## **EE597**

# Simulation Project 1 Digital Modulation

**Submitted by:** 

**Rashim Goyal** 

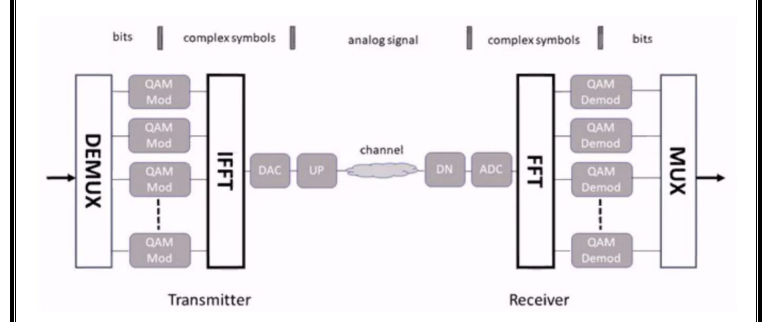
USC ID: 2101247076

**Pawan Kumar Venkatesh** 

USC ID: 5922395998

### **Introduction**

In this assignment, we have used MATLAB to simulate a sinusoidal waveform wireless transmission with different modulations in an AWGN channel with various SNR levels. We have implemented an end-to-end wireless transmission system from transmitter to the receiver and evaluated several metrics such as BER, SER, EVM and Packet loss.

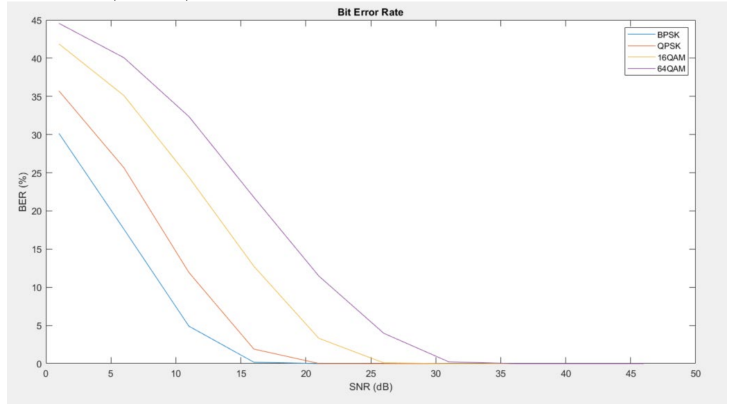


#### Some important information:

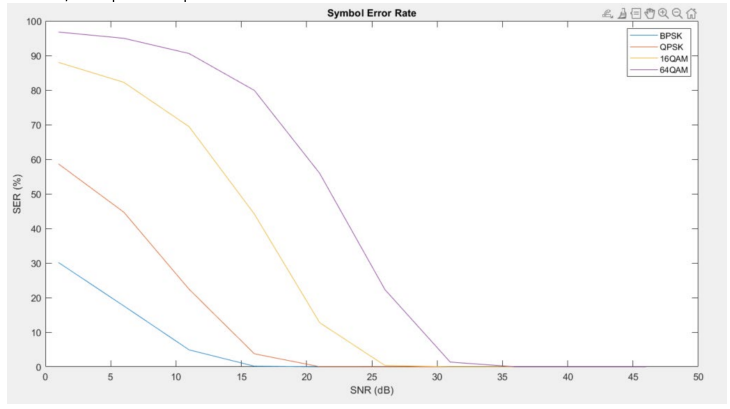
- 1. We have used awgn() function for the noise component.
- 2. For higher number of packets, the code execution may take longer than 5 mins in several cases.

