## Introduction to MATLAB

- Very sophisticated "graphing calculator"
- High-level programming language for scientific computing
- vs. c or FORTRAN, many built-in commands, less-complex syntax
- vs. c or FORTRAN, Interpreted language (code translated during run), with some pre-compiled functions
- IF used carefully, good balance of speed and ease of use

Our introduction follows, in part, section 1 of the excellent "An introduction to Matlab for dynamic modeling" by Guckenheimer and Ellner:

www.cam.cornell.edu/  $\sim$ 

dmb/DMBsupplements.html, as well as material from Prof. Mark Goldman, UC Davis

#### Launch matlab!

Command window (graphing calculator) mode

```
>> 1+3
ans =
      4
Assigning values to variables
>> a=1+3
a =
      4
Displaying values
>> a
a =
      4
Suppressing display of output in MATLAB
```

```
>> a=1+3;
```

BASIC OPERATIONS:	

# Arithmetic

+

- / (divide)
- \* (multiply)
  - (exponent)
- abs(x) (absolute value)
- $\cos(x)$ ,  $\sin(x)$ ,  $\tan(x)$
- exp(x) exponential function e^x
- log(x) log to base e
- log10(x) log to base 10
- sqrt(x) square root

# The latter are built-in functions

```
>> a = sqrt(2)
a = 1.4142
>> a=2 ; b=4 ; c=a^b
c = 16
```

**Exercise 0.1** : Have MATLAB compute the values of

- 1.  $\frac{2^5}{2^5-1}$  and compare it with  $(1-\frac{1}{2^5})^{-1}$  [answer: 1.0323]
- 2.  $\sin(\pi/6), \cos^2(\pi/8)$  [answers: 0.5, 0.8536. The constant  $\pi$  is a pre-defined variable pi in Matlab. So typing  $\cos(pi/8)$  works in Matlab, but note that  $\cos \wedge 2$  (pi/8) won work!]

**3.** 
$$\frac{2^5}{2^5-1} + 4\sin(\pi/6)$$
 [answer: 3.0323].

#### FUNDAMENTAL PROGRAMMING SYNTAX:

- LHS = RHS
- value RHS assigned to LHS, NOT other way around

>> c=2 c = 2 >> 2=c

??? 2=c

Error: The expression to the left of the equals sign is not a valid t

Another example:

>> a=2;b=4; >> a=b; >> a,b a = 4 b = 4 >> a=2;b=4; >> b=a; >> a,b a = 2 b = 2

Variable names:	ORDER OF OPERATIONS:		
<pre>&gt;&gt; a1=2 &gt;&gt; my_favorite_variable_number_2=4</pre>	PEMDAS parenthesis		
VALID: Letter followed by letters, numbers, underscore character. NOTE! capitalization matters. $A \neq a$ !!	exponentiation multiplication division		
NOT VALID:	addition subtraction		
<pre>&gt;&gt; my_favorite_variable#2=4</pre>	Say we want: $a = 2$ , $b = 4$ , $c = \frac{a}{a+b}$		
<pre>??? my_favorite_variable#2=1 &gt;&gt; 2a=1 Error: Unexpected MATLAB expressio</pre>	>> $a=1$ ; $b=4$ ; $c=a/a+b$ c = 5 n.		
<pre>&gt;&gt; my.favorite.variable.name=1 my =     favorite: [1x1 struct]</pre>	>> a=1 ; b=4 ; c=a/(a+b) c = 0.2000		
	!! When in doubt, put lots of parentheses !!		

#### CHECK: do all of the below make sense?

>> b = $12 - 4/2^{3}$	gives	12 - 4/8 = 12 - 0.5 = 11.5
>> b = $(12-4)/2^{3}$	gives	8/8 = 1
>> b = $-1^{2}$	gives	$-(1^2) = -1$
>> b = $(-1)^{2}$	gives	1

#### Variables stored in memory:

whos command (MATLAB)

>> whos

Name	Size	Bytes	Class	Attributes
a	1x1	8	double	
b	1x1	8	double	
С	1x1	8	double	

OR look in "workspace" to see variables and values OR just type variable at command line

>> a a =

GOOD PRACTICE: clear variables before starting to program (MATLAB:)

>> clear all

1

>> whos

# Commands stored in memory:

See command history, or just hit "up arrow"

Representation of numbers in scientific computing: finite precision Standard: IEEE floating point arithmetic. Important feature – finite precision: approx 16 significant digits

