

EEE 3005 Signals and Systems

HOMEWORK #2

CONTINUOUS SIGNALS AND ITS APPLICATIONS

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[EEE-3005]. HW2. 220702706 - Ahmad Zameer Nazarı

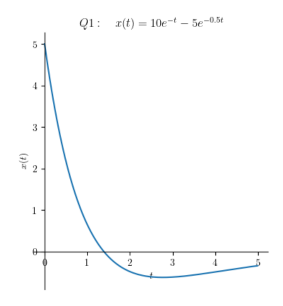
November 9, 2024

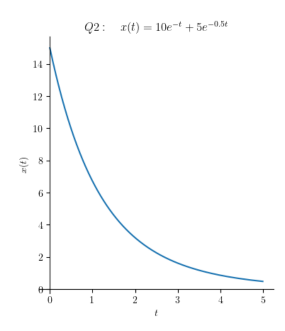
1 2ND ASSIGNMENT

```
[1]: # importing some essential libraries
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.ticker as ticker
from matplotlib.lines import Line2D
```

1.1 Question 1 and 2

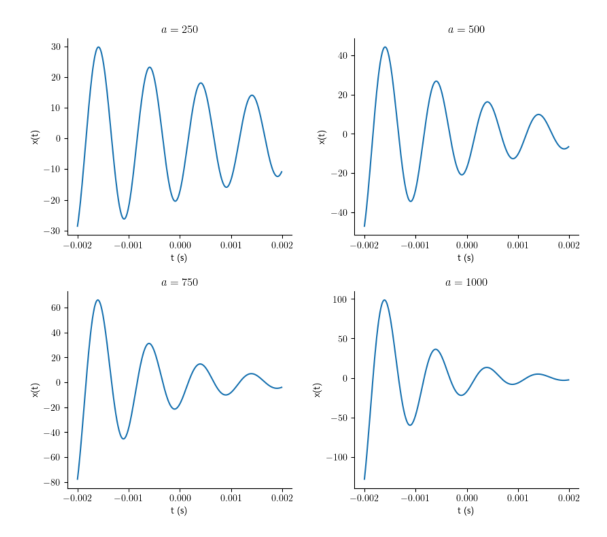
```
[3]: # defined time interval
     t = np.arange(0,5,0.01)
     # defining signals
     x1 = 10*np.exp(-t) - 5*np.exp(-t/2)
     x2 = 10*np.exp(-t) + 5*np.exp(-t/2)
     fig, axes = plt.subplots(nrows=1, ncols=2, figsize=(9, 5))
     fig.tight_layout(pad=4)
     plt.rcParams.update({"text.usetex": True})
     plt.rc('axes.spines', **{'bottom':True, 'left':True, 'right':False, 'top':
      ⊸False})
     ax1 = plt.subplot(1,2,1)
     ax1.plot(t,x1)
     plt.title(' Q1: \quad x(t)=10e^{-t}-5e^{-0.5t}')
     ax2 = plt.subplot(1,2,2)
     ax2.plot(t,x2)
     plt.title(' Q2: \quad x(t)=10e^{-t}+5e^{-0.5t}')
     for ax in axes.flat:
         ax.set(xlabel='$t$', ylabel='$x(t)$')
         ax.spines['left'].set_position('zero')
         ax.spines['right'].set_color('none')
         ax.spines['bottom'].set_position('zero')
         ax.spines['top'].set_color('none')
```





1.2 Question 3

```
[4]: # time in seconds, with thousandth stepsize
     t = np.arange(-0.002, 0.002, 0.00001)
     fig, axes = plt.subplots(nrows=2, ncols=2, figsize=(9, 8))
     fig.tight_layout(pad=4)
     plt.rcParams.update({"text.usetex": True})
     plt.rc('axes.spines', **{'bottom':True, 'left':True, 'right':False, 'top':
      GFalse})
     # loop to output and plot given exponentially damped sinusoidal signal with
     ⇔four variations of a
     a = 250
     for i in range(1,5):
         x3 = 20*np.sin(2*np.pi*1000*t-(np.pi/3))*np.exp(-a*t)
         plt.subplot(2,2,i)
         plt.plot(t,x3)
         plt.title('$a = \%i$' \% a)
         plt.xlabel('t (s)')
         plt.ylabel('x(t)')
         a += 250
```



The signal given is an exponentially damped sinusoidal one:

$$x(t) = 20sin(2\pi \times 1000t - \pi/3)e^{-at}$$

The signal is sinusoidal in appearance. but its value diminishes because of the exponentially decaying factor, e^{-at} . the variable a is responsible for the strength of decay. increasing a values increases the effect: working as a kind of time-scaling effect. But as a consequence its effect on the beginning portion of the signal is pronounced too.

