

# **EE2703: Assignment 4**

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# Introduction

In this assignment we study the Fourier series approximations of  $e^x$  and  $\cos(\cos(x))$ . We first compute the Fourier series coefficients using the expression of sum of scaled harmonics. The coefficients of the harmonics are computed using numerical integration provided by `quad()` function in `scipy`. We then study another method for calculating Fourier coefficients using least square estimation. We further study the outcomes of the two mentioned methods and analyse the results and cause of discrepancy.

## Functions

```
1 def exponential(x):
2     return np.exp(x)
```

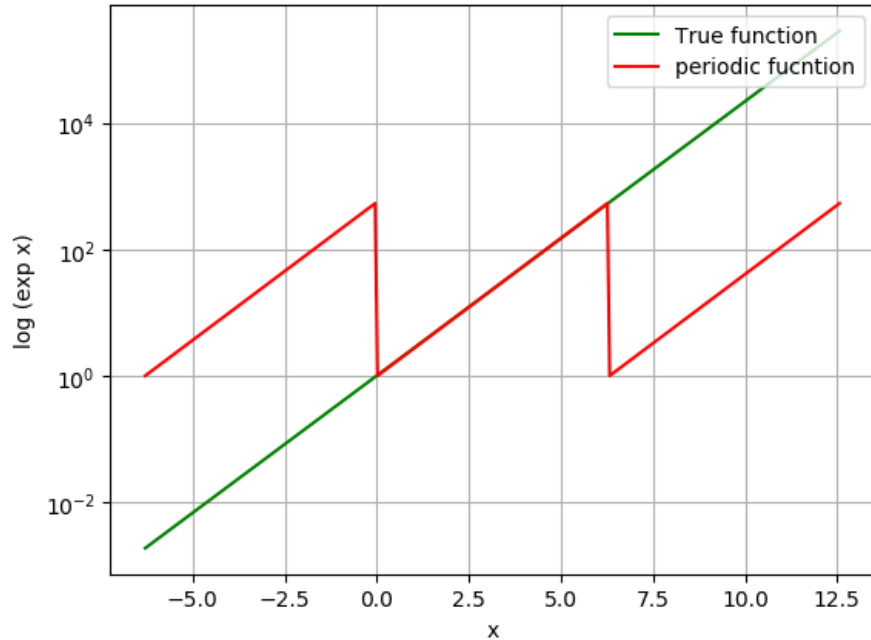


Figure 1:  $e^x$

Please note that  $e^x$  is a non periodic function and Fourier series exists only for periodic functions. Hence we have considered a variation of  $e^x$  with period  $2\pi$  that has the actual value of  $e^x$  only in the range  $[0, 2\pi]$ .

```

1 def coscos(x):
2     return np.cos(np.cos(x))

