## Contents

- Part 1: MIMO
- Background
- Parameter Setup
- Transmit Precoding and Receiver Shaping Scheme
- Zero Forcing Scheme
- MMSE Scheme
- MIMO BER Curves
- Part 2: OFDM
- Parameter Setup
- Zero Forcing Scheme
- MMSE Scheme
- Plot BER Curves
- Part 3: OFDM-MIMO
- Parmeter Setup
- OFDM Zero-Forcing, MIMO Precoding/Zero-Forcing/MMSE
- OFDM MMSE, MIMO Precoding/Zero-Forcing/MMSE
- Plot BER Curves

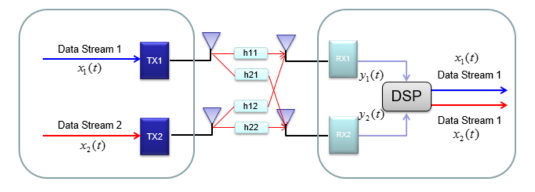
```
% ECE408 - Wireless Communications
% Jongoh (Andy) Jeong
% Project: MIMO, OFDM, OFDM-MIMO
% Date: April 29, 2020
clear all; close all; clc;
warning ('off','all');
% Reference:
% Stuber et al. $Broadband\;OFDM-MIMO\;Wireless\;Communications$
```

## Part 1: MIMO

model a 2x2 MIMO link with flat fading gains and 3 equalizer schemes: Pre-coding, Zero-forcing and MMSE Pre-coding has perfect CSIT, where Zero-forcing and MMSE has CSIR

## **Background**

Single-User MIMO system with 2 Tx and 2 Rx antennas are described below:



Reference: https://www.sharetechnote.com/html/BasicProcedure\_LTE\_MIMO.html

# **Parameter Setup**

```
berPreCoding = zeros(nChan, length(snrVector));
berZeroForcing = zeros(nChan, length(snrVector));
berMMSE = zeros(nChan, length(snrVector));
```

## **Transmit Precoding and Receiver Shaping Scheme**

# Transmit precoding and Receiver Shaping

For channel matrix II, we perform parallel decomposition by SVD, such that

$$H = U\Sigma V^H$$

where we apply linear transformation as follows:

$$x = V\tilde{x}$$
,

where  $\tilde{x} = \text{input vector}$ 

After transmitting over a channel H and adding white noise n

$$\tilde{y} = U^H(Hx + n)$$
  
=  $U^HU\Sigma V^HV\tilde{x} + U^Hn$   
=  $\Sigma \tilde{x} + \tilde{n}$ ,

where  $\tilde{n} = U^H n$ 

### Reference Goldsmith, Wireless Communications [pp. 323-324]

```
% Transmit precoding: x = V*(x_hat)
% Receiver shaping: (y_hat) = (U_hermitian_transposed)*y
U = zeros(Mr, Mt, nBits);
S = zeros(Mr, Mt, nBits);
V = zeros(Mr, Mt, nBits);
prefiltered = zeros(Mt, 1, nBits);
txData = zeros(Mt, 1, nBits);
postfiltered = zeros(Mr, 1, nBits);
rxData = zeros(Mr, 1, nBits);
disp('MIMO precoding');
for i = 1:nChan
    fprintf('Channel: %d\n',i);
    % unique MIMO channel for 'Mr' receive and 'Mt' transmit antennas
    H = ( randn(Mr, Mt, nBits) + 1j*randn(Mr, Mt, nBits) ) / sqrt(2);
    % generate a sequence of random message bits and QAM modulate
    data = randi([0 M-1], Mt, 1, nBits);
    dataMod = qammod(data, M);
    % precode
    for bit = 1:nBits
         % decompose channel matrix H by SVD
        [U(:,:,bit), S(:,:,bit), V(:,:,bit)] = svd(H(:,:,bit));
         % pre-code data for each bit: inverting fading at transmitter (x = V * x hat)
        prefiltered(:,:,bit) = V(:,:,bit) * dataMod(:,:,bit);
         \mbox{\ensuremath{\$}} send over the fading channel
         txData(:,:,bit) = H(:,:,bit) * prefiltered(:,:,bit);
    fprintf('SNR:\t');
    for j = 1:length(snrVector)
       fprintf('%d\t',j);
        % add white Gaussian noise (x_noisy <-- x + noise)</pre>
       % for double-sided white noise, account for 1/2 in power (y hat = U^{(H)} * y)
       \texttt{noise} = \texttt{randn}(\texttt{Mr, 1, nBits}) + \texttt{1j*randn}(\texttt{Mr, 1, nBits}) \; / \; \texttt{sqrt}(\texttt{2}) \; ;
        txNoisy = txData + noise * 10^(-snrVector(j)/10/2);
       for bit = 1:nBits
            \ensuremath{\$} post-code data for each bit: remove fading channel components
            rxData(:,:,bit) = U(:,:,bit)' * txNoisy(:,:,bit);
       \ensuremath{\text{\upshape QAM}} demodulate and compute bit error rate
       rxData = gamdemod(rxData,M);
        [~,berPreCoding(i,j)] = biterr(data, rxData);
    fprintf('\n');
```

```
end
% take average of all 3 fading channels
berPreCoding = mean(berPreCoding);
```

