

Netaji Subhas University of Technology

Lab Report

Data Communications

Name Kushagra Lakhwani

Roll No. 2021UCI8036

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Abstract

The practical lab report "Data Communications" is the original and unmodified content submitted by Kushagra Lakhwani (Roll No. 2021UCI8036).

The report is submitted to *Mr. Pattetti*, Department of Computer Science and Engineering, NSUT, Delhi, for the partial fulfillment of the requirements of the course (CICPC12).

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1 Fourier Transform

1.1 Objective

We plot a Rectangular Pulse Signal x(t) in *Matlab* and explore its magnitude and phase spectrum of its Fourier Transform.

1.2 Theory

MATLAB is a programming language and environment that is widely used for scientific computing, numerical analysis, and data visualization. It is designed to support matrix and vector operations, which are fundamental to many scientific and engineering applications.

The Fourier Transform of a signal x(t) is defined as

$$X(\omega) = \int_{-\infty}^{\infty} x(t)e^{-j\omega t}dt \tag{1}$$

The Fourier Transform of a rectangular pulse is given by

$$X(\omega) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \frac{1}{\sqrt{1 - (\omega t)^2}} dt$$
 (2)

The magnitude and phase spectrum of the Fourier Transform of a rectangular pulse is given by

$$|X(\omega)| = \frac{1}{\pi} \sqrt{\frac{\pi}{2} - \omega^2} \tag{3}$$

$$\angle X(\omega) = \frac{\pi}{2} - \arctan(\omega) \tag{4}$$

1.3 Matlab Code

% define a range of frequencies and compute the Fourier transform at each frequency

```
w = -8 * pi:0.01:8 * pi; % range of frequencies
for i = 1:length(w)
    xw(i) = trapz(t, xt .* exp(-1i * w(i) .* t)); % Fourier transform
end
% plot the Fourier transform in the second subplot
subplot(2, 2, 2)
plot(w, xw)
title('Fourier transform of rect pulse: Sampling signal')
xlabel('Frequency')
ylabel('Amplitude')
% plot the magnitude spectrum of the Fourier transform in the third subplot
subplot(2, 2, 3)
plot(w, abs(xw))
title('Magnitude spectrum')
xlabel('Frequency')
ylabel('Amplitude')
\% plot the phase spectrum of the Fourier transform in the fourth subplot
subplot(2, 2, 4)
plot(w, angle(xw))
title('Phase spectrum')
xlabel('Frequency')
ylabel('Amplitude')
```

1.4 Output

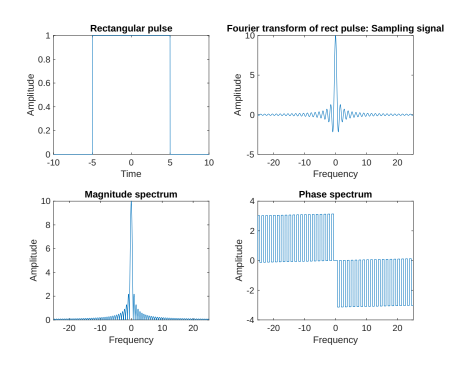


Figure 1: Fourier Transform

2 Uniform Distribution

Generate uniform random numbers and plot their density function. Find the mean and variance

```
% Define the parameters of the uniform distribution
a = 1; % Lower bound
b = 6; % Upper bound
% Generate 1000 random numbers from the uniform distribution
rng(1); % Set the random seed for reproducibility
X = a + (b - a) * rand([1, 1000]);
% Compute the mean and variance of the generated numbers
mu = mean(X);
sigma2 = var(X);
% Define the range of x values to plot
x = linspace(a - 1, b + 1, 1000);
\% Compute the uniform distribution density function
f = ones(size(x)) ./ (b - a);
% Plot the uniform distribution density function
plot(x, f, 'LineWidth', 2);
hold on;
% Plot a vertical line at the mean value
ymin = 0;
ymax = max(f) * 1.5;
line([mu mu], [ymin ymax], 'Color', 'r', 'LineStyle', '--', 'LineWidth', 2);
% Set the plot limits and labels
xlim([a - 2, b + 2]);
ylim([ymin, ymax]);
xlabel('x');
ylabel('Probability density');
title('Uniform distribution');
legend(sprintf('Mean = %.2f\nVariance = %.2f', mu, sigma2));
```

