



## GROUP: 26 LDPC Coding

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# 1 Introduction to LDPC Codes

- LDPC (Low-Density Parity-Check) codes were first introduced by Robert G. Gallager in 1962.
- Low-density parity-check (LDPC) codes are a class of linear block codes. The LDPC matrix is specified by a matrix containing mostly 0's and few 1's.
- The structure of LDPC codes allows them to be easily adapted to different block lengths and rates, offering flexibility for various applications.
- LDPC codes are capable of achieving performance very close to the theoretical maximum (Shannon limit) for data transmission over noisy channels, making them highly desirable in practical systems.
- In 5G NR (New Radio), LDPC codes are used primarily for channel coding of data channels, offering high reliability and near-capacity performance.

1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	1	1	1	1	0	0	0	0	0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	1	1	1	1	1	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	0	0	0
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1
1	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0
0	1	0	0	0	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0
0	0	1	0	0	0	1	0	0	0	0	0	0	1	0	0	0	1	0	0
0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1
0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	0	0	0	1
1	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	1	0	0
0	1	0	0	0	0	1	0	0	0	1	0	0	0	0	1	0	0	0	0
0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	1	0
0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	1	0	0	0
0	0	0	0	1	0	0	0	0	1	0	0	0	0	1	0	0	0	0	1

Figure 1: Example LDPC structure.

Here,  $n$  represents the number of columns.

$J$  = number of 1's in each column,  $J \geq 3$ .

$K$  = number of 1's in each row,  $K > J$ .

## 2 LDPC Communication System Diagram

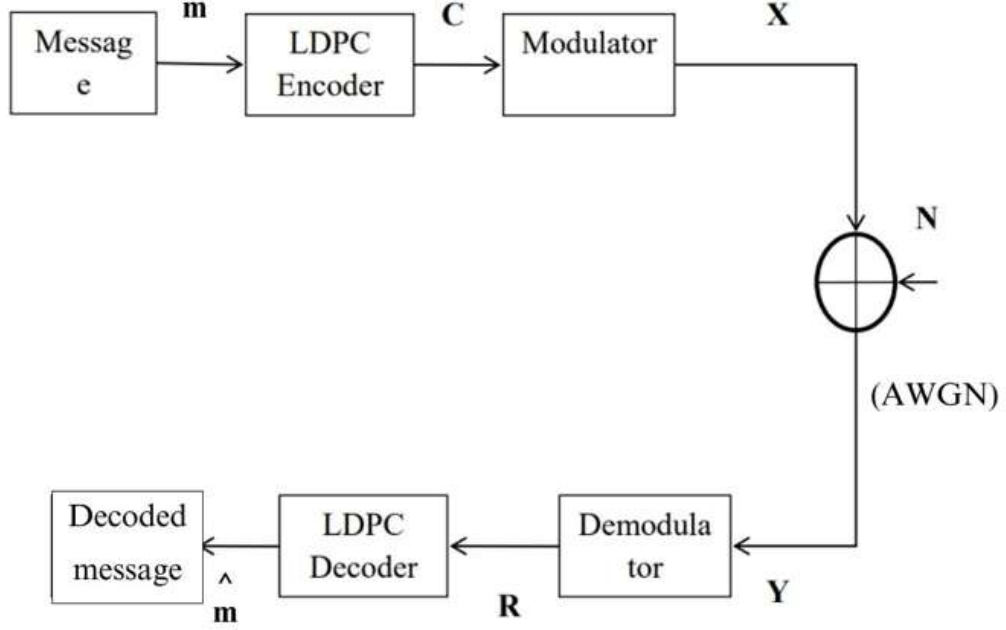


Figure 2: LDPC-based communication system with encoding, modulation, channel noise (AWGN), and decoding.

## 3 Definition of LDPC Code

- An **LDPC Code** is a type of linear block code with a **sparse parity-check matrix**.
- Let  $H$  be the parity-check matrix of size  $(n - k) \times n$ , where:
  - $n$ : Total number of bits in the codeword
  - $k$ : Number of message bits
- The number of 1s in the matrix is much less than the total number of entries, i.e.,  $\ll n(n - k)$ .

## 4 5G NR Base Graph Matrix and Protograph Construction

- The parity-check matrix used in LDPC coding is derived from a representation known as the **Base Graph (BG)**.
- Two types of base graphs are defined in the 5G NR standard:
  - **BG1**:  $46 \times 68$
  - **BG2**:  $42 \times 52$
- These base matrices serve as compact templates for constructing large parity-check matrices using a method called **lifting** or **expansion**.
- Each entry in the base graph can take a value between  $-1$  and  $Z_c - 1$ , where  $Z_c$  is known as the **expansion factor** (or lifting size).

- The number of information bits  $K$  depends on the chosen base graph and expansion factor  $Z_c$ :
  - For BG1:  $K = 22 \cdot Z_c$
  - For BG2:  $K = 10 \cdot Z_c$
- The interpretation of matrix entries during expansion is:
  - $-1$ : Replaced with a  $Z \times Z$  all-zero matrix.
  - $0$ : Replaced with a  $Z \times Z$  identity matrix.
  - $X$  (where  $0 < X < Z_c$ ): Replaced with a  $Z \times Z$  identity matrix circularly right-shifted by  $X$ .

## 5 Efficient Encoding using Double Diagonal LDPC Structure

$I_k$ : Identity matrix of size  $Z_c \times Z_c$  circularly shifted to the right by  $k$  positions.

**Message vector:**

$$\mathbf{m} = [m_1 \quad m_2 \quad m_3 \quad m_4]$$

**Codeword vector:**

$$\mathbf{c} = [m_1 \quad m_2 \quad m_3 \quad m_4 \quad p_1 \quad p_2 \quad p_3 \quad p_4]$$

$$\begin{bmatrix} I_1 & 0 & I_3 & I_1 & I_2 & I & 0 & 0 \\ I_2 & I & 0 & I_3 & 0 & I & I & 0 \\ 0 & I_4 & I_2 & I & I_1 & 0 & I & I \\ I_4 & I_1 & I & 0 & I_2 & 0 & 0 & I \end{bmatrix}$$

H matrix with  $Z_c: 5$

The parity-check matrix  $H$  satisfies:

$$H \cdot \mathbf{c}^T = \mathbf{0}$$

**Expanded Equations from  $H \cdot \mathbf{c}^T = 0 \pmod{2}$ :**

- (1)  $I_1 m_1 + I_3 m_3 + I_1 m_4 + I_2 p_1 + I p_2 = 0$
- (2)  $I_2 m_1 + I m_2 + I_3 m_3 + I p_2 + I p_3 = 0$
- (3)  $I_4 m_2 + I_2 m_3 + I m_4 + I_1 p_1 + I p_3 + I p_4 = 0$
- (4)  $I_4 m_1 + I_1 m_2 + I m_3 + I_2 p_1 + I p_4 = 0$

**Step 1: Compute  $p_1$** 

Add all four equations (1) through (4) modulo 2:

$$I_1 p_1 = I_1 m_1 + I_3 m_3 + I_1 m_4 + I_2 m_1 + I m_2 + I_3 m_3 + I_4 m_2 + I_2 m_3 + I m_4 + I_4 m_1 + I_1 m_2 + I m_3$$

**Step 2: Use Eq (1) to solve for  $p_2$** 

$$I p_2 = -(I_1 m_1 + I_3 m_3 + I_1 m_4 + I_2 p_1)$$

**Step 3: Use Eq (2) to solve for  $p_3$** 

$$I p_3 = -(I_2 m_1 + I m_2 + I_3 m_3 + I p_2)$$

**Step 4: Use Eq (4) to solve for  $p_4$** 

$$I p_4 = -(I_4 m_1 + I_1 m_2 + I m_3 + I_2 p_1)$$

## 6 Modulation

### 6.1 Simulation of BPSK Modulation and AWGN

1. The output of the channel encoder or the information source is a vector, whose each element is a bit  $b \in \{0, 1\}$ .
2. Each of these bits is sent to the BPSK modulator, which maps  $b$  to  $s$ , where

$$s = \begin{cases} +1 \text{ volts,} & \text{if } b = 0 \\ -1 \text{ volts,} & \text{if } b = 1 \end{cases}$$

This mapping can also be implemented as  $s = 1 - 2b$ .

3. Let the AWGN introduce a per-symbol SNR  $\gamma = \frac{E_s}{N_0}$  (in linear scale). Since BPSK symbols  $s \in \{-1, +1\}$ , the signal energy  $E_s = 1$  Joule (proportional), hence noise power is:

$$\sigma_n^2 = \frac{1}{\gamma}$$

4. The AWGN is simulated as:

$$u = \sigma_n \cdot u_s$$

where  $u_s \sim \mathcal{N}(0, 1)$  is a standard Normal variate.

