



INSTITUTE OF ENGINEERING CENTRAL CAMPUS, PULCHOWK

DIGITAL SIGNAL PROCESSING

LAB #1

Getting Started with MATLAB

Submitted BY:
AMRIT PRASAD PHUYAL
IOE Roll: PULL074BEX004

Submitted To:
Anila Kansakar
Department of Electronics and
Computer Engineering

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1 Title

Getting Started with MATLAB

2 Objective

Familiarization with MATLAB and its basic operations.

3 Theory

3.1 Variables

Unlike many programming languages, MATLAB does not require prior definition of the variables, instead the variables can be simply written as,

variable name = expression;

For example:

```
a = sin(64) + 2;
```

If the user doesn't specify the name of the variable, MATLAB automatically creates the variable **ans**.

```
> 3+2
ans=5
```

3.2 Vectors and Matrices

```
> x=[1:10]
> x=[1 3 7 15]
> y=[1:0.1:10]
> z=[1:3;4:6;7:9]
> [m,n]=size(z)
```

3.3 Arithmetic Operations

- Arithmetic operators: +, -, *, /, \, ^
- Mathematical functions available: ABS, SQRT, LOG, SIN and COS.

	Mathematical Function	Matlab Syntax for Function
Arithmetic	$f_1 = a_1 + b_1x + c_1x^2$	<code>f1 = a1 + b1*x + c1*x^2</code>
and	$f_2 = a_2 + b_2x + c_2x^2 + d_2x^3$	<code>f2 = a2 + b2*x + c2*x^2 + d2*x^3</code>
Algebraic Operation	$g = e^{At} (C_1 \cos(Bt) + C_2 \sin(Bt))$	<code>g = exp(A*t)*(C1*cos(B*t)+C2*sin(B*t))</code>
	$u = 2xy^2 + \sin(x+y)$	<code>u = 2*x*y^2 + sin(x+y)</code>

Table 1: Mathematical Functions and corresponding Matlab syntax

3.4 Control Flow in Matlab

Loops	FOR Loop	WHILE Loop	IF..ELSE..
Syntax	for expression statements end	while expression statements end	if expression statements elseif expression statements else statements end

Table 2: Control Flow in Matlab

A FOR loop allows a statement to be repeated a fixed, predetermined number of times. Let's look at the following problem. We would like to fill the vector *b* with square roots of 1 to 1000. One way to do so, is by using a for loop. We will calculate the time required for this operation for comparing it with the more efficient version of this calculation. This code written in an m-file and save it under the name *tictoc.m*

```

1 clear ; %To clear all previous variables, and to free memory.
2 tic ; %This function initializes an internal clock
3 for i = 1:1000
4     b(i) = sqrt(i);
5 end
6 t=toc;
7 str=sprintf('The time required was: %f',t);
8 disp(str)

```

Code 1: MATLAB code for FOR loop and time measurement

Above code produce following response in command window.

```

> tictoc
The time required was: 0.004101

```

3.5 Some useful Task , their Commands and Examples

3.5.1 User-Defined Functions

- **Commands:** function [op1,op2,...]=cmd.name(ip1,ip2,...)
- **Example:**

```

function y = fcn(x)
    y = sin(x.^2); %Create in m file
end

```

3.5.2 2D Plotting

- **Commands:** plot, subplot, figure, hold, stem, axis, title
- **Example:**

```

> t=[-2:0.01:2];
> x=sin(t*10);
> plot(t,x)

```

```
> axis([-1 1 -1 1])
> zoom
> xlabel('Time')
> title('My first plot')
> specgram(x)
```

3.5.3 Polynomial Roots

- **Commands:** roots(p)
- **Example:**

```
> p = [1 2 1]; %polynomial x^2 +2x +1
> r = roots(p) %roots
r = -1 -1
```

3.5.4 Dealing with Sound Files

- **Commands:** wavread, wavwrite, auread, auwrite, sound(y,fsamp)
- **Example:**

```
> y=wavread('C:\sound.wav') %file must be valid
> sound(y,44100);
```

3.5.5 Complex Numbers

- **Commands:** j, real, imag, abs, angle
- **Example:**

```
> real(j) % locate a complex number in cartesian form
> imag(j)
> abs(j) % locate a complex number in polar form;
> angle(j)
```

