

Procesamiento de señales, fundamentos

Maestría en sistemas embebidos Universidad de Buenos Aires MSE 5Co2O2O

Clase 3 - Euler | Fourier

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2.7182818284590450907955982984276488423347473144

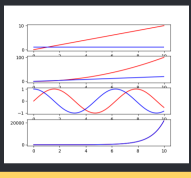
•
$$f(t) = t$$

•
$$f(t) = t^2$$

• f'(t) = 2 * t

•
$$f(t) = sin(t)$$

• f'(t) = cos(t)



La derivada es igual a la funcion

$$f(t) = e^t \implies f'(t) = e^t$$

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

Euler

Pero que pasa con e^{jt}?

La derivada es igual a la funcion

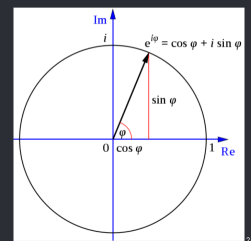
$$f(t) = e^{jt} \implies f'(t) = je^{jt}$$

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

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

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

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

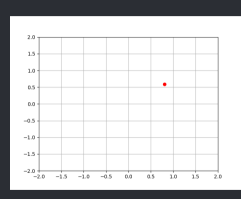




$e^{j2\pi ft}$ animado



```
import numpy as np
import matplotlib.pyplot as plt
from matplotlib.animation import FuncAnimation
fiq
           = plt.figure()
fs
           = 20
= 20
circleAxe = fig.add subplot(1,1,1)
circleLn, = plt.plot([],[],'ro')
circleAxe.grid(True)
circleAxe.set xlim(-1,1)
circleAxe.set_vlim(-1.1)
circleFrec = \overline{1}
def circle(c.f.n):
    return c*np.exp(-1i*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()
```





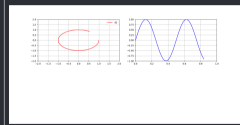
e^{j2πft} y sin(t) animados independientemente



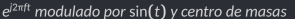
4/12

```
import numpy as np
import mathlotlib nyplot as plt
from matplotlib.animation import FuncAnimation
           = plt.figure()
circleAxe = fig.add subplot(2.2.1)
circleLn. = plt.plot([].[].'r-')
circleAxe.grid(True)
circleAxe.set xlim(-1.1)
circleAxe.set vlim(-1.1)
circleIn.set Tabel(0)
legendin = 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=[]
    circleIn.set label(n)
    legendLn=circleAxe.legend()
    return circleLn.signalLn.legendLn.
ani=FuncAnimation(fig.update.N.None.interval=1000 .
       blit=True.repeat=True)
plt.show()
```



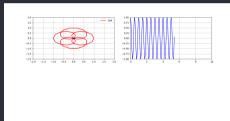




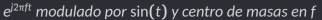


```
import numpy as np
import mathlotlib nyplot as plt
from matplotlib.animation import FuncAnimation
           = plt.figure()
           = 20
circleAxe = fig.add subplot(2.2.1)
circleLn. = plt.plot([].[].'r-')
circleAxe.grid(True)
circleAxe.set xlim(-1.1)
circleAxe.set vlim(-1,1)
circleIn.set Tabel(0)
legendin = 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 vlim(-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()
```



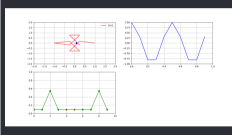






```
import numpy as np
import matplotlib.pyplot as plt
from mathlotlib animation import FuncAnimation
           = plt.figure()
           = 20
circleAxe = fig.add subplot(2.2.1)
circleLn.massLn = plt.plot([].[].'r-'.[].[].'bo')
circleAxe.grid(True)
circleAxe.set xlim(-1.1)
circleAve set vlim(-1.1)
circleFrec = nn.arange(-fs/2.fs/2.fs/N)
circleLn.set label(circleFrec[0])
circleLg = circleAxe.legend()
circleData = []
frecIter = A
def circle(f,n):
   return np.exp(-1i*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 vlim(-1.1)
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([],[],'q-o')
promAxe.grid(True)
promAxe.set xlim(-fs/2.fs/2)
promAxe.set vlim(0.1)
promData=np.zeros(N)
```

```
tData=np.arange(0,N/fs,1/fs)
   global circleData.signalData.promData.frecIter.circleFrec.
   circleData.append(circle(circleFrec[frecIter],n)*signal(
             signalFrec.n))
   mass=nn.average(circleData)
   massLn.set data(np.real(mass).
                   nn.iman(mass))
   circleLn.set data(np.real(circleData).
                      np.imag(circleData))
   signalData.append(signal(signalFrec.n))
   signall n.set_data(tData[:n+1].signalData[:n+1])
   promData[frecTterl=np.real(mass)
   promLn.set data(circleFrec.promData)
       circleData = []
       signalData = []
       circleLn.set label(circleFrec[frecIter])
       circleLa=circleAxe.legend()
        if frecIter == N-1:
           ani.repeat=False
           frecIter+=1
   return circleLn.circleLq.signalLn.massLn.promLn
ani=FuncAnimation(fig.update.N.None.interval=10 .blit=True.
         repeat=True)
plt.show()
```