### 6.2 Modulation Over AWGN Channel

- $a$ : Bits to be transmitted
- $\hat{a}$ : Receiver's estimated value of transmitted bit
- $s(t)$ : Waveform transmitted into the channel
- $n(t)$ : White Gaussian Noise
- $r(t) = s(t) + n(t)$ : Waveform received after noise
- $r$ : Information about waveform after filtering at the receiver

### 6.2.1 Bit-Error Rate (BER)

- $\text{BER} = \Pr\{a \neq \hat{a}\}$

#### Estimating BER:

- Transmit  $N$  bits (e.g.,  $N = 10^7$ )
- Find number of errors  $n_e$  (must be at least 100)
- $\text{BER} = \frac{n_e}{N}$

#### Signal-to-Noise Ratio (SNR):

- $\text{SNR} = \frac{\text{Signal Power}}{\text{Noise Power}}$
- $\text{SNR (dB)} = 10 \log_{10} \left( \frac{\text{Signal Power}}{\text{Noise Power}} \right)$

### 6.2.2 Continuous-Time AWGN Channel

- Signal Power =  $P$
- Noise Power Spectral Density (PSD) =  $\frac{N_0}{2}$
- Bandwidth =  $2W$
- $\text{SNR} = \frac{P}{N_0 W}$
- Time per symbol =  $T = \frac{1}{2W}$

### 6.2.3 Discrete-Time AWGN Channel

- $s$ : Symbol representing  $s(t)$
- $n$ : Noise after receive filtering
- $n \sim \mathcal{N}(0, \sigma^2)$ , independent from symbol to symbol
- Assumption: Receive filter produces sufficient statistics

#### Discrete-Time Channel Parameters:

- Energy per symbol  $E_s = PT = \frac{P}{2W}$
- Noise Energy (variance of noise):  $\sigma^2 = \frac{N_0}{2}$
- Signal Energy:

$$E_s = \text{Mean of } s^2 = \frac{(-1)^2 + (+1)^2}{2} = 1$$

- $\text{SNR} = \frac{1}{\sigma^2}$



### 6.3 BER for BPSK over AWGN

The Bit Error Rate (BER) is expressed as:

$$\text{BER} = \Pr\{s = +1\} \cdot \Pr\{n < -1\} + \Pr\{s = -1\} \cdot \Pr\{n > 1\}$$

Assuming equal probabilities for  $s = \pm 1$ , i.e.,  $\Pr\{s = \pm 1\} = 0.5$ , and that  $n$  is Gaussian with variance  $\sigma^2$ , we get:

$$\text{BER} = Q\left(\frac{1}{\sigma}\right) = Q\left(\sqrt{\text{SNR}}\right)$$

Where the Q-function is defined as:

$$Q(x) = \frac{1}{2} \cdot \text{erfc}\left(\frac{x}{\sqrt{2}}\right)$$

Here, **erfc** is the complementary error function.

## 7 Decoding

### 7.1 SPC and Repetition

#### 7.1.1 Received Signal Definitions

- **Signal Definitions:**

- $r_1 = 1 + N_1(0, \sigma^2)$
- $r_2 = 1 + N_2(0, \sigma^2)$
- $r_3 = 1 + N_3(0, \sigma^2)$

- **Additional Information:**

- $N_1, N_2, N_3 \sim \mathcal{N}(0, \sigma^2)$  are independent noise terms.
- Decoded message symbol vector:  $c = [+1, +1, +1]$ .

#### 7.1.2 Log-Likelihood

##### Derivation of Log-Likelihood Ratio $L_1$

We derive the log-likelihood ratio  $L_1$  for the received signals  $r_1, r_2, r_3$  in a BFSK system with AWGN.

**Step 1: Define the Received Signals and Their PDFs** Given  $r_i = 1 + N_i$ , where  $N_i \sim \mathcal{N}(0, \sigma^2)$ , this corresponds to a transmitted signal of +1. For a transmitted signal of -1, we assume  $r_i = -1 + N_i$ . The PDFs are:

$$P(r_i | +1) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{(r_i - 1)^2}{2\sigma^2}\right), \quad (1)$$

$$P(r_i | -1) = \frac{1}{\sqrt{2\pi\sigma^2}} \exp\left(-\frac{(r_i + 1)^2}{2\sigma^2}\right). \quad (2)$$

**Step 2: Compute the Log-Likelihood Ratio for One Signal** The LLR for  $r_i$  is:

$$\text{LLR}_i = \log\left(\frac{P(r_i | +1)}{P(r_i | -1)}\right) = -\frac{(r_i - 1)^2}{2\sigma^2} + \frac{(r_i + 1)^2}{2\sigma^2}. \quad (3)$$

Simplify the exponent:

$$(r_i + 1)^2 - (r_i - 1)^2 = (r_i^2 + 2r_i + 1) - (r_i^2 - 2r_i + 1) = 4r_i. \quad (4)$$

Thus:

$$\text{LLR}_i = \frac{4r_i}{2\sigma^2} = \frac{2r_i}{\sigma^2}. \quad (5)$$

**Step 3: Total LLR** Since  $r_1, r_2, r_3$  are independent, the total LLR is:

$$L_1 = \text{LLR}_1 + \text{LLR}_2 + \text{LLR}_3 = \frac{2r_1}{\sigma^2} + \frac{2r_2}{\sigma^2} + \frac{2r_3}{\sigma^2} = \frac{2}{\sigma^2}(r_1 + r_2 + r_3). \quad (6)$$

This matches the given form with  $\lambda = 1$ .

Now, the other log-likelihood terms:

$$L_2 = r_1 + r_2 + r_3 \quad (\text{intrinsic}) \quad (7)$$

$$L_2 = r_1 + r_2 \quad (\text{extrinsic}) \quad (8)$$

### 7.1.3 Final Approximation

#### Final Approximation Results

Final approximation out: intrinsic out

$$|\text{extrinsic}| = \min(|\text{intrinsic}|, |r_3|)$$

### 7.1.4 Summary of Key Results

#### Key Results Summary

Here, we summarize the main findings from the lecture notes:

- The total log-likelihood ratio for the received signals is:

$$L_1 = \frac{2}{\sigma^2}(r_1 + r_2 + r_3), \quad \text{with } \lambda = 1.$$

- The log-likelihood  $L_2$  has both intrinsic and extrinsic forms:

$$L_2 = r_1 + r_2 + r_3 \quad (\text{intrinsic}), \quad L_2 = r_1 + r_2 \quad (\text{extrinsic}).$$

- The final approximation for the extrinsic component is:

$$|\text{extrinsic}| = \min(|\text{intrinsic}|, |r_3|).$$

### 7.1.5 Repetition Code

#### Repetition Code Derivation

In this section, we describe how the received signals  $r_1, r_2, r_3$  and the decoded message symbol vector  $c = [+1, +1, +1]$  relate to a repetition code in the BFSK system.

A repetition code sends the same symbol multiple times to improve reliability. Here, the transmitted symbol  $s$  (either  $+1$  or  $-1$ ) is sent three times, resulting in the received signals  $r_1, r_2, r_3$ . The decoding process uses a majority voting rule based on individual decisions for each  $r_i$ .

**Step 1: Decision Rule for Each Received Signal** For each  $r_i$ , we decide the transmitted symbol as follows:

- If  $\text{LLR}_i = \frac{2r_i}{\sigma^2} > 0$ , i.e.,  $r_i > 0$ , decide  $d_i = +1$ .
- If  $r_i < 0$ , decide  $d_i = -1$ .

This threshold is derived from the LLR computed earlier, where  $\text{LLR}_i > 0$  favors  $+1$ .

**Step 2: Individual Decisions** Apply the decision rule to each received signal:

- For  $r_1$ , decide  $d_1 = +1$  if  $r_1 > 0$ , otherwise  $d_1 = -1$ .
- For  $r_2$ , decide  $d_2 = +1$  if  $r_2 > 0$ , otherwise  $d_2 = -1$ .
- For  $r_3$ , decide  $d_3 = +1$  if  $r_3 > 0$ , otherwise  $d_3 = -1$ .

**Step 3: Majority Decoding** With three repetitions, the final decoded symbol is determined by majority voting:

- If at least two of  $d_1, d_2, d_3$  are  $+1$ , the decoded symbol is  $+1$ .
- Otherwise, the decoded symbol is  $-1$ .

Given the decoded vector  $c = [+1, +1, +1]$ , this indicates  $d_1 = +1$ ,  $d_2 = +1$ , and  $d_3 = +1$ , so the final decoded symbol is  $+1$ , consistent with a repetition code.

