# CNBC/IGERT MATLAB Minicourse: Lecture 1

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#### January 2007

# 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**

#### 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(3)

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:end)

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

#### M(:)

#### M(:,:)

### **Expanding a Matrix**

a = [1 2 3]

$$a(7) = 5$$

a(end+1) = 6

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

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

### **Reshaping a Matrix**

M = reshape(1:15, 5, 3)

М'

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 = [12; 34]

M = [M; 5 6]

V = [10 20 30]'

whos M V

 $\mathbf{M} = [\mathbf{M} \mathbf{V}]$ 

#### M = [M [99 98 97]']

### **Deleting Rows or Columns**

M(:, 3) = []

M(2, :) = []

#### size([ ])

# **Command Line Editing**

Basic editing:	
Forward/back char	∧F \
Left/right word	$\stackrel{\wedge}{\leftarrow}/\stackrel{\wedge}{\rightarrow}$
Beginning/end of line	^A / ^E
Delete forward/back char	^D / ^H
Clear line	۸U
Kill to end of line	^K
Cut/Copy/Paste	^X/^C/^V
Undo	^Z
Interrupt execution:	^C

Command history: Next/previous line Keyed history: wh^P

^N / ^P

help cedit

Command/function completion: cle<tab>

# **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:	red, green, blue, white
r,g,b,w	cyan, magenta, yellow
c,m,y,k	black
Symbol: . o x + * s d	dot, circle, cross, plus, star square, diamond

etc. (there are more)

#### 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** 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:  $= = \sim = < > < = > =$ 

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(logical([1 0 1 1 0]))

$$a = V >= 3;$$

whos a

V(V >= 3) = 0

S = 'banana cabana'

$$S(S = = 'a') = []$$

### **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 = rand(5,3)
- M + 100
- M \* 5
- M .\* M
- M ./ M
- M .^ 2

### **Matrix Multiplication**

m1 = rand(5,3)

m2 = rand(3, 5)

- m1 \* m2
- m2 \* m1
- m1 \* m1 -- error! --
- m1'/m2

#### pinv(m1)

```
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 : 90rot(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.