MIMO p	recodin	g													
Channe	1: 1														
SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	16	17	18	19	20	21									
Channe	1: 2														
SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	16	17	18	19	20	21									
Channe	1: 3														
SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	16	17	18	19	20	21									

## **Zero Forcing Scheme**

```
txData = zeros(Mt, 1, nBits);
rxData = zeros(Mr, 1, nBits);
W = zeros(Mr, Mt, nBits);
disp('MIMO zero forcing');
for i = 1:nChan
    fprintf('Channel: %d\n',i);
    % unique MIMO channel for 'Mr' receive and 'Mt' transmit antennas
    H = ( randn(Mr, Mt, nBits) + 1j*randn(Mr, Mt, nBits) ) / sqrt(2);
    % generate a sequence of random message bits and QAM modulate
    data = randi([0 M-1], Mt, 1, nBits);
    dataMod = qammod(data, M);
    for bit = 1:nBits
        % send over the fading channel
        txData(:,:,bit) = H(:,:,bit) * dataMod(:,:,bit);
    fprintf('SNR:\t');
    for j = 1:length(snrVector)
       fprintf('%d\t',j);
       \mbox{\$} add white Gaussian noise (x_noisy <-- x + noise)
       % for double-sided white noise, account for 1/2 in power (y_hat = U^(H) * y)
       noise = randn(Mr, 1, nBits) + 1j*randn(Mr, 1, nBits) / sqrt(2);
       txNoisy = txData + noise * 10^(-snrVector(j)/10/2);
       for bit = 1:nBits
            (1) W_{zf} = H_{Pseudoinverse} = (H^{H} * H)^{-1} * H^{H}
            W(:,:,bit) = (H(:,:,bit)' * H(:,:,bit))^{-1} * H(:,:,bit)';
            rxData(:,:,bit) = W(:,:,bit) * txNoisy(:,:,bit);
            \mbox{\ensuremath{\$}} (2) or simply solve linear system \mbox{\ensuremath{B^{+}x}} = \mbox{\ensuremath{y}} for x, if full rank
            % \text{ rxData}(:,:,\text{bit}) = \text{H}(:,:,\text{bit}) \setminus \text{txNoisy}(:,:,\text{bit});
       \ensuremath{\text{\%}} QAM demodulate and compute bit error rate
       rxData = qamdemod(rxData,M);
       [~,berZeroForcing(i,j)] = biterr(data, rxData);
    fprintf('\n');
end
% take average of all 3 fading channels
berZeroForcing = mean(berZeroForcing);
```

MIMO z Channe	ero for	cing													
SNR:	1	2 17	3	4 19	5 20	6 21	7	8	9	10	11	12	13	14	15
Channe	16 :1: 2		18												
SNR:	1 16	2 17	3 18	4 19	5 20	6 21	7	8	9	10	11	12	13	14	15
Channe	1: 3														
SNR:	1 16	2 17	3 18	4 19	5 20	6 21	7	8	9	10	11	12	13	14	15

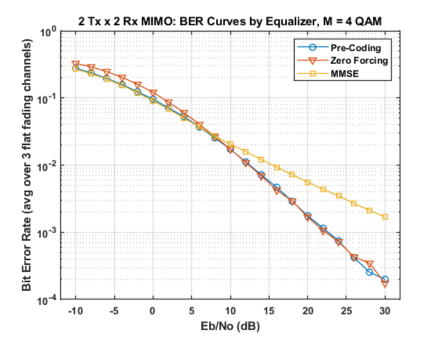
# MMSE Scheme

```
txData = zeros(Mt, 1, nBits);
rxData = zeros(Mr, 1, nBits);
W = zeros(Mr, Mt, nBits);
```

```
disp('MIMO MMSE');
for i = 1:nChan
    fprintf('Channel: %d\n',i);
    % unique MIMO channel for 'Mr' receive and 'Mt' transmit antennas
    H = ( randn(Mr, Mt, nBits) + 1j*randn(Mr, Mt, nBits) ) / sqrt(2);
    \ensuremath{\mathtt{\textit{\$}}} generate a sequence of random message bits and QAM modulate
    data = randi([0 M-1], Mt, 1, nBits);
    dataMod = gammod(data, M);
    for bit = 1:nBits
        % send over the fading channel
        \texttt{txData}(:,:,\texttt{bit}) \ = \ \texttt{H}(:,:,\texttt{bit}) \ \ ^\star \ \ \texttt{dataMod}(:,:,\texttt{bit}) \ ;
    fprintf('SNR:\t');
    for j = 1:length(snrVector)
       fprintf('%d\t',j);
        % add white Gaussian noise (x_noisy <-- x + noise)
       % for double-sided white noise, account for 1/2 in power (y_hat = U^(H) * y)
       noise = randn(Mr, 1, nBits) + 1j*randn(Mr, 1, nBits) / sqrt(2);
       txNoisy = txData + noise * 10^(-snrVector(j)/10/2);
       for bit = 1:nBits
            \mbox{\$} add noise variations before taking inverse of the first parenthesis
            W(:,:,bit) = (H(:,:,bit)' * H(:,:,bit) + ...
                           + eye(Mt)*10^(-snrVector(j)/10/2) ...
                           )^-1 * H(:,:,bit)';
            rxData(:,:,bit) = W(:,:,bit) * txNoisy(:,:,bit);
       end
       % QAM demodulate and compute bit error rate
       rxData = qamdemod(rxData,M);
        [~,berMMSE(i,j)] = biterr(data, rxData);
    end
    fprintf(' \ n');
end
% take average of all 3 fading channels
berMMSE = mean(berMMSE);
MINO MAGE
```