Display more digits:

>> a=0.1
a =
 0.1000
>> format long
>> a
a = 0.10000000000000

Roundoff error:

>> a=4/3; b=a-1; c = (3\*b)-1

с =

-2.220446049250313e-16

## OVERFLOW AND UNDERFLOW:

```
Maximum number: \approx 10^{308}
Minimum number: \approx 10^{-308}
Overflow:
```

>> a=10^400

a = Inf

# Underflow

 $>> a=10^{-400}$ a = 0

Another special number: not defined

>> 0/0 ans = NaN

#### HELP !! (MATLAB)

How does a command or function work?

```
>> help sqrt
SQRT Square root.
SQRT(X) is the square root of the elements of X. Complex
results are produced if X is not positive.
```

See also sqrtm, realsqrt, hypot.

```
Reference page in Help browser
doc sqrt
```

>> doc sqrt

Thanks anyway, but what SHOULD I be looking up? the lookfor command

```
>> lookfor exponent
```

EXP Exponential.

EXPINT Exponential integral function.

EXPM Matrix exponential.

• • •

# HELP !! (R): type

> ?sqrt

#### VECTORS

A vector value is just a list of scalar values. Arranged horizontally into a **row vector:** 

12

5

$$\vec{x} = (6 \ 12 \ 5).$$
 (1)

(2)

Or vertically into a **column vector**:

$$\vec{x} = \begin{pmatrix} 6\\12\\5 \end{pmatrix} .$$

In MATLAB, row vector:

6

X =

In MATLAB, column vector:

>>x=[6 ; 12 ; 5] x = 6 12 5

The **transpose** operation switches between row and column vectors. This is given by dot prime in MATLAB. That is, in MATLAB:

>> y=x.'

```
Easy way to make (row) vectors [MATLAB, ]
```

Accessing vector elements (or components): MATLAB:

```
>> x5=x(5)
x5 = 1.4000
```

```
>> x(7)
??? Index exceeds matrix dimensions.
```

```
Indexing starts with 1; x(0) does not work.
```

#### **Exercise 0.2**: Have MATLAB compute the values of

- 1. Make a list numbers spaced by 0.2, between a minimum value of 1 and a maximum value of 20. Assign that list to the variable name myvector.
- 2. use help to look up the linspace command, and repeat the previous command using linspace
- 3. pick out the 4th value of myvector and assign it to the variable name fourthelement

## TWO BASIC OPERATIONS ON VECTORS: |

Multiplication by scalar

$$c\vec{x} = \begin{pmatrix} x_1 \\ x_2 \\ x_3 \end{pmatrix} = \begin{pmatrix} cx_1 \\ cx_2 \\ cx_3 \end{pmatrix}$$
; that is,  $x_j \to c x_j$ 

Matlab \*

>> x = [1; 2; 3];  $3 \star x$ 

ans =

3 6

```
9
```

Addition of two vectors

$$\vec{x} + \vec{y} = \begin{pmatrix} x_1 + y_1 \\ x_2 + y_2 \\ x_3 + y_3 \end{pmatrix}$$

Subtraction similar

Works the same for row and column vectors

```
Matlab + and -
```

Matrix dimensions must agree: add row + row or col + col

CAUTION! Multiplication of vectors does NO work the same way ... more later (matrix- vector multiplication)

#### Matrices

Think of matrices as  $N \times M$  tables of numbers N rows, M columns MATLAB:

$$A = \begin{pmatrix} A_{1,1} & A_{1,2} \\ A_{2,1} & A_{2,2} \end{pmatrix}$$

3

7

4

entries A(n,m)

>> A=[1,2,3 ; 4 6 7 ; 1 3 4]

A =

3

>> A23=A(2,3) A23 = 7

1

N-element col. vector: N, M=1 M-element row. vector: N=1, M Otherwise, we will mostly consider square matrices (N=M) **Exercise 0.3**: Have MATLAB compute the values of

- 1. 3\*A. From this, write down a rule for what matrix multiplication by a single number (scalar) means.
- 2. A+A. From this, write down a rule for what summing matrices means.
- 3. A\*A. From this, conclude that multiplying two matrices (like multiplying two vectors) means something very different indeed (and to be cautious about)!
- 4. Experiment with the command . \* with both vectors and matrices. What does THIS command do?