2.2 Output

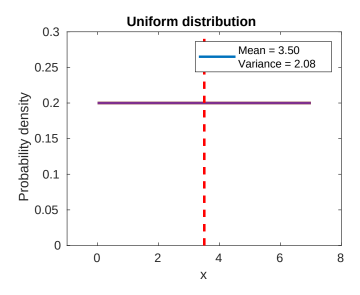


Figure 2: Uniform Distribution

3 Normal Distribution

3.1 Objective

Using the Gaussian random numbers we find the mean and variance.

```
data = randn(1000, 1); % Generate random numbers
histogram(data, 20, 'Normalization', 'pdf');
hold on;

mu = mean(data);
sigma = std(data);

x = linspace(min(data), max(data), 100); % Define x values for Gaussian curve
y = normpdf(x, mu, sigma); % Calculate y values for Gaussian curve
% Overlay Gaussian curve
plot(x, y, 'LineWidth', 2);

% Add title and labels
title('Histogram of Random Data with Gaussian Fit');
xlabel('Data Value');
ylabel('Probability Density');
```

hold off;

3.3 Output

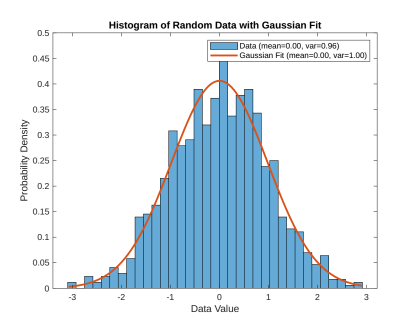


Figure 3: Gaussian Distribution

4 Quantization: Uniform

4.1 Objective

Computing the Signal to quantization Noise ratio of Uniform Quantization. Plot SNQR vs. Quantization levels.

```
close all; clc;

% Define the message signal
t = linspace(0, 1, 1000);
fm = 1; % message signal frequency
Am = 1; % message signal amplitude
m = Am * sin(2 * pi * fm * t);

% Define the maximum number of quantization levels
n_max = 4;

% Initialize vectors to store SQNR and number of quantization levels
```

```
sqnr = zeros(1, n_max);
levels = 1:n_max;
% Compute the SQNR for each quantization level
for i = 1:n \max
    L = 2 ^i;
    delta = (max(m) - min(m)) / (L - 1);
    m_quantized = delta * round(m / delta);
    noise = m - m_quantized;
    power_m = sum(m .^ 2) / length(m);
    power_noise = sum(noise .^ 2) / length(noise);
    sqnr(i) = power_m / power_noise;
end
\mbox{\% Plot} the message signal and the quantized signal for n=4
subplot(2, 1, 1);
plot(t, m, 'b', 'LineWidth', 2);
hold on:
plot(t, m_quantized, 'r', 'LineWidth', 2);
xlabel('Time (s)');
ylabel('Amplitude');
title('Message signal and Quantized signal');
legend('Message signal', 'Quantized signal');
% Plot the number of quantization levels vs. the SQNR
subplot(2, 1, 2);
plot(sqnr, levels, 'LineWidth', 2);
ylabel('Quantization levels');
xlabel('Signal to Quantisation Noise Ratio (dB)');
title('Number of quantization levels vs. SQNR');
```

