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```
%  
% Communication Theory Project  
% Group: Shifra, Jonny, & Guy  
%  
% Part 1
```

## Section 1: Transmitting over a channel with no ISI.

```
% In this section we show our code pipeline working with no ISI in the  
% channel. We produce two ber graphs, one with 4-ary QAM and the other  
% with  
% 16-ary QAM, showing them aligning with the theoretical BERAWGN  
% curve.
```

```
% Parameters:  
% We made the number of iterations large so that we could see the ber  
% at  
% 12 SNR and confirm that it meets the specifications.  
numIter = 100;  
n_sym = 10000; % The number of symbols per packet  
SNR_Vec = 0:2:16;  
len_SNR = length(SNR_Vec);
```

```
% The M-ary number. We will run it for 4-ary and 16-ary QAM.  
M = [4, 16];
```

```
for m = M  
    % Create a vector to store the BER computed during each iteration  
    berVec = zeros(numIter, len_SNR);
```

```
    % Running the simulation:  
    for i = 1:numIter
```

```
        % message to transmit  
        bits = randi(2, [n_sym*log2(m), 1])-1;  
        msg = bits2msg(bits, m);
```

```
        for j = 1:len_SNR % one iteration at each SNR Value
```

```
            tx = qammod(msg, m); % QAM modulation
```

---

```

        txChan = tx; % in this case we have no channel ISI.

        % Add AWGN
        noise_addition = round(10*log10(log2(m)));
        tx_noisy = awgn(txChan, noise_addition
+SNR_Vec(j), 'measured');

        % de-modulation
        rx = qamdemod(tx_noisy, m); % QAM
        rx_msg = msg2bits(rx, m);

        % Compute and store the BER for this iteration
        % We're interested in the BER, the 2nd output of BITERR
        [~, berVec(i,j)] = biterr(bits,rx_msg);