### 7.1.6 SPC Code

#### Single Parity-Check (SPC) Code

**Proof of (3, 2) Single Parity-Check (SPC) Code** Given message  $M = [m_1, m_2]$ , encode into  $[m_1, m_2, m_3]^T$  where  $m_3$  is the parity bit such that:

$$\begin{aligned} [(m_1 \oplus m_2) \oplus m_3 = 0] \\ (m_1 \oplus m_2) \oplus m_3 = (m_1 \oplus m_2 \oplus m_3) = 0 \end{aligned}$$

**Encoding** Generator matrix  $G$ :

$$G = \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 1 \end{bmatrix}$$

Codeword  $C = [c_1, c_2, c_3]^T$ :

$$C = M \cdot G$$

Example:

$$\begin{aligned} M = [0, 1] \cdot \begin{bmatrix} 1 & 0 & 1 \\ 0 & 1 & 1 \end{bmatrix} &= [0, 1, 1] \\ (m_1 \oplus m_2) = 0 \oplus 1 = 1, \quad m_3 = 1 \\ (m_1 \oplus m_2 \oplus m_3) = 0 \oplus 1 \oplus 1 &= 0 \end{aligned}$$

**Parity Check** Parity check matrix  $H$ :

$$H = [1 \quad 1 \quad 1]$$

Syndrome  $S$ :

$$S = H \cdot C^T \pmod{2}$$

If  $S = 0$ , no error. Example mapping:

$c_1$	$c_2$	$c_3$	map
0	0	0	0
0	1	1	0
1	0	1	0
1	1	0	1

$$P_2 = P((c_2 \oplus c_3) | n_2, n_3)$$

**Decoding** Received vector  $R = [r_1, r_2, r_3]^T$ :

$$[r_1, r_2, r_3]^T \bmod H^T = 0$$

SISO decoder for SPC code (3, 2):

$$M = [m_1, m_2] \rightarrow [\text{SPC code}] \cdot c = [c_1, c_2, c_3] \rightarrow \hat{M} = [m_1, m_2]$$

## Error Correction

$$1 - P_1 = P_2(1 - P_3) + P_3(1 - P_2)$$

$$P_1 \cdot (1 - P_3) = P_2 \cdot [P_3 - (1 - P_3)] + (1 - P_2) \cdot (1 - P_3) - P_3$$

$$\begin{aligned} P_1 - (1 - P_3) &= \frac{P_2 - (1 - P_2)}{1 + (1 - P_2)/P_3} \cdot \frac{1 - (1 - P_3)/P_3}{1 + (1 - P_2)/P_3} \\ &= \frac{P_2 - (1 - P_2)}{1 + \frac{1-P_2}{P_3}} \cdot \frac{1 - \frac{1-P_3}{P_3}}{1 + \frac{1-P_2}{P_3}} \end{aligned}$$

Final:

$$[(m_1 \oplus m_2) \oplus (m_1 \oplus m_2 \oplus m_3) = 0]$$

$$\hat{M} = \text{algorithmic} \quad \text{and} \quad \hat{C} = [c_1 \oplus c_3]$$

## 8 Simulation Codes

### 8.1 Overview

This section presents the MATLAB code for simulating LDPC codes specified in the 5G NR standard using BPSK modulation over an AWGN channel. Both hard and soft decoding algorithms are implemented for the NR\_2\_6\_52 base graph.

## Support Functions

### Shift Function

```

1 function y = mul_sh(x, k)
2     if k == -1
3         y = zeros(1, length(x));
4     else
5         y = [x(k+1:end) x(1:k)];
6     end
7 end

```

Listing 1: Shift Function for Encoding

### NR LDPC H-matrix Generation

```

1 function [B,H,z] = nrldpc_Hmatrix(BG)
2     load(sprintf('%s.txt',BG),BG);
3     B = NR_2_6_52;
4     [mb,nb] = size(B);
5     z = 52;
6     H = zeros(mb*z,nb*z);
7     Iz = eye(z); I0 = zeros(z);
8     for kk = 1:mb

```

```

9         tmpvecR = (kk-1)*z+(1:z);
10        for kk1 = 1:nb
11            tmpvecC = (kk1-1)*z+(1:z);
12            if B(kk, kk1) == -1
13                H(tmpvecR, tmpvecC) = I0;
14            else
15                H(tmpvecR, tmpvecC) = circshift(Iz, -B(kk, kk1));
16            end
17        end
18    end
19
20    [U, N] = size(H); K = N - U;
21    P = H(:, 1:K);
22    G = [eye(K); P];
23    Z = H*G;
24 end

```

Listing 2: NR LDPC H-matrix Generation Function

## NR LDPC Encoding

```

1 function cword = nrldpc_encode(B, z, msg)
2     %B: base matrix
3     %z: expansion factor
4     %msg: message vector
5
6     [m, n] = size(B);
7
8     cword = zeros(1, n*z); %initializing codeword vector
9     cword(1:(n-m)*z) = msg;
10
11     %double-diagonal encoding
12     temp = zeros(1, z);
13     for i = 1:4 %row 1 to 4
14         for j = 1:n-m %message columns
15             temp = mod(temp + mul_sh(msg((j-1)*z+1:j*z), B(i, j)), 2);
16         end
17     end
18     if B(2, n-m+1) == -1
19         p1_sh = B(3, n-m+1);
20     else
21         p1_sh = B(2, n-m+1);
22     end
23     cword((n-m)*z+1:(n-m+1)*z) = mul_sh(temp, z-p1_sh); %p1
24     %Find p2, p3, p4
25     for i = 1:3
26         temp = zeros(1, z);
27         for j = 1:n-m+i
28             temp = mod(temp + mul_sh(cword((j-1)*z+1:j*z), B(i, j)), 2);
29         end
30         cword((n-m+i)*z+1:(n-m+i+1)*z) = temp;
31     end
32     %Remaining parities
33     for i = 5:m
34         temp = zeros(1, z);
35         for j = 1:n-m+4
36             temp = mod(temp + mul_sh(cword((j-1)*z+1:j*z), B(i, j)), 2);

```

```

37         end
38         cword((n-m+i-1)*z+1:(n-m+i)*z) = temp;
39     end
40 end

```

Listing 3: NR LDPC Encoding Function

## Soft Decoding Simulation

```

1  baseGraph5G NR = 'NR_2_6_52'; % Load 5G NR LDPC base H matrix
2  Nsim = 500;
3  max_itr = 20;
4  FlagMatrix = zeros(Nsim, max_itr);
5  colors = ['r', 'g', 'b', 'm'];
6
7  EbNodB = 0:0.5:10;
8  ErrorProb = zeros(1, length(EbNodB));
9  R = [1/4 1/3 1/2 3/5];
10
11 %BER vs Eb/No(dB)
12 BER = zeros(length(R), length(EbNodB));
13
14 % Error Probability vs Eb/No(dB)
15 err = zeros(length(R), length(EbNodB));
16
17 % Success Probability vs No of Iteration
18 succ_itr = zeros(length(EbNodB), max_itr);
19
20 % Index for coderate
21 ind_cr = 1;
22
23 for codeRate = R % For base graph NR_2_6_52
24     % AWGN Channel
25     [B, Hfull, z] = nrldpc_Hmatrix(baseGraph5G NR);
26     [mb, nb] = size(B);
27     kb = nb - mb;
28     InfoBits = kb * z;
29     k_pc = kb - 2;
30     nbRM = ceil(k_pc / codeRate) + 2;
31     nBlkLength = nbRM * z;
32
33     H = Hfull(:, 1:nBlkLength);
34     nChecksUsed = mb*z - nb*z + nBlkLength;
35     H = H(1:nChecksUsed, :);
36
37     Nchecks = size(H, 1);
38
39     Rows = size(H, 1);
40     Cols = size(H, 2);
41
42     ebno_itr=1;
43
44     for index = 1:length(EbNodB)
45         EbNo = 10^(EbNodB(index) / 10);
46         sigma = sqrt(1 / (2 * codeRate * EbNo));
47         ErrorinBits = 0;
48

