

"EMPOWERMENT THROUGH TECHNOLOGICAL EXCELLENCE"

GENBA SOPANRAO MOZE COLLEGE OF ENGINEERING

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Department of Electronics and Telecommunications

Experiment No. –			
Subject: - Mobile Comp	uting		
Name of the Student:		Roll No	
Date:	Marks & Signature:		
		Subject Teacher	

TITLE:

To implement a basic function of Code Division Multiple Access (CDMA) to test the orthogonally and autocorrelation of a code to be used for CDMA operation. Write an application based on the above concept.

AIM:

Basic function of Code Division Multiple Access (CDMA).

OBJECTIVES:

To understand function of CDMA used to test orthogonally and autocorrelation of a code.

SOFTWARE & HARDWARE REQUIREMENTS:

OS.: Unix or windows 7/8/10,

Processor: i3/i5/i7

Software: Python (Jupyter

Notebook) or java

THEORY-CONCEPT

CDMA stands for Code Division Multiple Access. It is a digital cellular standard that utilizes spread-Spectrum Technology. It spreads the signal over a fully available spectrum or over multiple channels through division. It is a channelization protocol for Multiple Access, where information can be sent simultaneously through several transmitters over a single communication channel.

It is achieved in below steps: A signal is generated which extends over a wide bandwidth. The code which performs this action is called spreading code. Later, a specific signal can be selected with a given code even in the presence of many other signals. It is mainly used in mobile networks like 2G and 3G. It is a more secure and private line. It has good voice and data communication capabilities.

Procedure or Working

1. The station encodes its data bit as follows.

If bit = 1 then +1

If bit = 0 then -1

no signal (interpreted as 0) if station is idle

- 2. Each station is allocated a different orthogonal sequence (code) which is N bit long for N stations
- 3. Each station does a scalar multiplication of its encoded data bit and code sequence.
- 4. The resulting sequence is then stored on the channel.
- 5. Since the channel is common, amplitudes add up and hence resultant channel sequence is the sum of sequences from all channels.
- 6. If station 1 wants to listen to station 2, it multiplies (inner product) the channel sequence with code of station S2.
- 7. The inner product is then divided by N to get data bit transmitted from station 2.

How does CDMA work?

To see how CDMA works, we must understand orthogonal sequences (also known as chips).

Let N be the number of stations establishing multiple access over a common channel.

Then the properties of orthogonal sequences can be stated as follows:

An orthogonal sequence can be thought of as a 1xN matrix.

Eg: [+1 -1 +1 -1] for N = 4.

Scalar multiplication and matrix addition rules follow as usual.

Eg:
$$3.[+1 -1 +1 -1] = [+3 -3 +3 -3]$$

Eg:
$$[+1 -1 +1 -1] + [-1 -1 -1 -1] = [0 -2 0 -2]$$

Inner Product: It is evaluated by multiplying two sequences element by element and then adding all elements of the resulting list.

```
Inner Product of a sequence with itself is equal to N
[+1 -1 +1 -1].[+1 -1 +1 -1] = 1 + 1 + 1 + 1 = 4
```

Inner Product of two distinct sequences is zero

$$[+1 -1 +1 -1].[+1 +1 +1 +1] = 1-1+1-1 = 0$$

Code:

```
# Online Python-3 Compiler (Interpreter)
    import numpy as np
   c1 = [1, 1, 1, 1]
   c2 = [1, -1, 1, -1]
   c3 = [1, 1, -1, -1]
   c4 = [1, -1, -1, 1]
  rc = []
 print("Enter the data bits :")
 d1 = int(input("Enter D1 :"))
 d2 = int(input("Enter D2:"))
 d3 = int(input("Enter D3:"))
 d4 = int(input("Enter D4:"))
 r1 = np.multiply(c1, d1)
 r2 = np.multiply(c2, d2)
r3 = np.multiply(c3, d3)
r4 = np.multiply(c4, d4)
resultant channel = r1 + r2 + r3 + r4
print("Resultant Channel", resultant_channel)
Channel = int(
input("Enter the station to listen for C1=1,C2=2, C3=3 C4=4:"))
 if Channel == 1: rc = c1
 elif Channel == 2: rc = c2
 elif Channel == 3: rc = c3
 elif Channel == 4: rc = c4
inner_product = np.multiply(resultant_channel, rc)
print("Inner Product", inner_product)
res1 = sum(inner_product)
 data = res1 / len(inner_product)
 print("Data bit that was sent", data)
```