MSE														
1: 1														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
16	17	18	19	20	21									
1: 2														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
16	17	18	19	20	21									
1: 3														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
16	17	18	19	20	21									
	1: 1 16 1: 2 1 16 1: 3	1: 1     1	1: 1  1 2 3 16 17 18  1: 2  1 2 3 16 17 18  1: 3 1 2 3	1: 1  1 2 3 4  16 17 18 19  1: 2  1 2 3 4  16 17 18 19  1: 3  1 2 3 4	1: 1  1	1: 1  1	1: 1  1	1: 1  1	1: 1  1	1: 1  1	1: 1  1	1: 1  1	1: 1  1	1: 1  1

# **MIMO BER Curves**



#### Part 2: OFDM

assume perfect CSIR Reference: - MMSE Equalizer:

 $https://www.researchgate.net/publication/313955547\_Performance\_of\_MMSE\_channel\_equalization\_for\_MIMO\_OFDM\_system$ 

- IEEE 801.11a: http://rfmw.em.keysight.com/wireless/helpfi0les/89600b/webhelp/subsystems/wlan-ofdm/Content/ofdm\_80211-overview.htm Goldsmith, WirelessCommunications, [p.397]

### **Parameter Setup**

```
% close all; clear all; clc;
% warning ('off', 'all');
% 802.11a
\% >> each OFDM symbol has a total of 80 for data samples and cyclic prefix
    - N = 64 subcarriers are generated,
       of which 48 are used for data tx, 12 are zeroed to reduce ICI,
        4 used for pilot symbols for channel estimation;
        * subcarriers are evenly spaced over 20 MHz bandwidth into 312.5 kHz
    - CP: 16 samples
nSubcarrier = 64;
                                 % number of subcarriers
nCP = 16;
                                 % length of cyclic prefix
nData = nSubcarrier - nCP;
                                 % number of subcarriers used for data
                                 % number of pilots
nPilot = 4;
M = 16;
                                 % modulation order: 16 (QAM)
nChan = 3;
                                 \mbox{\%} number of unique (random) Rayleigh channels
nSyms = 1e3/2;
                                 \mbox{\ensuremath{\$}} number of OFDM symbols
% frequency-selective channel by 802.11a PHY standard
Ts = 4e-6;
                                 % symbol time per subchannel (sampling period of channel)
Fd = 0;
                                % maximum Doppler frequency shift (Hz)
tau = [0 1e-5 3.5e-5 12e-5];
                                % path delays
pdb = [0 -1 -1 -3];
                                % average path power gains in each path
h = rayleighchan(Ts, Fd, tau, pdb);
h.StoreHistory = 0;
h.StorePathGains = 1;
h.ResetBeforeFiltering = 1;
EbNo = -10:2:30;
snrVector = EbNo + 10*log10(nSubcarrier/(nSubcarrier+nCP));
% initialize ber vectors
berZeroForcing = zeros(nChan, length(snrVector));
berMMSE = zeros(nChan, length(snrVector));
```