```

```

49     for ksim = 1:Nsim
50         b = randi([0 1], [InfoBits 1]);
51         c = nrldpc_encode(B, z, b');
52         c = c(1:nBlkLength)';
53
54         % BPSK Modulation
55         s = 1 - 2*c;
56
57         rec_vec = s + sigma * randn(size(s));
58         rec_vec = (rec_vec < 0);
59
60         M = zeros(Rows, Cols); % Variable-to-Check messages
61         L = zeros(Rows, Cols); % Check-to-Variable messages
62         decoded_msg = zeros(1, Cols);
63
64         % Initialize messages from variable nodes to check nodes
65         for ic = 1 : Cols
66             check_nodes = find(H(:, ic));
67             for j = 1 : length(check_nodes)
68                 M(check_nodes(j), ic) = rec_vec(ic); % Initial
69                 % message is received bit
70             end
71         end
72
73         % Begin decoding iterations
74         for itr = 1 : max_itr
75             % Check node update (SPC)
76             for ir = 1 : Rows
77                 var_nodes = find(H(ir, :));
78                 for j = 1 : length(var_nodes)
79                     others = M(ir, var_nodes([1:j-1, j+1:end]));
80                     L(ir, var_nodes(j)) = mod(sum(others), 2); %
81                     % Parity excluding self
82                 end
83             end
84
85             %Variable node update (Majority)
86             for ic = 1 : Cols
87                 check_nodes = find(H(:, ic));
88                 total_vote = sum(L(check_nodes, ic)) + rec_vec(ic);
89                 decoded_msg(ic) = total_vote > ((length(check_nodes)
90                 ) + 1) / 2);
91
92                 for j = 1 : length(check_nodes)
93                     other_votes = L(check_nodes([1:j-1, j+1:end]),
94                     ic);
95                     cnt = sum(other_votes) + rec_vec(ic);
96                     M(check_nodes(j), ic) = cnt > (length(
97                     check_nodes) / 2);
98                 end
99             end
100
101             if (isequal(decoded_msg(:), c(:)) && ind_cr==2) %
102                 increment success count if decoded msd is same as
103                 codeword
104                 succ_itr(ebno_itr,itr) = succ_itr(ebno_itr,itr) +
105                 1;
106             end
107         end
108     end

```

```

99         end
100
101         % Count bit errors
102         bitError = sum(decoded_msg(:) ~= c(:));
103         if(bitError > 0)
104             BER(ind_cr, ebno_itr) = BER(ind_cr, ebno_itr) +
105                 bitError;
106             err(ind_cr, ebno_itr) = err(ind_cr, ebno_itr) + 1;
107         end
108         BER(ind_cr, ebno_itr) = BER(ind_cr, ebno_itr) / Cols / Nsim;
109         err(ind_cr, ebno_itr) = err(ind_cr, ebno_itr) / Nsim;
110
111         ebno_itr=ebno_itr+1;
112     end
113     ind_cr=ind_cr+1;
114 end
115
116 succ_itr = succ_itr/Nsim;
117
118 EbNo = 10 .^ (EbNodB ./ 10);
119
120 % Calculate Bit Error Rate (BER) for each SNR
121 ber_uncoded = 0.5 * erfc(sqrt(EbNo ./ 2));
122
123 figure;
124 for idx = 1:length(R)
125     semilogy(EbNodB, BER(idx, :),'Color', colors(idx), 'LineWidth', 2);
126     hold on;
127 end
128 semilogy(EbNodB, ber_uncoded,'Color','k', 'LineWidth', 2);
129 xlabel('EbNo in dB');
130 ylabel('BER');
131 title('BER Performance (Log Scale)');
132 legend('Rate = 1/4', 'Rate = 1/3', 'Rate = 1/2', 'Rate = 3/5','Uncoded
133         BPSK');
134 hold off;
135
136 figure;
137 hold on;
138 grid on;
139 for idx = 1:length(R)
140     plot(EbNodB, BER(idx, :), 'Color', colors(idx), 'LineWidth', 2);
141 end
142 plot(EbNodB, ber_uncoded,'Color','k', 'LineWidth', 2);
143 xlabel('E_b/N_0 (dB)');
144 ylabel('BER');
145 title('BER Performance (Linear Scale)');
146 legend('Rate = 1/4', 'Rate = 1/3', 'Rate = 1/2', 'Rate = 3/5', 'Uncoded
147         BPSK');
148 hold off;
149
150 figure;
151 hold on;
152 legendEntries = cell(1, length(EbNodB));
153 for i=1:length(EbNodB)
154     plot(1:max_itr,succ_itr(i,:), 'LineWidth',2);
155     legendEntries{i} = sprintf('Eb/N0 = %.1f dB', EbNodB(i));

```



```

154 end
155 xlabel('Iteration');
156 ylabel('Success Probability');
157 title('Success Probability vs Iteration for Different Eb/N0');
158 legend(legendEntries, 'Location', 'northeast');
159 grid on;
160 hold off;
161
162 figure;
163 hold on;
164 grid on;
165 for idx = 1:length(R)
166     plot(EbNodB, 1-err(idx, :), 'Color', colors(idx), 'LineWidth', 2);
167 end
168 xlabel('E_b/N_0 (dB)');
169 ylabel('Probability of Success');
170 title('Probability of Success vs E_b/N_0 (dB)');
171 legend('Rate = 1/4', 'Rate = 1/3', 'Rate = 1/2', 'Rate = 3/5');
172 hold off;
173
174 figure;
175 hold on;
176 grid on;
177 for idx = 1:length(R)
178     plot(EbNodB, err(idx, :), 'Color', colors(idx), 'LineWidth', 2);
179 end
180 xlabel('E_b/N_0 (dB)');
181 ylabel('Probability Of Decoding Failure');
182 title('Probability Of Decoding Failure vs E_b/N_0 (dB)');
183 legend('Rate = 1/4', 'Rate = 1/3', 'Rate = 1/2', 'Rate = 3/5');
184 hold off;

```

Listing 4: Main 5G NR LDPC Soft Decoding Simulation Script

## Hard Decoding Simulation

```

1 baseGraph5GNR = 'NR_2_6_52'; % Base graph 2 for LDPC
2 R = [1/4, 1/3, 1/2, 3/5]; % Code rates
3 [B, Hfull, z] = nrldpc_Hmatrix(baseGraph5GNR);
4 [mb, nb] = size(B);
5 kb = nb - mb;
6 Ebnodb_range = 0:0.5:10;
7 Nsim = 100;
8 max_itr = 20;
9
10 BER = zeros(length(R), length(Ebnodb_range));
11 p_error = zeros(length(R), length(Ebnodb_range));
12 p_success_itr = zeros(length(Ebnodb_range), max_itr);
13
14 ind_cr = 1;
15 for codeRate = R
16     kNumInfoBits = kb * z;
17     k_pc = kb - 2;
18     nbRM = ceil(k_pc/codeRate) + 2;
19     nBlockLength = nbRM * z;
20     n = nBlockLength;
21

```

```

22 H = Hfull(:,1:nBlockLength);
23 nChecksNotPunctured = mb*z - nb*z + nBlockLength;
24 H = H(1:nChecksNotPunctured, :);
25
26 [row, col] = size(H);
27 ebno_itr = 1;
28
29 for ebnodb = Ebnodb_range
30     Ebno = 10 ^ (ebnodb / 10);
31     sigma = sqrt(1 / (2 * codeRate * Ebno));
32
33     for i = 1:Nsim
34         b = randi([0 1], [kNumInfoBits 1]);
35         c = nrldpc_encode(B, z, b');
36         c = c(1:nBlockLength);
37         s = 1 - 2 * c;
38         r = s + sigma * randn(1, n);
39
40         L = r .* H;
41         sum_r = r;
42         prev_decoded_msg = zeros(size(c));
43
44         for itr = 1:max_itr
45             for ir = 1:row
46                 ind = find(H(ir, :) ~= 0);
47                 [min1, minpos] = min(abs(L(ir, ind)));
48                 min2 = min(abs(L(ir, ind([1:minpos-1 minpos+1:end])
49                     )));
50                 sgn = sign(L(ir, ind));
51                 prod_sgn = prod(sgn);
52                 L(ir, ind) = min1 .* prod_sgn;
53                 L(ir, ind(minpos)) = min2 .* prod_sgn;
54                 L(ir, ind) = sgn .* L(ir, ind);
55             end
56
57             sum_r = r + sum(L);
58             for ic = 1:col
59                 ind = find(H(:, ic) ~= 0);
60                 L(ind, ic) = sum_r(ic) - L(ind, ic);
61             end
62
63             decoded_msg = sum_r < 0;
64
65             if(decoded_msg == c && ind_cr == 1)
66                 p_success_itr(ebno_itr, itr) = p_success_itr(
67                     ebno_itr, itr) + 1;
68             end
69
70             bitError = sum(decoded_msg ~= c);
71             if bitError > 0
72                 BER(ind_cr, ebno_itr) = BER(ind_cr, ebno_itr) +
73                     bitError;
74                 p_error(ind_cr, ebno_itr) = p_error(ind_cr, ebno_itr) +
75                     1;
76             end
77         end
78     end
79 end