```

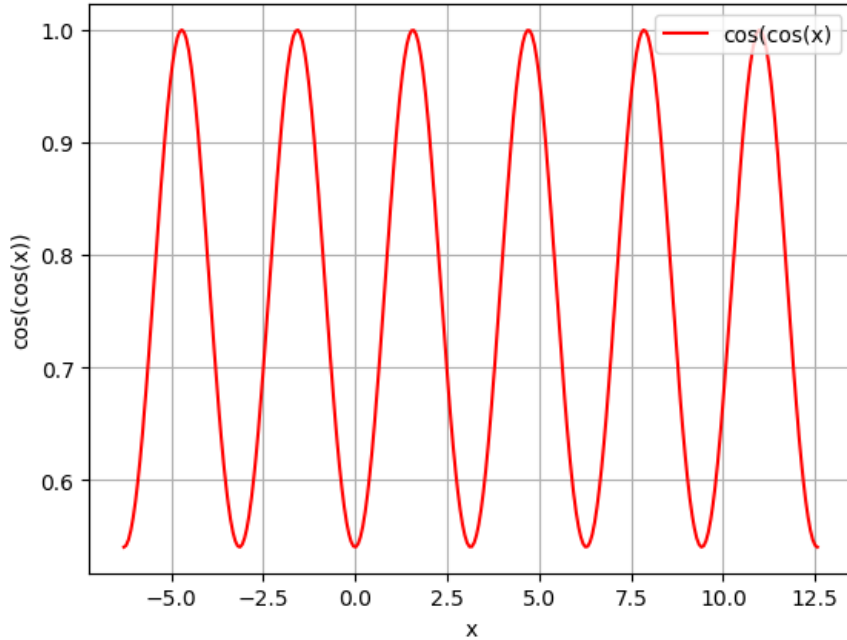


Figure 2:  $\cos(\cos(x))$

Clearly one can see  $\cos(\cos(x))$  is periodic while  $e^x$  is not

## Fourier series coefficients

The fourier series of a function is calculated using the following

$$f(x) = a_0 + \sum_{n=1}^{+\infty} \{a_n \cos(nx) + b_n \sin(nx)\} \quad (1)$$

where

$$\begin{aligned} a_0 &= \frac{1}{2\pi} \int_0^{2\pi} f(x) dx \\ a_n &= \frac{1}{2\pi} \int_0^{2\pi} f(x) \cos(nx) dx \\ b_n &= \frac{1}{2\pi} \int_0^{2\pi} f(x) \sin(nx) dx \end{aligned}$$

## Generating Fourier Coefficients

The first 51 coefficients of the fourier series are generated using the `scipy.integrate.quad()` using the equations mentioned in [Equation 1](#).

```
1 def fourier_coeff(n,func):
2     """
3         n : is the number of fourier series coefficients wanted
4         func : is the function whose fourier coefficients are to be found
5
6     return vector (a0,a1,b1, ....a25,b25)
7     """
8     coef = np.empty(n)
9     u = lambda x,k: func(x)*np.cos(k*x)
10    v = lambda x,k: func(x)*np.sin(k*x)
11    #a_0
12    coef[0]= quad(func,0,2*np.pi)[0]/(2*np.pi)
13    #a_n
14    for i in range(1,n,2):
15        coef[i] = quad(u,0,2*np.pi,args=((i+1)/2))[0]/np.pi
16    #b_n
17    for i in range(2,n,2):
18        coef[i] = quad(v,0,2*np.pi,args=(i/2))[0]/np.pi
19    return coef
```

The coefficients returned is a vector  $(a_0, a_1, b_1, \dots, a_{25}, b_{25})$

## Plotting Fourier Coefficients

We plot the first 51 fourier coefficients on different scales mainly semilog and loglog in order to analyse decay of coefficients.

We use a custom defined function for plotting all plots as all have same theme , but different features(*Note: This same function is used in all plots each having different arguments*)

```
1
2 def plotdata(x,y1,y2 =[] ,xname= None, yname = None ,icon = 'ro',label = 'plot',
3               path =\ None, plottype = None, clear = True):
4     """
5     Params:
6         x,y1,y2 are the data columns to be plotted ,y2 (optional)
7         xname, yname are name to be given to axis, (optional)
8         icon is marker icon (default is red dots)
9         label : name given to graph (default : plot)
10        path : place to save the image (required)
11        plottype: The type pf plot to be use ie: semilogy, loglog, plot (required)
12        """
```

```

12     if len(y2) >0:
13         for i,y in enumerate([y1,y2]):
14             assert len(x) ==len(y), "fucntions not same length"
15             if plottype =='semilogy':
16                 plt.semilogy(x,y,icon[i] ,label =label[i], ms =4)
17             elif plottype =='loglog':
18                 plt.loglog(x,y,icon[i] ,label =label[i],ms =4)
19             else:
20                 plt.plot(x,y, 'r-' , label = label[i])
21     else:
22         assert len(x) ==len(y1), "fucntions not same length"
23         if plottype =='semilogy':
24             plt.semilogy(x,y1,icon ,label =label, ms =4)
25         elif plottype =='loglog':
26             plt.loglog(x,y1,icon ,label =label,ms =4)
27         else:
28             plt.plot(x,y1, 'r-' , label = label)
29
30     plt.grid(True)
31     plt.legend(loc ='upper right')
32     plt.xlabel(xname)
33     plt.ylabel(yname)
34     if path !=None:
35         plt.savefig(path+'.png' ,bbox_inches='tight')
36         print("file saved at {}".format(path+'.png'))
37     if clear:
38         plt.clf()