#### FUNDAMENTAL CONCEPT: Matrix-vector multiplication

$$\begin{pmatrix} A_{1,1} & A_{1,2} \\ A_{2,1} & A_{2,2} \end{pmatrix} \begin{pmatrix} x_1 \\ x_2 \end{pmatrix} = x_1 \begin{pmatrix} A_{1,1} \\ A_{2,1} \end{pmatrix} + x_2 \begin{pmatrix} A_{1,2} \\ A_{2,2} \end{pmatrix}$$
$$\begin{pmatrix} 1 & 1 \\ 1 & 2 \end{pmatrix} \begin{pmatrix} 1 \\ 2 \end{pmatrix} = \begin{pmatrix} 3 \\ 5 \end{pmatrix}$$

In general,

e.g.

$$\begin{pmatrix} | & \cdots & | \\ a_1 & \cdots & a_n \\ | & \cdots & | \end{pmatrix} \begin{pmatrix} x_1 \\ \vdots \\ x_n \end{pmatrix} = \sum_j x_j \begin{pmatrix} | \\ a_j \\ | \end{pmatrix}$$

**Exercise 0.4**: Compute the below by hand ...

$$\begin{pmatrix} 2 & -3 \\ 0 & 1 \end{pmatrix} \begin{pmatrix} -1 \\ 2 \end{pmatrix}$$
$$\begin{pmatrix} 2 & -3 & 2471 \\ 0 & 1 & 4 \\ 0 & 1 & 4 \end{pmatrix} \begin{pmatrix} -1 \\ 2 \\ 0 \end{pmatrix}$$

MATLAB \* operator

>> A=[1 1 ; 1 2] ; A\*[1 ; 2]

ans =

3 5

In y = Ax, A must have same number of columns as x has rows.

Nonsense:

$$\left(\begin{array}{rrr}1 & 1\\1 & 2\end{array}\right)\left(\begin{array}{r}1\\2\\4\end{array}\right)$$

>> A=[1 1 ; 1 2] ; A\*[1 ; 2 ; 4]
??? Error using ==> mtimes
Inner matrix dimensions must agree.

# Exercise 0.5:

• Check your answers to the hand calculations from the previous exercise, using MATLAB. The .m file: time to code!

- Type edit at command line
- Put a few of your favorite commands in the editor, and save it as myprogram.m Remember the folder where you saved it.
- You've made a .m file that is, a MATLAB program!
- $\bullet$  Navigate (click on the ..., or use the  ${\tt cd}$  command) in the command window to the location where you stored the program
- To run it, type myprogram at the command line

# The for loop

Use for repeated operations.

Basic structure: MATLAB CODE

for n= 1:9 disp(n) end

• Use edit to code this into a program myloop.m, save it and run it!

## COMPONENTS OF THE FOR LOOP:

n loop variable 1:3 loop vector disp(n) or print(n) command

Code starts with n equal to first element in loop vector

runs command

advances n to next element

repeats

quits when have covered all elements of loop vector

In more detail:

- in any for loop, we define a list of numbers, here 1 through 9. think of this as the "loop vector." The loop vector can be any list of numbers it does not have to be "integers counting up."
- the loop variable, n, starts at the first number in the list. it is set equal to that value
- the commands (here, just printing the value of n to the screen) are run
- then when end is reached, n is reset to the NEXT number in the list, the commands are run, and the process is repeated
- it terminates when all entries of the loop vector have been used.

- Head to ... http://www.amath.washington.edu/~etsb/ and click on teaching, then summer bridge
- Download, save, and run the "loop" codes in our code directory. Do they make sense?

## CULMINATION!

# I **Fibonacci numbers, matrix multiplication, and eigenvalues:** (From Strang, Linear Algebra and its Applications). The Fibonacci sequence is

 $0, 1, 1, 2, 3, 5, 8, 13, \dots$ 

and occurs all over biology, e.g. in the number of seeds in subsequent "rings" of a sunflower (D. O'Connell, Scientific American, 1951). The  $k + 2^{nd}$  element in the sequence is defined by being the sum of the former two elements:

$$n_{k+2} = n_{k+1} + n_k$$
.

Define a two-element vector

$$x_k = \left(\begin{array}{c} n_{k+1} \\ n_k \end{array}\right)$$

and write a matrix multiplication that finds  $x_{k+1}$  by multiplying  $x_k$  by a  $2 \times 2$  matrix A. Specifically, write down A.