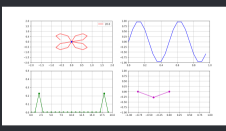
$e^{j2\pi ft}$ del centro de masas de vuelta a sin(t)



```
from mathlotlib animation import FuncAnimation
circleAxe = fig.add subplot(2.2.1)
circlein,promin, = plt.plot([],[],'r-',[],[],'bo')
circletve arid(True)
circleAxe.set xlim(-1.1)
circleAxe.set_ylim(-1,1)
circleLo=circleAxe.legend()
   return np.exp(-11*2*np.pi*f*n*1/fs)
signalAxe = fig.add subplot(2.2.2)
promAxe = fig.add subplot(2.2.3)
promin. = plt.plot([1.[1.'q.q')
promAxe.grid(True)
promAxe.set xlim(-fs/2.fs/2)
promData=np.zeros(N.dtype=complex)
                 = fig.add subplot(2,2,4)
inversaAxe.grid(True)
inversaAxe.set xlim(-1.1)
inversaAxe.set ylim(-1,1)
inversaData = []
vectorData = []
```

```
def updateF(n):
   olobal promData.fData.vectorData
       vectorData.append(vectorData[-1]+circleInv(circleFrec[f].n.promData[f]))
   inversaLn.set data(np.real(vectorData),np.imag(vectorData))
   global circleData,signalData,promData,frecIter,circleFrec.circleLo
   circleData.append(circle(circleFrec[frecIter].n)*signal(signalFrec.n))
   mass+np.average(circleData)
   circlein.set data(np.real(circleData).
   signalData append(signal(signalErgc n))
   signally, set data(tData[:n].signalData[:n])
           aniT repeat=False
   return circleLn.signalLn.promLn.promLn.circleLg.
aniT=FuncAnimation(fig.updateT.N.intt.interval=10 .blit=True.repeat=True)
anif-Funcanimation(fig undateF N init interval=398 blit-True repeat-True)
```

plt.show()





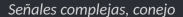
Señales complejas, conejo



```
import numpy as no
import mathlotlib nyplot as nlt
from matplotlib.animation import FuncAnimation
          = plt.figure()
          = 10
#conejo=np.load("conejo.npy")[::10]
#N=len(coneio)
#signal=lambda f.n: coneio[n]
circleAxe = fig.add subplot(2.2.1)
circleLn,promLn = plt.plot([],[],'r-',[],[],'bo')
circleAxe.grid(True)
circleAxe.set xlim(-1.1)
circleAxe.set vlim(-1.1)
circleFrec = 0
circleLn.set label(circleFrec)
circleLq = circleAxe.legend()
circleData = []
frecIter = 0
circle = lambda c.f.n: c*np.exp(-li*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-')
signal Axe. grid (True)
signalAxe.set xlim(0.N/fs)
signalAxe.set vlim(-1.1)
signalFrec = 1
```

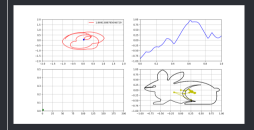
```
signalData=[]
signal = lambda f.n: 0.5*nn.cos(2*nn.ni*f*n*1/fs)#+0.5i*nn.sin(2*nn.ni*f*2*n*1/fs)
fourierAxe = fig.add subplot(2.2.3)
fourier(n) = n(t, n)ot((1, (1, (n-n)))
fourierAxe.grid(True)
fourierAxe.set xlim(0.fs)
fourierAxe.set vlim(0.0.5)
fourierData=[]
              = fig.add subplot(2.2.4)
inversaLn.vectorLn = plt.plot([].[].'v-o'.[].[].'k-')
inversaAxe.grid(True)
inversaAve.set xlim(-1.1)
inversaAxe.set vlim(-1.1)
inversaData = []
vectorData = []
penData = []
fData=[]
#time=np.arange(0,N,1)
#frec=np.arange(0.fs.fs/N)
#fftData=np.fft.fft(signal(signalFrec.time))/N
def updateF(n):
   global fftData.vectorData.penData.fourierData
   if aniT.repeat==True:
       return inversaLn.vectorLn
   vectorData=[0]
```







```
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 = []
        fourierData.append(prom)
        fData.append(circleFrec)
        fourierLn.set data(fData.np.abs(fourierData)**2)
        frecTter+=1
        if frecIter == N:
           aniT.repeat=False
           circleFrec = frecIter*fs/N
           circleLn.set label(circleFrec)
           circleLa=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





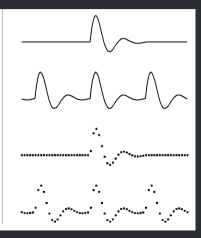
signals that are continious and aperiodic

Fourier Series

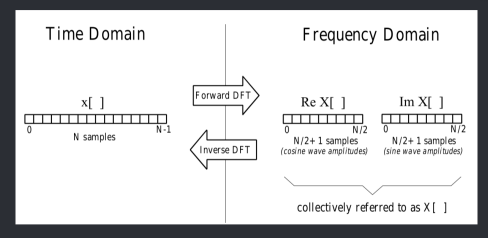
signals that are continious and periodic

Discrete Time Fourier Transform signals that are discrete and aperiodic

Discrete Fourier Transform signals that are discrete and periodic







Bibliografia

Libros, links y otro material

- [1] ARM CMSIS DSP.
- [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