```

The plots for coefficients of  $e^x$  and  $\cos(\cos(x))$  are as follows

*Note: We plot absolute values of coefficients as we are taking log*

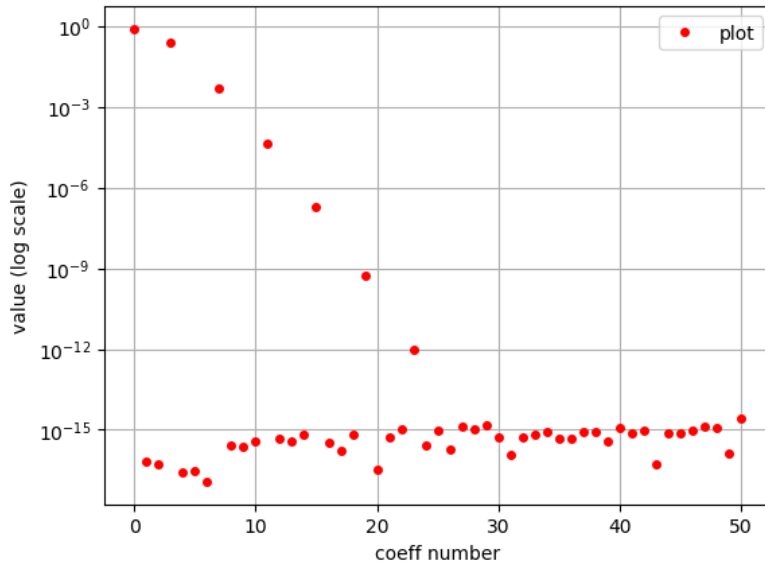


Figure 3: Fourier Coefficients for  $\cos(\cos(x))$  in semilogy scale

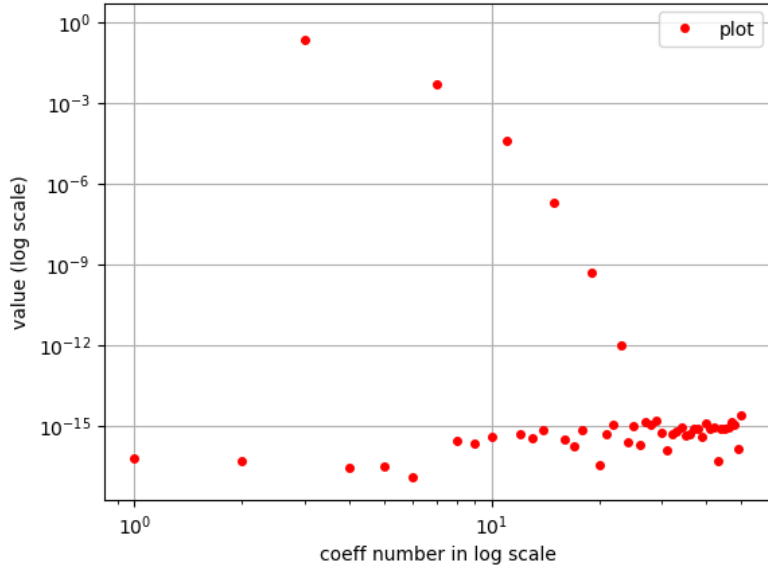


Figure 4: Fourier Coefficients for  $\cos(\cos(x))$  in loglog scale

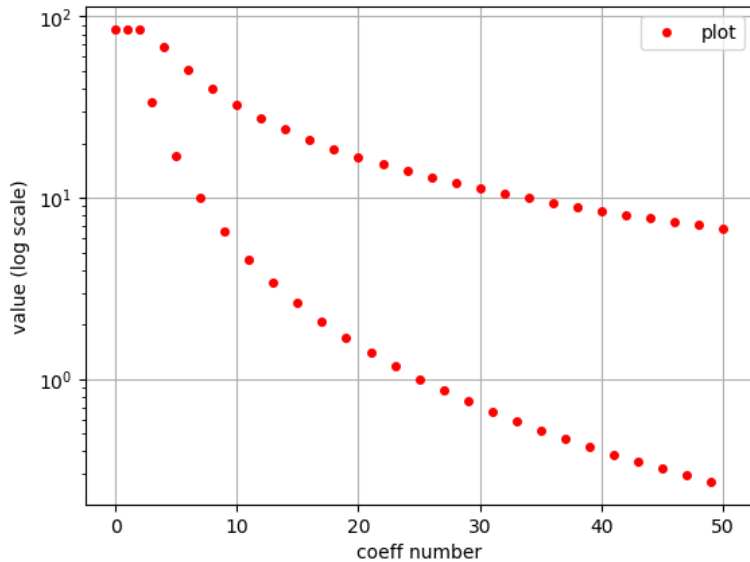


Figure 5: Fourier Coefficients for  $e^x$  in semilogy scale

## Analysis of coefficients

- The  $b_n$  coefficients correspond to the odd harmonics and as  $\cos \cos(x)$  is an even function, it does not contain odd harmonics and hence one can see  $b_n$  coefficients are almost 0 in [Figure 3](#) and [Figure 4](#) (*the small discrepancy is cause of numerical accuracy issues and approximation of  $\pi$* )