# Zero Forcing Scheme

```
% initialize
chan = zeros(nSubcarrier+nCP, nSyms);
txData = zeros(nSubcarrier+nCP, nSyms);
```

```
disp('OFDM zero forcing');
for i = 1:nChan
   fprintf('Channel: %d\t',i);
    \mbox{\$} generate a sequence of random message bits and QAM modulate
    msg = randi([0 M-1], 1, nData*nSyms);
    dataMod = qammod(msg, M);
    dataMod = reshape(dataMod, nData,[]);
    % 48 = data, 4 = pilot, rest (12) = zeros to reduce ICI
    frame = zeros(nSubcarrier, nSyms);
    randomIdx = randperm(nSubcarrier);
    dataIdx = randomIdx(1:nData);
    frame(dataIdx,:) = dataMod;
                                             % data
    frame(nData+1:nData+nPilot,:) = 1;
                                           % pilot
    dataIFFT = ifft(frame,64);
                                             % 64-point IFFT
    % insert cyclic prefix
    dataIFFTWithCP = [dataIFFT(nSubcarrier-nCP+1:nSubcarrier,:); dataIFFT];
    % OFDM encode (frequency selective channel)
    for k=1:nSyms
        chan(:,k) = filter(h,ones((nSubcarrier+nCP),1));
        txData(:,k) = chan(:,k) .* dataIFFTWithCP(:,k);
    end
    fprintf('SNR:\t');
    for j = 1:length(snrVector)
        fprintf('%d\t',j);
        noise = (randn(nSubcarrier+nCP,nSyms)+1j*randn(nSubcarrier+nCP,nSyms)) / sqrt(2);
        txNoisy = txData + 10^{-snrVector(j)/10/2} * noise;
        % take 64-point FFT back on data + zero + pilot portion (w/o CP)
        rxWithoutCP = txNoisy(nCP+1:(nSubcarrier+nCP),:);
        rxFFT = fft(rxWithoutCP, nSubcarrier);
        \label{eq:weighted_weighted} \mbox{W} = ((\mbox{conj}(\mbox{chan}(\mbox{nCP+1:end},:))) . \mbox{'chan}(\mbox{nCP+1:end},:))); \\
        ofdmZF = rxFFT ./ W;
        ofdmRxData = ofdmZF(dataIdx,:);
        ofdmRxDataToDemod = reshape(ofdmRxData,1,[]);
        rxData = qamdemod(ofdmRxDataToDemod, M);
        [~, berZeroForcing(i,j)] = biterr(msg, rxData);
    end
    fprintf('\n');
```

OFDM zero for	cing													
Channel: 1	SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21							
Channel: 2	SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21							
Channel: 3	SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13
14	15	16	17	18	19	20	21							

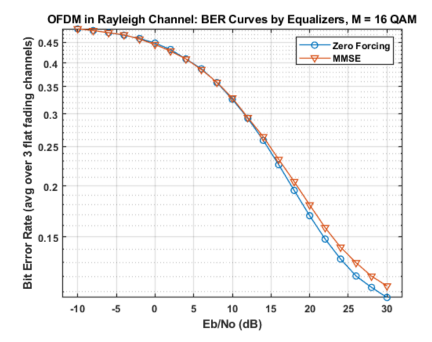
#### **MMSE Scheme**

```
% initialize
chan = zeros(nSubcarrier+nCP, nSyms);
txData = zeros(nSubcarrier+nCP, nSyms);
rxData = zeros(1, nData * nSyms);
disp('OFDM MMSE');
for i = 1:nChan
   fprintf('Channel: %d\n',i);
    \mbox{\$} generate a sequence of random message bits and QAM modulate
    msg = randi([0 M-1], 1, nData*nSyms);
    dataMod = gammod(msg, M);
    dataMod = reshape(dataMod, nData,[]);
    % 48 = data, 4 = pilot, rest (12) = zeros to reduce ICI
    frame = zeros(nSubcarrier, nSyms);
    randomIdx = randperm(nSubcarrier);
    dataIdx = randomIdx(1:nData);
    frame(dataIdx,:) = dataMod;
                                            % data
    frame(nData+1:nData+nPilot,:) = 1;
                                            % pilot
    dataIFFT = ifft(frame,64);
                                           % 64-point IFFT
    % insert cyclic prefix
```

```
dataIFFTWithCP = [dataIFFT(nSubcarrier-nCP+1:nSubcarrier,:); dataIFFT];
    % OFDM encode (frequency selective channel)
    for k=1:nSyms
       chan(:,k) = filter(h,ones((nSubcarrier+nCP),1));
        txData(:,k) = chan(:,k).* dataIFFTWithCP(:,k);
    fprintf('SNR:\t');
    for j = 1:length(snrVector)
        fprintf('%d\t',j);
        noise = (randn(nSubcarrier+nCP,nSyms)+1j*randn(nSubcarrier+nCP,nSyms)) / sqrt(2);
        noiseSNR = 10^{(-snrVector(j)/10/2)};
        txNoisy = txData + noise * noiseSNR;
        % take 64-point FFT back on data + zero + pilot portion (w/o CP)
        rxWithoutCP = txNoisy(nCP+1:(nSubcarrier+nCP),:);
        rxFFT = fft(rxWithoutCP, nSubcarrier);
        W = ((conj(chan(nCP+1:end,:)) .* chan(nCP+1:end,:) + ...
           ones(nSubcarrier, nSyms).*noiseSNR) ./ conj(chan(nCP+1:end,:)));
        ofdmMMSE = rxFFT ./ W;
       ofdmRxData = ofdmMMSE(dataIdx,:);
       ofdmRxDataToDemod = reshape(ofdmRxData,1,[]);
        rxData = qamdemod(ofdmRxDataToDemod, M);
        [~, berMMSE(i,j)] = biterr(msg, rxData);
    end
    fprintf('\n');
end
```

OFDM M Channe															
SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	16	17	18	19	20	21									
Channe	1: 2														
SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	16	17	18	19	20	21									
Channe	1: 3														
SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	16	17	18	19	20	21									