4.3 Output

5 Quantization: Non-Uniform

5.1 Objective

Computing SNR of Non-Uniform Quantization and Plot SNR vs. Quantization Levels

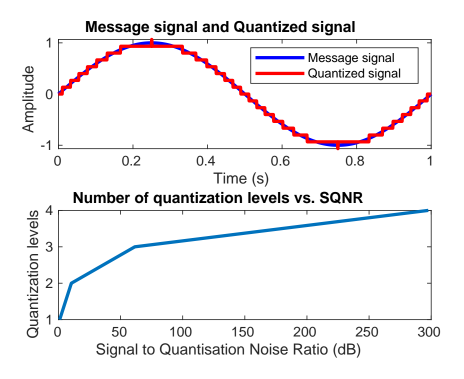


Figure 4: SQNR vs Quantization

```
x = \sin(2 * pi * f * t);
                            % Signal
\% Quantization Parameters
L = 2:20;
                                % Number of quantization levels to try
b = log2(L);
                                % Number of bits to represent each level
                                % Step size of the quantization levels
Delta = 2 . / (L - 1);
SQNR = zeros(length(L), 1);
                                % To store the Signal to Quantization Noise Ratio (SQNR) for each qu
% Non-Uniform Quantization
for i = 1:length(L)
    q = zeros(size(x));
    % Compute quantization levels
    V = [-(L(i) - 1) / 2:1:(L(i) - 1) / 2] * Delta(i);
    % Quantize the signal
    for j = 1:N
        [val, index] = min(abs(x(j) - V));
        q(j) = V(index);
    end
    % Compute the SQNR
    noise = x - q;
    signal_power = sum(x .^ 2) / N;
    noise_power = sum(noise .^ 2) / N;
    SQNR(i) = 10 * log10(signal_power / noise_power);
end
```

```
% Plot the SNR vs. Quantization Levels
figure;
plot(b, SQNR, 'b-o', 'LineWidth', 2);
xlabel('Number of Bits');
ylabel('Signal to Quantization Noise Ratio (dB)');
grid on;
```

5.3 Output

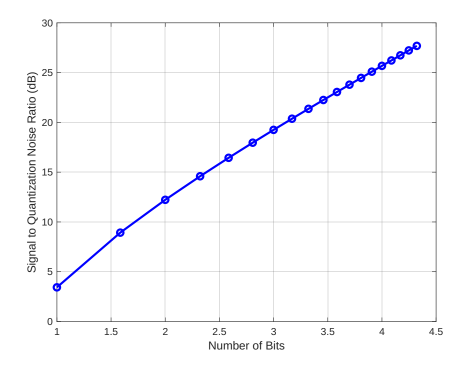


Figure 5: SQNR vs Quantization (non-uniform)

6 BPSK Modulation

6.1 Objective

To study passband digital communication technique BPSK and Calculate the BER of BPSK modulated signal.

6.2 Theory

Binary Phase Shift Keying (BPSK) is a digital modulation technique in which the information is transmitted by changing the phase of a carrier wave. The phase of the carrier wave is shifted from 0 to 180 degrees for a binary 1 and from 0 to 360 degrees for a binary 0.

BPSK is widely used in various applications such as satellite communication, wireless communication, and digital audio broadcasting due to its simplicity and robustness to noise.

The BER for BPSK can be calculated as follows:

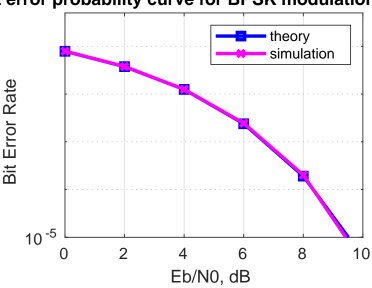
$$BER = \frac{1}{2}\operatorname{erfc}\left(\frac{E_b}{N_0}\right) \tag{5}$$

where E_b is the energy per bit and N_0 is the noise power spectral density.

6.3 MATLAB Code

```
% BPSK Bit Error Rate Calculation
clc;
% Define the parameters
N = 10 ^6; % number of bits to transmit
ip = rand(1, N) > 0.5; % generating 0,1 with equal probability
s = 2 * ip - 1; % BPSK modulation
n = 1 / sqrt(2) * (randn(1, N) + 1i * randn(1, N)); % white gaussian noise, OdB variance
for ii = 1:length(Eb_NO_dB)
    % Channel model - AWGN
   y = sqrt(10 ^ (Eb_N0_dB(ii) / 10)) * s + n;
    % Demodulation
   y_{cap} = real(y) > 0;
    % Counting the errors
    error(ii) = size(find(ip - y_cap), 2);
end
simulatedBER = error / N; % simulated BER
theoryBER = 0.5 * erfc(sqrt(10 .^ (Eb_NO_dB / 10))); % theoretical BER
% plot
close all
figure
semilogy(Eb_NO_dB, theoryBER, 'bs-', 'LineWidth', 2);
semilogy(Eb_NO_dB, simulatedBER, 'mx-', 'LineWidth', 2);
axis([0 10 10 ^ -5 0.5])
grid on
legend('theory', 'simulation');
xlabel('Eb/NO, dB')
ylabel('Bit Error Rate')
title('Bit error probability curve for BPSK modulation')
```