- We can observe that  $\cos(\cos(x))$  is a function whose period is  $\pi$  and is continuous/smooth hence most of the contribution to the harmonics will be from lower order terms, hence the quick decay of coefficients in [Figure 3](#) and [Figure 4](#). While for  $e^x$  the decay of coefficients is slow because there is an exponential increase in gradient and has discontinuities which causes a wide range of harmonics to be present [Figure 5](#).

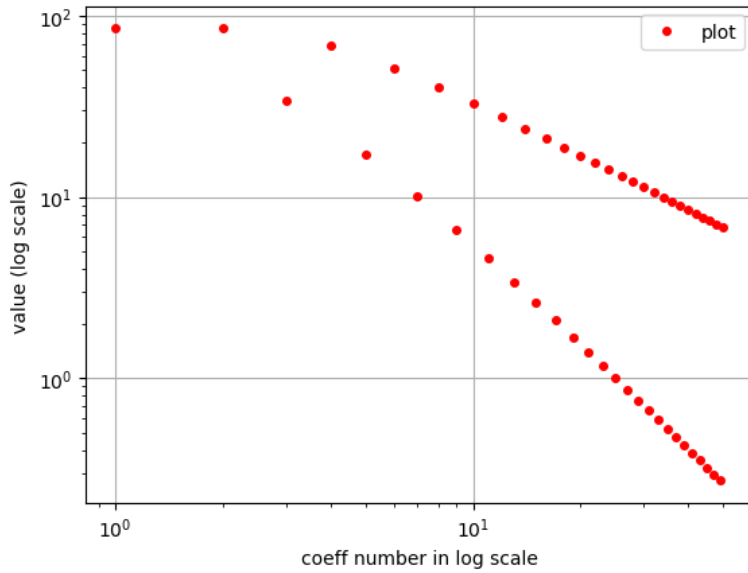


Figure 6: Fourier Coefficients for  $e^x$  in loglog scale

- One can also see from [Equation 1](#) that the coefficients of  $e^x$  depend on  $n$  as

$$a_n \propto \frac{1}{n^2} \quad b_n \propto \frac{1}{n}$$

hence..