#### **Plot BER Curves**



#### Part 3: OFDM-MIMO

```
% close all; clear all; clc;
% warning ('off','all');
% Take the OFDM symbol and put it through a 2x2 frequency selective MIMO link.
% You can assume perfect CSIT or CSIR, whichever you want.
% The magic of OFDM and MIMO is the frequency selective MIMO channel
% just becomes a bunch of independent flat fading MIMO channels.
% assume perfect CSIR
```

#### **Parmeter Setup**

```
nChan = 3;
                                % number of unique (random) Rayleigh channels
nSyms = 1e2/2;
                                 \mbox{\ensuremath{\$}} number of symbols to transmit
M = 4;
                                 % modulation order: 16 (QAM)
k = log2(M);
nBits = nSyms * k;
% MIMO
Mt = 2;
Mr = 2;
% OFDM
nSubcarrier = 64;
                                 % number of subcarriers
nCP = 16;
                                 % length of cyclic prefix
nData = nSubcarrier - nCP;
                                 % number of subcarriers used for data
nPilot = 4;
                                 % number of pilots
% Rayleigh frequency selective channel by 802.11a PHY standard
Ts = 4e-6;
                                % symbol time per subchannel (sampling period of channel)
Fd = 0;
                                % maximum Doppler frequency shift (Hz)
tau = [0 1e-5 3.5e-5 12e-5];
                                % path delays
pdb = [0 -1 -1 -3];
                                % average path power gains in each path
h = rayleighchan(Ts, Fd, tau, pdb);
h.StoreHistory = 0;
h.StorePathGains = 1;
h.ResetBeforeFiltering = 1;
% SNR
EbNo = -10:2:30;
snrVector = EbNo + 10*log10(k) + 10*log10(nSubcarrier/(nSubcarrier+nCP));
% initialize
nMIMOequalizers = 3;
berOFDMZeroForcing = zeros(nChan, length(snrVector), nMIMOequalizers);
berOFDMmmse = zeros(nChan, length(snrVector), nMIMOequalizers);
H = zeros(Mr, Mt, nData*nSyms*k);
% data src - MIMO (3) - OFDM (2) - AWGN - OFDM (2) - MIMO (3) - data sink
\mbox{\%} assume perfect CSIT; estimate CSIR
```

```
% initialize
U = zeros(Mr, Mt, nData*nSyms*k);
S = zeros(Mr, Mt, nData*nSyms*k);
V = zeros(Mr, Mt, nData*nSyms*k);
chan = zeros(nSubcarrier+nCP, nSyms);
txOFDM = zeros(nSubcarrier+nCP, nSyms*k*Mt);
prefiltered = zeros(Mr,1,nData*nSyms*k);
txMIMO = zeros(Mr,1,nData*nSyms*k);
postfiltered = zeros(Mr,1,nData*nSvms*k);
rxMIMO = zeros(Mr,1,nData*nSyms*k);
disp('OFDM Zero-Forcing, MIMO Precoding/Zero-Forcing/MMSE')
for i = 1:nChan
   fprintf('Channel: %d\n',i);
    \mbox{\ensuremath{\$}} unique MIMO channel for 'Mr' receive and 'Mt' transmit antennas
    H = ( randn(Mr, Mt, nData*nSyms*k) + 1j*randn(Mr, Mt, nData*nSyms*k) ) / sqrt(2);
    % generate a sequence of random message bits and QAM modulate
    msg = randi([0 M-1], 1, nData*nSyms*k*Mt);
    bits = reshape(msg, 2, []);
    dataMod = qammod(bits, M);
    % reshape for OFDM framing
    txMsg = reshape(dataMod, nData,[]);
    % OFDM: 48 = data, 4 = pilot, rest (12) = zeros to reduce ICI
    randomIdx = randperm(nSubcarrier);
    dataIdx = randomIdx(1:nData);
    frame = zeros(nSubcarrier, nSyms*k*Mt);
    frame(dataIdx,:) = txMsg;
                                          % data
    frame(nData+1:nData+nPilot,:) = 1;
                                            % pilot
    dataIFFT = ifft(frame,64);
                                            % 64-point IFFT
    % OFDM: insert cyclic prefix (CP)
    dataIFFTWithCP = [dataIFFT(nSubcarrier-nCP+1:nSubcarrier,:); dataIFFT];
    % OFDM encode (frequency selective channel)
    for kk = 1:nSyms*k*Mt
        chan(:,kk) = filter(h,ones((nSubcarrier+nCP),1));
        txOFDM(:,kk) = chan(:,kk) .* dataIFFTWithCP(:,kk);
    end
    fprintf('SNR:\t');
    for j = 1:length(snrVector)
        fprintf('%d\t',j);
        % add noise from OFDM modulation
        noise = (randn(nSubcarrier+nCP,nSyms*k*Mt) + 1j*randn(nSubcarrier+nCP,nSyms*k*Mt)) / sqrt(2);
        txNoisy = txOFDM + 10^(-snrVector(j)/10/2) * noise;
        % OFDM: take 64-point FFT back on data + zero + pilot portion (w/o CP)
        rxWithoutCP = txNoisy(nCP+1:(nSubcarrier+nCP),:);
        rxFFT = fft(rxWithoutCP, 64); % 64-point FFT
        % OFDM: Equalize
        W = ((conj(chan(nCP+1:end,:)) .* chan(nCP+1:end,:)) ./ conj(chan(nCP+1:end,:)));
        ofdmZF = rxFFT ./ W;
        ofdmRxData = ofdmZF(dataIdx,:);
        % OFDM frame
        OFDMsym = reshape(ofdmRxData, 1, []);
        % prepare to send over MIMO channel
        txMIMOsym = reshape(OFDMsym, Mt, 1, []);
        % ---- MIMO precoding
        % precode and send over channel
        for bit = 1:nData*nSyms*k
             decompose channel matrix H by SVD
            [U(:,:,bit), S(:,:,bit), V(:,:,bit)] = svd(H(:,:,bit));
