

Procesamiento de señales, fundamentos

Maestría en sistemas embebidos
Universidad de Buenos Aires
MSE 5Co2020

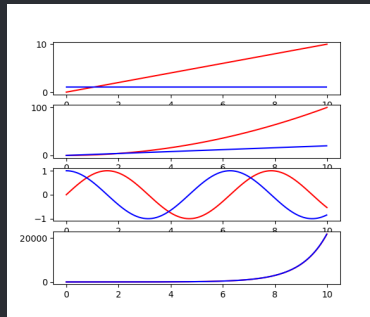
Clase 3 - Euler | Fourier

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2.7182818284590450907955982984276488423347473144

- $f(t) = t$
- $f(t) = t^2$
- $f(t) = \sin(t)$
- $f'(t) = 1$
- $f'(t) = 2 * t$
- $f'(t) = \cos(t)$



La derivada es igual a la funcion

$$f(t) = e^t \implies f'(t) = e^t$$
$$f(t) = e^{kt} \implies f'(t) = ke^{kt}$$

$$e^{j2\pi ft}$$

Euler

Pero que pasa con e^{jt} ?

La derivada es igual a la funcion

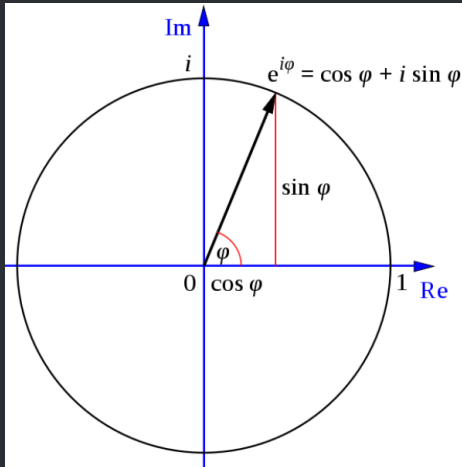
$$f(t) = e^{jt} \implies f'(t) = je^{jt}$$

$$e^{jt} = \cos(t) + j \sin(t)$$

$$e^{j\pi} = -1$$

$$e^{\frac{j\pi}{2}} = j$$

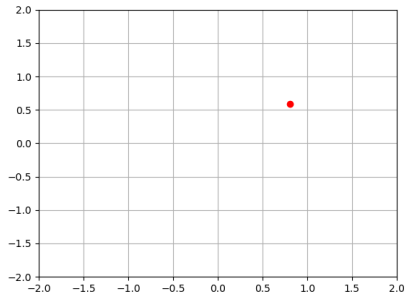
$$e^{\frac{j3\pi}{2}} = -j$$



$e^{j2\pi ft}$ $e^{j2\pi ft}$ animado

```
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation

fig = plt.figure()
fs = 20
N = 20
circleAxe = fig.add_subplot(1,1,1)
circleLn, = plt.plot([],[], 'ro')
circleAxe.grid(True)
circleAxe.set_xlim(-1,1)
circleAxe.set_ylim(-1,1)
circleFrec = 1
def circle(c,f,n):
    return c*np.exp(-1j*2*np.pi*f*n*1/fs)
def update(n):
    circleLn.set_data(np.real(circle(1,circleFrec,n)),
                     np.imag(circle(1,circleFrec,n)))
    return circleLn,
ani=FuncAnimation(fig,update,N,interval=100 ,blit=False,repeat=True)
plt.show()
```



$e^{j2\pi ft}$ $e^{j2\pi ft}$ y $\sin(t)$ animados independientemente

```

import numpy as np
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation

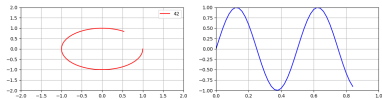
#-----
fig = plt.figure()
fs = 20
N = 20
#-----
circleAxe = fig.add_subplot(2,2,1)
circleLn, = plt.plot([],[],'r-')
circleAxe.grid(True)
circleAxe.set_xlim(-1,1)
circleAxe.set_ylim(-1,1)
circleLn.set_label(0)
legendLn = circleAxe.legend()
circleFrec = 1
circleData = []
def circle(f,n):
    return np.exp(-1j*2*np.pi*f*n*1/fs)
#-----
signalAxe = fig.add_subplot(2,2,2)
signalLn, = plt.plot([],[],'b-')
signalAxe.grid(True)
signalAxe.set_xlim(0,N/fs)
signalAxe.set_ylim(-1,1)
signalFrec = 2
signalData=[]