3.5.6 Signal Processing and Image Processing

- **Commands:** fft(), dft(), con(), dither(), gray2ind(), ind2gray(), ind2rgb(), imread(), imwrite()
- **Example:**

```
> A=imread('my_pic.jpg')%file must be valid
> whos
> imshow(A)
```

3.5.7 Transfer Function Representation and Frequency Response

- **Commands:** tf2zp, zp2tf, freqs(), semilogx(), bode()
- **Example:**

```

% Given H(s)=(2s+3)(s^3+4s^2+5)
> num=[2 3];
> den=[1 4 0 5];
> [z,p,k]=tf2zp(num,den);
> [num den]=zp2tf(z,p,k);
%one way of plotting
> T=0:0.1:1;
> y=step(num,den,t);
> plot(t,y)
%Another way of plotting
> bode(num,den)
> [mag,phase]=bode(num,den,w);
> magdb=20*log10(mag);
> semilogx(w,magdb)
> semilogx(w,phase)

```

3.6 Getting Help from Matlab

```

> doc fft
> help help
> help cos
> help fft
> lookfor filter

```

4 LAB Problems

4.1 Problem 1

Calculate $\left(1 + \frac{2}{n^2}\right)^n$ for $n=3, 7$

```

1 function [y] = p1(n)
2     y = (1+2/n^2)^n;
3 end

```

Code 2: Matlab function for polynomial calculator

Response of Command Window

```

>> p1(3)          >> p1(7)
ans = 1.8258      ans = 1.3232

```

4.2 Problem 2

Plot the function: $y = e^{-at}\cos(\omega t)$, for $a = 2$, $\omega = 5$, and $t = 0 : 10$.

Codes:

```

1 t=linspace(0,10,1000);
2 a=2;
3 w=5;
4 y=ecos(a,w,t);
5 l=tiledlayout(1,1);
6 title(l,'Plot of y for a=2, \omega=5 and t=0:10')
7 nexttile
8 plot(t,y,'Linewidth',1.5)
9 xlabel('t','interpreter','latex')
10 ylabel('$y=e^{-at}\cos(\omega t)$','interpreter','latex')

```

```

11
12 %ecos function
13 function y = ecos(a,w,t)
14     y = exp(-a.*t).*cos(w.*t);
15 end