```

```

76         BER(ind_cr, ebno_itr) = BER(ind_cr, ebno_itr) / n / Nsim;
77         p_error(ind_cr, ebno_itr) = p_error(ind_cr, ebno_itr) / Nsim;
78         ebno_itr = ebno_itr + 1;
79     end
80     ind_cr = ind_cr + 1;
81 end
82
83 % Uncoded BPSK Reference Curve and Plotting
84 Ebno = 10 .^ (Ebnodb_range ./ 10);
85 ber_uncoded = 0.5 * erfc(sqrt(Ebno ./ 2));
86 for i = 1:4
87     semilogy(Ebnodb_range, BER(i, :), 'DisplayName', sprintf('Rate =
88         %.2f', R(i)), 'LineWidth', 2);
89     hold on;
90 end
91 semilogy(Ebnodb_range, ber_uncoded, 'DisplayName', 'Uncoded BPSK', '
92     LineWidth', 2);
93 legend('show', 'Location', 'bestoutside');
94 xlabel('Eb/No (dB)');
95 ylabel('BER (log scale)');
96 title('BER vs Eb/No with LDPC and Uncoded BPSK');
97 hold off;
98
99 for i = 1:4
100     plot(Ebnodb_range, BER(i, :), 'DisplayName', sprintf('Rate = %.2f',
101         R(i)), 'LineWidth', 2);
102     hold on;
103 end
104 plot(Ebnodb_range, ber_uncoded, 'DisplayName', 'Uncoded BPSK', '
105     LineWidth', 2);
106 legend('show', 'Location', 'bestoutside');
107 xlabel('Eb/No (dB)');
108 ylabel('BER');
109 title('BER vs Eb/No with LDPC and Uncoded BPSK');
110 hold off;
111
112 for i = 1:4
113     plot(Ebnodb_range, p_error(i, :), 'DisplayName', sprintf('Rate =
114         %.2f', R(i)), 'LineWidth', 2);
115     hold on;
116 end
117 legend('show', 'Location', 'bestoutside');
118 xlabel('Eb/No (dB)');
119 ylabel('Probability of Decoding Failure');
120 title('Probability of Decoding Failure vs Eb/No');
121 hold off;
122
123 for i = 1:4
124     plot(Ebnodb_range, 1 - p_error(i, :), 'DisplayName', sprintf('Rate
125         = %.2f', R(i)), 'LineWidth', 2);
126     hold on;
127 end
128 legend('show', 'Location', 'bestoutside');
129 xlabel('Eb/No (dB)');
130 ylabel('Probability of Success');
131 title('Probability of Success vs Eb/No');
132 hold off;

```

```

128 for i = 1:length(Ebnodb_range)
129     plot(1:max_itr, p_success_itr(i, :)/Nsim, 'DisplayName', sprintf('
    Ebndb = %.2f', Ebnodb_range(i)), 'LineWidth', 2);
130     hold on;
131 end
132 legend('show','Location','bestoutside');
133 xlabel('No. of Iterations');
134 ylabel('Probability of Success');
135 title('Probability of Success vs No. of Iterations');
136 hold off;

```

Listing 5: Main 5G NR LDPC Hard Decoding Simulation Script

## 9 Simulation Results: Hard vs. Soft Decoding

# 9.0. BER vs. Eb/No (Hard, NR\_1\_5\_352) and BER vs. Eb/No (Soft, NR\_1\_5\_352)

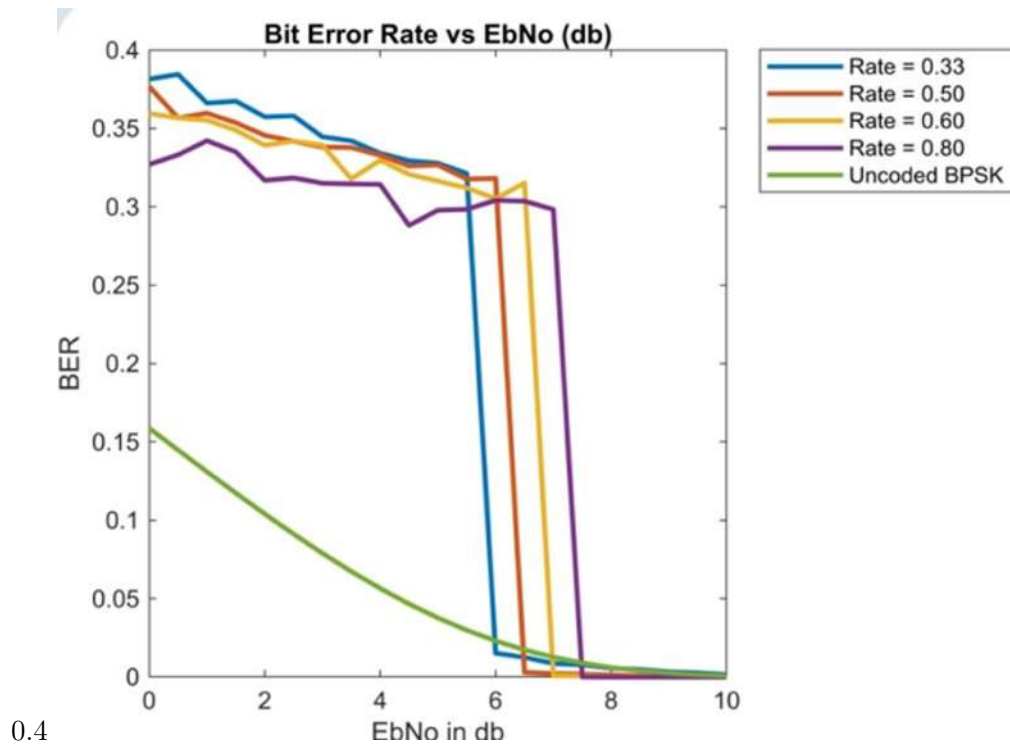


Figure 3: BER vs. Eb/No (Hard, NR\_1\_5\_352)

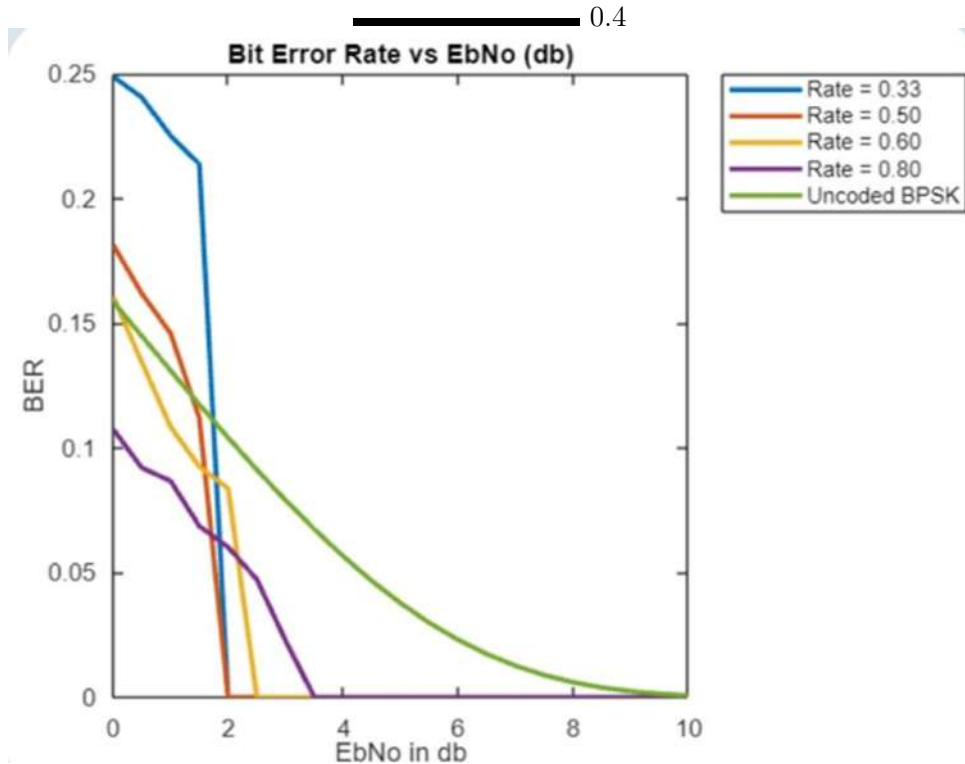


Figure 4: BER vs. Eb/No (Soft, NR\_1\_5\_352)

Figure 5: BER vs. Eb/No (Hard, NR\_1\_5\_352) and BER vs. Eb/No (Soft, NR\_1\_5\_352)