```

```

signalData=[]
def signal(f,n):
    return np.cos(2*np.pi*f*n*1/fs)
#-----
tData=[]
def update(n):
    global circleData,signalData,tData,legendLn
    circleData.append(circle(circleFrec,n))
    circleLn.set_data(np.real(circleData),
                      np.imag(circleData))
    signalData.append(signal(signalFrec,n))
    tData.append(n/fs)
    signalLn.set_data(tData,signalData)
    if n==N-1:
        circleData=[]
        signalData=[]
        tData=[]
        circleLn.set_label(n)
        legendLn=circleAxe.legend()
        return circleLn,signalLn,legendLn,
ani=FuncAnimation(fig,update,N,None,interval=1000 ,
                  blit=True,repeat=True)
plt.show()

```



$e^{j2\pi ft}$ $e^{j2\pi ft}$ modulado por $\sin(t)$ y centro de masas

```

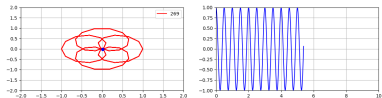
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation
#-----
fig = plt.figure()
fs = 20
N = 20
#-----
circleAxe = fig.add_subplot(2,2,1)
circleLn, = plt.plot([],[],'r-')
circleAxe.grid(True)
circleAxe.set_xlim(-1,1)
circleAxe.set_ylim(-1,1)
circleLn.set_label(0)
legendLn = circleAxe.legend()
circleFrec = 1
circleData = []
def circle(f,n):
    return np.exp(-1j*2*np.pi*f*n*1/fs)
#-----
signalAxe = fig.add_subplot(2,2,2)
signalLn, = plt.plot([],[],'b-')
signalAxe.grid(True)
signalAxe.set_xlim(0,N/fs)
signalAxe.set_ylim(-1,1)
signalFrec = 2
signalData=[]
def signal(f,n):
    return np.cos(2*np.pi*f*n*1/fs)

```

```

def signal(f,n):
    return np.cos(2*np.pi*f*n*1/fs)
#-----
tData=np.arange(0,N/fs,1/fs)
def update(n):
    global circleData,signalData
    circleData.append(circle(circleFrec,n)*signal(
        signalFrec,n))
    mass=np.average(circleData)
    massLn.set_data(np.real(mass),
        np.imag(mass))
    circleLn.set_data(np.real(circleData),
        np.imag(circleData))
    signalData.append(signal(signalFrec,n))
    signalLn.set_data(tData[:n+1],signalData[n+1])
    if n==N-1:
        circleData = []
        signalData = []
        circleLn.set_label(n)
        circleLg=circleAxe.legend()
        return circleLn,circleLg,signalLn,massLn
ani=FuncAnimation(fig,update,N,None,interval=1000 ,
    blit=True,repeat=True)
plt.show()

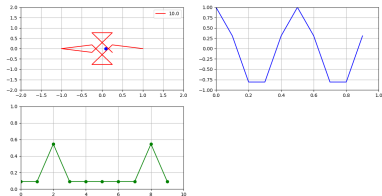
```



$e^{j2\pi ft}$ $e^{j2\pi ft}$ modulado por $\sin(t)$ y centro de masas en f 

```
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation
#-----
fig = plt.figure()
fs = 20
N = 20
#-----
circleAxe = fig.add_subplot(2,2,1)
circleLn, massLn = plt.plot([],[], 'r-', [], [], 'bo')
circleAxe.grid(True)
circleAxe.set_xlim(-1,1)
circleAxe.set_ylim(-1,1)
circleFreq = np.arange(-fs/2, fs/2, fs/N)
circleLn.set_label(circleFreq[0])
circleLg = circleAxe.legend()
circleData = []
mass = 0
frecIter = 0
def circle(f,n):
    return np.exp(-1j*2*np.pi*f*n*1/fs)
#-----
signalAxe = fig.add_subplot(2,2,2)
signalLn, = plt.plot([],[], 'b-')
signalAxe.grid(True)
signalAxe.set_xlim(0, N/fs)
signalAxe.set_ylim(-1,1)
signalFreq = 2
signalData = []
def signal(f,n):
    return np.sin(2*np.pi*f*n*1/fs)
#-----
promAxe = fig.add_subplot(2,2,3)
promLn, = plt.plot([],[], 'g-o')
promAxe.grid(True)
promAxe.set_xlim(-fs/2, fs/2)
promAxe.set_ylim(0,1)
promData = np.zeros(N)
#-----
tData = np.arange(0, N/fs, 1/fs)
```

```
tData = np.arange(0, N/fs, 1/fs)
def update(n):
    global circleData, signalData, promData, frecIter, circleFreq,
        circleLg
    circleData.append(circle(circleFreq[frecIter], n)*signal(
        signalFreq, n))
    mass = np.average(circleData)
    massLn.set_data(np.real(mass),
        np.imag(mass))
    circleLn.set_data(np.real(circleData),
        np.imag(circleData))
    signalData.append(signal(signalFreq, n))
    signalLn.set_data(tData[:n+1], signalData[:n+1])
    promData[frecIter] = np.real(mass)
    promLn.set_data(circleFreq, promData)
    if n == N-1:
        circleData = []
        signalData = []
        circleLn.set_label(circleFreq[frecIter])
        circleLg = circleAxe.legend()
        if frecIter == N-1:
            ani.repeat = False
        else:
            frecIter += 1
    return circleLn, circleLg, signalLn, massLn, promLn
ani = FuncAnimation(fig, update, N, None, interval=10, blit=True,
    repeat=True)
plt.show()
```





