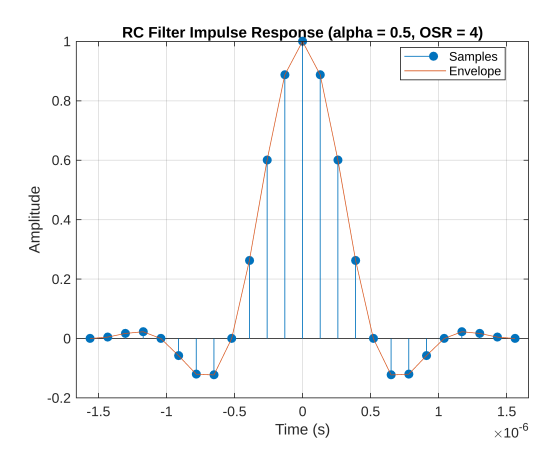
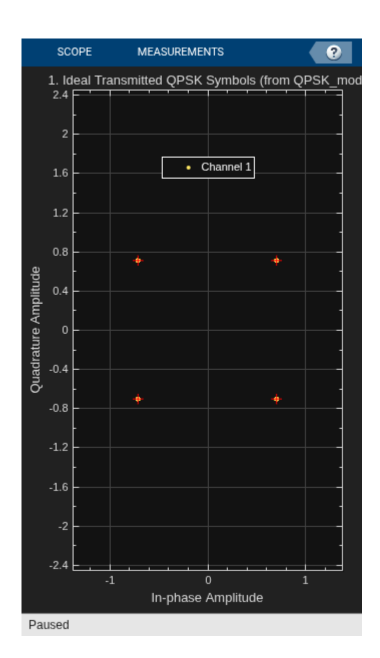
```
% Design an RC filter
[h_filter, t_filter] = designPulseShapingFilter(Ts, alpha, N_span, OSR,
'RC');
% Plot the RC filter
figure;
stem(t_filter, h_filter, 'filled');
hold on;
plot(t_filter, h_filter, '-');
hold off;
title(['RC Filter Impulse Response (alpha = ', num2str(alpha), ', OSR = ',
num2str(OSR), ')']);
xlabel('Time (s)');
ylabel('Amplitude');
grid on;
legend('Samples', 'Envelope', 'Location', 'best');
```



```
% ==== Generate random symbols (e.g., QPSK) ====

data = randi([0 1],1,N);
[I,Q] = QPSK(data);
symbolsComplex = I + 1j*Q;
% PLOT 1: Ideal Transmitted Symbols
constDiag1 = comm.ConstellationDiagram(...
    'Title', '1. Ideal Transmitted QPSK Symbols (from QPSK_mod)', ...
    'ReferenceConstellation', refConstellation, ...
    'ShowLegend', true);
step(constDiag1, symbolsComplex');
```



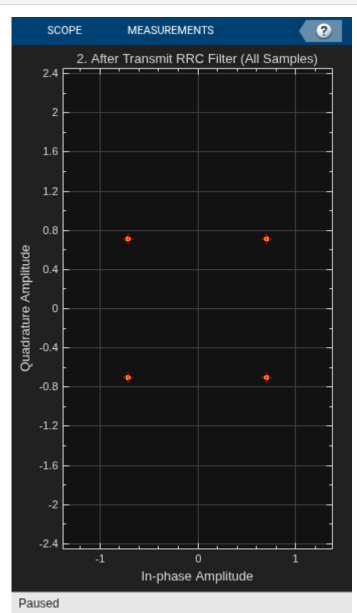
```
% ==== Upsample symbols ====
I_upsampled = zero_stuffing(I,OSR);
Q_upsampled = zero_stuffing(Q,OSR);

% ==== Apply RRC Filter ====
I_filtered = conv(I_upsampled,h_filter,'same');
Q_filtered = conv(Q_upsampled,h_filter,'same');

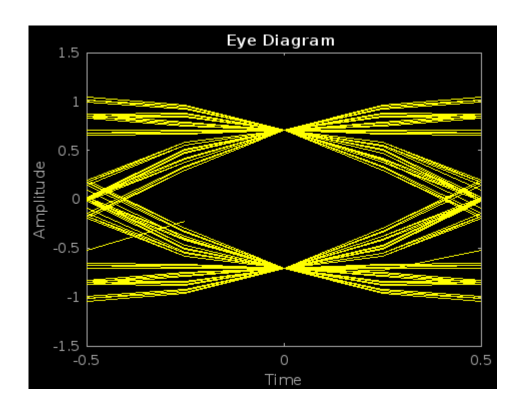
rx_signal = I_filtered + 1j* Q_filtered;

% PLOT 2: After Transmit RRC Filter (All Samples)
constDiag2 = comm.ConstellationDiagram(...
```

```
'Title', '2. After Transmit RRC Filter (All Samples)', ...
'SamplesPerSymbol', OSR, ...
'ReferenceConstellation', refConstellation);
step(constDiag2, rx_signal');
```

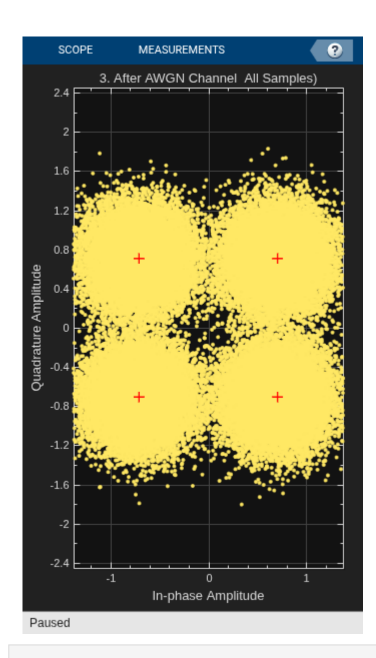


```
% Ploting eye diagram eyediagram(I_filtered,OSR)
```



```
% Adding Noise
noisy_signal = adding_awgn_noise(rx_signal,SNR);

% PLOT 3: After AWGN Channel (All Samples)
constDiag3 = comm.ConstellationDiagram(...
    'Title', '3. After AWGN Channel All Samples)', ...
    'SamplesPerSymbol', OSR, ...
    'ReferenceConstellation', refConstellation);
step(constDiag3, noisy_signal');
```



```
% Ploting eye diagram
figure;
eyediagram(real(noisy_signal),OSR)
```