3 bit output

Enter the data bits:

Enter D1: 110 Enter D2: 100

Enter D3: 000 Enter D4: 111

Resultant Channel: [321 -101 99 121]

Enter the station to listen for C1=1, C2=2, C3=3, C4=4:

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tutorialspoint Online Python Compiler
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®⊕ Execute | ☑ Beautify | 🗠 Share Source Code 🤄 Help
                                                                                                                   ≥ Terminal
                                                                                                                    Enter the data bits:
                                                                                                                    Enter D1: 110
  3 c1 = np.array([1, 1, 1, 1])
4 c2 = np.array([1, -1, 1, -1])
5 c3 = np.array([1, 1, -1, -1])
6 c4 = np.array([1, -1, -1, 1])
                                                                                                                    Enter D2: 100
                                                                                                                    Enter D3: 000
                                                                                                                   Enter D4: 111
                                                                                                                    Resultant Channel: [ 321 -101 99 121]
                                                                                                                    Enter the station to listen for C1=1, C2=2, C3=3, C4=4:
 print("Enter the data bits:")
pd1 = int(input("Enter D1: "))
d2 = int(input("Enter D2: "))
d3 = int(input("Enter D3: "))
d4 = int(input("Enter D4: "))
 14 r1 = c1 * d1
15 r2 = c2 * d2
  19 resultant_channel = r1 + r2 + r3 + r4
  20 print("Resultant Channel:", resultant_channel)
  channel = int(input("Enter the station to listen for C1=1, C2=2, C3=3, C4=4: "
  23 - if channel == 1:
  25 - elif channel == 2:
 26 rc = c2
27 elif channel == 3:
           rc = c31
  29 elif channel == 4:
            rc = c4
```

4 bit output

Enter the data bits:

Enter D1: 1101

Enter D2: 1110

Enter D3: 0101

Enter D4: 1010

Resultant Channel: [3322 -918 1100 900]

Enter the station to listen for C1=1, C2=2, C3=3, C4=4:

```
tutorialspoint Online Python Compiler
                                                                                                                                                               ∑ Terminal
                                                                                                                                                                                                    [] Advertisement
                                                                                                 Enter the data bits:
  1 import numpy as np
                                                                                                  Enter D1: 1101
   3 c1 = np.array([1, 1, 1, 1])
                                                                                                  Enter D2: 1110
  c1 = np.array([1, 1, 1, 1])
4  c2 = np.array([1, -1, 1, -1])
5  c3 = np.array([1, 1, -1, -1])
6  c4 = np.array([1, -1, -1, 1])
                                                                                                  Enter D3: 0101
                                                                                                  Enter D4: 1010
                                                                                                  Resultant Channel: [3322 -918 1100 900]
                                                                                                  Enter the station to listen for C1=1, C2=2, C3=3, C4=4:
 8 print("Enter the data bits:")
9 d1 = int(input("Enter D1: "))
10 d2 = int(input("Enter D2: "))
11 d3 = int(input("Enter D3: "))
12 d4 = int(input("Enter D4: "))
 14 r1 = c1 * d1
15 r2 = c2 * d2
 16 r3 = c3 * d3
 19 resultant_channel = r1 + r2 + r3 + r4
 20 print("Resultant Channel:", resultant_channel)
 channel = int(input("Enter the station to listen for C1=1, C2=2, C3=3, C4=4: "
 23 - if channel == 1:
 24 rc = c1
25 elif channel == 2:
 rc = c4
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ORAL QUESTIONS:

- 1. What is CDMA?
- 2. Write down difference between FDMA TDMA and CDMA?