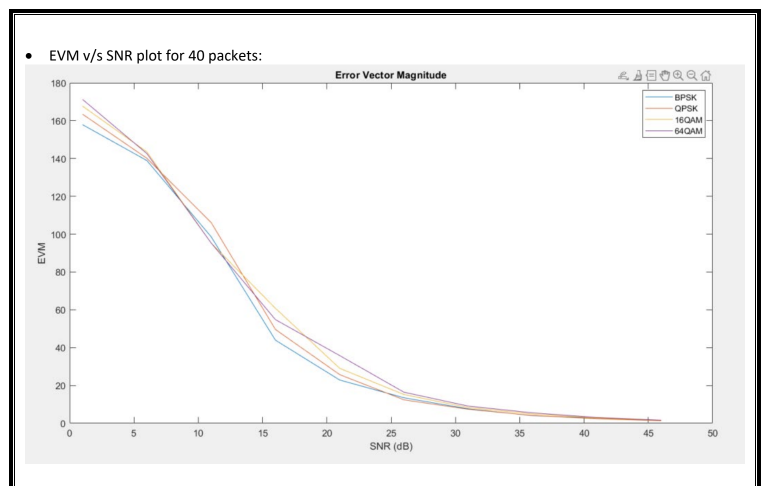
## **Metrics and Plots**

• BER v/s SNR plot for 40 packets:

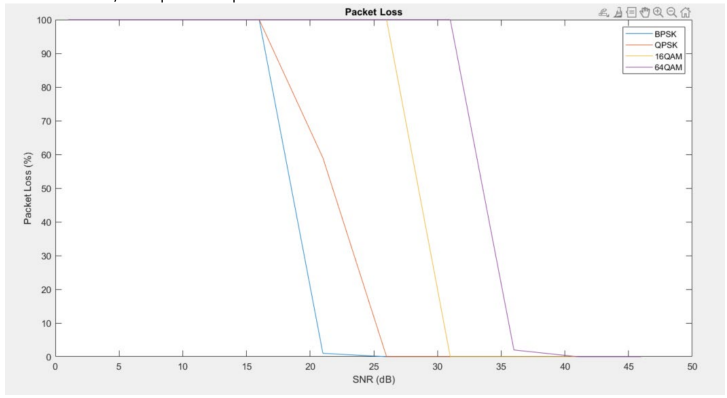


• SER v/s SNR plot for 40 packets:









• Following are the threshold snr for different modulation schemes.

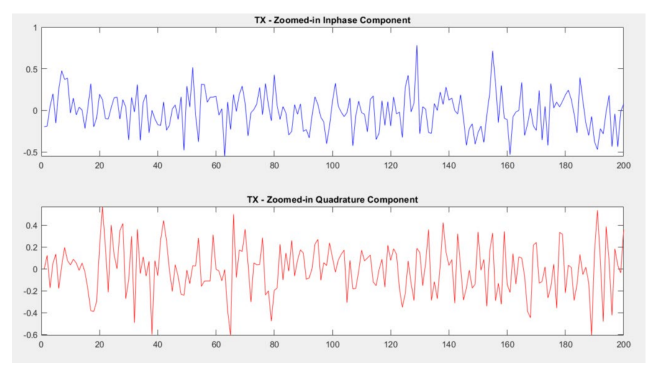
BPSK\_threshold\_snr: 20
QPSK\_threshold\_snr: 24
16QAM\_threshold\_snr: 29
64QAM\_threshold\_snr: 36

Below are the plots for SNR value smaller than the threshold SNR in each case:

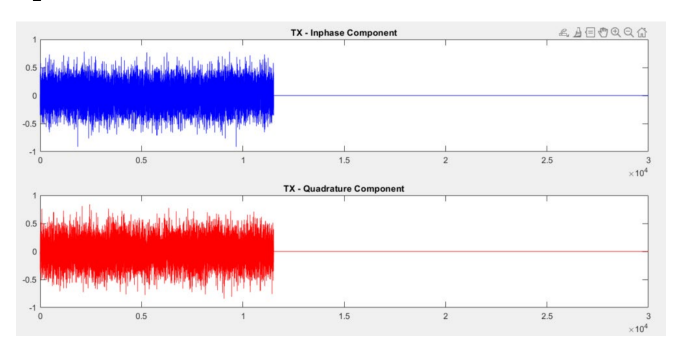
• SNR chosen for BPSK: 18

Command: run('BPSK', 18, 40, 1440)