6.4 Output



Bit error probability curve for BPSK modulation

Figure 6: BPSK

7 BPSK in presence of Noise

7.1 Objective

To study the effect of noise on Binary PSK modulation.

7.2 Theory

The effect of noise on BPSK modulation can be studied by adding noise to the modulated signal. The noise can be added in the form of AWGN or Rayleigh fading.

In the presence of noise, the receiver may make errors in decoding the signal. To measure the system's performance, the signal-to-noise ratio (SNR) is used, and the bit error rate (BER) is calculated to determine the probability of error in the received data. The trade-off between the SNR and BER determines the system's reliability in noisy environments

7.3 MATLAB Code

```
% BPSK Modulation with AWGN
clear;
clc;
b = input ('Enter the Bit stream:');
n = length(b);
t = 0:.01:n;
x = 1:1:(n + 1) * 100;
```

```
if (b(i) == 0)
        b_p(i) = -1;
    else
        b_p(i) = 1;
    end
    for j = i:.1:i + 1
      bw(x(i * 100:(i + 1) * 100)) = b_p(i);
    end
end
bw = bw (100:end);
sint = sin(2 * pi * t);
st = bw .* sint;
subplot(3, 1, 1)
plot(t, bw)
grid on;
title('Input Binary Data');
axis([0 n -2 +2])
subplot(3, 1, 2)
plot(t, sint)
grid on;
title('Carrier Signal');
axis([0 n -2 +2])
subplot(3, 1, 3)
plot(t, st)
grid on;
title('PSK Modulated Signal');
axis([0 n -2 +2])
7.4 Input
```

7.5 Output

 $[1 \ 0 \ 1 \ 1 \ 0 \ 1]$

Enter the Bit stream:

for i = 1:n

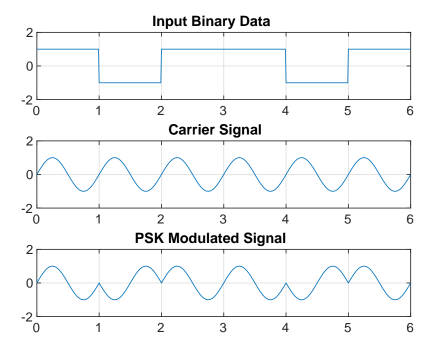


Figure 7: BPSK in presence of Noise

8 Pulse Code Modulation (PCM)

8.1 Theory

Pulse Code Modulation (PCM) is a technique used to digitize analog signals. The process involves three main steps: sampling, quantization, and encoding.

- 1. In the first step, the analog signal is sampled at regular intervals¹. The resulting sequence of samples represents the signal in a discrete-time domain.
- 2. In the second step, the samples are quantized into a finite number of levels. This reduces the number of possible amplitude values that each sample can take on, resulting in a loss of information compared to the original analog signal. However, quantization allows for the signal to be represented using a fixed number of bits, which is necessary for digital storage and transmission.
- 3. In the third step, the quantized samples are encoded into binary code words. Each code word represents a quantization level and is assigned a unique binary code based on the number of bits used to represent it. This is typically done using a lookup table that maps each quantization level to a binary code.

To demodulate the signal, the process is reversed.