$$\log(a_n), \log(b_n) \propto \log(n)$$

hence in **loglog** plot of  $e^x$ , one can see linear relationship in [Figure 6](#)

While for  $\cos(\cos(x))$  the coefficients depend exponentially on  $n$

$$a_n \propto e^{-n}$$

hence in semilog scale

$$a_n \propto \log(e^{-n}) \approx n$$

hence in **semilog** plot of  $\cos(\cos x)$  one can see a linear relationship in [Figure 3](#)

## Least Squares Approach

We now obtain the fourier coefficients using another method ie: Least square approach. In this method we solve the following equation by using least square estimation

$$\begin{pmatrix} 1 & \cos(x_1) & \sin(x_1) & \dots & \cos(25x_1) & \sin(25x_1) \\ 1 & \cos(x_2) & \sin(x_2) & \dots & \cos(25x_2) & \sin(25x_2) \\ \dots & \dots & \dots & \dots & \dots & \dots \\ 1 & \cos(x_{400}) & \sin(x_{400}) & \dots & \cos(25x_{400}) & \sin(25x_{400}) \end{pmatrix} \begin{pmatrix} a_0 \\ a_1 \\ b_1 \\ \dots \\ a_{25} \\ b_{25} \end{pmatrix} = \begin{pmatrix} f(x_1) \\ f(x_2) \\ \dots \\ f(x_{400}) \end{pmatrix}$$

Where  $A$  is the left most matrix and  $b$  is the RHS. We want to solve  $c$  in  $Ac = b$  where  $c$  are the Fourier coefficients.

The code below resembles the above equation

```
1 def leastSquareCoef(func):
2     """
3         fucntion used to compute the A , b matrixes for Least Sqaure Estimate case
4     """
5     A = np.empty((400,51))
6     x = np.linspace(0,2*np.pi, 401)
7     x = x[:-1]
8     A[:,0] =1
9     for i in range(1,26):
10         A[:,2*i-1] = np.cos(i*x)
11         A[:,2*i] = np.sin(i*x)
12     b = func(x)
13     return A, b
```