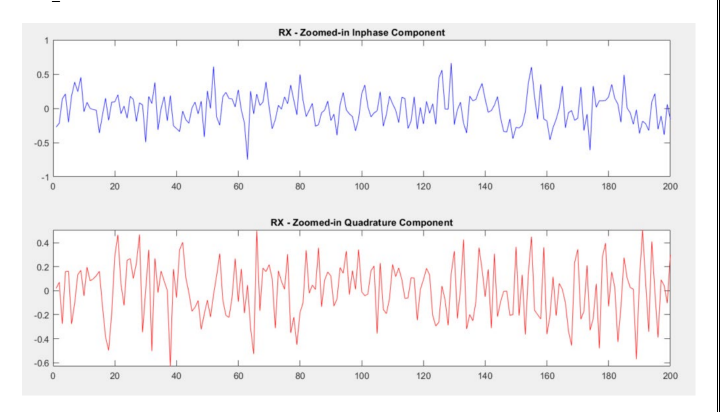
TX\_waveform zoom in version:



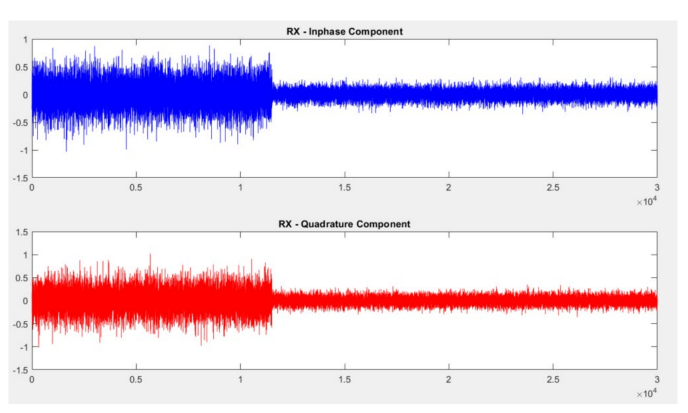
O TX waveform zoom out version:



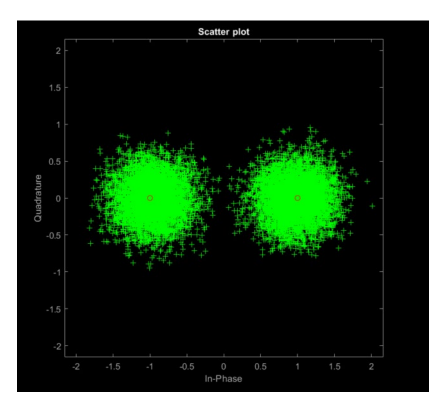
#### o RX\_waveform zoom in version:



#### o RX\_waveform zoom out version:



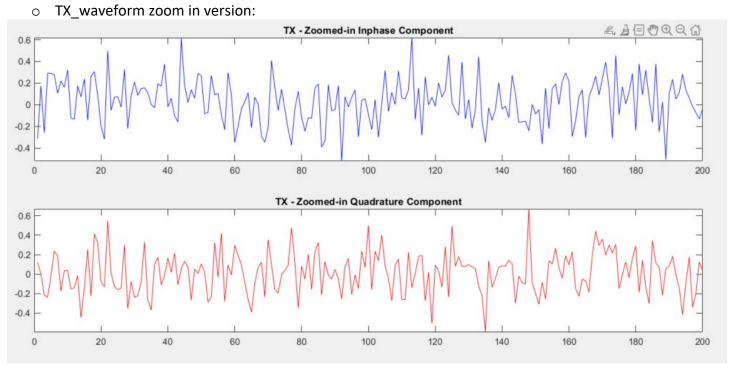
o Constellation plot for TX (in red circle) and RX (in green plus signs):