    end % End SNR iteration
end % End numIter iteration

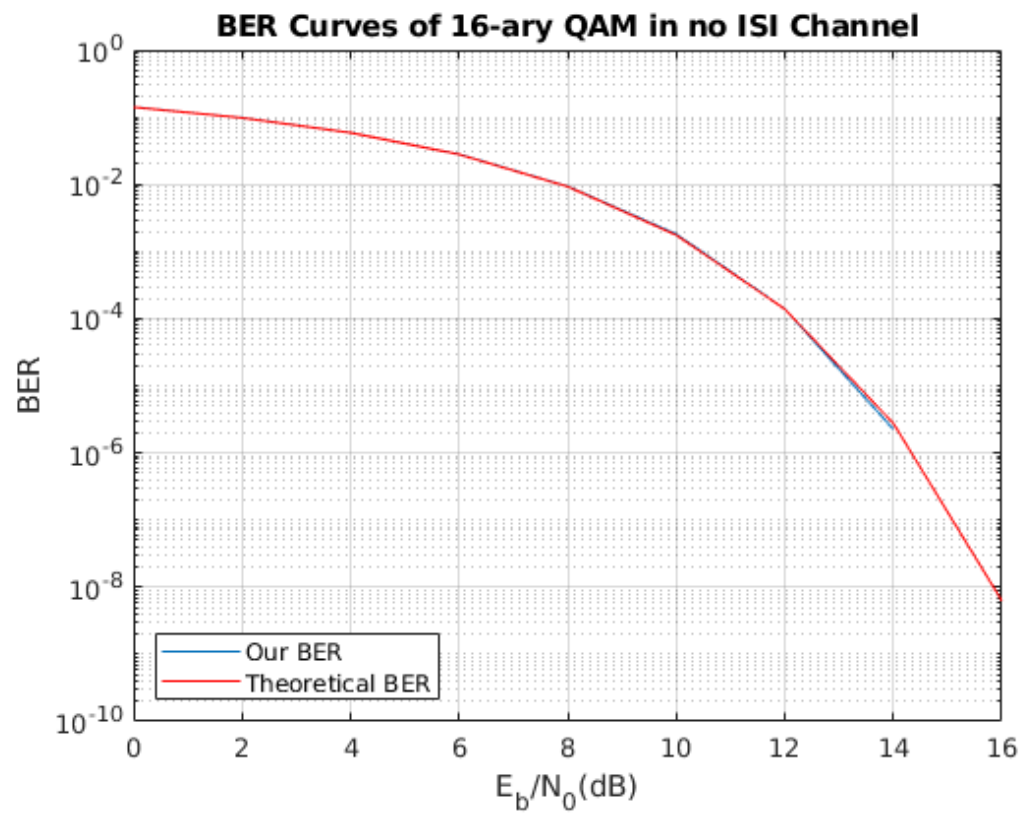
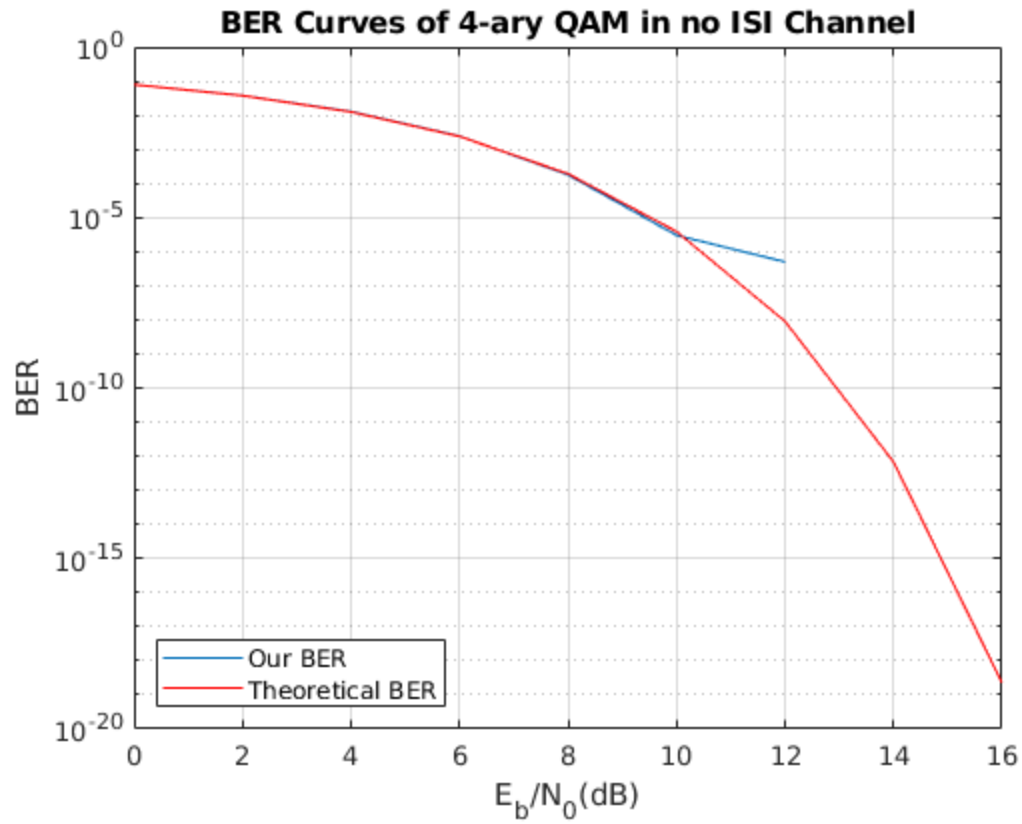
% Compute and plot the mean BER
ber = mean(berVec,1);
figure
semilogy(SNR_Vec, ber, 'DisplayName', 'Our BER')

% Compute the theoretical BER for this scenario
berTheory = berawgn(SNR_Vec, 'qam', m); % QAM

hold on
semilogy(SNR_Vec, berTheory, 'r', 'DisplayName', 'Theoretical
BER')
xlabel('E_b/N_0(dB)'); ylabel('BER');
legend('Location','southwest')
grid
title(['BER Curves of ' num2str(m) '-ary QAM in no ISI Channel']);
end

```

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## Section 2: Transmitting over a channel with moderate ISI

```
% In this section we graph a ber curve for BPSK with moderate ISI.
% To handle the ISI, we used an adaptive filter and qualizer.
% After trying several combinations of the parameters for the adaptive
% filter and equalizer, we decided to write a grid search function to
    find
% the optimal parameters: equalizer weights, training symbol length,
    and
% adaptive filter hyperparameters (stepsize for lms and the forget
    factor
% for rls).

