ITBDataProcess

May 22, 2021

0.0.1 Import some jupyter spesific modules

```
[1]: %load_ext autoreload
%autoreload 2
#%matplotlib notebook

from jupyterthemes import jtplot
jtplot.style(theme='grade3')
```

0.0.2 Import some necessary modules

```
[2]: import numpy as np

from matplotlib import cm
import matplotlib.pyplot as plt
import matplotlib.ticker as mticker
from mpl_toolkits.mplot3d import Axes3D
```

0.0.3 Import data from Data Pool Class

```
[3]: from itb_data_pool import ITBDataPool
    datpol = ITBDataPool()

print((' '.join(datpol.All_Vars[0:2]).replace('self.', '')))
    print((' '.join(datpol.All_Vars[2:6]).replace('self.', '')))
    print('\n')
    print((' '.join(datpol.All_Vars[6:9]).replace('self.', '')))
    print((' '.join(datpol.All_Vars[9:13]).replace('self.', '')))
    print((' '.join(datpol.All_Vars[13:17]).replace('self.', '')))
    print((' '.join(datpol.All_Vars[17:21]).replace('self.', '')))
    print((' '.join(datpol.All_Vars[21:25]).replace('self.', '')))
    print((' '.join(datpol.All_Vars[25:29]).replace('self.', '')))
    print((' '.join(datpol.All_Vars[25:29]).replace('self.', '')))
    print((' '.join(datpol.All_Vars[29:33]).replace('self.', '')))
```

NoUnitNoHP_Second NoUnitNoHP_Data

```
NoUnitMiniso Second NoUnitMiniso Data NoUnitBose Second NoUnitBose Data
```

Ukur_Freq Ukur_OutUp Ukur_OutDown

```
Day1_Bose1_Up Day1_Bose1_Down Day1_Bose2_Up Day1_Bose2_Down Day1_Miniso1_Up Day1_Miniso1_Down Day1_Miniso2_Up Day1_Miniso2_Down
```

```
Day2_Bose1_Up Day2_Bose1_Down Day2_Bose2_Up Day2_Bose2_Down
Day2_Miniso1_Up Day2_Miniso1_Down Day2_Miniso2_Up Day2_Miniso2_Down
```

Day3_Bose1_Up Day3_Bose1_Down Day3_Bose2_Up Day3_Bose2_Down
Day3_Miniso1_Up Day3_Miniso1_Down Day3_Miniso2_Up Day3_Miniso2_Down

0.0.4 Plot 3D in dB [SPL] function

```
[4]: def PlotSPL3D(xlabel, ydata, zdata):
         Xlabel = xlabel
         Xtick = np.arange(len(Xlabel))
         X = Xtick
         Y = ydata
         Z = zdata
         X, Y = np.meshgrid(X,Y)
         fig = plt.figure(figsize=(8,5), dpi= 100, facecolor='w', edgecolor='k')
         ax = plt.axes(projection='3d')
         surf = ax.plot_surface(X, Y, Z, cmap=cm.coolwarm)
         ax.set xticks(Xtick.tolist())
         ax.set_xticklabels(Xlabel,rotation=90)
         #ax.set xlabel('Frequency')
         ax.set ylabel('Seconds')
         #ax.set zlabel('dB [SPL]')
         ax.set_zlim(0,110)
         fig.colorbar(surf, shrink=0.3, aspect=5)
         plt.show()
```

0.0.5 Plot point in dB [SPL]

```
[5]: def PlotSPLPoint(xdata,ydata,judul='grafik'):
    fig = plt.figure(figsize=(5,5), dpi= 100, facecolor='w', edgecolor='k')
    plt.plot(xdata, ydata, '-o', label=judul)
    plt.xticks(xdata)
    plt.xlabel('Out Scale')
```

```
plt.ylabel('SPL (dB)')
plt.ylim(0, 110)
plt.legend(loc='best')
plt.show()
```

