Recitation 1

Recitation Instructor: Shivam Verma

Email: shivamverma@nyu.edu

Ph: 718-362-7836 **Office hours**: TBD

How to get MATLAB (5 min)

- Remote access via Courant (see http://cims.nyu.edu/webapps/content/systems/software/purchased) -you will need a CIMS account
- VCL Login (go to home.nyu.edu, click on "VCL Login" button at bottom-left, and follow instructions. You should be able to use MATLAB.)
- Purchase MATLAB as a student 50\$ (see
 https://www.mathworks.com/store/link/products/student/new?s_tid=ac
 buy_sv_cta)
- Use Octave instead it's free and open source, same syntax as
 MATLAB (see https://www.gnu.org/software/octave/download.html)

MATLAB Basics (20 min)

- 1. Datatypes int, float, string, vector, matrix, cell
- 2. Basic arithmetic
- 3. Bitwise operators &&, ||, ~=, ==, <=, >=, <, > etc.
- 4. Creating a variable (with ';' and without)
- 5. Basic functions log, log10, exp, sin, cos, sinh, sqrt
- 6. Vectors definition, row vector, column vector, linspace, vector from range (eg. 1:0.1:10), accessing vector elements
- 7. Basic vector algebra addition/subtraction of vectors, multiplication by constant, dot product, element-wise operation, transpose

- 8. Matrices definition, zero matrix, identity matrix, addition/subtraction of matrices, matrix multiplication, accessing matrix elements
- 9. Common linear algebra operations matrix-vector multiplication, matrix transpose, inverse, determinant, eigen values, trace, dot,
- Other operations matrix/vector concatenation (horizontal/vertical), common functions applied to vector/matrix - exp, log, sqrt, max, min, mean, size, length.
- 11. Go through this brief MATLAB tutorial (recommended for MATLAB beginners) https://learnxinyminutes.com/docs/matlab/

Basic commands

- Use CTRL-C (Mac/Windows) to stop an execution/script.
- To know more about a function/command, use the command help <func_name>.
- clc clear screen
- clear <var_name> clear that variable from namespace
- clear / clear all clear all variables from namespace
- See "Common MATLAB commands" http://www.hkn.umn.edu/resources/files/matlab/MatlabCommands.pdf

Programming constructs in MATLAB (15 min)

- 1. Reading input: a = input('Enter value: ');
- 2. Printing output: disp(a)
- 3. Conditionals:

```
disp('a is between 30 and inf')
   end;
4. For loop:
  for k=1:2:10
        disp(k)
   end;
5. While loop:
   k=0;
  while(k<5)
        k=k+1
   end;
6. Writing a function/closure
  function vec = AddTwoVecs(a,b)
        vec = zeros(size(a));
        if (isvector(a) && length(a)~=length(b))
              disp('Error: Vector sizes do not match');
              return
        else
              for i=1:length(a)
                    vec(i)=a(i)+b(i);
              end;
        end;
   end
7. Anonymous functions
   sqr = @(x) x.^2; sqr(5)
      • sum_sqr = @(x,y) x.^2 + y.^2;
            sum_sqr(1,3)
           o sum_sqr([1,2],[3,4])
```

8. Random numbers

- help rand
- help randn

Plotting in MATLAB (10 min)

```
a=0:0.1:10;\\ f\_x=@(x)\ x*exp(x)-1;\\ g\_x=@(x)\ x.^2;\\ for i=1:length(a)\\ fa(i)=f\_x(a(i));\\ ga(i)=g\_x(a(i));\\ end;\\ plot(a,fa,'b-')\ %see\ help\ for\ more\ options\\ title('Plotting\ functions')\\ ylabel('F(x)');\\ xlabel('x');\\ hold\ on\\ plot(a,ga,'r-')\\ legend('x*exp(x)-1','x^2','Location','Best')
```

Read more about plot on MATLAB/Octave using help plot.

Floating point system in MATLAB (5 min)

- Due to finite precision in floating point number representation, there are gaps between consecutive numbers.
- Size of these gaps depends on the size of the number and on the precision (e.g., double or single precision).

• MATLAB has the function eps(), which returns, for a number, the distance to the next floating point number in the same precision.

Examples:

- eps(1)
- eps(single(1))
- eps(2^(40))
- eps(single(2^(40)))

Try this:

```
a = 0.8; b = 0.7;
a - b == 0.1 : Can you predict the answer?
a - b - 0.1
```

What do we get above and why? **Find the answer [HW.]!** Read about floating point representations in computing:

- https://en.wikipedia.org/wiki/IEEE_floating_point
- Numerical Computing with IEEE Floating Point Arithmetic, Michael L.
 Overton (NYU)
- Sec. 2.5, Numerical Mathematics, Alfio Quarteroni et al.
- Sec. 2.1, Numerical Analysis in Modern Scientific Computing, Peter Deuflhard and Andreas Hohmann.

Hint: Can you represent 0.8 & 0.7 as dyadic rationals in the floating point system (of form a/(2^n))? Can you represent 0.1?

Fixed point (iteration) method in MATLAB (15 min)

$$f(x) = x * e^x - 1$$

```
Solve: \phi(x) = x + k \cdot f(x) using the fixed point method. Take
x_0 = 0.5, k = -0.40435, tolerance = 10e-8.
x 0=0;
k = -0.5;
x 0=1;
f x=@(x) (x*exp(x)-1);
df x = @(x) (1+x)*exp(x);
count=0;
x k=0.5;
while abs(x_k-x_0) > = 10^{(-8)}
  x 0=x k;
  x_k=x_0 - f_x(x_0)./df_x(x_0)
  count=count+1;
  if (count>500)
     break;
  end
end
```

Try this at home [HW.]:

- 1. Try different values of the parameter 'k' (say 0.1, 0.2, 0.5, 0.7), keeping everything else fixed. What do you observe? Can you explain this behaviour?
- 2. For different values of 'k' (as above), play around with the initial value x_0 . What change do you observe in the number of iterations? How would you explain this?

3. Think about how you can implement Newton's method on MATLAB. Remember, the iterative equation for Newton's method is:

$$x_k = x_{k-1} + \frac{f(x_k)}{f'(x_k)}$$
.

4. Try solving the above problem using Newton's method on MATLAB. How many iterations do you get? What can you say about the rate of convergence?

Common MATLAB mistakes (5 min)

- 1. Vector/matrix indices start from 1, not 0 (like Python or other languages)
- 2. We place a DOT ('.') in front of a binary operation when we want that operation to be done element-wise.
 - a = [1,2,3]'a.^2 = [2,4,9]', a^2 = ERROR
 - A = [1,2; 3,4]; B = [1,0; 0,-1];
 - A.*B = [1,0; -3,4], A*B = [-1,2; -1,4]

Questions?