% In this section we used the optimal parameters found for an rls
    adaptive
% algorithm and a linear equalizer, seeing as they more than satisfy
    the
% requirement for  $10^{-4}$  ber at 12 SNR.

% Note that this script is made in the most general sense, so that we
    could
% easily alter between our choices for M values, modulation types, and
% adaptive algorithms, and equalizer.

% Parameters:
% We made the number of iterations large so that we could see the ber
    at
% 12 SNR and confirm that it meets the specifications.
numIter = 25;
n_sym = 10000;    % The number of symbols per packet
SNR_Vec = 0:2:16;
len_SNR = length(SNR_Vec);

% The M-ary number. 2 corresponds to binary modulation.
M = 2;

% Modulation type
% - 1 = PAM
% - 2 = QAM
% - 3 = PSK
modulation = 2;

% Channel to use
%chan = 1;          % No channel
chan = [1 .2 .4]; % Somewhat invertible channel impulse response,
    Moderate ISI
%chan = [0.227 0.460 0.688 0.460 0.227]'; % Not so invertible, severe
    ISI

% Time-varying Rayleigh multipath channel, try it if you dare.
```

---

```

% ts = 1/1000;
% chan = rayleighchan(ts,1);
% chan.pathDelays = [0 ts 2*ts];
% chan.AvgPathGaindB = [0 5 10];
% chan.StoreHistory = 1; % Uncomment if you want to do plot(chan)

% Number of training symbols (max=len(msg)=1000)
numTrain = 175;

% Adaptive Algorithm
% - 0 = varlms
% - 1 = lms
% - 2 = rls
adaptive_algo = 2;

% Equalizer
% - 0 = lineareq
% - 1 = dfe
equalize_val = 0;

% equalizer hyperparameters
n_weights = 6;
n_weights_feedback = 7;

%numRefTap = 2;

stepsize = 0.005;
forgetfactor = 1; % between 0 and 1

% Making the equalizer:
% adaptive filter algorithm
if isequal(adaptive_algo, 0)
    adaptive_algo = varlms(stepsize,0.01,0,0.01);
elseif isequal(adaptive_algo, 1)
    adaptive_algo = lms(stepsize);
else
    adaptive_algo = rls(forgetfactor);
end

% equalizer Object
if isequal(equalize_val, 0)
    eqobj = lineareq(n_weights, adaptive_algo); % like FIR
    %eqobj.RefTap = numRefTap;
else
    eqobj = dfe(n_weights, n_weights_feedback, adaptive_algo); % like
    IIR
end

% Create a vector to store the BER computed during each iteration
berVec_no_eq = zeros(numIter, len_SNR);
berVec_eq = zeros(numIter, len_SNR);

```

---

---

```

% Running the simulation:
for i = 1:numIter

    % message to transmit
    bits = randi(2,[n_sym*log2(M), 1])-1;
    msg = bits2msg(bits, M);

    for j = 1:len_SNR % one iteration of the simulation at each SNR
        Value

        % modulation
        if isequal(modulation, 1)
            tx = pammod(msg, M); % PAM modulation
        elseif isequal(modulation, 2)
            tx = qammod(msg, M); % QAM modulation
        else
            tx = pskmod(msg, M); % PSK modulation
        end

        % Sequence of Training Symbols
        trainseq = tx(1:numTrain);

        % transmit (convolve) through channel
        if isequal(chan,1)
            txChan = tx;
        elseif isa(chan,'channel.rayleigh')
            reset(chan) % Draw a different channel each iteration
            txChan = filter(chan,tx);
        else
            txChan = filter(chan,1,tx); % Apply the channel.
        end

