Nsym = 6; % Filter span in symbol durations

betas = [0.1:0.2:0.9]; % Roll-off factor

beta = betas(2);

sampsPerSym = 8; % Upsampling factor

% Parameters

DataL = 20; % Data length in symbols

R = 1000; % Data rate

Fs = R \* sampsPerSym; % Sampling frequency

% Create a local random stream to be used by random number generators for

% repeatability

hStr = RandStream('mt19937ar', 'Seed', 0);

% Generate random data

x = 2\*randi(hStr, [0 1], DataL, 1)-1;

% Time vector sampled at symbol rate in milliseconds

tx = 1000 \* (0: DataL - 1) / R;

to = 1000 \* (0: DataL\*sampsPerSym - 1) / Fs;

% Design raised cosine filter with given order in symbols

sqrtRcosTxFlt = comm.RaisedCosineTransmitFilter(...

'Shape', 'Square root', ...

'RolloffFactor', beta, ...

'FilterSpanInSymbols', Nsym, ...

'OutputSamplesPerSymbol', sampsPerSym);

The data stream is upsampled and filtered at the transmitter using the designed filter. This plot shows the transmitted signal when filtered using the square-root raised cosine filter.

# Plot with TX filter

fltDelay = Nsym / (2\*R);

% Upsample and filter.

yc = step(sqrtRcosTxFlt, [x; zeros(Nsym/2,1)]);

% Correct for propagation delay by removing filter transients

yc = yc(fltDelay\*Fs+1:end);

% Plot data.

f1 = figure(1);

stem(tx, x, 'kx'); hold on;

% Plot filtered data.

ycN = awgn(yc, 5);

plot(to, ycN, 'r-');

plot(to, yc, 'bo-');

hold off;

% Set axes and labels.

axis([0 25 -1.7 1.7]); xlabel('Time (ms)'); ylabel('Amplitude');

legend('Transmitted Data','Received Data With Noise', 'Transmitted SRRC', 'Location', 'southeast')

# Plot with RX filter

Design and normalize filter.

sqrtRcosRxFlt = comm.RaisedCosineReceiveFilter(...

'Shape', 'Square root', ...

'RolloffFactor', beta, ...

'FilterSpanInSymbols', Nsym, ...

'InputSamplesPerSymbol', sampsPerSym, ...

'DecimationFactor', 1);

% Filter at the receiver.

yr = step(sqrtRcosRxFlt, [ycN; zeros(Nsym\*sampsPerSym/2, 1)]);

% Correct for propagation delay by removing filter transients

yr = yr(fltDelay\*Fs+1:end);

% Plot data.

%subplot(3,1,2);

f2 = figure(2);

stem(tx, x, 'kx'); hold on;

% Plot filtered data.

plot(to, yr, 'b-');

q = downsample(2\*(yr>0)-1,sampsPerSym);

stem(tx, q, 'm-'); hold off;

% Set axes and labels.

axis([0 25 -1.7 1.7]); xlabel('Time (ms)'); ylabel('Amplitude');

legend('Transmitted Data', 'Rcv Filter Output','Demodulated', 'Location', 'southeast')

# Plot without filters

Plot data.

%subplot(3,1,3);

f3 = figure(3);

stem(tx, x, 'kx'); hold on;

% Plot filtered data.

xU = upsample(x,sampsPerSym);

%plot(to, xU, 'b-');

xN = awgn(xU, 5);

plot(to, xN, 'r-');

q = downsample(2\*(xN>0)-1,sampsPerSym);

stem(tx, q, 'm-'); hold off;

% Set axes and labels.

axis([0 25 -1.7 1.7]); xlabel('Time (ms)'); ylabel('Amplitude');

legend('Transmitted Data', 'Received Data With Noise','Demodulated' ,'Location', 'southeast')