```
clc
clear
% addpath("EE4740_Miniproject_1/")
sound = audioread("SA1.wav");
```

## Question 1

```
num = 40:
t = zeros(1,num);
h=waitbar(0,'please wait');
for i = 1:num
    for j = 1:3
        L = i*5;
        tStart = tic;
        [quantized_sound, level, encoded_audio_string, codeMap, efficiency]
= HuffmanCoding(sound, L);
        decoded audio = HuffmanDecoding(encoded audio string, codeMap);
        tolerance = 1e-5;
        Check(quantized_sound, decoded_audio, tolerance);
        time_buffer(j) = toc(tStart);
        eff_buffer(j) = efficiency;
        waitbar(i/num, h)
    end
    t(i) = mean(time_buffer);
    eff(i) = mean(eff buffer);
    entries(i) = size(codeMap,1);
end
delete(h);
subplot(1,2,1)
plot(entries, t)
xlabel('Number of Huffman Code Entries')
vlabel('Time consuming')
title('Relation of Huffman code entries and consumed time')
subplot(1,2,2)
plot(entries, eff)
xlabel('Number of Huffman Code Entries')
ylabel('Efficiency')
title('Relation of Huffman code entries and Efficiency')
```

## Question 2

```
L = 50;
```

```
audio_files = {'person1.wav', 'person2.wav', 'person3.wav', 'person4.wav',
'person5.wav', 'person6.wav', 'person7.wav', 'person8.wav'};
quant freqs = zeros(L, length(audio files));
for i = 1:length(audio files)
    [sound, ~] = audioread(audio_files{i});
    max_ = max(sound);
    min = min(sound);
    step = (max_ - min_) / (L-1);
    level = min_ : step : max_;
    differences = abs(sound - reshape(level, [1, 1, length(level)]));
    [~, indices] = min(differences, [], 3);
    quantized_sound = level(indices)';
    for j = 1:L
        quant_freqs(j, i) = sum(quantized_sound == level(j)) /
length(quantized sound);
    end
end
figure
bar(quant_freqs, 'grouped')
title('Quantization Level Frequencies for Different People')
xlabel('Ouantization Level')
ylabel('Frequency')
legend('Person 1', 'Person 2', 'Person 3', 'Person 4', 'Person 5', 'Person
6', 'Person 7', 'Person 8', 'Location', 'bestoutside')
```

```
error('Sampling rate mismatch in training data.');
        end
    end
    training_data = [training_data; data];
end
test data = [];
for i = 1:length(test_files)
    [data, Fs] = audioread(test_files{i});
    if i == 1
        test_Fs = Fs;
    else
        if Fs ~= test_Fs
            error('Sampling rate mismatch in test data.');
        end
    end
    test_data = [test_data; data];
end
L = 50;
[~, level, encoded_audio_string, codeMap, Efficiency] =
HuffmanCoding(training_data, L);
quantized test data = zeros(size(test data));
%Test
test_data(test_data == 0) = []; % Remove the silent part, if any
quantized_test_data = quantizeSound(test_data, level);
encoded test string = HuffmanEncode(quantized test data, codeMap);
decoded_test_data = HuffmanDecoding(encoded_test_string, codeMap);
tolerance = 1e-5;
% Check if the two arrays are exactly equal
are_equal = isequal(quantized_test_data, decoded_test_data);
errors = abs(quantized test data - decoded test data);
are_close = all(errors < tolerance);</pre>
disp(['Arrays are equal: ', num2str(are_equal)]);
```

```
Arrays are equal: 0
disp(['Arrays are close within tolerance: ', num2str(are_close)]);
```

Arrays are close within tolerance: 1

## Question 3

Due to personal computer memory limitations, it is impossible to encrypt real data with Hamming code. Here we only use the audio data encoding results as a demonstration.

```
clc
clear
sound = audioread("SA1.wav");
L = 50:
[quantized_sound, level, encoded_audio_string, codeMap, Efficiency] =
HuffmanCoding(sound, L);
encoded_audio_string = encoded_audio_string(1:10000);
[padded vector, num added zeros, n, k] =
padEncodedString(encoded audio string);
encData = encode(padded vector,n,k,'hamming/binary');
%Add perturbation
errLoc = randerr(1,n);
encData = mod(encData + errLoc',2);
decData = decode(encData,n,k,'hamming/binary');
str without padding = removePadding(decData, num added zeros);
if length(str without padding) == length(encoded audio string) &&
all(str_without_padding == encoded_audio_string)
    disp('The string perturbed by the Hamming code has not changed.')
end
```