0.0.6 Plot point each frequency in dB [SPL]

```
[6]: def PlotSPLEachFreq(array_in, judul='grafik'):
         fig, axs = plt.subplots(3,2,figsize=(12,6))
         axs[0, 0].plot(datpol.Ukur_OutUp, array_in[0,:])
         axs[0, 0].set_title("250 Hz")
         axs[1, 0].plot(datpol.Ukur_OutUp, array_in[1,:])
         axs[1, 0].set title("500 Hz")
         axs[2, 0].plot(datpol.Ukur_OutUp, array_in[2,:])
         axs[2, 0].set_title("1000 Hz")
         axs[0, 1].plot(datpol.Ukur_OutUp, array_in[3,:])
         axs[0, 1].set_title("2000 Hz")
         axs[1, 1].plot(datpol.Ukur_OutUp, array_in[4,:])
         axs[1, 1].set_title("4000 Hz")
         axs[2, 1].plot(datpol.Ukur_OutUp, array_in[5,:])
         axs[2, 1].set_title("8000 Hz")
         fig.tight_layout()
         plt.show()
```

0.0.7 Plot 2 groups of data

```
[7]: def PlotSPLGroup(xdata, y0a, y0b, y0c, label0, y1a, y1b, y1c, label1, yrange):
    fig = plt.figure(figsize=(12,4), dpi= 100, facecolor='w', edgecolor='k')

    plt.plot(xdata, y0a, '-ro', label=label0)
    plt.plot(xdata, y0b, '-ro')
    plt.plot(xdata, y0b, '-ro')

    plt.plot(xdata, y1a, '-bo', label=label1)
    plt.plot(xdata, y1b, '-bo')
    plt.plot(xdata, y1b, '-bo')

    plt.xticks(datpol.Ukur_Freq)
    plt.xlabel('freq Hz')
    plt.ylabel('SPL (dB)')
    plt.ylim(yrange[0], yrange[1])
    plt.legend(loc='lower right')
    plt.show()
```

0.0.8 Average Output

```
[8]: def Array3Avg(array_in):
    array_out = (array_in[0] + array_in[1] + array_in[2])/3
    return np.around(array_out,1)
```

0.0.9 Estimasi model setiap frekuensi

```
[9]: def FreqEstim(array_in):
    c0 = np.polyfit(datpol.Ukur_OutUp, array_in[0,:], deg=3)
    print(250,np.around(c0,2))
    c1 = np.polyfit(datpol.Ukur_OutUp, array_in[1,:], deg=3)
    print(500,np.around(c1,2))
    c2 = np.polyfit(datpol.Ukur_OutUp, array_in[2,:], deg=3)
    print(1000,np.around(c2,2))
    c3 = np.polyfit(datpol.Ukur_OutUp, array_in[3,:], deg=3)
    print(2000,np.around(c3,2))
    c4 = np.polyfit(datpol.Ukur_OutUp, array_in[4,:], deg=3)
    print(4000,np.around(c4,2))
    c5 = np.polyfit(datpol.Ukur_OutUp, array_in[5,:], deg=3)
    print(8000,np.around(c5,2))

model = np.around(np.array([c0,c1,c2,c3,c4,c5]),2)

return model
```

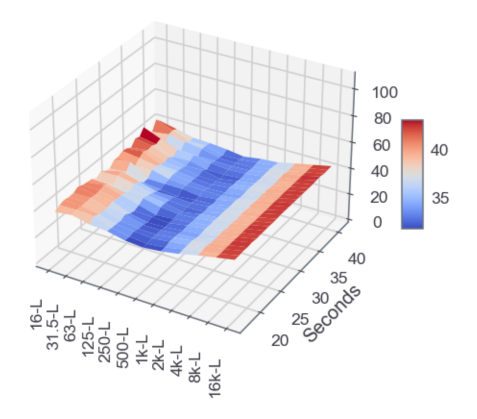
0.0.10 Histeresis Calculation

Hitung standar deviasi setiap elemen matrix dalam satu hari pengukuran

0.0.11 Ground Data Tanpa Prototype and Tanpa Headphone

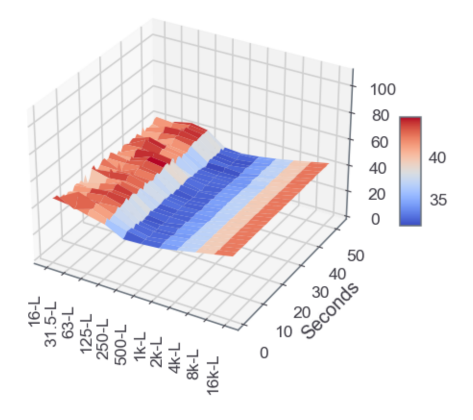
Showing only Left channel since can represent of Right channel

Komentar Jika satuan data adalah dB [SPL], maka data dasar mencapai di atas 40 dB akan terasa aneh untuk suatu *un-echoic chamber*, kecuali ada pengaturan tertentu dan pembobotan khusus yang perlu dikonfirmasi kembali.