            \mbox{\ensuremath{\$}} pre-code data for each bit: inverting fading at transmitter (x = V * x_hat)
            prefiltered(:,:,bit) = V(:,:,bit) * txMIMOsym(:,:,bit);
            % send over the fading channel
            txMIMO(:,:,bit) = H(:,:,bit)*prefiltered(:,:,bit);
        \mbox{\ensuremath{\$}} add noise from MIMO channel
        noiseChannel = (randn(Mr,1,nData*nSyms*k) + 1j*randn(Mr,1,nData*nSyms*k)) / sqrt(2);
        txMIMONoisy = txMIMO + 10^(-snrVector(j)/10/2) * noiseChannel;
        for bit = 1:nData*nSyms*k
```

```
% post-code data for each bit: remove fading channel components
           rxMIMO(:,:,bit) = U(:,:,bit)' * txMIMONoisy(:,:,bit);
        rxMIMOPrecoded = rxMIMO;
        clear rxMIMO;
        % ---- MIMO zero forcing
        % pass through channel
        for bit = 1:nData*nSyms*k
            txMIMO(:,:,bit) = H(:,:,bit) * txMIMOsym(:,:,bit);
        % add noise from MIMO channel
        noiseChannel = (randn(Mr,1,nData*nSyms*k) + 1j*randn(Mr,1,nData*nSyms*k)) / sqrt(2);
        txMIMONoisy = txMIMO + 10^(-snrVector(j)/10/2) * noiseChannel;
        clear W;
        for bit = 1:nData*nSyms*k
          W(:,:,bit) = (H(:,:,bit)' * H(:,:,bit))^{-1} * H(:,:,bit)';
          rxMIMO(:,:,bit) = W(:,:,bit) * txMIMONoisy(:,:,bit);
        end
        rxMIMOzf = rxMIMO;
        clear rxMIMO;
        % ---- MIMO MMSE
               % pass through channel
        for bit = 1:nData*nSyms*k
            txMIMO(:,:,bit) = H(:,:,bit) * txMIMOsym(:,:,bit);
        % add noise from MIMO channel
        noiseChannel = (randn(Mr,1,nData*nSyms*k) + 1j*randn(Mr,1,nData*nSyms*k)) / sqrt(2);
        txMIMONoisy = txMIMO + 10^(-snrVector(j)/10/2) * noiseChannel;
        clear W;
        for bit = 1:nData*nSyms*k
           W(:,:,bit) = (H(:,:,bit)' * H(:,:,bit) + ...
                          + eye(Mt) *10^(-snrVector(j)/10/2) ...
                          )^-1 * H(:,:,bit)';
            rxMIMO(:,:,bit) = W(:,:,bit) * txMIMONoisy(:,:,bit);
        rxMIMOmmse = rxMIMO;
        clear rxMIMO;
        \ensuremath{\mathtt{\%}} QAM demodulate and compute bit error rate
        rxDataPC = qamdemod(rxMIMOPrecoded, M);
        rxDataZF = qamdemod(rxMIMOzf, M);
        rxDataMMSE = gamdemod(rxMIMOmmse, M);
        rxDataMsgPC = reshape(rxDataPC, 1, []);
        rxDataMsgZF = reshape(rxDataZF, 1, []);
        rxDataMsgMMSE = reshape(rxDataMMSE, 1, []);
        [~,berOFDMZeroForcing(i,j,1)] = biterr(msg, rxDataMsgPC);
        [~,berOFDMZeroForcing(i,j,2)] = biterr(msg, rxDataMsgZF);
        [~,berOFDMZeroForcing(i,j,3)] = biterr(msg, rxDataMsgMMSE);
    end
    fprintf(' \ n');
end
berOFDMZeroForcing = mean(berOFDMZeroForcing,1);
berOFDMZeroForcing = permute(berOFDMZeroForcing, [3 2 1]);
OFDM Zero-Forcing, MIMO Precoding/Zero-Forcing/MMSE
     1
                                                                                         11
                                                                                                 12
                                                                                                         13
                                                                                                                  14
                                                                                                                          15
               17
                       18
                               19
       16
                                        20
                                                21
```

```
Channel: 1
SNR:
Channel: 2
SNR:
                      3
                                                    7
                                                                                  11
              17
                     1.8
                             19
                                     2.0
       16
                                             2.1
Channel: 3
SNR:
     1
                      3
                                                    7
                                                            8
                                                                   9
                                                                           10
                                                                                  11
                                                                                          12
                                                                                                 13
                                                                                                         14
              17
                      18
                             19
                                     20
                                             21
       16
```

