Sprawozdanie Lab03 Autor : Kamil Szóstak

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import random
import math
import cmath
import numpy as np
import matplotlib.pyplot as plt
pi2 = cmath.pi * 2.0
def DFT(fnList):
  N = len(fnList)
  FmList = []
  for m in range(N):
     Fm = 0.0
     for n in range(N):
       Fm += fnList[n] * cmath.exp(- 1j * pi2 * m * n / N)
     FmList.append(Fm / N)
  return FmList
def InverseDFT(FmList):
  N = len(FmList)
  fnList = []
  for n in range(N):
     fn = 0.0
     for m in range(N):
       fn += FmList[m] * cmath.exp(1j * pi2 * m * n / N)
     fnList.append(fn)
  return fnList
def spectrum(N):
  X_re = N ; X_im = N ; x = N ; M=N
  X_rer = [] ; X_imi = [] ; EM = []
  N=len(N)
  for k in range(N-1):
     for n in range(N-1):
       X_{rer.append}(X_{re}[k]+(x[n]*np.cos((-2*np.pi*k*n)/N)))
       X_{imi.append}(X_{im[k]+(x[n]*np.sin((-2*np.pi*k*n)/N)))
  for k in range(N-1):
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EM.append(np.sqrt(X\_re[k]*X\_re[k]+X\_im[k]*X\_im[k]))
  tresh = np.amax(EM)
  for k in range(N-1):
     if(EM[k]<tresh):
       EM[k]=0
  for k in range (N-1):
     EM[k]=10*np.log(M[k])
  return EM
def TonProsty():
  ycords = [];a=1;b=2;c=3;x=0
  while x \le a:
     funkcja = math.sin(2 * math.pi * b * x)
     ycords.append(funkcja)
     x=x+0.03
     x=round(x,2)
  return(ycords)
a=4;b=5;c=4;
acords = [] ; ycords = [] ; zcords = [] ; ucords = [] ; pcords = []
x=-10
while x < 10:
  fx = (a * (x * x)) + (b * x) + c
  acords.append(fx)
  x=x+0.05
  x=round(x,2)
x=0
while x < 1:
  fx = (a * (x * x)) + (b * x) + c
  funkcja = (2 * (fx * fx)) + (12*math.cos(x))
  ycords.append(funkcja)
  funkcja2 = (math.sin(2*math.pi*7*x)*fx)-0.2*math.log((abs(funkcja)+math.pi),10)
  zcords.append(funkcja2)
  funkcja3 = math.sqrt(abs(funkcja*funkcja*funkcja2))-1.8*math.sin(0.4*x*funkcja2*funkcja)
  ucords.append(funkcja3)
  x=x+0.01
  x=round(x,2)
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plt.subplot(341)
plt.title('Ton prosty')
N=TonProsty()
plt.plot(N)
plt.subplot(342)
plt.title('DFT')
plt.xlim(0,10)
dft=DFT(N)
plt.stem(dft)
plt.subplot(343)
plt.title('Inverse DFT')
inv=InverseDFT(dft)
plt.plot(inv)
plt.subplot(344)
plt.title('Spectrum')
spec=spectrum(dft)
spec.pop(0)
plt.stem(spec)
plt.subplot(345)
plt.title('fx = (a * (x * x)) + (b * x) + c')
plt.plot(acords)
plt.subplot(346)
plt.title('y(t)=2*x(t)^2+12*cos(t)')
plt.plot(ycords)
plt.subplot(347)
plt.title('sin(2pi*7*t)*x(t)-0.2*log10(abs(y(t))+pi)')
plt.plot(zcords)
plt.subplot(348)
plt.title('sqrt(abs(y(t)*y(t)*z(t)))-1.8*sin(0.4*t*z(t)*x(t))')
plt.plot(ucords)
A=DFT(acords)
AS=spectrum(A)
plt.subplot(349)
plt.title('Spectrum')
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plt.stem(A)

B=DFT(ycords)
BS=spectrum(B)
plt.subplot(3,4,10)
plt.title('Spectrum')
plt.stem(BS)

C=DFT(zcords)
CS=spectrum(C)
plt.subplot(3,4,11)
plt.title('Spectrum')
plt.stem(CS)

D=DFT(ucords)
DS=spectrum(D)
plt.subplot(3,4,12)
plt.title('Spectrum')
plt.stem(DS)

plt.show()