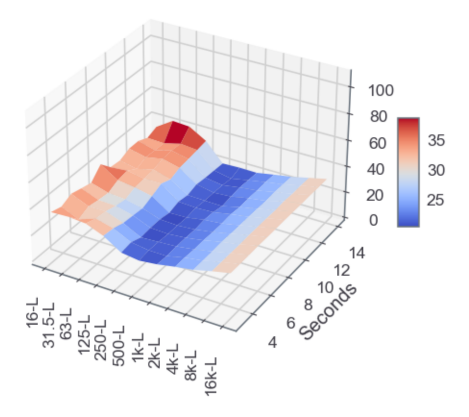


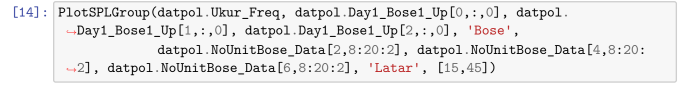
0.0.12 Ground Data Headphone Miniso tanpa Prototype

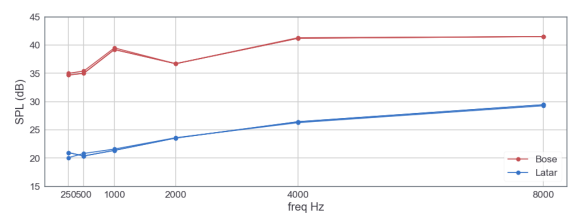
[12]: PlotSPL3D(datpol.Octave_FreqStr[0::2], #Take Left Only datpol.NoUnitMiniso_Second, datpol.NoUnitMiniso_Data[:,0::2]) #Take Left Only



0.0.13 Ground Data Headphone BOSE tanpa Prototype





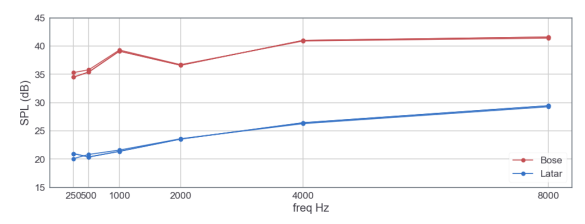


[15]: PlotSPLGroup(datpol.Ukur_Freq, datpol.Day1_Bose2_Up[0,:,0], datpol.

Day1_Bose2_Up[1,:,0], datpol.Day1_Bose2_Up[2,:,0], 'Bose',

datpol.NoUnitBose_Data[2,8:20:2], datpol.NoUnitBose_Data[4,8:20:

2], datpol.NoUnitBose_Data[6,8:20:2], 'Latar', [15,45])

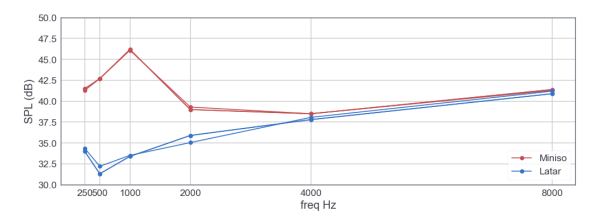


[16]: PlotSPLGroup(datpol.Ukur_Freq, datpol.Day1_Miniso1_Up[0,:,0], datpol.

→Day1_Miniso1_Up[1,:,0], datpol.Day1_Miniso1_Up[2,:,0], 'Miniso',

datpol.NoUnitMiniso_Data[2,8:20:2], datpol.NoUnitMiniso_Data[4,8:20:

→2], datpol.NoUnitMiniso_Data[6,8:20:2], 'Latar', [30, 50])

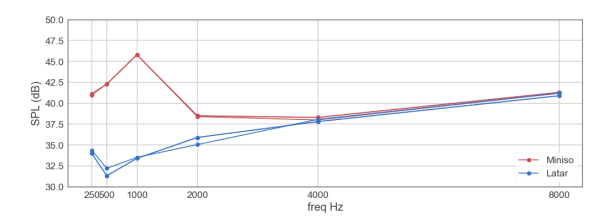


[17]: PlotSPLGroup(datpol.Ukur_Freq, datpol.Day1_Miniso2_Up[0,:,0], datpol.