## Visualizing output of the Least Squares Approach

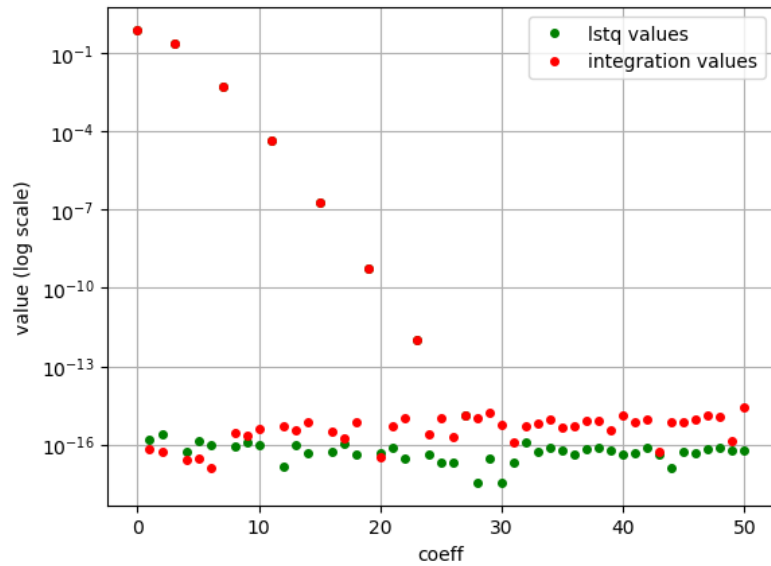


Figure 7: Fourier Coefficients for  $\cos(\cos(x))$  in semilogy scale

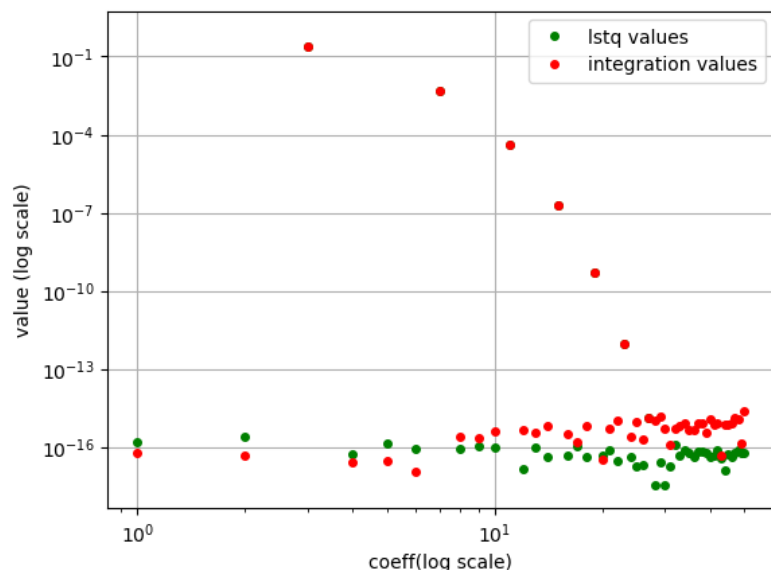


Figure 8: Fourier Coefficients for  $\cos(\cos(x))$  in loglog scale

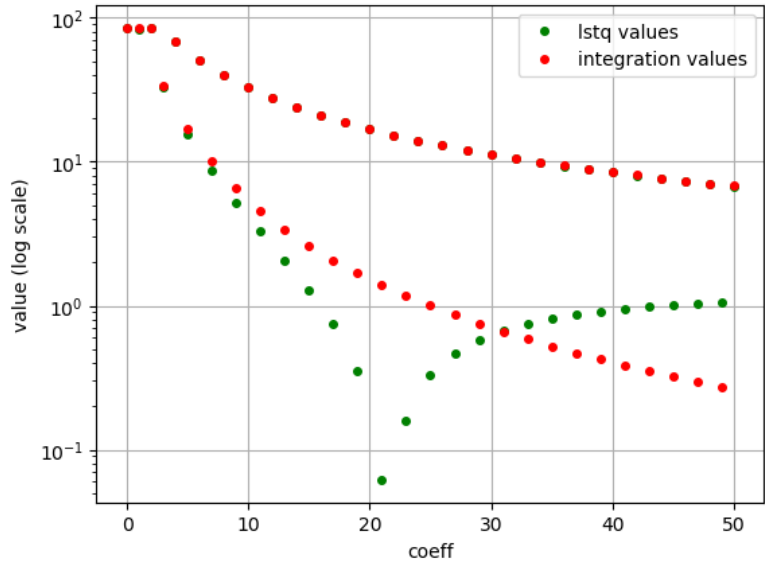


Figure 9: Fourier Coefficients for  $e^x$  in semilogy scale

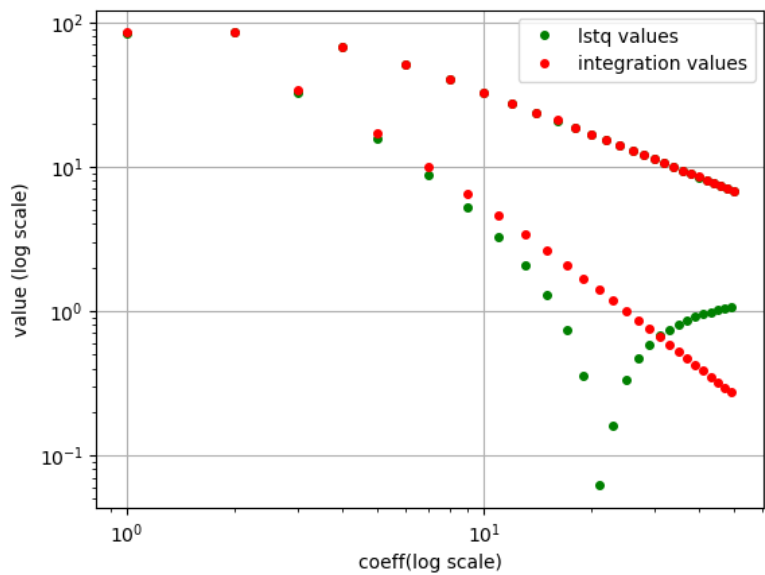


Figure 10: Fourier Coefficients for  $e^x$  in loglog scale

## Comparing the two approaches

From the above plots we can see that the coefficients more or less agree in the case of  $\cos(\cos(x))$  while in the case of  $e^x$  they significantly disagree.

This mainly occurs because in numerical integration method it estimates the discontinuity points better, while least square estimate has only 400 points of information. Since  $e^x$  contains several higher order frequencies we will need many more data points to get a good estimate from least squares method.

We support our claim with the following numbers given below

```
1 def compare(coef1, coef2):
2     """
3         computes the maximum deviation between the 2 given coefficients vectors
4     """
5     dev = np.abs(coef1 - coef2)
6     max_dev = np.max(dev)
7     return max_dev
```

The maximum absolute error in estimation of coefficients for  $e^x = 1.33$

Whereas the maximum absolute error in estimation of coefficients for  $\cos(\cos(x)) = 2.65e-15$

Our Predictions for  $e^x$  are poor compared to that of  $\cos(\cos(x))$  as  $e^x$  has more frequency terms and it requires a higher sampling rate than 400.

For example if we sample around 1e4 points then the errors are :

The maximum absolute error for  $e^x = 0.00674$

Whereas for  $\cos(\cos(x)) = 2.65e-15$

This decrease in error is at a very large computational cost as complexity is  $O(n^2)$ , as a result its not a good method.