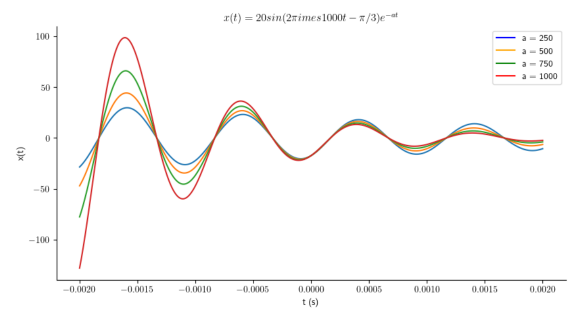
The frequency of the signal is f = 1000Hz. the phase shift is $\pi/3$. the time-scaling factor on the sinusoidal signal is 20. time is in milliseconds.

all of them viewed on the same plot:

```
[5]: # plotting
t = np.linspace(-0.002,0.002,1000)

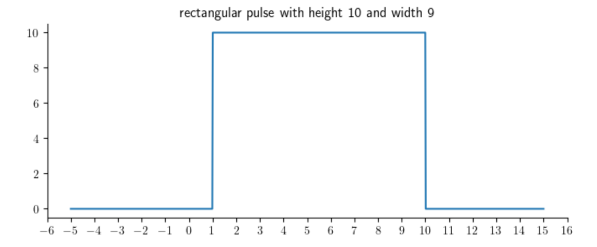
plt.figure(figsize=(10,5))
```

```
a = 250
for i in range(1,5):
    x3 = 20*np.sin(2*np.pi*1000*t-(np.pi/3))*np.exp(-a*t)
    plt.plot(t,x3)
    a += 250
plt.rc('axes.spines', **{'bottom':True, 'left':True, 'right':False, 'top':
plt.title('$x(t) = 20sin(2 \pi 1000t - \pi /3)e^{-at}$')
plt.xlabel('t (s)')
plt.ylabel('x(t)')
# adding legend
handles, labels = plt.gca().get_legend_handles_labels()
graph1 = Line2D([0], [0], label='a = 250', color='blue')
graph2 = Line2D([0], [0], label='a = 500', color='orange')
graph3 = Line2D([0], [0], label='a = 750', color='green')
graph4 = Line2D([0], [0], label='a = 1000', color='red')
handles.extend([graph1,graph2,graph3,graph4])
plt.legend(handles=handles)
plt.show()
```



1.3 Question 4

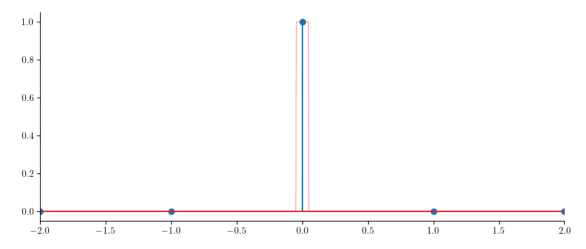
```
[6]: # rectangular pulse. defined using unit step/heaviside
     def rect_pulse1(t, tau):
         return np.heaviside(t,1) - np.heaviside(t-tau,1)
     # rectangular pulse. based on its definition
     def rect_pulse2(t, tau):
         sig = []
         for i in range(len(t)):
              value = (10 \text{ if } t[i] \ge 0 \text{ and } t[i] \le tau \text{ else } 0)
              sig.append(value)
         return sig
     # plotting
     t = np.linspace(-5, 15, 1000)
     x_4 = rect_pulse2(t-1, 9)
     plt.figure(figsize=(8,3))
     plt.plot(t,x_4)
     plt.gca().xaxis.set_major_locator(ticker.MultipleLocator(1))
     plt.title('rectangular pulse with height 10 and width 9')
     plt.show()
```



1.4 Question 5

```
[7]: # defining signal
def y(n,F):
    signal = []
    for i in range(len(n)):
```

```
if n[i] \ge -0.5*F and n[i] \le 0.5*F:
            value = np.cos(2*np.pi*F*n[i])
        else:
            value = 0
        signal.append(value)
    return signal
n = np.arange(-3,3).astype(float)
t = np.linspace(-3,3,1000)
F = 0.1
y_5n = y(n,F)
y_5t = y(t,F)
plt.figure(figsize=(10,4))
plt.stem(n,y_5n)
plt.plot(t,y_5t, 'r--', linewidth=0.5)
plt.xlim(-2,2)
plt.show()
```

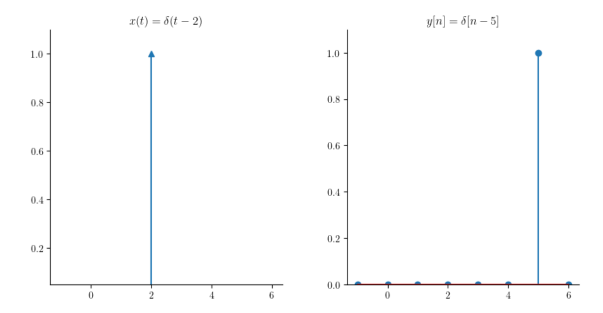


the given piecewise signal is a cosine function in the interval $-0.5F \le n \le 0.5F$. With F being a small value the interval reduces to $0.05 \le n \le 0.05$. then considering the signal is discrete that accepts integer inputs only, the signal will appear as a unit impulse, with a singular value of 1 at y[0].