Day1_Miniso2_Up[1,:,0], datpol.Day1_Miniso2_Up[2,:,0], 'Miniso',

datpol.NoUnitMiniso_Data[2,8:20:2], datpol.NoUnitMiniso_Data[4,8:20:

2], datpol.NoUnitMiniso_Data[6,8:20:2], 'Latar', [30, 50])

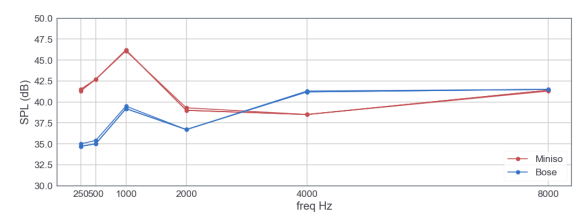


```
[18]: PlotSPLGroup(datpol.Ukur_Freq, datpol.Day1_Miniso1_Up[0,:,0], datpol.

→Day1_Miniso1_Up[1,:,0], datpol.Day1_Miniso1_Up[2,:,0], 'Miniso',

datpol.Day1_Bose1_Up[0,:,0], datpol.Day1_Bose1_Up[1,:,0], datpol.

→Day1_Bose1_Up[2,:,0], 'Bose', [30,50])
```



0.0.14 Average Array Bose

Prototype Unit 1

```
avg_bose_u1 = (avg_bose_u1_up + avg_bose_u1_down[:,::-1])/2
avg_bose_u1 = np.around(avg_bose_u1,1)
print(avg_bose_u1)
```

```
[[34.9 36.4 40. 44.6 52. 56.1 62.1 68.2 74.2]

[35.3 37.4 41.4 46.6 52.2 58.2 64.2 70.3 76.4]

[39.2 42.4 47. 52.5 58.3 64.3 70.3 76.4 82.4]

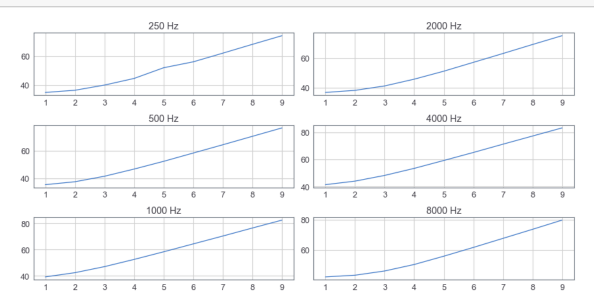
[36.8 38.2 41.2 45.8 51.2 57.2 63.2 69.3 75.3]

[41.4 44. 48.2 53.4 59.2 65.1 71.2 77.2 83.2]

[42. 43.1 45.9 50.2 55.7 61.5 67.5 73.5 79.6]]
```

Plot grafik setiap frekuensi

[20]: PlotSPLEachFreq(avg_bose_u1, "Prototype A")



Estimasi model polynomial

[21]: bose_u1 = FreqEstim(avg_bose_u1)

Prototype Unit 2

```
[[34.8 36. 39.8 44.6 49.9 55.8 61.9 68. 74.]

[35.2 37.2 41.2 46.4 52. 58. 64.1 70.2 76.2]

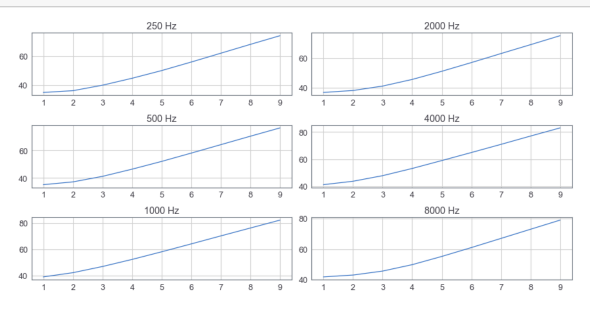
[38.9 42.1 46.8 52.2 58. 64. 70.1 76.1 82.1]

[36.7 38. 41. 45.5 51. 56.9 63. 69. 75.1]

[41.3 43.8 47.9 53.2 59. 64.9 70.9 77. 83.]

[41.8 43. 45.6 49.8 55.2 61. 67. 73. 79.]]
```

[23]: PlotSPLEachFreq(avg_bose_u2, "Prototype B")



[24]: bose_u2 = FreqEstim(avg_bose_u2)