## 9.0. BER vs. $E_b/N_0$ (Hard, NR\_2\_6\_52) and BER vs. $E_b/N_0$ (Soft, NR\_2\_6\_52)

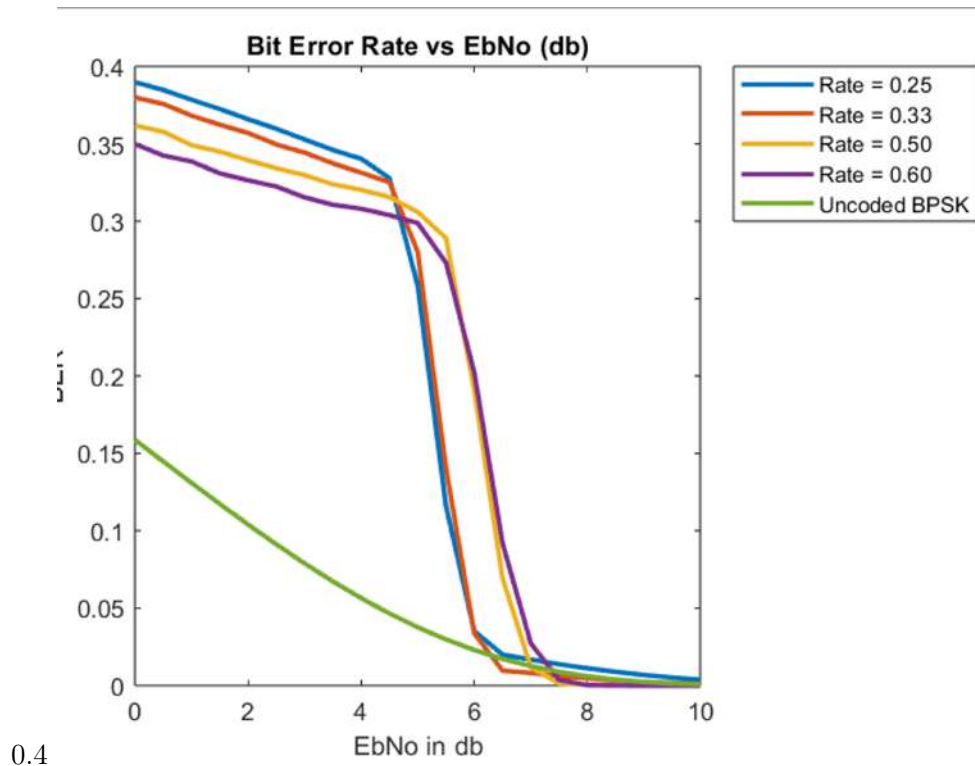


Figure 6: BER vs.  $E_b/N_0$  (Hard, NR\_2\_6\_52)

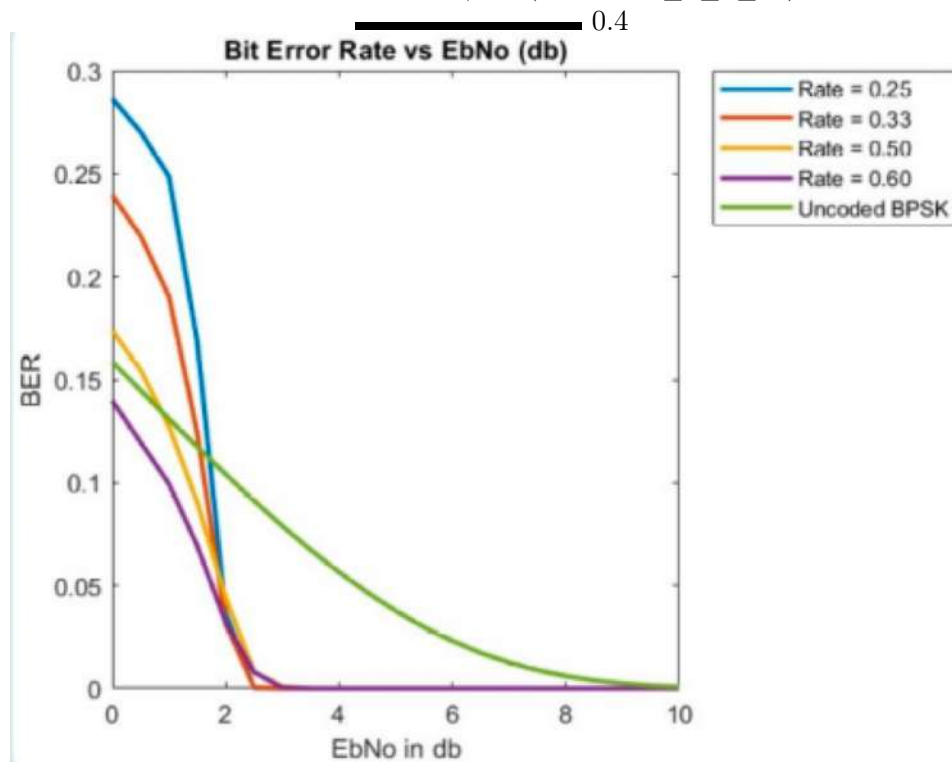


Figure 7: BER vs.  $E_b/N_0$  (Soft, NR\_2\_6\_52)

Figure 8: BER vs.  $E_b/N_0$  (Hard, NR\_2\_6\_52) and BER vs.  $E_b/N_0$  (Soft, NR\_2\_6\_52)

# 9.0. Logarithmic BER vs. Eb/No (Hard, NR\_1\_5\_352) and Logarithmic BER vs. Eb/No (Soft, NR\_1\_5\_352)

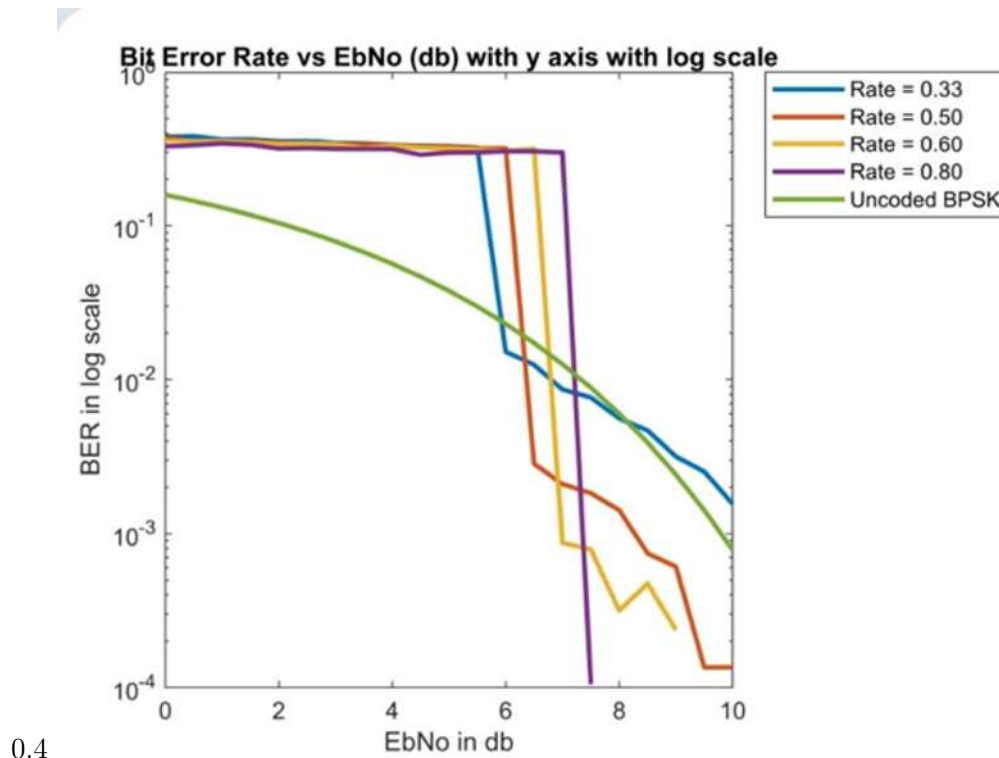


Figure 9: Logarithmic BER vs. Eb/No (Hard, NR\_1\_5\_352)

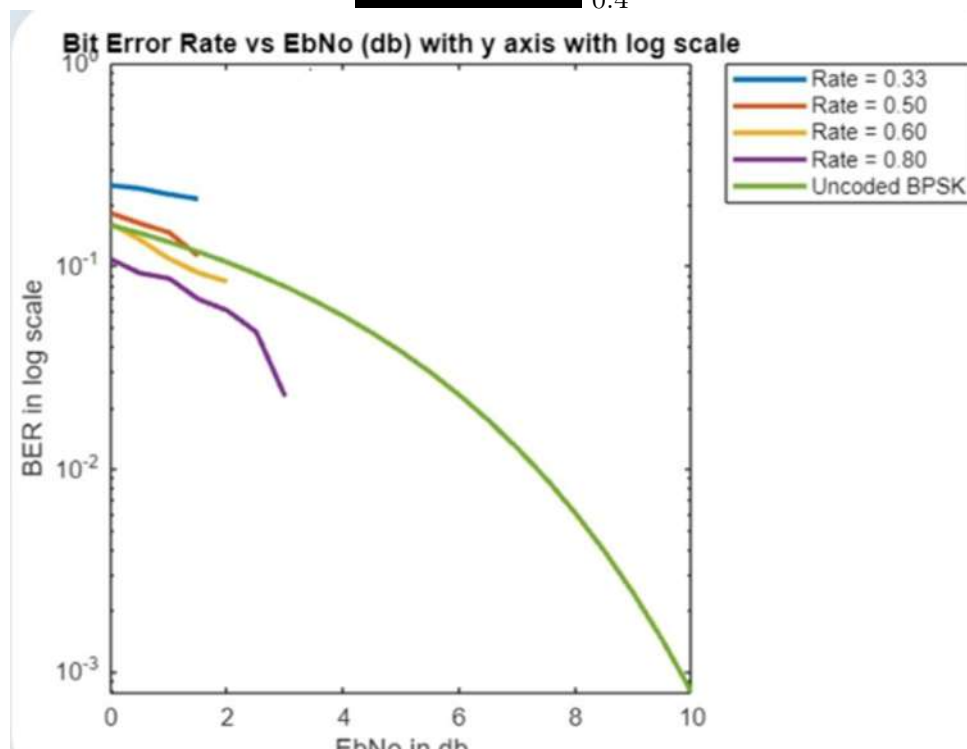


Figure 10: Logarithmic BER vs. Eb/No (Soft, NR\_1\_5\_352)