Write a MATLAB program that computes the first 300 elements in the Fibonacci sequence. Also, compute the ratio of subsequent elements in the sequences:  $r_k = \frac{n_{k+1}}{n_k}$  and plot this vs. k, for k from 1 to 299. What is the behavior of  $r_k$  as k grows?

HINT: If you did this right, your answer will (incredibly) involve the golden mean  $\frac{1+\sqrt{5}}{2}$ .

# **1 PLOTTING**

- Write a program plot\_a\_sin\_wave.m that plots sin(x) from  $x = -\pi$  to  $x = \pi$ . HINT: type doc plot!
- Imagine that you have a giant neural network, and each cell is either firing ("on") or not ("off"). Each second, for every neuron that is already on, two more switch on. This is a model of EXCITATORY SYNAPTIC COMMUNICATION from the "on" neurons. At time t = 0 seconds, 1 neuron is "on." Write a program, called neural\_explosion.m that does the following:
  - using a for loop, compute a vector number\_on that is the number of neurons on at each second, from t = 0 to t = 30 seconds.
  - Make a plot of the number of neurons on vs. time. Label the axes "time" and "number on." Hint: type help plot!

```
2 IF STATEMENTS
                                                disp('OK, x is less than 2')
                                           else:
Logical conditions also allow the rules for "what
                                                disp('umm, x is not less than
happens next" in a model to be affected by
                                           end;
the current values of state variables. The if
statement lets us do this; the basic format is
                                             You get the picture: the condition is ANY-
                                           THING you want that is true or false.
if (condition);
     commands
                                             If the "else" is to do nothing, you can leave
else;
                                          it out:
     other commands
                                           if (condition);
end;
                                                commands
  Here's a simple example or two. Code this
                                           end;
into MATLAB:
                                             As in
x=2
                                           x=3
if (x==2);
                                           if (x<2);
     disp('OK, x is 2')
                                               disp('OK, x is less than 2')
else;
                                           end;
     disp('umm, x is not 2')
end;
x=3
if (x<2);
```

More complicated decisions can be built up using elseif. The basic format for that is

```
if(condition);
    commands
elseif(condition);
    other commands
else;
other commands
end;
```

• Modify your previous program to make a new one: neural\_explosion\_2.m Here are the new DYNAMICS: at each second, test to see if the total number of cells is less than 100. Of so, for every neuron that is already on, two more switch on. If not, for every neuron that is already on, one more switches on. Plot the result as before!

#### 3 Random numbers

- Here is the MATLAB command to make a single "pseudo" random number: rand. Type it and see what you get. Write it down.
- Compare it with what your neighbor got.
- Quit matlab, then restart it. Repeat the above.
- Are you upset with the outcome?
- Repeat this again ... this time, as soon as MATLAB begins, type rand('state', sum(100\*clock)). That resets the "state" of the random number generator to a unique starting point that has to do with EXACTLY what time it is when you type it in. Thus, you'll end up with different random numbers each time ... as needed. CON-CEPT: ALWAYS ALWAYS ALWAYS use this command before your first use of a random number generator.

Next question – how random ARE those random numbers?

- Here is the MATLAB command to make a vector of n "pseudo" random numbers: r\_vector Try it, for n = 100.
- Make a plot of these 100 random variables ... on horizontal axis, you should just have the integer 1 through 100. On the vertical, you should have a "\*" above each of these numbers, giving the value of the corresponding random number.
- Write down your estimate of how you think these random numbers are "distributed" what range they cover, with what frequency.
- From our website, download and run hist\_demo.m What does this do (remember, help h is your friend!)? Does it confirm your estimate?

#### 3.1 Coin tossing

- Next, say we want to simulate the tossing of an unfair coin, which comes up heads with probability, or frequency, *p* (a number between 0 and 1 that gives the fraction of times that a heads occurs).
- Write a for loop with an if statement that turns r\_vector into vector heads\_and\_tails\_vector full of 0's and 1's, where a 1 corresponds to a coin toss that came out heads. Use p = 0.5. Then repeat with p = 0.1. Do you results make sense? Which corresponds to a "fair" coin toss?

#### 3.2 Neuron explosion, continued

• Modify your previous program to make a new one: neural\_explosion\_3.m Here are the new DYNAMICS: at each second, flip a coin with p = 0.1. If you get a heads, then the synapse SUCCEEDED IN COMMUNICATING. For every neuron that is already on, two more switch on. If not, the synapse FAILED. For every neuron that is already on, no more switch on. Plot the result as before!