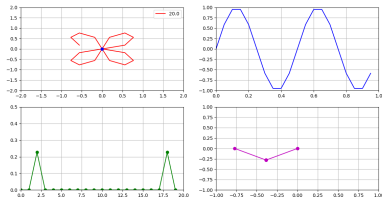
```
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation
```

```
#-----
fig = plt.figure()
fs = 20
N = 20
#-----
circleAx = fig.add_subplot(2,2,1)
circleLn, promLn = plt.plot([],[], 'r-', [], [], 'bo')
circleAx.grid(True)
circleAx.set_xlim(-1,1)
circleAx.set_ylim(-1,1)
circleFreq = np.arange(fs/2, fs/2, fs/N)
circleLn.set_label(circleFreq[0])
circleLg=circleAx.legend()
circleData = []
mass = 0
freqIter = 0
def circle(f,n):
    return np.exp(-1j*2*np.pi*f*n*1/fs)
def circleInv(f,n,c):
    return c*np.exp(-1j*2*np.pi*f*n*1/fs)
#-----
signalAx = fig.add_subplot(2,2,2)
signalLn = plt.plot([],[], 'b-')
signalAx.grid(True)
signalAx.set_xlim(0,N/fs)
signalAx.set_ylim(-1,1)
signalFreq = 2
signalData=[]
def signal(f,n):
    return np.sin(2*np.pi*f*n*1/fs)
#-----
promAx = fig.add_subplot(2,2,3)
promLn = plt.plot([],[], 'g-o')
promAx.grid(True)
promAx.set_xlim(-fs/2, fs/2)
promAx.set_ylim(0,0.5)
promData=np.zeros(N,dtype=complex)
#-----
inversaAx = fig.add_subplot(2,2,4)
inversaLn = plt.plot([],[], 'm-o')
inversaAx.grid(True)
inversaAx.set_xlim(-1,1)
inversaAx.set_ylim(-1,1)
inversaData = []
vectorData = []
#-----
```

```
#-----
tData=np.arange(0,N/fs,1/fs)
def updateF(n):
    global promData, fData, vectorData
    if aniI.repeat==True:
        return inversaLn,
        vectorData=[0]
    for f in range(N):
        vectorData.append(vectorData[-1]*circleInv(circleFreq[f],n,promData[f]))
    inversaLn.set_data(np.real(vectorData),np.imag(vectorData))
    return inversaLn,

def init(n):
    return circleLn,signalLn,promLn,promLn,circleLg,
def updateT(n):
    global circleData,signalData,promData,freqIter,circleFreq,circleLg
    circleData.append(circle(circleFreq[freqIter],n)*signal(signalFreq,n))
    mass=np.average(circleData)
    promLn.set_data(np.real(mass),
                    np.imag(mass))
    circleLn.set_data(np.real(circleData),
                    np.imag(circleData))
    signalData.append(signal(signalFreq,n))
    signalLn.set_data(tData[:n],signalData[:n])
    promData[freqIter]=mass
    promLn.set_data(circleFreq,promData)
    if n==N-1:
        circleData = []
        signalData = []
        promLn.set_data(circleFreq,np.abs(promData)**2)
        circleLn.set_label(circleFreq[freqIter])
        circleLg=circleAx.legend()
        if freqIter == N-1:
            aniI.repeat=False
            print(circleFreq,promData)
        else:
            freqIter+=1
    return circleLn,signalLn,promLn,promLn,circleLg,

aniT=FuncAnimation(fig,updateT,N,init,interval=10 ,blit=True,repeat=True)
aniF=FuncAnimation(fig,updateF,N,init,interval=300 ,blit=True,repeat=True)
plt.show()
```