```

Code 3: Matlab code for plotting the function y

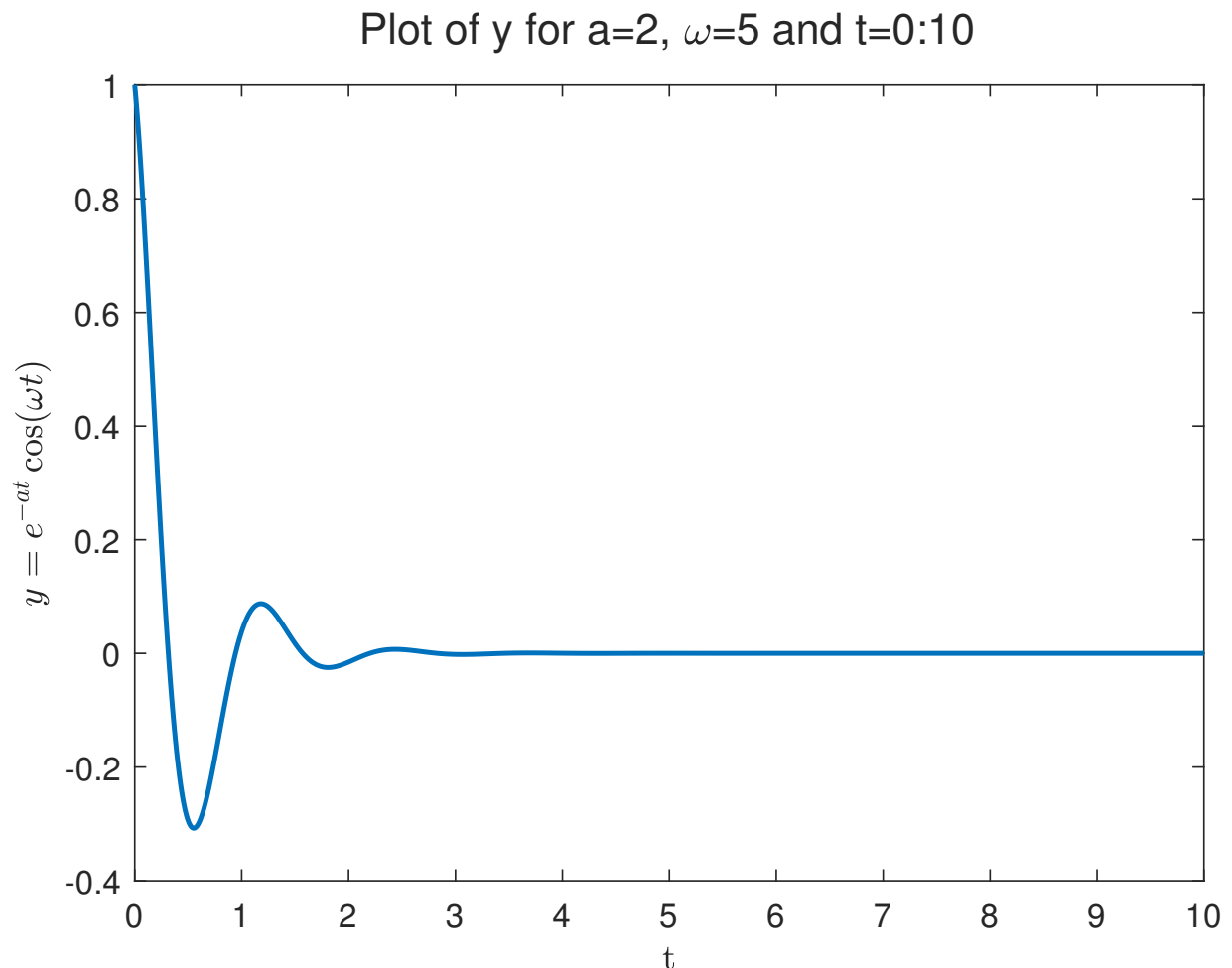


Figure 1: Plot for exponent cosine function

4.3 Problem 3

Try using the WHILE and the IF statements to calculate all the Fibonacci numbers so that the sum of two consecutive numbers is smaller than 10,000. How many are even? How many are odd? Try to plot them.

Hints:

1. Matlab can increase the size of a vector as it is being created.
2. To determine whether a number n is even or odd you can use the function `rem(n,2)`. If `rem(n,2)` equals 0 then the number is even, otherwise it is odd.


```

1  maxSum=10000;
2  fibo=fibonacci_numbers(maxSum);
3  l=tiledlayout(1,1);
4  str=sprintf('sum of two consecutive numbers less than %d',maxSum);
5  title(l,{ 'Fibonacci numbers with', str})
6  len=length(fibo);
7  fibo_even=[];
8  fibo_odd=[];
9  nexttile
10 hold on
11 xlim([0 len])
12 for i = 1:len
13     n=fibo(i);
14     if(rem(n,2)==0)
15         fibo_even(end+1)=n;
16         stem(i,fibo(i),'rs-','Linewidth',1.5)
17     else
18         fibo_odd(end+1)=n;
19         stem(i,fibo(i),'bo-','Linewidth',1.5)
20     end
21 end
22 xlabel('Index')
23 ylabel('Fibonacci Number')
24 legend('Even', 'Odd');
25 fprintf('Total fibonacci numbers: %d \n', len);
26 fprintf('Even fibonacci numbers: %d \n', length(fibo_even));
27 fprintf('Odd fibonacci numbers: %d \n', length(fibo_odd));
28
29
30 %% collect all the fibonacci numbers whose consecutive sum is less than maxSum i
   .e 10000
31 function fibo_numbers = fibonacci_numbers(maxSum)
32     f1=0;
33     f2=1;
34     fibo_numbers=[f1 f2];
35     while (f1+f2) < maxSum
36         next=f1+f2;
37         f1=f2;
38         f2=next;
39         fibo_numbers(end+1)=next;
40     end
41 end

```

Code 4: Matlab code for calculation related to fibonacci numbers and plotting result

Response of Command Window

```

>>p3
Total fibonacci numbers: 21
Even fibonacci numbers: 7
Odd fibonacci numbers: 14