### OFDM MMSE, MIMO Precoding/Zero-Forcing/MMSE

```
% initialize
U = zeros(Mr, Mt, nData*nSyms*k);
S = zeros(Mr, Mt, nData*nSyms*k);
V = zeros(Mr, Mt, nData*nSyms*k);
chan = zeros(nSubcarrier+nCP, nSyms);
txOFDM = zeros(nSubcarrier+nCP, nSyms*k*Mt);
```

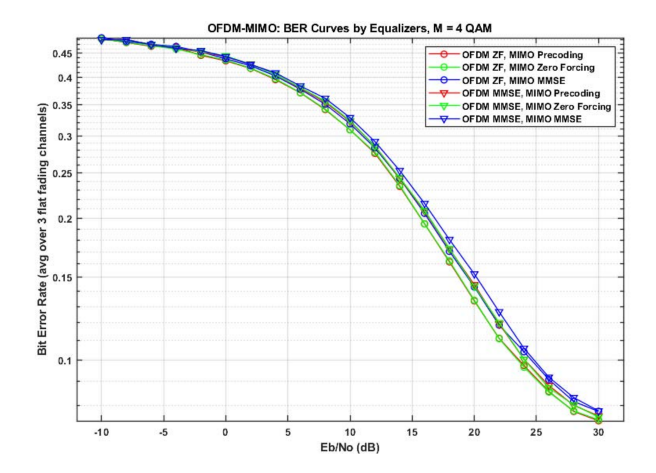
```
prefiltered = zeros(Mr,1,nData*nSyms*k);
txMIMO = zeros(Mr,1,nData*nSyms*k);
postfiltered = zeros(Mr,1,nData*nSyms*k);
rxMIMO = zeros(Mr,1,nData*nSyms*k);
disp('OFDM MMSE, MIMO Precoding/Zero-Forcing/MMSE')
for i = 1:nChan
   fprintf('Channel: %d\n',i);
    % unique MIMO channel for 'Mr' receive and 'Mt' transmit antennas
    H = ( randn(Mr, Mt, nData*nSyms*k) + 1j*randn(Mr, Mt, nData*nSyms*k) ) / sqrt(2);
    \ensuremath{\$} generate a sequence of random message bits and QAM modulate
    msg = randi([0 M-1], 1, nData*nSyms*k*Mt);
   bits = reshape(msg, 2, []);
   dataMod = qammod(bits, M);
    % reshape for OFDM framing
    txMsg = reshape(dataMod, nData,[]);
    % OFDM: 48 = data, 4 = pilot, rest (12) = zeros to reduce ISI
    randomIdx = randperm(nSubcarrier);
    dataIdx = randomIdx(1:nData);
    frame = zeros(nSubcarrier, nSyms*k*Mt);
    frame(dataIdx,:) = txMsq;
                                         % data
    frame(nData+1:nData+nPilot,:) = 1;
                                           % pilot
                                         % 64-point IFFT
   dataIFFT = ifft(frame,64);
    % OFDM: insert cyclic prefix (CP)
   dataIFFTWithCP = [dataIFFT(nSubcarrier-nCP+1:nSubcarrier,:); dataIFFT];
    % OFDM encode (frequency selective channel)
    for kk = 1:nSyms*k*Mt
       chan(:,kk) = filter(h,ones((nSubcarrier+nCP),1));
        txOFDM(:,kk) = chan(:,kk) .* dataIFFTWithCP(:,kk);
    end
    fprintf('SNR:\t');
    for j = 1:length(snrVector)
       fprintf('%d\t',j);
        \mbox{\%} add noise from OFDM modulation
       noise = (randn(nSubcarrier+nCP,nSyms*k*Mt) + 1j*randn(nSubcarrier+nCP,nSyms*k*Mt)) / sqrt(2);
        noiseSNR = 10^{-snrVector(j)/10/2};
        txNoisy = txOFDM + noiseSNR * noise;
       % OFDM: take 64-point FFT back on data + zero + pilot portion (w/o CP)
        rxWithoutCP = txNoisy(nCP+1:(nSubcarrier+nCP),:);
       rxFFT = fft(rxWithoutCP, 64); % 64-point FFT
        % OFDM: Equalize
       W = ((conj(chan(nCP+1:end,:)) .* chan(nCP+1:end,:) + ...
           ones(nSubcarrier, nSyms*k*Mt).*noiseSNR) ./ conj(chan(nCP+1:end,:)));
        ofdmMMSE = rxFFT ./ W;
       ofdmRxData = ofdmMMSE(dataIdx,:);
        % OFDM frame
       OFDMsym = reshape(ofdmRxData, 1, []);
        % prepare to send over MIMO channel
        txMIMOsym = reshape(OFDMsym, Mt, 1, []);
        % ---- MIMO precoding
        % precode and send over channel
        for bit = 1:nData*nSyms*k
            % decompose channel matrix H by SVD
           [U(:,:,bit), S(:,:,bit), V(:,:,bit)] = svd(H(:,:,bit));
            prefiltered(:,:,bit) = V(:,:,bit) * txMIMOsym(:,:,bit);
            % send over the fading channel
           txMIMO(:,:,bit) = H(:,:,bit)*prefiltered(:,:,bit);