The string perturbed by the Hamming code has not changed.

```
function [padded vector, num added zeros, n, k] =
padEncodedString(encoded test string)
    % Check and convert the input string
    if isnumeric(encoded_test_string) || islogical(encoded_test_string)
        % Assume encoded test string is a binary array, convert it to a
character array
        encoded test string = num2str(encoded test string(:).');
        encoded_test_string = strrep(encoded_test_string, ' ', ''); %
Remove the spaces added by num2str
    end
    original_length = length(encoded_test_string);
    m = 2;
    while (2<sup>m</sup> - m - 1) < original_length
        m = m + 1;
    end
    n = 2^m - 1;
    k = n - m;
```

```
num_complete_info_bits = ceil(original_length / k) * k;
    num_added_zeros = num_complete_info_bits - original_length;
    padded_string = [encoded_test_string, repmat('0', 1, num_added_zeros)];
    %Adjust data format
    padded vector = padded string - '0';
    padded_vector = padded_vector';
end
function [data_str] = removePadding(decData, num_added_zeros)
    if num added zeros > 0
        data_without_padding = decData(1:end-num_added_zeros);
    else
        data_without_padding = decData;
    end
    data str = num2str(data without padding');
    data str = data str(~isspace(data str));
end
```

Here is the function definition

```
function [quantized_sound2, level, encoded_audio_string, codeMap,
Efficiency] = HuffmanCoding(sound, L)
    max = max(sound):
    min_ = min(sound);
    step = (max_ - min_) / (L-1);
    level = min_ : step : max_;
    % Map the sound value to the corresponding level
    differences = abs(sound - reshape(level, [1, 1, length(level)]));
    [~, indices] = min(differences, [], 3);
    quantized sound2 = level(indices)';
    % Get the probabilities of different levels
    prob2 = zeros(size(level));
    for i = 1:length(level)
        prob2(i) = sum(quantized_sound2 == level(i));
    end
    prob2 = prob2 / length(quantized_sound2);
   % Remove those value with 0 probability, and resort value.
    sorted matrix = sortrows([prob2; level]', 1, 'descend')';
    sorted_prob2 = sorted_matrix(1, :);
    sorted_level = sorted_matrix(2, :);
```

```
nonzero_prob = sorted_prob2(sorted_prob2 > 0);
    nonzero level = sorted level(1:size(nonzero prob,2));
    num = nnz(nonzero prob);
   % Applying Huffman coding
   % prob = [0.25, 0.25, 0.2, 0.15, 0.15]; % Example Probability
    % symbols = {'A', 'B', 'C', 'D', 'E'}; % Example Symbols
    prob = nonzero_prob;
    symbols = arrayfun(@(x) num2str(x), nonzero_level, 'UniformOutput',
false):
    num = nnz(prob):
    HuffmanTree = cell(num, 1);
    for i = 1:num
        HuffmanTree{i} = {symbols{i}, prob(i), {}, {}, {}}; % Each node:
{Symbol, Prob, LeftNode, RightNode, Huffman Code}
    end
   % Creating Huffman Tree
   while length(HuffmanTree) > 1
        [\sim, order] = sort(cellfun(@(x) x{2}, HuffmanTree), 'descend');
        HuffmanTree = HuffmanTree(order):
        newNode = {[], HuffmanTree{end}{2} + HuffmanTree{end-1}{2},
HuffmanTree{end}, HuffmanTree{end-1}, {}};
        % Add new node and remove the last node
        HuffmanTree{end-1} = newNode;
        HuffmanTree(end) = [];
    end
    % Generate Huffman code
   HuffmanTree = HuffmanCode(HuffmanTree); % From the root node
   % Calculate Entropy
   H = 0;
    for i = 1:num
        H = H - prob(i)*log2(prob(i));
    end
    % Encode the speech signal
    symbolCodes = ExtractHuffmanCodes(HuffmanTree);
    Length = 0;
    for i = 1:num
        prob = symbolCodes{i, 2}; % Extract probability
        codeLength = length(symbolCodes{i, 3}); % Calculate the length of
the Huffman code
```

```
Length = Length + (prob * codeLength); % Accumulate probability
multiplied by code length
    end
    % Calculate the maximum efficiency of Huffman code for this speech
signal
    Efficiency = (H / Length)*100;
    % Encode the speech signal
    encoded_audio = cell(length(quantized_sound2), 1);
    codeMap = cell(num, 2);
    for i = 1:num
        codeMap{i, 1} = symbolCodes{i, 1}; % Quantization levels
        codeArray = cell2mat(symbolCodes{i, 3}); % Convert 1x4 cell to 1x4
array
        codeStr = num2str(codeArray); % Convert numeric array to string