```

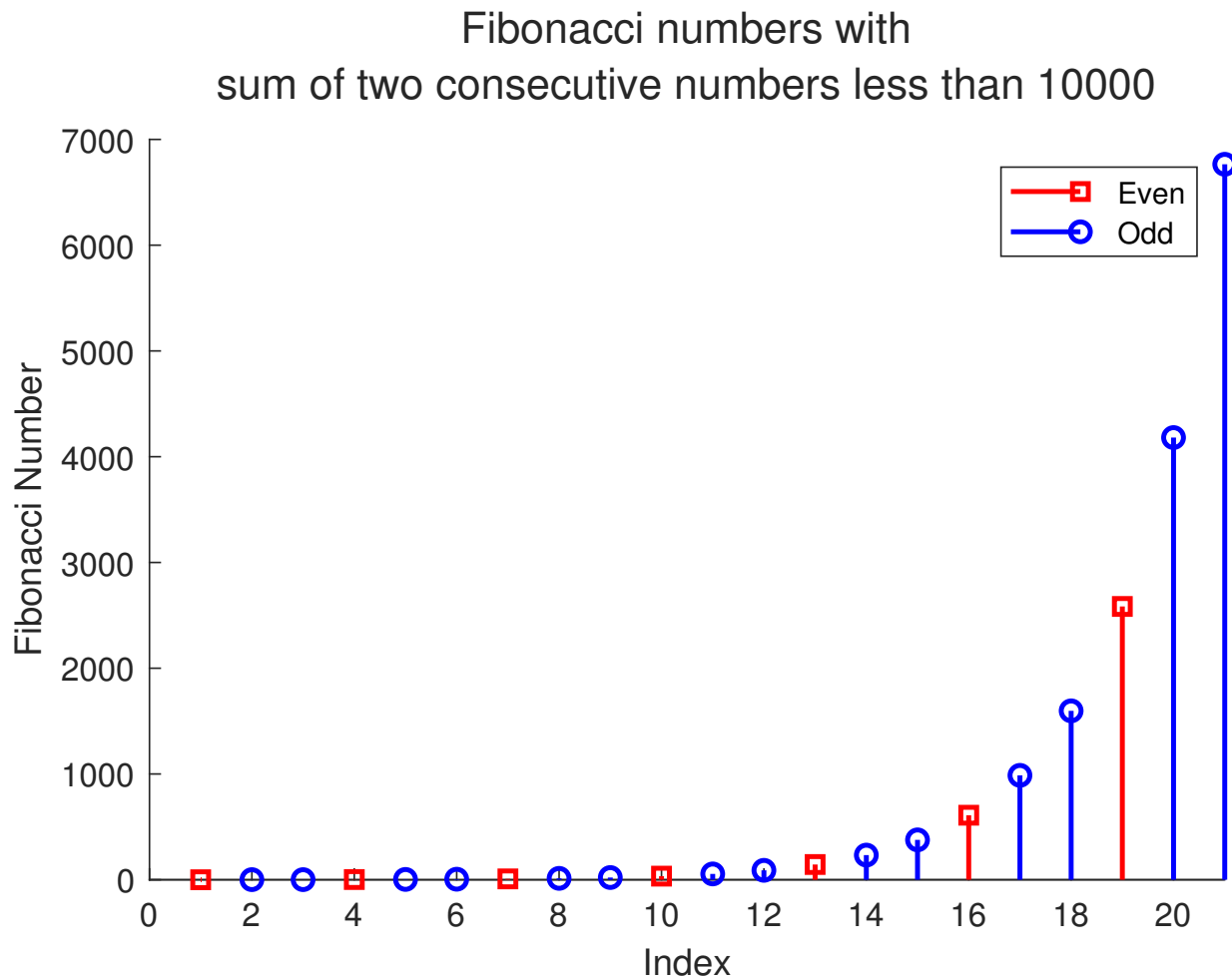


Figure 2: Plot for fibonacci numbers with sum of two consecutive numbers smaller than 10,000

4.4 Problem 4

Given $f(x) = \frac{x^2 + 2x + 3}{x + 3}$. Plot $f(x)$ for $0 \leq x \leq 100$

```

1 x=linspace(0,100,1000);
2 f=(x.^2+2.*x+3)./(x+3);
3 l=tiledlayout(1,1);
4 title(l,{ 'Plot for f(x) for 0 \leq x \leq 100' })
5 nexttile
6 plot(x,f, 'Linewidth',1.5)
7 xlabel('$x$', 'interpreter', 'latex')
8 ylabel('$f(x)=\frac{x^2+2x+3}{x+3}$', 'interpreter', 'latex')

