

Ex.No:1: Simulation of FDMA in MATLAB

Aim: To simulate a Frequency Division Multiple Access (FDMA) system using MATLAB and analyze its communication performance in terms of channel bandwidth, data rate, and signal-to-noise ratio (SNR).

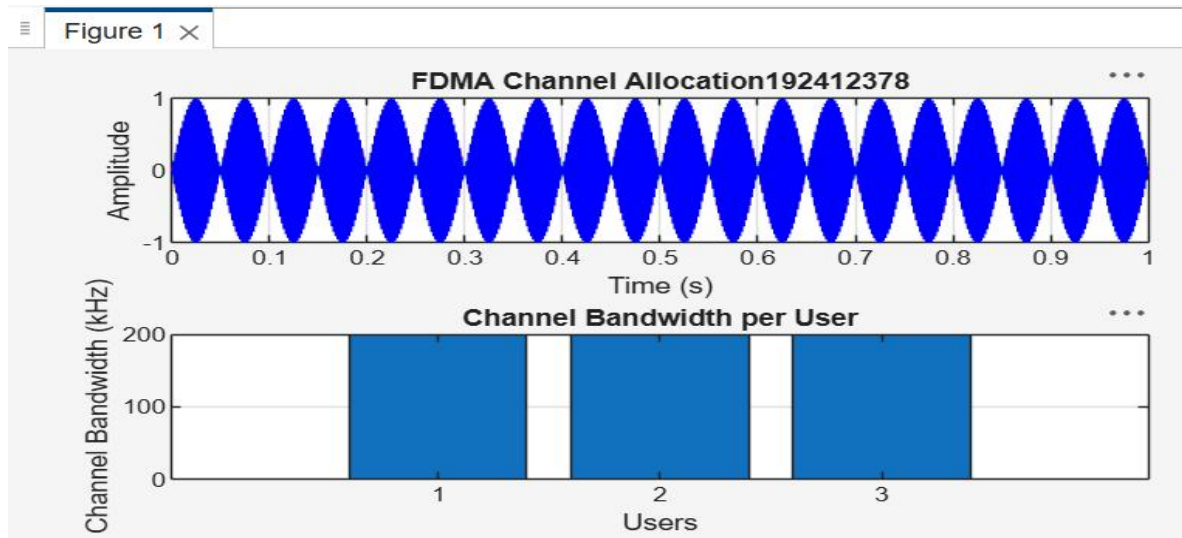
Objective 1:

To simulate an FDMA system by allocating individual frequency channels to multiple users and determine the channel bandwidth assigned to each user.

PROGRAM

```
/MATLAB Drive/untitled3.m
1  clc; clear; close all;
2  fs=1000; t=0:1/fs:1;
3  TBW=600; Users=3;
4  CBW=TBW/Users;
5  fc=[100 300 500];
6  m=sin(2*pi*10*t);
7  s1=m.*cos(2*pi*fc(1)*t);
8  s2=m.*cos(2*pi*fc(2)*t);
9  s3=m.*cos(2*pi*fc(3)*t);
10 subplot(2,1,1)
11 plot(t,s1,'r',t,s2,'g',t,s3,'b'),grid on
12 title('FDMA Channel Allocation'),xlabel('Time (s)'),ylabel('Amplitude')
13 subplot(2,1,2)
14 bar(1:Users,CBW*ones(1,Users)),grid on
15 xlabel('Users'),ylabel('Channel Bandwidth (kHz)'),title('Channel Bandwidth per User')
```

Output



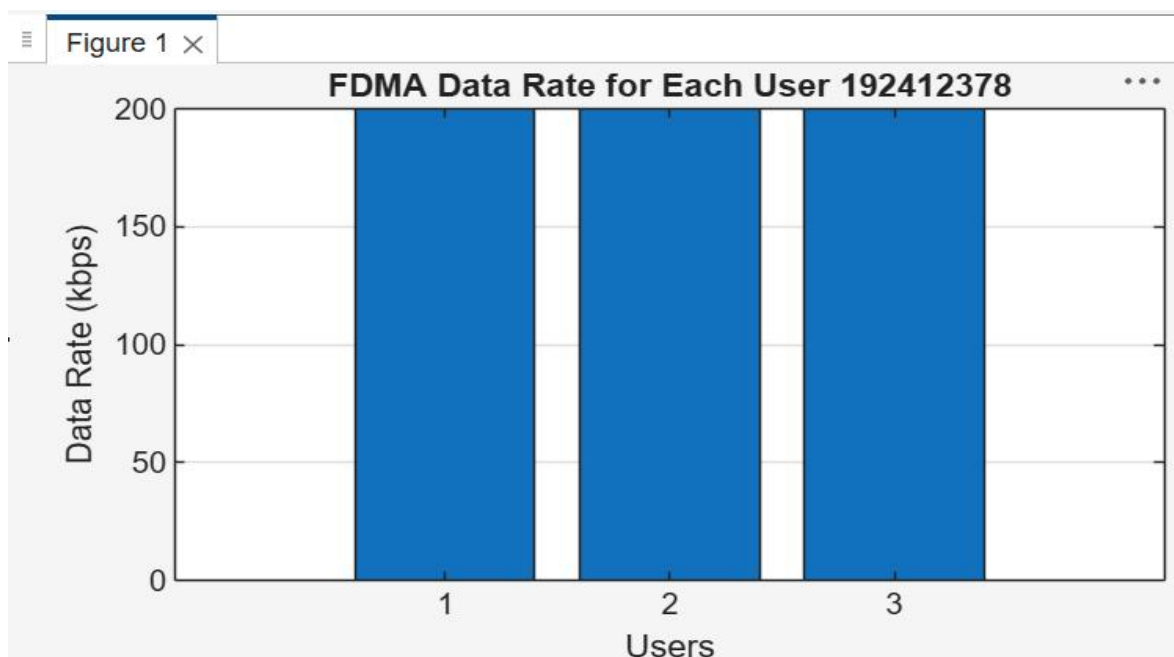
Objective 2:

To calculate the data rate achieved by each user in the FDMA system based on the allocated channel bandwidth.