Note: the dashed red graph is its continuous time-counterpart

1.5 Question 6

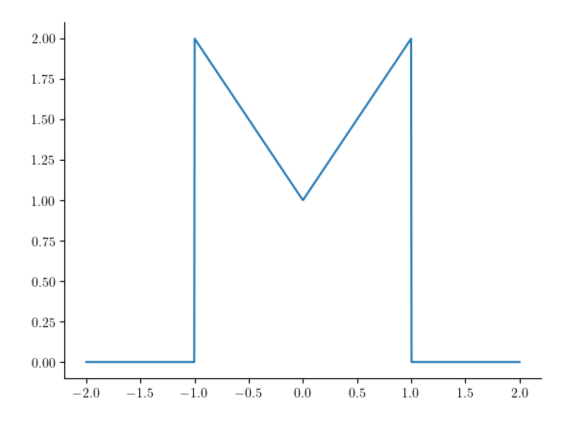
```
[8]: # unit impulse def1
     def impulse(t, pos):
         return np.where(t == -pos, 1, 0)
     # unit impulse def2
     def impulse2(t, pos):
         signal = []
         for i in range(len(t)):
             value = (1 if t[i] == -pos else 0)
             signal.append(value)
         return signal
     # defining signals
     n = np.arange(-1,7).astype(float)
     x_6t = impulse(n, -2)
     y_6n = impulse(n, -5)
     # plotting
     fig, axes = plt.subplots(nrows=1, ncols=2, figsize=(9, 5))
     fig.tight_layout(pad=4)
     plt.rcParams.update({"text.usetex": True})
     plt.rc('axes.spines', **{'bottom':True, 'left':True, 'right':False, 'top':
      →False})
     ax1 = plt.subplot(1,2,1)
     plt.stem(n, x_6t, markerfmt='^', basefmt=' ')
     plt.ylim(0.05,1.1)
     plt.title(' $x(t) = \delta(t-2)$')
     ax2 = plt.subplot(1,2,2)
     ax2.stem(n,y_6n)
     plt.ylim(0,1.1)
     plt.title(' $y[n]=\delta[n-5]$ ')
     plt.show()
```



The continuous-time unit impulse function $\delta(t)$ and the discrete-time unit impulse function $\delta[n]$ are visually similar. time shifted unit impulse functions are given in the question

1.6 Question 7

```
[9]: # defining signal
     def x_7(t):
         signal = []
         for i in range(len(t)):
             if t[i] >= -1 and t[i] < 0:
                 value = -t[i]+1
             elif t[i] >= 0 and t[i] <= 1:
                 value = t[i]+1
             else:
                 value = 0
             signal.append(value)
         return signal
     # plotting signal
     t = np.linspace(-2,2,1000)
     x = x_7(t)
     plt.plot(t,x)
     plt.show()
```



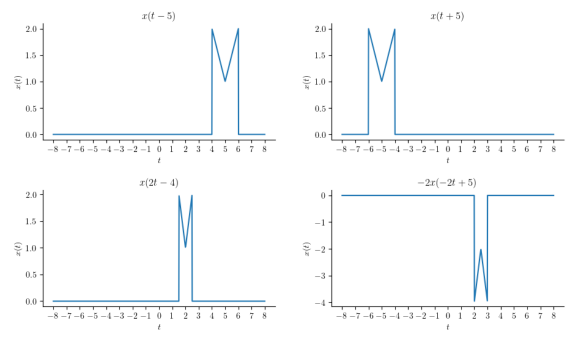
```
[10]: # defined time interval
      t = np.linspace(-8,8,1000)
      # defining transformed signals
      x_7a = x_7(t-5)
      x_7b = x_7(t+5)
      x_7c = x_7(2*t-4)
      x_7d = -2*np.array(x_7(-2*t+5))
      # plotting
      fig, axes = plt.subplots(nrows=2, ncols=2, figsize=(10, 6))
      fig.tight_layout(pad=4)
      plt.rcParams.update({"text.usetex": True})
      plt.rc('axes.spines', **{'bottom':True, 'left':True, 'right':False, 'top':
       →False})
      for ax in axes.flat:
          ax.set(xlabel='$t$', ylabel='$x(t)$')
          ax.xaxis.set_major_locator(ticker.MultipleLocator(1))
      ax1 = plt.subplot(2,2,1)
      ax1.plot(t,x_7a)
      plt.title(' x(t-5)')
```

```
ax2 = plt.subplot(2,2,2)
ax2.plot(t,x_7b)
plt.title(' $x(t+5)$ ')

ax3 = plt.subplot(2,2,3)
ax3.plot(t,x_7c)
plt.title(' $x(2t-4)$ ')

ax4 = plt.subplot(2,2,4)
ax4.plot(t,x_7d)
plt.title(' $-2x(-2t+5)$ ')

plt.show()
```



x(t-5) is time-shifted to the right, x(t+5) to the left by 5 units x(2t-4) is first time scaled by being squeezed in half, then time shifted 4/2=2 units to the right -2x(-2t+5) is reflected across y-axis, scaled in half, then shifted to the left by 5/2=2.5, then doubly stretched vertically and inverted across the x-axis.

all files available at: https://github.com/az-yugen/EEE-3005.-Signals-Systems-LAB