CSC321 Tutorial 1 (Slides partly made by Roland Memisevic)

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Tutorial page: http://www.cs.utoronto.ca/~yueli/CSC321_UTM_2014.html

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Why MATLAB ?

- Easy to learn.
- Many useful features ('toolboxes').
- Standard!
 - Used all over by engineers, scientists, etc.
 - Useful to know even if you don't want to use it... (see e.g. Octave, Python's pylab, etc.)

- Excellent documentation.
 - Can use MATLAB to learn some math itself!

Caveats

Has some disadvantages, too:

Not a very 'modern' programming language.

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- Can be awkward.
- Not good for large software projects.
- Proprietary.

Starting MATLAB...

- At the command prompt type: matlab
- Or, if you don't like windows: matlab -nodesktop
- Get help any time with help 'function-name'

- To exit:
 - exit

Working with MATLAB

 The MATLAB-prompt behaves in many ways like a standard UNIX-prompt.

- Navigate with cursor, TAB-completion, etc.
- MATLAB can be (and usually is) used interactively!
- MATLAB is verbose: Shows results immediately
- You can suppress this by ending the line with ';'

Operations

- To use MATLAB, enter stuff at the command prompt: 5*7
- Some simple operations:

▶ To use variables, assign to them:

Some simple functions:

sin, cos, exp, log, sqrt, ...

Matrices

- To enter matrices use [,]
- Separate columns with ',' or ' '
- Separate lines with ';'
- ► A = [1 2 3; 4 5 6] yields
 A = [1 2 3
 4 3 6]
- Important shortcut is ':: ' Works like this: 1:0.5:3 gives you [1.0 1.5 2.0 2.5 3.0]

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- Access matrix elements with (). For example A(2,2) = 3
- Note: Indexes start at one!

Working with vectors and matrices

 Most functions mentioned before are performed *element-wise*. Two exceptions are

* and $\hat{}$

To make these element-wise, use 'dot-notation':

 $.\ast$ and $.\uparrow$

You can summarize vectors (and matrices) with min, max, mean, sum, ...

For example: min([3, 2, 4, 5, 6]) = 2

Matrix algebra

► To transpose use '

Working with vectors and matrices

 Special functions for quickly building big matrices: zeros, ones, rand, randn, eye

- Work like this:
 - ► To get a 3 × 3-matrix filled with zeros, type zeros(3)
 - ► To get a 3 × 1-matrix filled with zeros, type zeros(3,1)

- ► Etc.
- The other functions similarly.

Scripts and functions

- Can write scripts by stacking commands in a file ending in '.m'
- Similarly, define *functions* by starting the file with

```
function [y] = myfunction(x)
```

The value of y will be the return value. The name of the file will be the function name.

- Comments start with '%'
- Example:

function [y] = timestwo(x)
y = 2*x % multiply by two...

for, while, if ...

- ► for-loops ▶ for i = 1 : 0.5 : 5 exp(i) end ▶ while-loops ▶ i = 1.1 while i<=2 $i = i^{2}$ end
- conditionals

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Plotting

- To plot use 'plot'.
- For example

x = 1 : 0.5 : 10; y = sin(x); plot(x,y)

You can use an additional string argument. One example: plot(x,y, 'r--')

- Use 'help plot' for more on this.
- Overlay plots using 'hold on/off'

More plotting

- Change labeling with 'xlabel', 'ylabel', 'title'.
- Generate subplots with 'subplot'.
- Display matrices with 'imagesc'.

```
► E.g.
```

```
A = rand(10)
subplot(1,2,1)
imagesc(A)
B = (1:0.1:10)'*(1:0.1:10)
subplot(1,2,2)
imagesc(B)
```

Other: 'plot3', 'scatter', 'bar', 'hist', ...

Slicing and logical indexing

- Can refer to slices of matrices using ':'
- ► Example: Let a = eye(3); a(1,:) = [1,0,0] and a(2,:) = [0,1,0], etc.
- You can use *logical matrices* to access elements of other matrices.
- ==, <, >, etc. actually return logical matrices (they work component-wise).

- ▶ So, if *a* = [1, 2, 3] you have:
 - ▶ a(a > 1) = [2, 3]