PROGRAM

```
/MATLAB Drive/untitled5.m
1  clc; clear; close all;
2  BW = 200; % Channel Bandwidth (kHz)
3  Users = 3;
4  M = 2; % BPSK Modulation
5  DataRate = BW*log2(M); % Data Rate (kbps)
6  Rate = DataRate*ones(1,Users);
7  disp(' User Data Rate (kbps)')
8  disp([(1:Users)' Rate'])
9  figure
10 bar(1:Users,Rate)
11 xlabel('Users')
12 ylabel('Data Rate (kbps)')
13 title('FDMA Data Rate for Each User')
14 grid on
```

Output



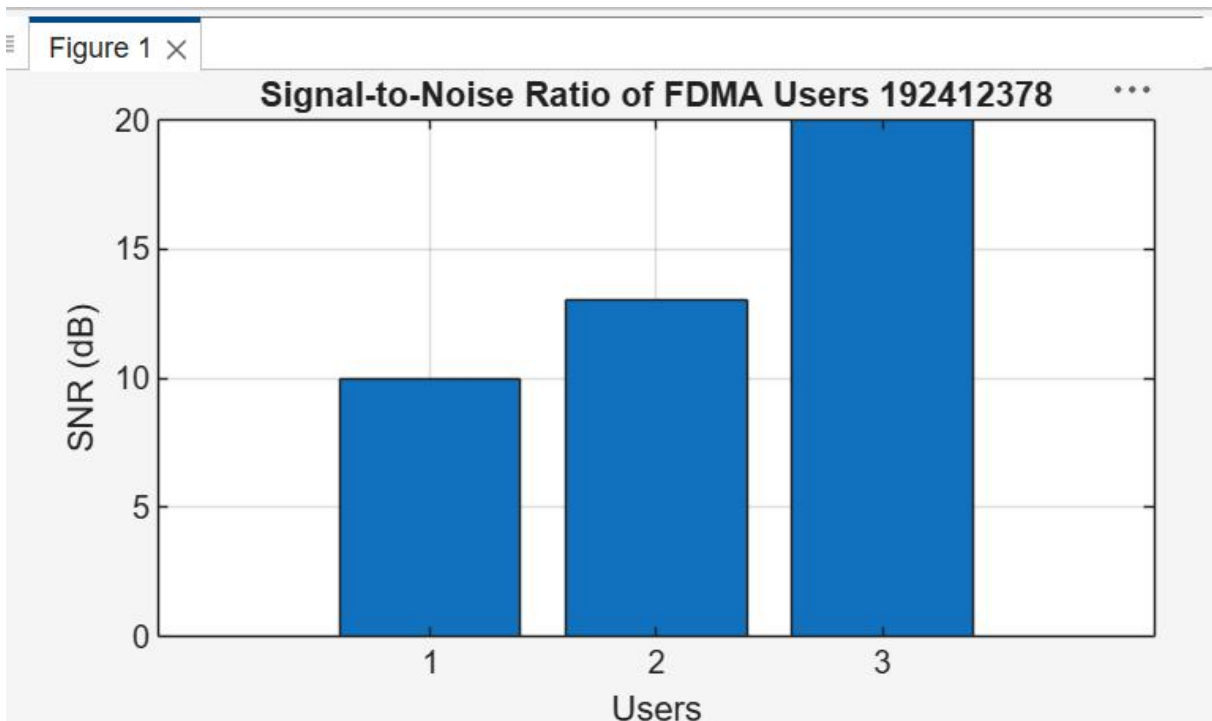
Objective 3:

To evaluate the communication quality of the FDMA system by calculating the Signal-to-Noise Ratio (SNR) for different users.

PROGRAM

```
/MATLAB Drive/untitled6.m
1  clc; clear; close all;
2  Ps = 1; % Signal Power (W)
3  Pn = [0.1 0.05 0.01]; % Noise Power (W)
4  Users = 1:3;
5  SNR = 10*log10(Ps./Pn); % SNR in dB
6  disp('User Noise Power(W) SNR(dB)')
7  disp([Users' Pn' SNR'])
8  figure
9  bar(Users,SNR)
10 xlabel('Users')
11 ylabel('SNR (dB)')
12 title('Signal-to-Noise Ratio of FDMA Users')
13 grid on
```

Output



Result:

1. The FDMA system was successfully simulated by allocating separate frequency channels to three users, and the channel bandwidth assigned to each user was determined.
2. The data rate achieved by each user was successfully calculated based on the allocated channel bandwidth, demonstrating equal transmission capacity for all users.
3. The Signal-to-Noise Ratio (SNR) for different users was successfully evaluated, showing that higher SNR values provide better communication quality and reliable data transmission.