wave

    rads = theta/360*2*pi;

    rotmat = [cos(rads) sin(rads); ...
              -sin(rads) cos(rads)];

    pts = 0 : pi/20 : 4*pi;

    data = rotmat * [pts/(4*pi); cos(pts)];

    plot(data(1,:), data(2,:))
    axis([-1.5 1.5 -1.5 1.5])
```

Rotation Exercise (cont.)

Test your function:

```
rot(30)
```

Now try this:

```
for i = 0 : 10 : 90  
    rot(i), pause  
end
```

Hit the space bar to continue from the pause.

Reduction Operators

`M = rand(5,3)`

`sum(M)`

`sum(M,2)` *sum along 2nd dimension*

`sum, prod, min, max, mean, var`

`min(min(M))`

`min(M(:))`

Expanding with REPMAT

The REPMAT function is often used to expand a vector to fit the shape of a matrix.

Example: adjusting a dataset to have zero means.

```
M = rand(5,3)
```

```
avg = mean(M)
```

```
Ma = repmat(avg,5,1)
```

```
Mz = M - Ma
```

```
sum(Mz)
```

Exercise

Suppose we want the rows of M to sum to zero, instead of the columns.

How would you do this, without using transpose?

MATLAB Documentation

doc cos

help cos

helpwin cos

peaks

which peaks

lookfor rotate

Help pulldown menu

MATLAB Help >

Statistics Toolbox >

Probability Distributions >

Overview of the Distributions >

Beta Distribution

Hint: Starting Matlab

The Matlab “desktop” feature is built in Java. It’s okay on most machines, but on a slow machine, it can be painful to use.

To disable the entire Java Virtual Machine:

```
% matlab -nojvm
```

To disable just the desktop:

```
% matlab -nodesktop
```

In lieu of the desktop, Matlab will give you a pure text command line interface. You can edit your Matlab code using Emacs or some other text editor.