        % add noise from MIMO channel
        noiseChannel = (randn(Mr,1,nData*nSyms*k) + 1j*randn(Mr,1,nData*nSyms*k)) / sqrt(2);
        txMIMONoisy = txMIMO + 10^(-snrVector(j)/10/2) * noiseChannel;
        for bit = 1:nData*nSvms*k
          % post-code data for each bit: remove fading channel components
          rxMIMO(:,:,bit) = U(:,:,bit)' * txMIMONoisy(:,:,bit);
        end
        rxMIMOPrecoded = rxMIMO;
        clear rxMIMO;
```

```
% ---- MIMO zero forcing
        % pass through channel
        for bit = 1:nData*nSyms*k
            txMIMO(:,:,bit) = H(:,:,bit) * txMIMOsym(:,:,bit);
        % add noise from MIMO channel
        noiseChannel = (randn(Mr,1,nData*nSyms*k) + 1j*randn(Mr,1,nData*nSyms*k)) / sqrt(2);
        txMIMONoisy = txMIMO + 10^(-snrVector(j)/10/2) * noiseChannel;
        for bit = 1:nData*nSyms*k
          W(:,:,bit) = (H(:,:,bit)' * H(:,:,bit))^{-1} * H(:,:,bit)';
          rxMIMO(:,:,bit) = W(:,:,bit) * txMIMONoisy(:,:,bit);
        end
        rxMIMOzf = rxMIMO;
        clear rxMIMO;
        % ---- MIMO MMSE
               % pass through channel
        for bit = 1:nData*nSyms*k
           txMIMO(:,:,bit) = H(:,:,bit) * txMIMOsym(:,:,bit);
        % add noise from MIMO channel
        noiseChannel = (randn(Mr,1,nData*nSyms*k) + 1j*randn(Mr,1,nData*nSyms*k)) / sqrt(2);
        txMIMONoisy = txMIMO + 10^(-snrVector(j)/10/2) * noiseChannel;
        for bit = 1:nData*nSyms*k
            W(:,:,bit) = (H(:,:,bit)' * H(:,:,bit) + ...
                          + eye(Mt) *10^(-snrVector(j)/10/2) ...
                         )^-1 * H(:,:,bit)';
            rxMIMO(:,:,bit) = W(:,:,bit) * txMIMONoisy(:,:,bit);
        rxMIMOmmse = rxMIMO;
        clear rxMIMO;
        % QAM demodulate and compute bit error rate
        rxDataPC = qamdemod(rxMIMOPrecoded, M);
        rxDataZF = qamdemod(rxMIMOzf, M);
        rxDataMMSE = gamdemod(rxMIMOmmse, M);
        rxDataMsgPC = reshape(rxDataPC, 1, []);
        rxDataMsgZF = reshape(rxDataZF, 1, []);
        rxDataMsgMMSE = reshape(rxDataMMSE, 1, []);
        [~,berOFDMmmse(i,j,1)] = biterr(msg, rxDataMsgPC);
        [~,berOFDMmmse(i,j,2)] = biterr(msg, rxDataMsgZF);
        [~,berOFDMmmse(i,j,3)] = biterr(msg, rxDataMsgMMSE);
    end
    fprintf(' \n');
end
berOFDMmmse = mean(berOFDMmmse,1);
berOFDMmmse = permute(berOFDMmmse, [3 2 1]);
```

		MO Preco	ding/Zer	o-Forcin	g/MMSE										
Channe	:1: 1														
SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	16	17	18	19	20	21									
Channe	1: 2														
SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	16	17	18	19	20	21									
Channe	1: 3														
SNR:	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	16	17	18	19	20	21									

## **Plot BER Curves**

```
title(sprintf('OFDM-MIMO: BER Curves by Equalizers, M = %d QAM', M));
set(gca, 'FontWeight','bold','LineWidth',1);
xlabel('Eb/No (dB)');
ylabel('Bit Error Rate (avg over 3 flat fading channels)');
snapnow;
```



Published with MATLAB® R2019b