# CSC321 Tutorial 1 <br> (Slides partly made by Roland Memisevic) 

Yue Li

Wed 11-12 Jan 15
Fri 10-11, Jan 17

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

## 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.
- 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:

$$
+,-, *, \sim, /,==,\langle,>, \sim=
$$

- To use variables, assign to them:

$$
\begin{aligned}
& x=5 \\
& y=234 \\
& x * y
\end{aligned}
$$

- Some simple functions:
sin, cos, exp, log, sqrt, ...


## Matrices

- To enter matrices use [, ]
- Separate columns with ',' or ' '
- Separate lines with ';'
- $A=\left[\begin{array}{lllll}1 & 2 & 3 ; & 4 & 5\end{array}\right]$ yields

$$
\left.A=\begin{array}{lll}
1 & 2 & 3 \\
4 & 3 & 6
\end{array}\right]
$$

- Important shortcut is ' : : ' Works like this: $1: 0.5: 3$ gives you $\left[\begin{array}{lllll}1.0 & 1.5 & 2.0 & 2.5 & 3.0\end{array}\right]$
- 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 *
```

To make these element-wise, use 'dot-notation':
.* and .^

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

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

## Matrix algebra

- Standard matrix algebra rules apply. E.g.

$$
\begin{aligned}
& {[1,2] \cdot *[1,2]=?} \\
& {[1,2] *[1,2] \prime=?}
\end{aligned}
$$

- 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 $3 \times 3$-matrix filled with zeros, type zeros(3)
- To get a $3 \times 1$-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

$$
\text { function }[y]=\text { myfunction(x) }
$$

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

- Comments start with '\%'
- Example:

$$
\begin{aligned}
& \text { function }[y]=\text { timestwo }(x) \\
& y=2 * x \quad \% \text { multiply by two... }
\end{aligned}
$$

for, while, if ...

- for-loops
- for $\mathrm{i}=1$ : 0.5 : 5

$$
\exp (i)
$$

end

- while-loops
- $\quad i=1.1$
while i<=2 $i=i \wedge 2$
end
- conditionals
- $\quad i=\sin (2.1374)$
if $i<0.5$
i $=i^{\wedge} 2$
end


## Plotting

- To plot use 'plot'.
- For example

$$
\begin{aligned}
& \mathrm{x}=1: 0.5: 10 ; \\
& \mathrm{y}=\sin (\mathrm{x}) ; \\
& \operatorname{plot}(\mathrm{x}, \mathrm{y})
\end{aligned}
$$

- 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:
- $a(a>1)=[2,3]$