Señales complejas, conejo



```
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation

#-----
fig = plt.figure()
fs = 10
N = 20
#-----
#conejo=np.load("conejo.npy")[:10]
#N=len(conejo)
#signal=lambda f,n: conejo[n]
#-----
circleAxe = fig.add_subplot(2,2,1)
circleLn, promLn = plt.plot([],[], 'r-', [], [], 'bo')
circleAxe.grid(True)
circleAxe.set_xlim(-1,1)
circleAxe.set_ylim(-1,1)
circleFrec = 0
circleLn.set_label(circleFrec)
circleLg = circleAxe.legend()
circleData = []
prom = 0
frecIter = 0
circle = lambda c,f,n: c*np.exp(-1j*2*np.pi*f*n*1/fs)
circleInv = lambda c,f,n: c*np.exp(1j*2*np.pi*f*n*1/fs)
#-----
signalAxe = fig.add_subplot(2,2,2)
signalLn, = plt.plot([],[], 'b-')
signalAxe.grid(True)
signalAxe.set_xlim(0,N/fs)
signalAxe.set_ylim(-1,1)
signalFrec = 1
signalData=[]
```

```
signalData=[]
signal = lambda f,n: 0.5*np.cos(2*np.pi*f*n*1/fs)+0.5j*np.sin(2*np.pi*f*2*n*1/fs)
#-----
fourierAxe = fig.add_subplot(2,2,3)
fourierLn, = plt.plot([],[], 'g-o')
fourierAxe.grid(True)
fourierAxe.set_xlim(0,fs)
fourierAxe.set_ylim(0,0.5)
fourierData=[]
#-----
inversaAxe = fig.add_subplot(2,2,4)
inversaLn,vectorLn = plt.plot([],[], 'y-o', [], [], 'k-')
inversaAxe.grid(True)
inversaAxe.set_xlim(-1,1)
inversaAxe.set_ylim(-1,1)
inversaData = []
vectorData = []
penData = []
#-----
tData=[]
fData=[]

#time=np.arange(0,N,1)
#frec=np.arange(0,fs,fs/N)
#fftData=np.fft.fft(signal(signalFrec,time))/N

def init():
    return circleLn,
def updateF(n):
    global fftData,vectorData,penData,fourierData
    if aniT.repeat==True:
        return inversaLn,vectorLn
    vectorData=[0]
    for f in range(N):
```

Señales complejas, conejo



```

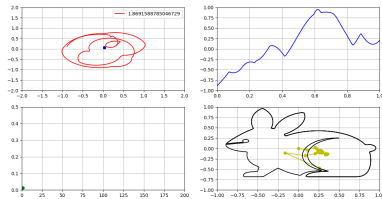
for f in range(N):
    vectorData.append(vectorData[-1]+circleInv(fourierData[f],f*fs/N,n))
    inversaLn.set_data(np.real(vectorData),np.imag(vectorData))
    penData.append(vectorData[-1])
    vectorLn.set_data(np.real(penData),np.imag(penData))
    return inversaLn,vectorLn

def updateT(n):
    global circleData,signalData,tData,promData,frecIter,circleFrec,fourierData,fData,circleLg
    circleData.append(circle(1,circleFrec,n)*signal(signalFrec,n))
    prom=np.average(circleData)
    promLn.set_data(np.real(prom),
                    np.imag(prom))
    circleLn.set_data(np.real(circleData),
                     np.imag(circleData))
    signalData.append(signal(signalFrec,n))
    tData.append(n/fs)
    signalLn.set_data(tData,np.real(signalData))

if n==N-1:
    circleData = []
    signalData = []
    tData = []
    fourierData.append(prom)
    fData.append(circleFrec)
    fourierLn.set_data(fData,np.abs(fourierData)**2)
    prom = 0
    frecIter+=1
    if frecIter == N:
        aniT.repeat=False
    else:
        circleFrec = frecIter*fs/N
        circleLn.set_label(circleFrec)
        circleLg=circleAxe.legend()
    return circleLn,signalLn,promLn,fourierLn,circleLg,

aniT=FuncAnimation(fig,updateT,N,init,interval=10 ,blit=True,repeat=True)
aniF=FuncAnimation(fig,updateF,N,init,interval=200 ,blit=True,repeat=True)
plt.show()

```



Diferentes transformadas segun el tipo de señal



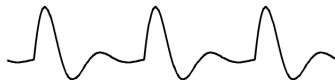
Fourier Transform

signals that are continuous and aperiodic



Fourier Series

signals that are continuous and periodic



Discrete Time Fourier Transform

signals that are discrete and aperiodic



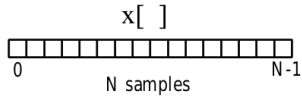
Discrete Fourier Transform

signals that are discrete and periodic





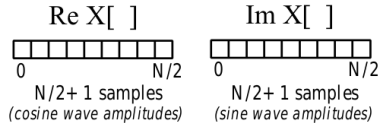
Time Domain



Forward DFT

Inverse DFT

Frequency Domain



collectively referred to as $X[n]$

Bibliografía

Libros, links y otro material

[1] ARM CMSIS DSP.

[link](#)

[2] Steven W. Smith. *The Scientist and Engineer's Guide to Digital Signal Processing*. Second Edition, 1999.

[3] *Interactive Mathematics Site Info*.

[4] Grant Sanderson

[link](#)

[5] *Interactive Mathematics Site Info*.

[link](#)