        % Adding AWGN. First need to convert from EbNo to SNR.
        if isequal(M, 2)
            noise_addition = 3;
        else
            noise_addition = round(10*log10(log2(M)));
        end
        tx_noisy = awgn(txChan, noise_addition
+SNR_Vec(j), 'measured');

        yd = equalize(eqobj,tx_noisy,trainseq);

        % de-modulation
        if isequal(modulation, 1)
            rx = pandemod(yd, M); % PAM
        elseif isequal(modulation, 2)
            rx = qamdemod(yd, M); % QAM
            rx2 = qamdemod(tx_noisy,M);
        else
            rx = pskdemod(yd, M); % PSK
        end
    end
end

```

---

---

```

        rx_msg = msg2bits(rx, M);
        rx_msg2 = msg2bits(rx2,M);

        % Compute and store the BER for this iteration
        % We're interested in the BER, which is the 2nd output of
        BITERR
        [~, berVec_eq(i,j)] = biterr(bits(numTrain:end),
rx_msg(numTrain:end));
        [~, berVec_no_eq(i,j)] = biterr(bits,rx_msg2);

    end % End SNR iteration
end % End numIter iteration

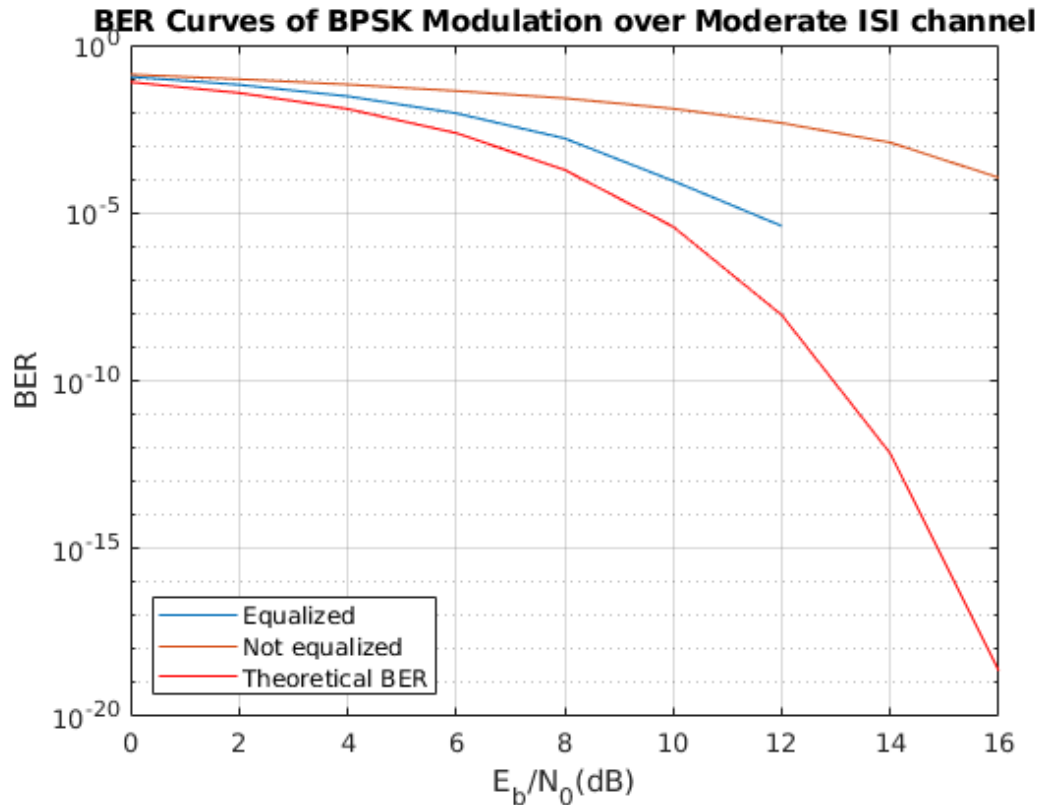
% Compute and plot the mean equalizer BER
ber_eq = mean(berVec_eq,1);
ber_no_eq = mean(berVec_no_eq,1);
figure
semilogy(SNR_Vec, ber_eq, 'DisplayName', 'Equalized')
hold on
semilogy(SNR_Vec, ber_no_eq, 'DisplayName', 'Not equalized')

