DSP Homework 04

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September 25, 2022

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Abstract

Starlink

This is a video about how the satellite communicate with the antenna on earth, explaining the 3 questions below.

- 1. How electrical signals become electromagnetic waves
- 2. How to realize automatic antenna tracking
- 3. How to convert binary data into electrical signal

1 Problem 1

1.1 Summary

1.1.1 Transmit and Receive

In order to transmit electrical signals to satellites through wireless channels, we need to convert them into electromagnetic waves. There is a feedline and a metal plate close to each other in the antenna. The electrons will flow quickly (13 Ghz) on the feedline, and the changing electric field will be generated in the process of electron flow. We know that the changing electric field will produce magnetic field, which will finally generate electromagnetic waves. A slice antenna like this will make the electromagnetic wave propagates outwards in a balloon shape.

The single antenna with poor directivity is not what we want, so there are 1280 antennas in the antenna array. Because the phase of electromagnetic wave will change with the position when it is transmitted, there are always constructive interference and destructive interference happening at the same time. This is how the electromagnetic beam is generated.

1.1.2 Phase Shift

Due to the unreliability of the motor, it is not unrealistic to use the motor to control the antenna orientation. But, we can change the zone of constructive interference by changing the phase of signal when each antenna emits, so as to change the direction of the beam of electromagnetic wave.

1.1.3 64QAM

QAM stands for Quadrature Amplitude Modulation. 64QAM means, on the polar coordinate plane of amplitude-phase, 64 different points are selected to stand for 64 different signals, and each point is encoded with six bit binary. By sending and receiving such high-frequency waves, the antenna can transmit the binary data to the satellites through electromagnetic waves.

1.2 Further Thoughts

Starlink is a satellite internet constellation operated by SpaceX, providing satellite Internet access coverage to 40 countries. It also aims for global mobile phone service after 2023. [1]

It looks like a beautiful vision for the future, everyone on this planet can access the high-speed network. But the price is pretty expensive. The customer's monthly fee is \$99. The cost of dish antennas and routers required to connect satellites is \$549. Whether that vision could achieve success needs to be questioned.

Moreover, this project has brought more problems. Astronomers claim that the number of visible satellites will outnumber visible stars and that their brightness in both optical and radio wavelengths will severely impact scientific observations. [2] With only a speed of 150 and 500Mbit/s, whether this starlink project will change our life, I remain skeptical.

2 Problem 2

2.1 Problem Restatement

When studying the sampling process, we use the function

$$s(t) = \begin{cases} 1, & \text{if } t = nT, \\ 0, & \text{otherwise.} \end{cases}$$
 (1)

to express the sampling signal

$$x_s(t) = x(t)s(t) (2)$$

$$=\begin{cases} x(nT), & \text{if } t = nT, \\ 0, & \text{otherwise.} \end{cases}$$
(2)

It turns out that such approach is not useful when using the Fourier transform because

$$\widetilde{s}(f) = \widetilde{x_s}(f) = 0 \tag{4}$$

Prove (4).

2.2 Prove

According to the convolution theorem

$$\mathcal{F}\left[x(t) * y(t)\right] = \widetilde{x}(f) \times \widetilde{y}(f)$$

if

$$\widetilde{s}(f) = 0 \tag{5}$$

it's easy to prove Equation 4. I will prove Equation (5) below. Easy to know that

$$\widetilde{s}(t) = \int_{-\infty}^{\infty} s(t)e^{-j2\pi ft} dt$$

Because of Equation (1)

$$\widetilde{s}(t) = \widetilde{s}(nT) = \sum_{n=-\infty}^{\infty} e^{-j2\pi f t} d(nT)$$

Because $n \in \mathbb{Z}$, threfore

$$\left\{ \begin{array}{ll} e^{-j2\pi f \ nT} = \sin(2\pi f \ nT) & -j\cos(2\pi f \ nT) < \infty \\ d(nT) & = 0 \end{array} \right.$$

Therefore

$$\widetilde{s}(t) = \sum_{n = -\infty}^{\infty} 0 = 0$$

Therefore

$$\widetilde{x}_s(t) = \widetilde{s}(t) = 0$$

Equation (4) proved.

3 Problem 3

3.1 Problem Restatement

Design and carry out an experiment to find out the highest and lowest audio frequencies that your left and right ears can hear.

3.2 Preparation

I followed the practice of Su Rundong to write a program to generate sound wave (sine wave) of specific frequency, and I think if I can use Qt Designer to generate a program with GUI.