## Figure 11: Logarithmic BER vs. Eb/No (Hard, NR\_1\_5\_352) and Logarithmic BER vs. Eb/No (Soft, NR\_1\_5\_352)

# 9.0. Logarithmic BER vs. Eb/No (Hard, NR\_2\_6\_52) and Logarithmic BER vs. Eb/No (Soft, NR\_2\_6\_52)

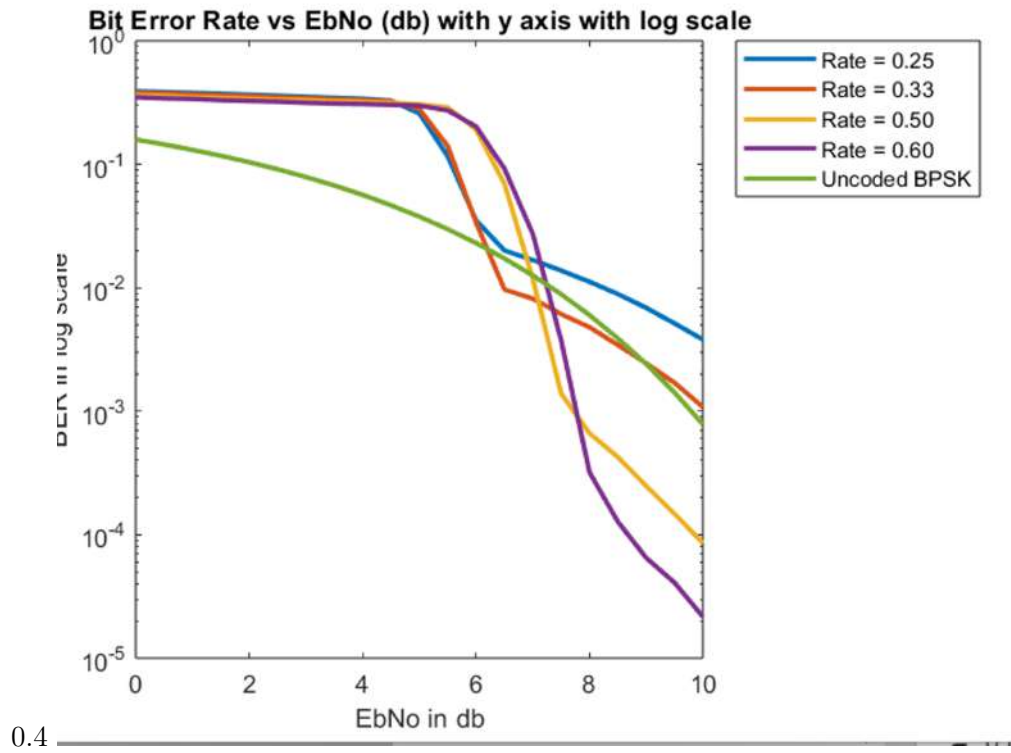


Figure 12: Logarithmic BER vs. Eb/No (Hard, NR\_2\_6\_52)

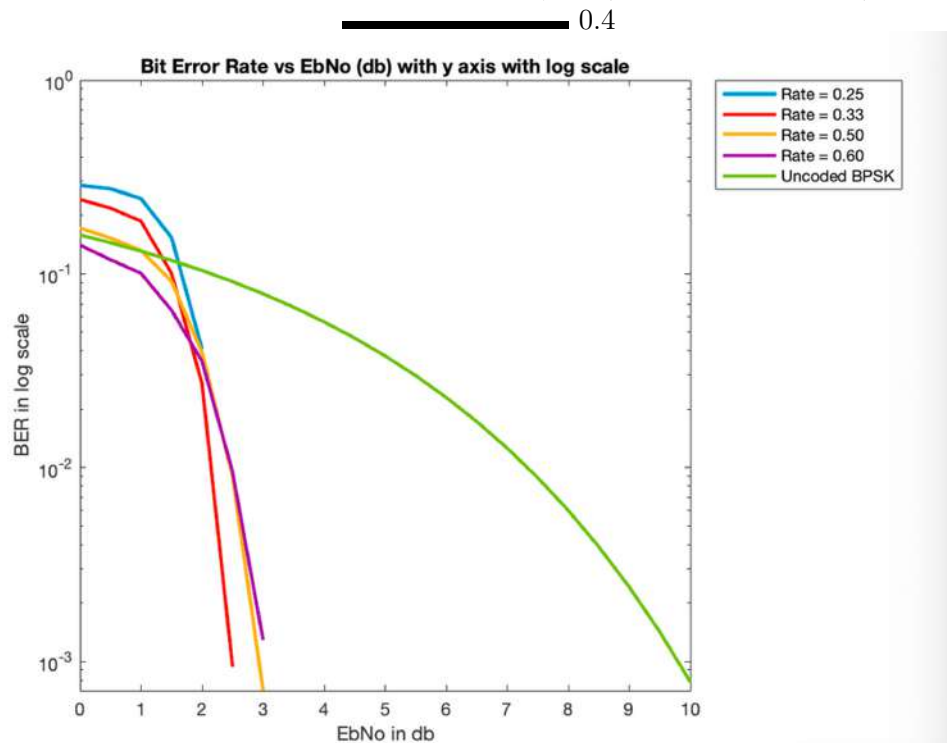


Figure 13: Logarithmic BER vs. Eb/No (Soft, NR\_2\_6\_52)

Figure 14: Logarithmic BER vs. Eb/No (Hard, NR\_2\_6\_52) and Logarithmic BER vs. Eb/No (Soft, NR\_2\_6\_52)



# 9.0. Decoding error probability vs. $E_b/N_o$ (Hard, NR\_1\_5\_352) and Decoding error probability vs. $E_b/N_o$ (Soft, NR\_1\_5\_352)

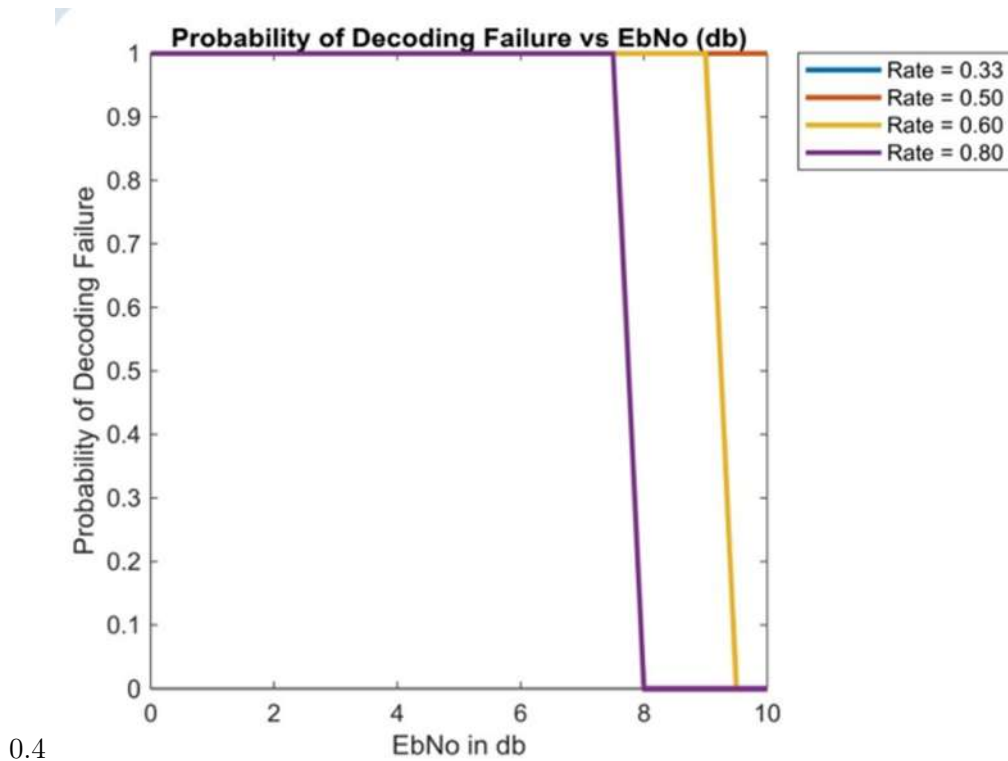


Figure 15: Decoding error probability vs.  $E_b/N_o$  (Hard, NR\_1\_5\_352)