codeStr = strrep(codeStr, ' ', ''); % Remove spaces
        codeMap{i, 2} = codeStr; % Huffman encoding
    end
    for i = 1:length(quantized_sound2)
        levelStr = num2str(quantized sound2(i)); % Convert quantization
level to string
        for j = 1:num
            if strcmp(codeMap{j, 1}, levelStr)
                encoded_audio{i} = codeMap{j, 2}; % Add corresponding
Huffman code to the result cell array
                break:
            end
        end
    end
    % Iterate through each element in encoded audio
    encoded_audio_string = strcat(encoded_audio{:}); % Concatenate into
the final string
    % fprintf('Length of compression is: %d\n',
length(encoded audio string));
end
% Decode the speech signal
function decoded_audio = HuffmanDecoding(encoded_audio_string, codeMap)
    decoded audio = [];
    start_index = 1;
    while start_index <= length(encoded_audio_string)</pre>
        match_found = false; % Flag
        for i = 1:size(codeMap,1)
```

```
huffmanCode = codeMap{i,2};
            codeLength = length(huffmanCode);
            if start index + codeLength - 1 <= length(encoded audio string)</pre>
&& . . .
                    strcmp(encoded audio string(start index:start index +
codeLength - 1), huffmanCode)
                decoded_audio = vertcat(decoded_audio,
str2double(codeMap{i, 1}));
                start_index = start_index + codeLength;
                match found = true;
                break; % Break the loop after a match
            end
        end
        if ~match found
            warning('No match found for the sequence starting at index
%d.', start_index);
            break;
        end
    end
end
function Check(quantized_sound2, decoded_audio, tolerance)
    % Check if the two arrays are exactly equal
    are equal = isequal(quantized sound2, decoded audio);
   % Or compare using a certain tolerance
   % tolerance = 1e-5;
    errors = abs(quantized_sound2 - decoded_audio);
    are close = all(errors < tolerance);
    % disp(['Arrays are equal: ', num2str(are_equal)]);
    % disp(['Arrays are close within tolerance: ', num2str(are_close)]);
    if are close == 0
        disp(['Arrays are not close within tolerance'])
    end
end
function nodes = HuffmanCode(nodes) % Build Code Huffman Tree
    if length(nodes) == 1
        nodes = nodes{1}; % Extract rootnode
    end
    if ~isempty(nodes{3}) % There is left node
        nodes{3}{5} = [nodes{5} 0];
        nodes{3} = HuffmanCode(nodes{3});
```

```
end
    if ~isempty(nodes{4}) % There is right node
        nodes{4}{5} = [nodes{5} 1];
        nodes{4} = HuffmanCode(nodes{4}):
    end
end
function symbolCodes = ExtractHuffmanCodes(Nodes)
    if length(Nodes) == 1
       Nodes = Nodes{1}: % Extract rootnode
    end
    symbolCodes = {};%{Symbol, Prob, Huffman Code}
    % if this is a leaf node
    if isempty(Nodes{3}) && isempty(Nodes{4})
        symbolCodes = {Nodes{1}, Nodes{2}, Nodes{5}};
    else
        % Otherwise, recursively traverse the tree
        if ~isempty(Nodes{3}) % If there is a left child node
            codesLeft = ExtractHuffmanCodes(Nodes{3}); % Recursively
obtain the encoding of the left child node
            symbolCodes = [symbolCodes; codesLeft]; % Merge cell arrays
        end
        if ~isempty(Nodes{4}) % If there is a right child node
            codesRight = ExtractHuffmanCodes(Nodes{4}); % Recursively
obtain the encoding of the right child node
            symbolCodes = [symbolCodes; codesRight]; % Merge cell arrays
        end
    end
end
function quantized sound = quantizeSound(sound, level)
    % Map the sound value to the corresponding level
    differences = abs(sound - reshape(level, [1, 1, length(level)]));
    [~, indices] = min(differences, [], 3);
    quantized sound = level(indices)';
end
function encoded_audio_string = HuffmanEncode(quantized_sound, codeMap)
    encoded_audio = cell(length(quantized_sound), 1);
    for i = 1:length(quantized sound)
        levelStr = num2str(quantized_sound(i));
        for j = 1:size(codeMap, 1)
            if strcmp(codeMap{j, 1}, levelStr)
                encoded_audio{i} = codeMap{j, 2};
                break;
```

```
end
end
end
end
encoded_audio_string = strcat(encoded_audio{:});
end
```