% Compute the theoretical BER for this scenario
% NOTE: there is no theoretical BER when you have a multipath channel
if isequal(modulation, 1) || (M<4) % if M<4, qam berawgn is pam
    berawng
    berTheory = berawgn(SNR_Vec, 'pam', M); % PAM
elseif isequal(modulation, 2)
    berTheory = berawgn(SNR_Vec, 'qam', M); % QAM
else
    berTheory = berawgn(SNR_Vec, 'psk', M); % PSK
end

hold on
semilogy(SNR_Vec, berTheory, 'r', 'DisplayName', 'Theoretical BER')
xlabel('E_b/N_0(dB)'); ylabel('BER');
legend('Location','southwest')
grid
if isequal(M,2)
    title('BER Curves of BPSK Modulation over Moderate ISI channel')
elseif isequal(modulation, 1) % if M<4, qam berawgn is pam berawng
    title(['BER Curves of ' num2str(M) '-ary PAM in Moderate ISI
channel'])
elseif isequal(modulation, 2)
    title(['BER Curves of ' num2str(M) '-ary QAM in Moderate ISI
channel'])
else
    title(['BER Curves of ' num2str(M) '-ary PSK in Moderate ISI
channel'])
end
end

```

---



## Section 3: Grid Searching to find the optimal equalizer parameters

```
% In this section, we ran grid search several times, each time
% updating the
% first 2 parameters of the gridSearch, which correspond to the type
% of
% adaptive filter and equalizer the gridSearch function will use. The
% overall results are commented after the function call.

% For the sake of time, the grid search function will not run in the
% published matlab code, but rather was run earlier 4 times, with the
% results of the 4 times recorded below.

adaptive_params = 0:0.005:0.2;
weights = 5:9;
feedback_weights = 5:9;
trains = 25:25:350;
[best_adap_val, best_n_weight, best_feedback_weight, best_train_len]
= ...
gridSearch(1, 1, adaptive_params, weights, feedback_weights,
trains);

% GRID SEARCH RESULTS:
% lms and lineareq: adap_val=0.005, n_weight=8, best_train_len=75
```



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```
% rls and lineareq: adap_val=1,      n_weight=6, best_train_len=175
% lms and def: adap_val=0.01, n_weight=8, feedback_weights=5,
train_len=25
% rls and def: adap_val=0.865, n_weight=6, feedback_weights=5,
train_len=25

% Overall the best ber achieved was: , yet it is important to keep
track of
% the optimal parameters of each adaptivefilter-equalizer combo, as
each
% needed a different training symbol length, and this metric may prove
% beneficial when we begin maximizing the bit rate in part 2 of this
% project.
```

## Section 4: Helper Functions

```
% Here are the functions we used in the above parts. These include:
% 1. Grid Search - the function used in our equalizer parameter
search.
% 2. msg2bits and bits2msg - funcs used in our bits-message
conversions.
```

```
function [optimal_adaptive_algo, optimal_n_weight, ...
    optimal_feedback_weight, optimal_train_len] = ...
    gridSearch (adaptive_algo, equalizer,
adaptive_algo_contenders, ...
    n_weight_contenders, feedback_weight_contenders,
num_train_contenders)
    % Performs a grid search across the specified equalizer
parameters,
    % assuming BPSK modulation over a channel with moderate ISI,
returning
    % the optimal values found.

    % hard-coded parameters
M = 2;
nSym=3000;
modulation = 2;
chan = [1 .2 .4];

% optimal values found
optimal_adaptive_algo = -1;
optimal_n_weight = -1;
optimal_feedback_weight = -1;
optimal_train_len = -1;

best_ber = 1; % best ber rate found so far

% exhaust through all the parameter combinations!
for cur_adaptive_algo = adaptive_algo_contenders
    for cur_n_weight = n_weight_contenders
        for cur_train = num_train_contenders
            for cur_fb_weight = feedback_weight_contenders
```