Selisih Matrix Unit 1 dan Unit 2

```
[25]: bose_u1 - bose_u2
               , -0.05, 0.41, -0.35],
[25]: array([[ 0.
           [0., -0.05, 0.21, -0.06],
           [0., 0., -0.02, 0.31],
           [0., -0.02, 0.11, 0.01],
           [0., -0.02, 0.13, 0.01],
           [0., 0.01, 0.07, 0.06]
    0.0.15 Efek histeresis
[26]: stdev_u1_d1 = HistCalc(datpol.Day1_Bose1_Up,datpol.Day1_Bose1_Down)
     print(stdev_u1_d1)
    [[ 0.2  0.3  0.2  0.2 11.8  0.1  0.1  0.
                                          0.1]
                                     0.1 0. 7
     [ 0.2 0.
               0.2 0.1 0.
                            0.
                                 0.
     [ 0.1 0.1 0.
                    0.
                        0.
                                     0.
                                          0.]
                             0.
                                 0.
     [ 0.
                                          0.]
           0.
               0.1 0.1 0.1 0.
                                 0.
                                     0.
     [ 0.1 0.1 0.1 0.
                        0.
                            0.
                                 0.
                                     0.
                                          0.]
                                          0.11
     [ 0.1 0.1 0.1 0.1 0.
                                     0.
                            0.
                                 0.
[27]: stdev_u1_d2 = HistCalc(datpol.Day2_Bose1_Up,datpol.Day2_Bose1_Down)
     print(stdev_u1_d2)
    [[0.1 0.1 0.2 0.1 0.1 0. 0.
                              0.
                                  0. 1
                                  0. 1
     [0.1 0.1 0.1 0.1 0.1 0. 0.
                              0.
     [0.1 0.1 0. 0. 0. 0. 0. 0. 0. ]
     [0.1 0.1 0.1 0. 0. 0. 0.
                              0.
                                  0.]
     [28]: stdev_u1_d3 = HistCalc(datpol.Day3_Bose1_Up,datpol.Day3_Bose1_Down)
     print(stdev_u1_d3)
    [[0.1 0.2 0.2 0.1 0.2 0. 0. 0.
                                  0. 1
     [0.2 0.1 0.1 0.1 0.1 0.1 0. 0.
                                  0. 1
     [0.1 0.1 0.1 0. 0. 0. 0. 0. 0. ]
     [0.1 0.1 0.1 0.1 0. 0. 0.
                              0. 0.]
     [0.2 0.1 0.1 0. 0. 0. 0.
                              0.
                                  0. 1
     [0.1 0. 0.1 0. 0.1 0. 0. 0.
                                  0.]]
[29]: stdev_u2_d1 = HistCalc(datpol.Day1_Bose2_Up,datpol.Day1_Bose2_Down)
     print(stdev_u2_d1)
    [[0.3 0.1 0.2 0.1 0.1 0.1 0.
                              0. 0.]
     [0.2 0.1 0.1 0.1 0.1 0. 0.
                              0.1 0. ]
     [0.1 0.1 0.1 0.1 0. 0. 0. 0. 0.]
     [0.1 0.1 0.1 0. 0.1 0. 0.
                              0. 0.]
     [0.1 0.1 0.1 0.1 0. 0. 0. 0. 0. ]]
```

```
[30]: stdev_u2_d2 = HistCalc(datpol.Day2_Bose2_Up,datpol.Day2_Bose2_Down)
     print(stdev_u2_d2)
     [[0.1 0.2 0.2 0.2 0.1 0.1 0. 0.1 0.1]
     [0.2 0.1 0.1 0.1 0.1 0. 0. 0. 0. ]
      [0.1 0.1 0.1 0.1 0. 0. 0. 0. 0.]
      [0.1 0.1 0.1 0.1 0.1 0. 1.1 0. 0.]
      [0.1 0.1 0.1 0.1 0. 0. 0. 0.
                                    0.]
      [0.1 0.1 0.1 0.1 0. 0. 0. 0. 0. ]]
[31]: stdev_u2_d3 = HistCalc(datpol.Day3_Bose2_Up,datpol.Day3_Bose2_Down)
     print(stdev_u2_d3)
     [[0.1 0.2 0.1 0.1 0.1 0.1 0.1 0. 0. ]
      [0. 0.4 0.2 0.2 0. 0. 0. 0.
                                    0.]
      [0.2 0.1 0. 0. 0.1 0. 0. 0. 0.]
      [0.1 0.1 0. 0.1 0. 0. 0. 0. 0. ]
      [0.1 0.1 0.1 0. 0. 0. 0.
                                0. 0.]
      [0.1 0.1 0. 0. 0. 0. 0.
                                0. 0.]]
[]:
```