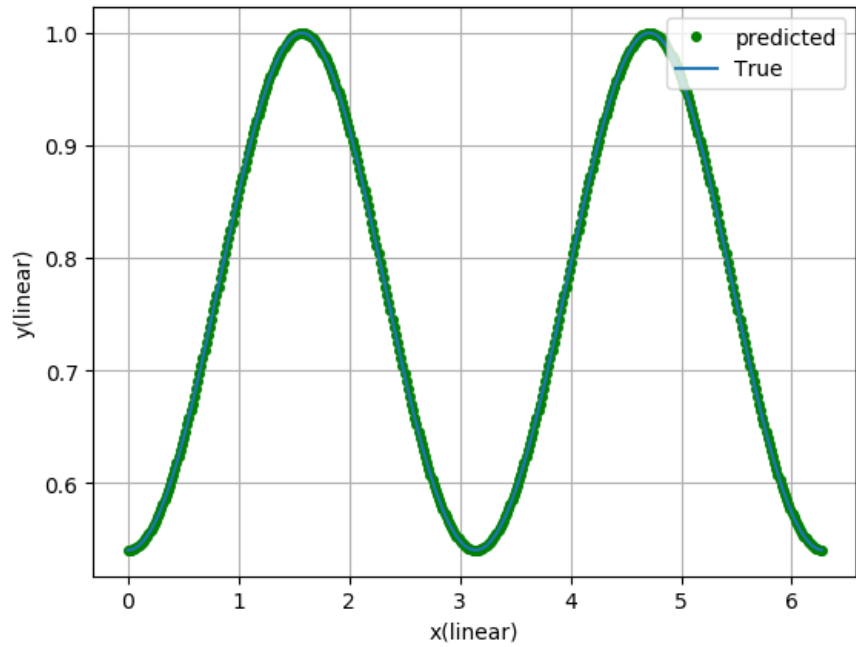
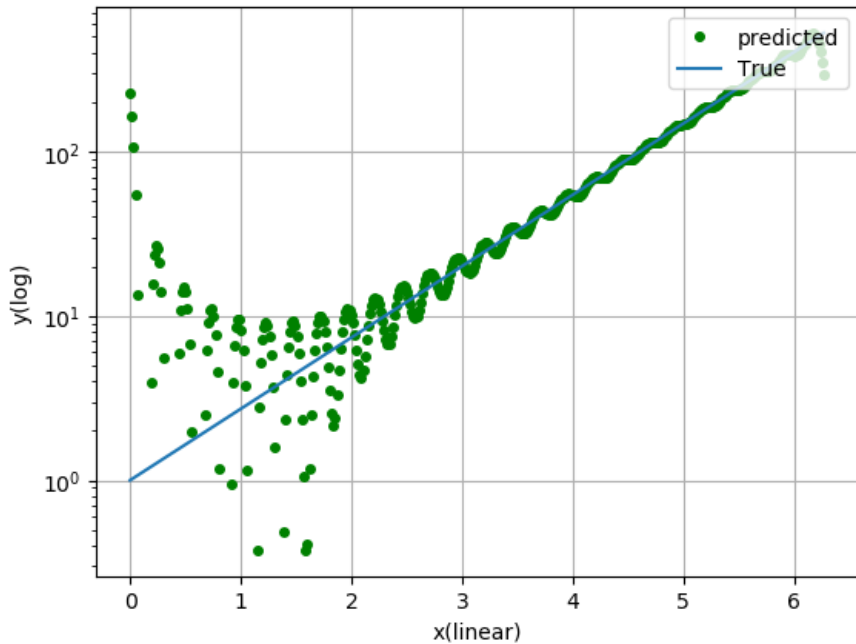
## Plotting Results

```
1 predicted_cos = np.matmul(Acos,Lcoef_cos)
2 predicted_exp = np.matmul(Aexp, Lcoef_exp)
3
4 xcoord = np.linspace(0,2*np.pi, 401)[:-1]
5
6 plt.plot(xcoord, predicted_cos, 'go', ms =4, label = 'predicted', )
7 plt.plot(xcoord, coscos(xcoord), label = 'True')
8 plt.grid(True)
9 plt.xlabel('x(linear)')
10 plt.ylabel('y(linear)')
11 plt.legend(loc = 'upper right')
12 plt.savefig('imgs/Figure1.png',bbox_inches='tight')
13 plt.clf()
14
15 plt.semilogy(xcoord, predicted_exp, 'go', ms =4, label = 'predicted', )
```

```

16 | ycoord = np.tile(exponential(xcoord), 3)
17 | plt.semilogy(xcoord, exponential(xcoord), label = 'True')
18 | plt.xlabel('x(linear)')
19 | plt.ylabel('y(log)')
20 | plt.grid(True)
21 | plt.legend(loc = 'upper right')
22 | plt.savefig('imgs/Figure0.png', bbox_inches='tight')
23 | plt.clf()

```



## Conclusion

We observe that the fourier estimation of  $e^x$  deviates significantly with the function value at regions close to 0, but agrees almost perfectly in the case of  $\cos(\cos(x))$ . This happens because of the presence of a discontinuity at  $x = 0$  for the periodic extension of  $e^x$ . This discontinuity leads to non uniform convergence of the fourier series, which means that the partial sums obtained using the fourier coefficients converge at different rates for different values of  $x$ .

This difference in the rates of convergence leads to the property of Gibb's phenomenon, which is observed at discontinuities in the fourier estimation of a discontinuous function. This oscillation is present for any finite  $N$ , but as  $N \rightarrow \infty$  the series begins to converge. This explains the discrepancy in the fourier approximation for  $e^x$ .