```

Code 5: Matlab code for plotting the function $f(x)$

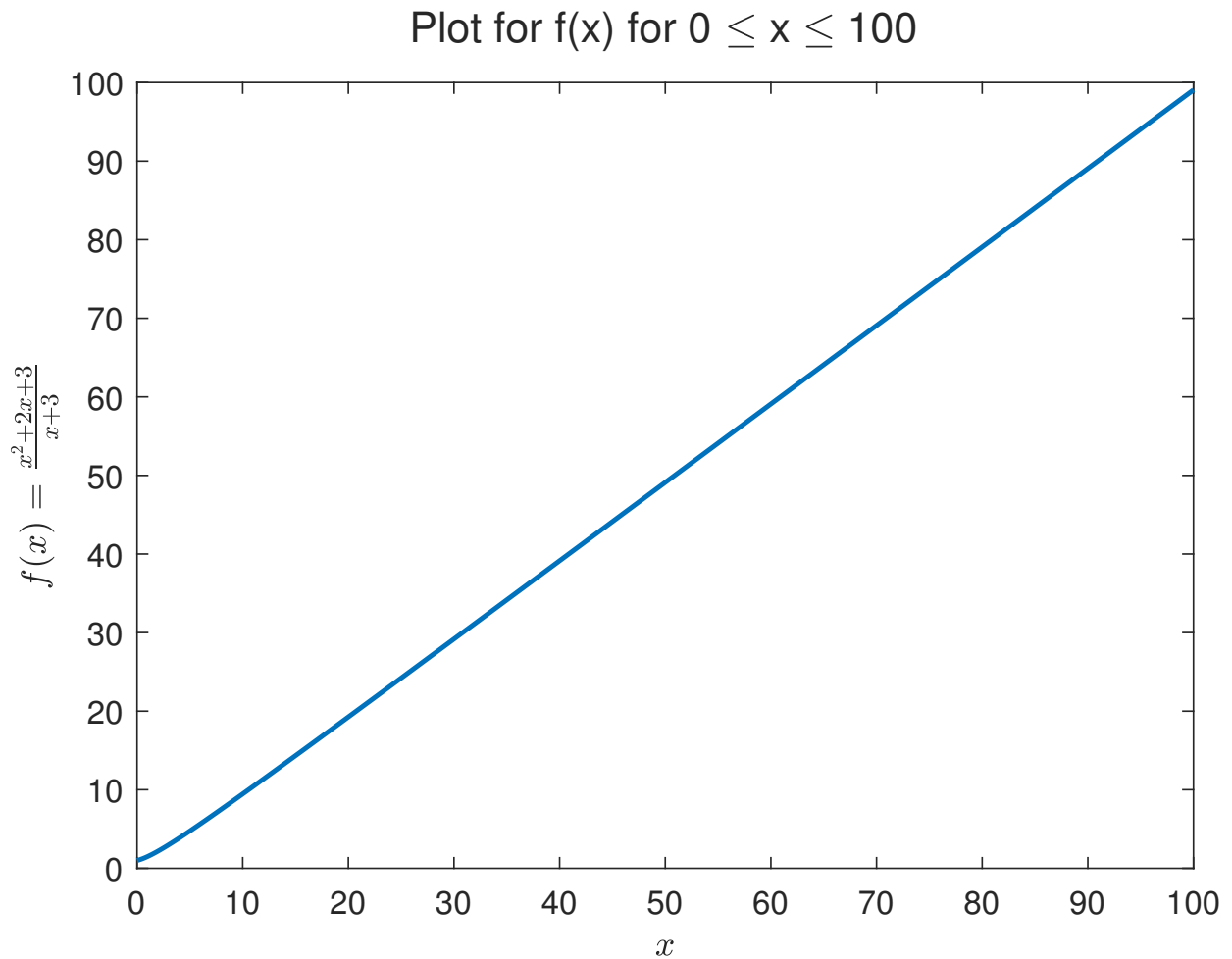


Figure 3: Plot for given $f(x)$ function where x is between 0 and 100

5 Discussion and Conclusion

In this Lab we familiarize ourselves with Programming with Matlab. We have learned how to use Matlab to solve problems in the areas like linear algebra, polynomial roots, sound files, complex numbers, signal processing and image processing. We have also learned how to use Matlab to solve problems in the areas like transfer function representation, frequency response, and plotting functions. We have also learned how to use Matlab to solve problems in the areas like calculating Fibonacci numbers and plotting them.