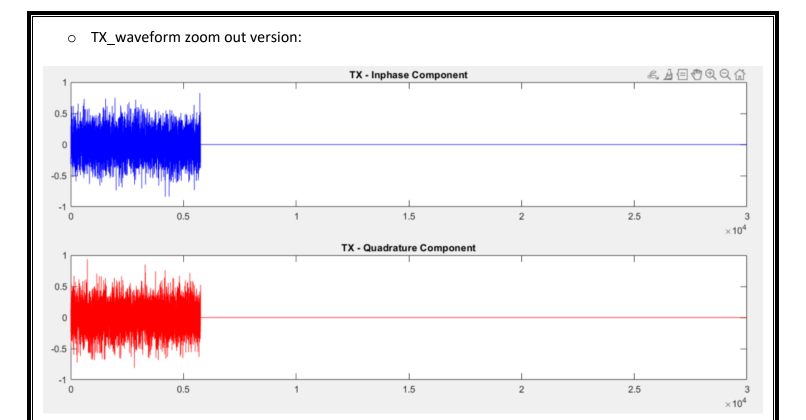


BER: 0.0184%
SER: 0.0184%
EVM: 36.8292
Packet loss: 75%

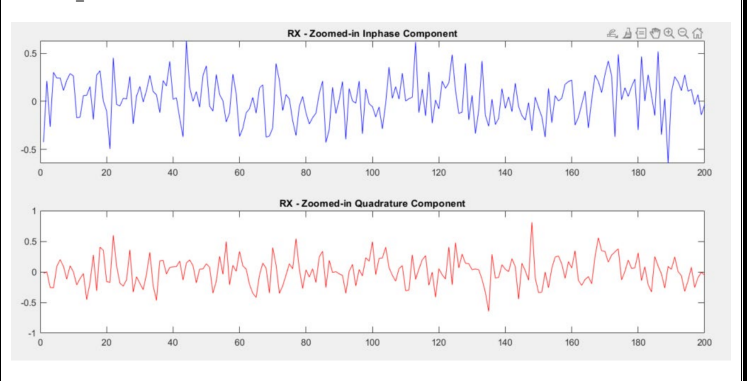
• SNR chosen for **QPSK**: 20

Command: run('QPSK', 20, 40, 1440)

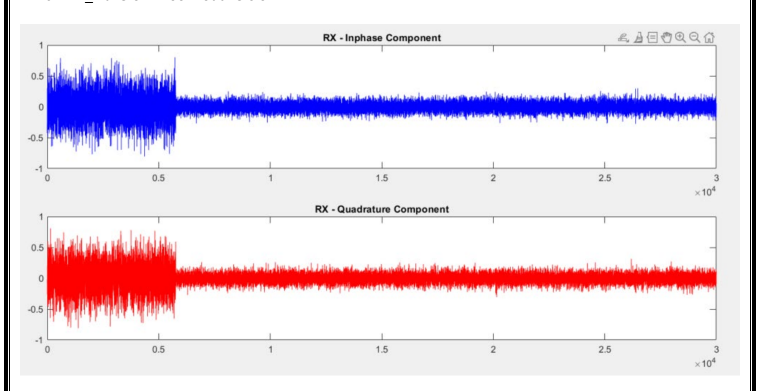




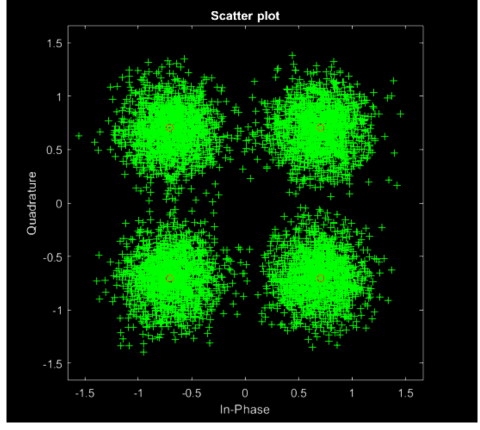
#### RX\_waveform zoom in version:



#### RX\_waveform zoom out version:



O Constellation plot for TX (in red circle) and RX (in green plus signs):

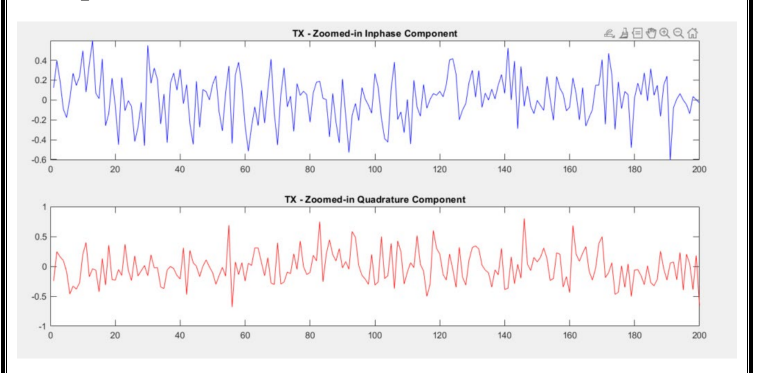


BER: 0.0569 %
SER: 0.1133 %
EVM: 30.2270
Packet loss: 97.5%

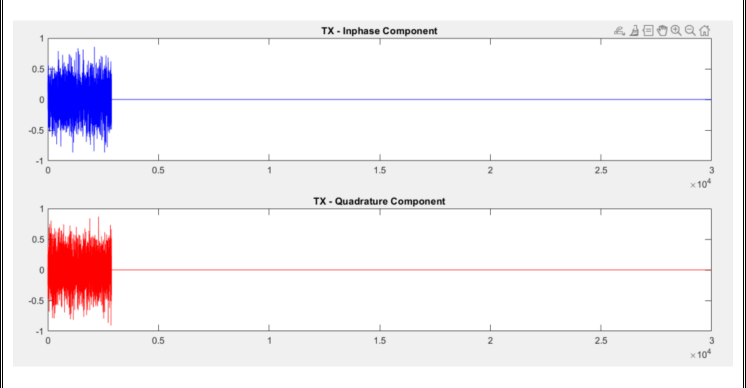
• SNR chosen for **16QAM**: 27

Command: run('16QAM', 27, 40, 1440)

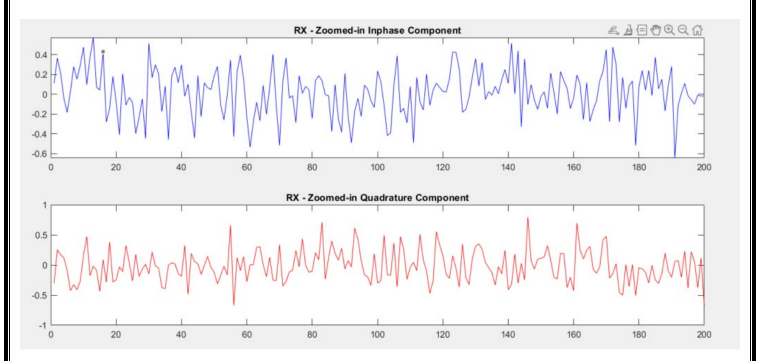
TX\_waveform zoom in version:



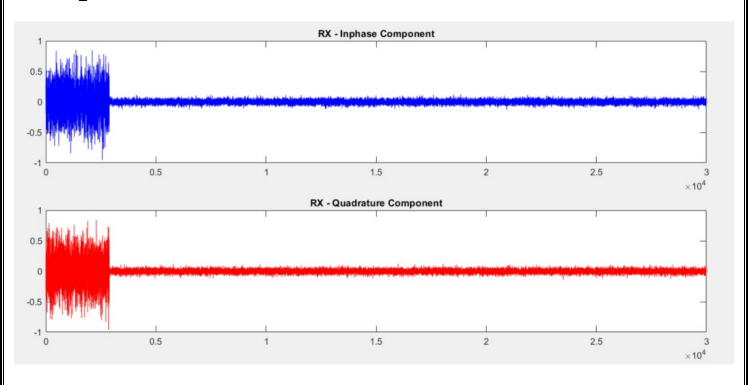
#### TX\_waveform zoom out version:



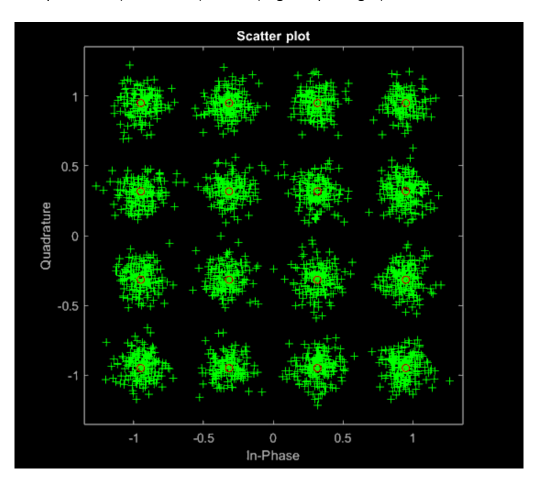




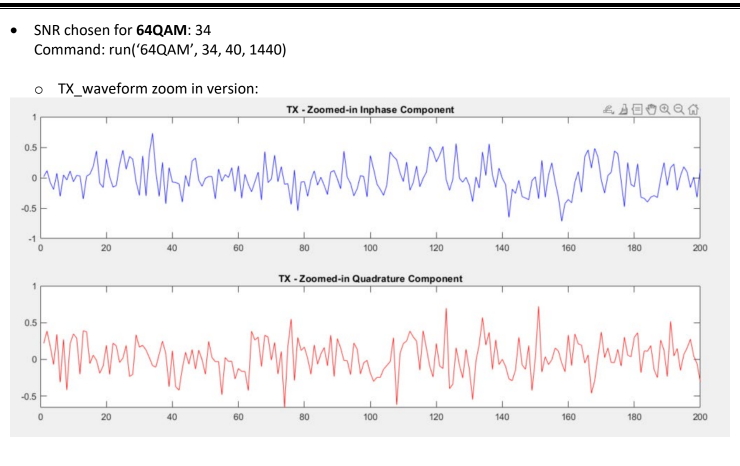
#### o RX\_waveform zoom out version:

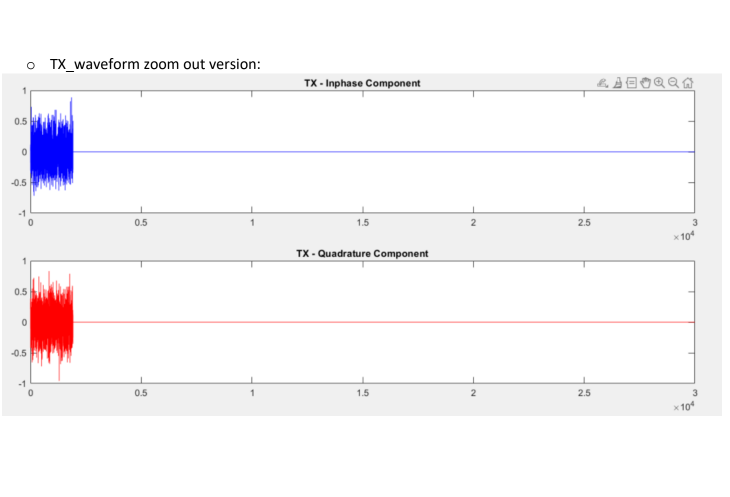


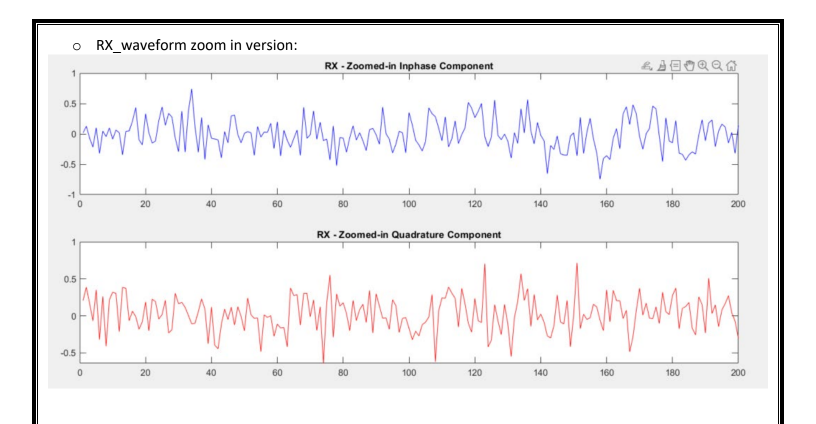
o Constellation plot for TX (in red circle) and RX (in green plus signs):

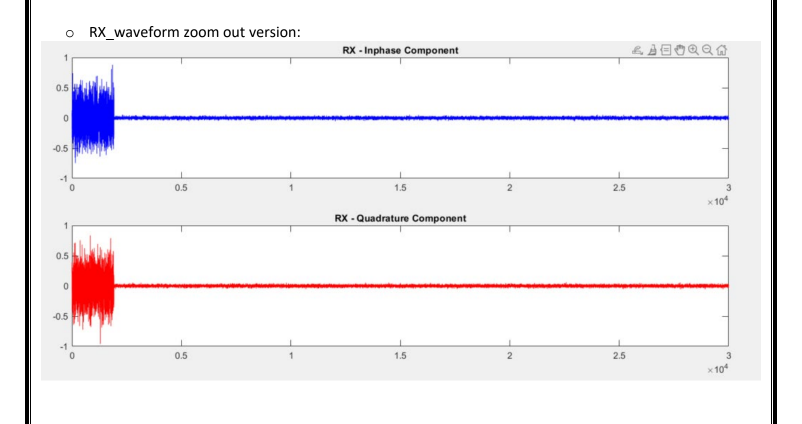


BER: 0.0336 %SER: 0.1345%EVM: 38.0894Packet loss: 80%

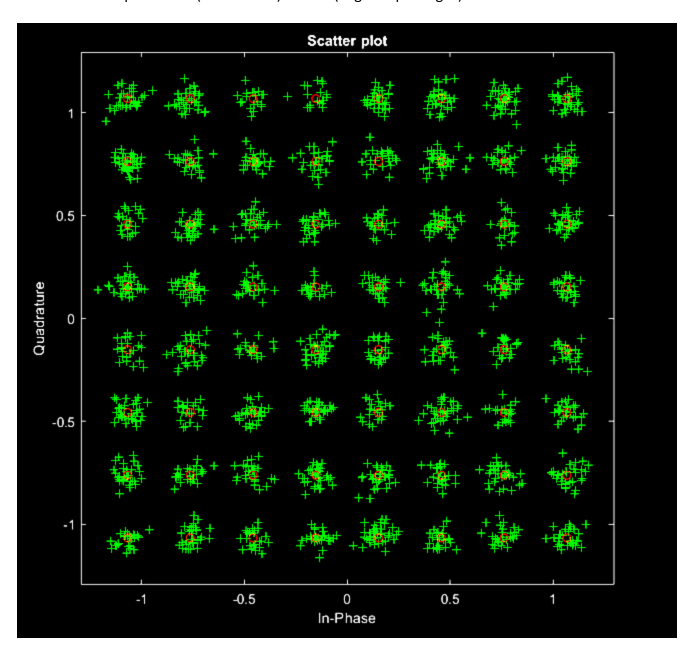








O Constellation plot for TX (in red circle) and RX (in green plus signs):



BER: 0.0056%SER: 0.0339%EVM: 6.8739Packet loss: 40%