¹The Nyquist-Shannon sampling theorem states that a signal can be perfectly reconstructed from its samples if the sampling rate is at least twice the maximum frequency of the signal.

```
% Define parameters
fs = 100; % Sampling frequency
f = 10; % Signal frequency
A = 1; % Signal amplitude
bits = 8; % Number of bits per sample
% Generate sinusoidal signal
t = 0:1 / fs:1 - 1 / fs; % Time vector
x = A * sin(2 * pi * f * t); % Original signal
% Sample the signal
Ts = 1 / fs; % Sampling interval
n = 0:Ts:1 - Ts; % Sample times
xs = A * sin(2 * pi * f * n); % Sampled signal
% Encode signal
L = 2 ^ bits; % Number of quantization levels
partition = linspace(-A, A, L + 1); % Quantization levels
codebook = linspace(-A + A / L, A - A / L, L); % Codebook
index = zeros(1, length(xs)); % Preallocate index vector
for i = 1:length(xs)
    [~, ind] = min(abs(xs(i) - partition)); % Find closest quantization level
    index(i) = ind - 1; % Subtract 1 to get O-based index
end
code = dec2bin(index, bits); % Convert to binary
% Decode signal
index_hat = bin2dec(code); % Convert binary to decimal
xq_hat = codebook(index_hat + 1); % Reconstructed quantized signal
t_hat = 0:1 / fs:1 - 1 / fs; % Time vector for reconstructed signal
x_hat = interp1(n, xq_hat, t_hat, 'linear'); % Reconstructed signal
% Demodulate signal
demod = zeros(1, length(code) * bits); % Preallocate demodulated signal
for i = 1:length(code)
    demod((i - 1) * bits + 1:i * bits) = str2double(code(i, :)); % Convert to serial binary stream
end
demod = reshape(demod, bits, length(demod) / bits)'; % Reshape into matrix
demod = bin2dec(num2str(demod)); % Convert binary to decimal
demod = demod - A; % Convert to original range
% Plot signals
subplot(5, 1, 1)
plot(t, x)
title('Original Signal')
xlabel('Time (s)')
```

```
ylabel('Amplitude')
subplot(5, 1, 2)
stem(n, xs)
title('Sampled Signal')
xlabel('Time (s)')
ylabel('Amplitude')
subplot(5, 1, 3)
stairs(1:length(code), index)
title('Encoded Signal')
xlabel('Sample')
ylabel('Quantization Index')
subplot(5, 1, 4)
plot(t_hat, x_hat)
title('Demodulated Signal')
xlabel('Time (s)')
ylabel('Amplitude')
subplot(5, 1, 5)
plot(n, xs, 'b-', n, xq_hat, 'r--')
title('Encoded and Reconstructed Signal')
xlabel('Time (s)')
ylabel('Amplitude')
legend('Original Signal', 'Reconstructed Signal', 'Location', 'south')
% Adjust spacing between subplots
set(gcf, 'Units', 'normalized', 'Position', [0.2 0.2 0.5 0.6])
set(gcf, 'DefaultAxesLooseInset', [0.1, 0.1, 0.1, 0.1])
% Save figure
saveas(gcf, 'pcm_no_quantization.pdf')
```

8.3 Output

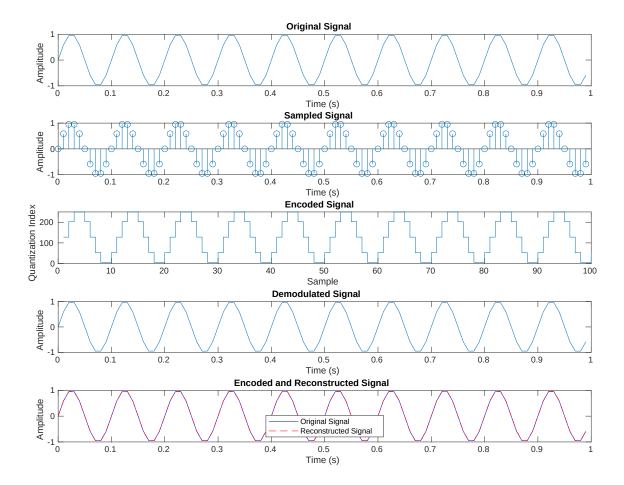


Figure 8: PCM