Please look at Fig.1. If I want change the frequency of the sine wave, I can push the buttons or input the frequency I want into the lineEdit box. Push the start button to play the sound.

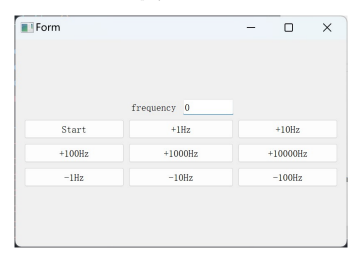


Figure 1: UI of my program

3.3 Interference Factors Elimination

Earphone makers always tell us that human ears can hear 20 - 20k (Hz). So, I must refer to the instructions of my earphones, and I find that they can only produce sound wave between 20 - 20k (Hz), but actually I can hear some strange sounds if I turn the volumn to maximum. When I am testing my ears with 10 Hz, what I hear cannot be the sound wave of 10 Hz.

I think it is from the mechanically collision, but I am not sure. To avoid this, I will first make the volumn of my earphones fixed. So I find a website [3] to test my ears' frequency response, see Fig. 2. The position of that black box is higher, I can hear that frequency harder. I don't want to hurt my ears, so I play a sound which is 1 kHz, then I will find out the exact range of the frequency my ears can hear in that volumn.

3.4 Implement

From 1 kHz, I made the frequency higher and lower until I cannot hear the sound. At last, in this way, the frequency response range of my ears is $xx \sim xx$ kHz.

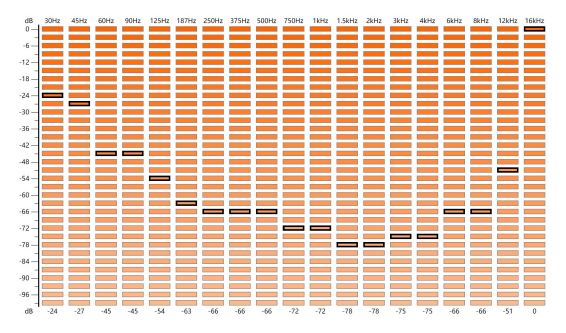


Figure 2: Frequency Response

4 Problem 4

- 4.1 What
- 4.2 Why
- 4.3 How

References

- [1] Wikipedia contributors, "Starlink Wikipedia, the free encyclopedia," 2022. [Online; accessed 25-September-2022].
- [2] BBC, "What's starlink." https://www.bbc.com/zhongwen/simp/science-62377847, 2022.
- [3] J. Wolfe. http://newt.phys.unsw.edu.au/jw/hearing.html, 2022.