---

```

        fprintf(['Current run: adaptive: %f, weight: %d,
', ...
        'feedback_weight: %d, train: %d\n'], ...
        cur_adaptive_algo, cur_n_weight, ...
        cur_fb_weight, cur_train);

% adaptive filter algorithm
if isequal(adaptive_algo, 0)
    adap_filt =
varlms(cur_adaptive_algo,0.01,0,0.01);
elseif isequal(adaptive_algo, 1)
    adap_filt = lms(cur_adaptive_algo);
else
    adap_filt = rls(cur_adaptive_algo);
end

% Equalizer Object
if isequal(equalizer, 0)
    eqobj = lineareq(cur_n_weight, adap_filt);
else
    eqobj =
dfe(cur_n_weight, cur_fb_weight, adap_filt);
end

% message to transmit
bits = randi(2,[nSym*log2(M), 1])-1;
msg = bits2msg(bits, M);

% modulation
if isequal(modulation, 1)
    tx = pammod(msg, M); % PAM modulation
elseif isequal(modulation, 2)
    tx = qammod(msg, M); % QAM modulation
else
    tx = pskmod(msg, M); % PSK modulation
end

% Sequence of Training Symbols
trainseq = tx(1:cur_train);

% transmit (convolve) through channel
txChan = filter(chan,1,tx); % Apply the channel.

% Convert from EbNo to SNR (hardcoding our SNR
req)
txNoisy = awgn(txChan, 3+12, 'measured'); % Add
AWGN

yd = equalize(eqobj,txNoisy,trainseq);

% de-modulation
if isequal(modulation, 1)
    rx = pandemod(yd, M); % PAM

```

---

---

```

        elseif isequal(modulation, 2)
            rx = qamdemod(yd, M); % QAM
        else
            rx = pskdemod(yd, M); % PSK
        end
        rx_msg = msg2bits(rx, M);

        % Compute and store the BER
        [~, ber] = biterr(bits(cur_train:end),
rx_msg(cur_train:end));

        if ber ~= 0 && ber < best_ber
            best_ber = ber;
            optimal_train_len = cur_train;
            optimal_adaptive_algo = cur_adaptive_algo;
            optimal_n_weight = cur_n_weight;
            optimal_feedback_weight = cur_fb_weight;
            fprintf('New best ber achieved: %e.\n', ber);
        end
    end
end
end
end
% return optimal parameter combination
fprintf('Best score: %f\n', best_ber);
fprintf(['Current run: adaptive: %f, weight: %d, ', ...
'feedback_weight: %d, train: %d\n'], ...
optimal_adaptive_algo, optimal_n_weight, ...
optimal_feedback_weight, optimal_train_len);
end

function [msg] = bits2msg(bits, M)
    % Convert the message from bits into the correct integer values
    % based on the inputted M-ary modulation.
    % NOTE: M has to be a multiple of 2.

    % The length of bits that will be converted into decimal.
    len = log2(M);

    msg = zeros(size(bits,1)/len, 1);

    for i = 1:size(bits,1)/len
        msg(i) = bi2de(bits(1+(i-1)*len : 1+(i-1)*len + (len-1))');
    end

end

function [bits] = msg2bits(msg, M)
    % Convert the message from integers into the bit values
    % based on the inputted M-ary modulation.
    % NOTE: M has to be a multiple of 2.

```

---

---

```
% The length of bits that will be converted into decimal.
len = log2(M);

bits = zeros(1, size(msg,1)*len);

for i = 1:size(msg,1)
    bits(1+(i-1)*len:1+(i-1)*len + (len-1)) = de2bi(msg(i),
len);
end
bits = bits'; % needed to keep in same format as the rest of the
code
end
```

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