Appendix A Code Listing

```
# main.py
from PyQt5.QtWidgets import QApplication, QWidget
import sys
import sounddevice as sd
import numpy as np
from form import Ui_Form
class FormWidget(QWidget):
    def __init__(self):
        super().__init__()
        self.ui = Ui_Form()
        self.ui.setupUi(self)
        self.ui.retranslateUi(self)
        self.Ui_connect()
        self.ui.freq_le.setText('0')
    def Ui_connect(self):
        self.ui.start.pressed.connect(self.toPlay)
        self.ui.m1.pressed.connect(self.addFreq)
        self.ui.m10.pressed.connect(self.addFreq)
        self.ui.m100.pressed.connect(self.addFreq)
        self.ui.p1.pressed.connect(self.addFreq)
        self.ui.p10.pressed.connect(self.addFreq)
        self.ui.p100.pressed.connect(self.addFreq)
```

```
self.ui.p1000.pressed.connect(self.addFreq)
        self.ui.p10000.pressed.connect(self.addFreq)
    def toPlay(self):
       f = int(self.ui.freq_le.text()) #Hz
       fs = 96000 \# Hz
       length = 10 #s
        x = np.arange(fs*length)
        y0 = np.zeros(fs*length)
        y = np.sin(2 * np.pi * f / fs * x)
        sd.play(y,fs,blocking=False)
    def addFreq(self):
        sender = self.sender()
        sender_name = sender.objectName()
           f = int(self.ui.freq_le.text())
        except:
           self.ui.freq_le.setText('0')
           f = 1
        if sender_name == 'm1':
           f = f - 1
        elif sender_name == 'm10':
           f = f - 10
        elif sender_name == 'm100':
           f = f - 100
        elif sender_name == 'p1':
            f = f + 1
        elif sender_name == 'p10':
           f = f + 10
        elif sender_name == 'p100':
           f = f + 100
        elif sender_name == 'p1000':
           f = f + 1000
           f = f + 10000
        self.ui.freq_le.setText(str(f))
if __name__ == '__main__':
   app = QApplication(sys.argv)
   main = FormWidget()
   main.show()
   sys.exit(app.exec_())
```

```
#form.py
# -*- coding: utf-8 -*-
# Form implementation generated from reading ui file 'form.ui'
# Created by: PyQt5 UI code generator 5.15.7
# WARNING: Any manual changes made to this file will be lost when pyuic5 is
\# run again. Do not edit this file unless you know what you are doing.
from PyQt5 import QtCore, QtGui, QtWidgets
class Ui_Form(object):
    def setupUi(self, Form):
        Form.setObjectName("Form")
        Form.resize(800, 500)
        self.verticalLayout = QtWidgets.QVBoxLayout(Form)
        self.verticalLayout.setObjectName("verticalLayout")
        self.gridLayout = QtWidgets.QGridLayout()
        self.gridLayout.setObjectName("gridLayout")
        self.freq_lb = QtWidgets.QLabel(Form)
        self.freq_lb.setAlignment(QtCore.Qt.AlignCenter)
        self.freq_lb.setObjectName("freq_lb")
        self.gridLayout.addWidget(self.freq_lb, 0, 1, 1, 1)
        self.freq_le = QtWidgets.QLineEdit(Form)
```

```
self.freq_le.setObjectName("freq_le")
    self.gridLayout.addWidget(self.freq_le, 0, 2, 1, 1)
    self.start = QtWidgets.QPushButton(Form)
    self.start.setObjectName("start")
    self.gridLayout.addWidget(self.start, 1, 0, 1, 1)
    self.p1 = QtWidgets.QPushButton(Form)
    self.p1.setObjectName("p1")
    self.gridLayout.addWidget(self.p1, 1, 1, 1, 2)
    self.p10 = QtWidgets.QPushButton(Form)
    self.p10.setObjectName("p10")
    self.gridLayout.addWidget(self.p10, 1, 3, 1, 1)
    self.m1 = QtWidgets.QPushButton(Form)
    self.m1.setObjectName("m1")
    self.gridLayout.addWidget(self.m1, 3, 0, 1, 1)
    self.p100 = QtWidgets.QPushButton(Form)
    self.p100.setObjectName("p100")
    self.gridLayout.addWidget(self.p100, 2, 0, 1, 1)
    self.p1000 = QtWidgets.QPushButton(Form)
    self.p1000.setObjectName("p1000")
    self.gridLayout.addWidget(self.p1000, 2, 1, 1, 2)
    self.p10000 = QtWidgets.QPushButton(Form)
    self.p10000.setObjectName("p10000")
    self.gridLayout.addWidget(self.p10000, 2, 3, 1, 1)
    self.m10 = QtWidgets.QPushButton(Form)
    self.m10.setObjectName("m10")
    self.gridLayout.addWidget(self.m10, 3, 1, 1, 2)
    self.m100 = QtWidgets.QPushButton(Form)
    self.m100.setObjectName("m100")
    self.gridLayout.addWidget(self.m100, 3, 3, 1, 1)
    self.gridLayout.setColumnStretch(0, 2)
    self.gridLayout.setColumnStretch(1, 1)
    self.gridLayout.setColumnStretch(2, 1)
    self.gridLayout.setColumnStretch(3, 2)
    self.verticalLayout.addLayout(self.gridLayout)
    self.retranslateUi(Form)
    QtCore.QMetaObject.connectSlotsByName(Form)
def retranslateUi(self, Form):
    _translate = QtCore.QCoreApplication.translate
    Form.setWindowTitle(_translate("Form", "Form"))
    self.freq_lb.setText(_translate("Form", "frequency"))
self.start.setText(_translate("Form", "Start"))
    self.p1.setText(_translate("Form", "+1Hz"))
    self.p10.setText(_translate("Form", "+10Hz"))
    self.m1.setText(_translate("Form", "-1Hz"))
    self.p100.setText(_translate("Form", "+100Hz"))
    self.p1000.setText(_translate("Form", "+1000Hz"))
    self.p10000.setText(_translate("Form", "+10000Hz"))
    self.m10.setText(_translate("Form", "-10Hz"))
    self.m100.setText(_translate("Form", "-100Hz"))
```