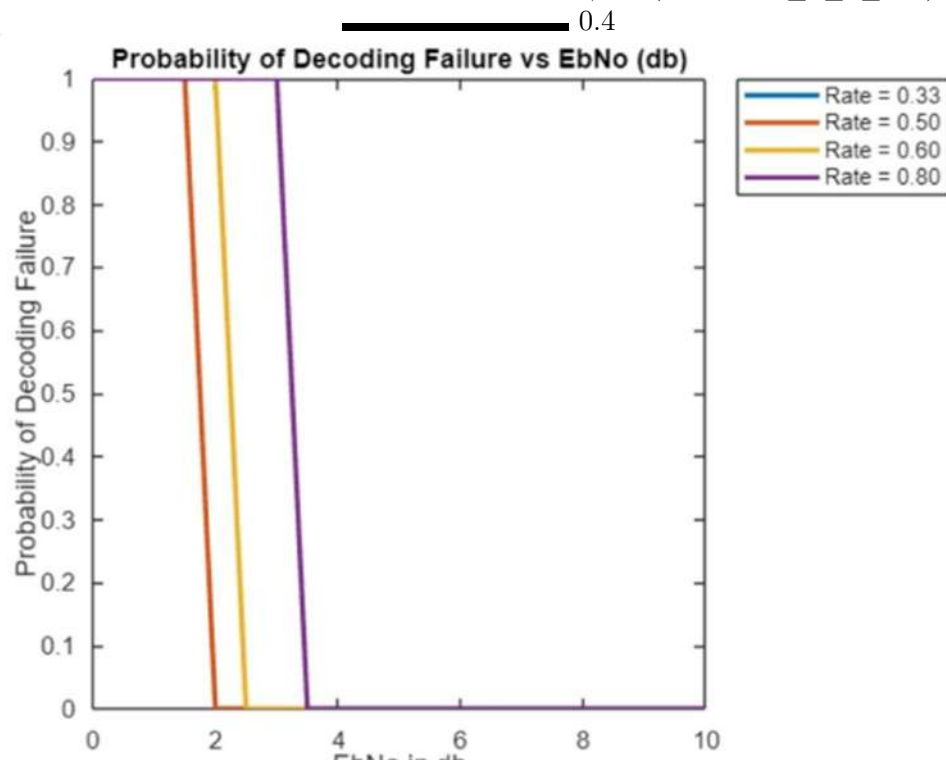
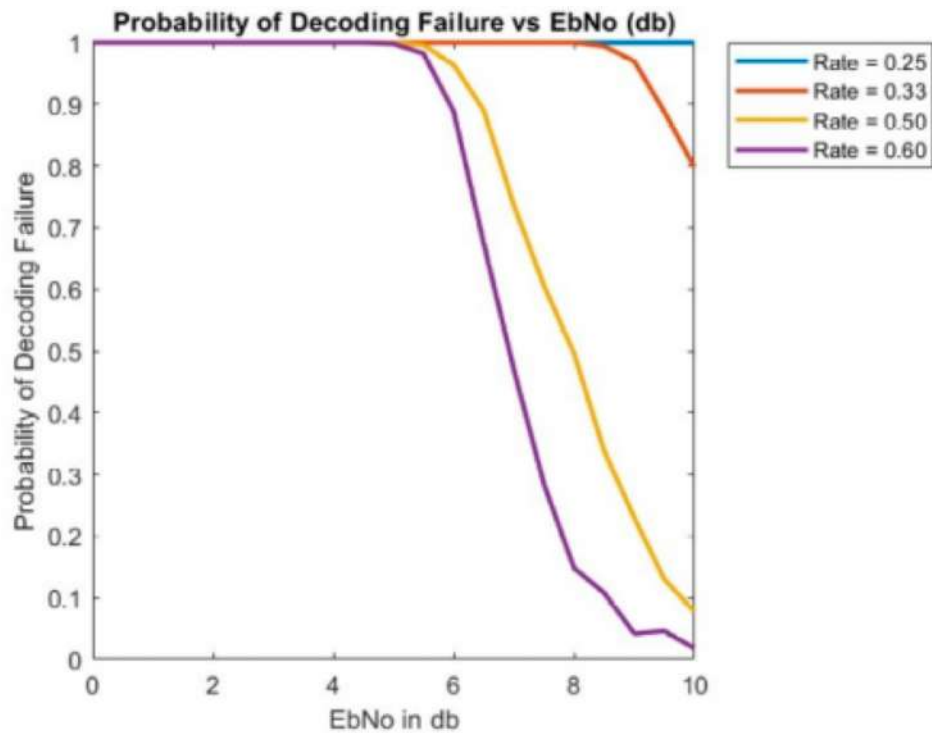


Figure 16: Decoding error probability vs.  $E_b/N_o$  (Soft, NR\_1\_5\_352)

Figure 17: Decoding error probability vs.  $E_b/N_o$  (Hard, NR\_1\_5\_352) and Decoding error probability vs.  $E_b/N_o$  (Soft, NR\_1\_5\_352)

# 9.0. Decoding error probability vs. $E_b/N_0$ (Hard, NR\_2\_6\_52) and Decoding error probability vs. $E_b/N_0$ (Soft, NR\_2\_6\_52)



0.4

Figure 18: Decoding error probability vs.  $E_b/N_0$  (Hard, NR\_2\_6\_52)

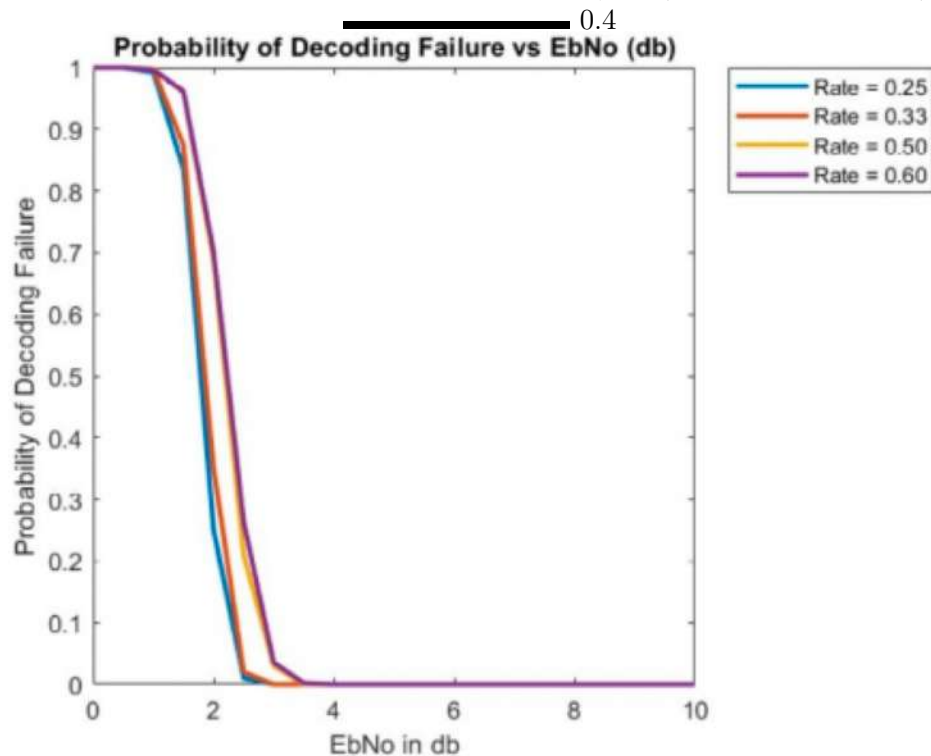


Figure 19: Decoding error probability vs.  $E_b/N_0$  (Soft, NR\_2\_6\_52)

Figure 20: Decoding error probability vs.  $E_b/N_0$  (Hard, NR\_2\_6\_52) and Decoding error probability vs.  $E_b/N_0$  (Soft, NR\_2\_6\_52)

9.0. Success probability vs. iteration (Hard, NR\_2\_6\_52) and Success probability vs. iteration (Soft, NR\_2\_6\_52)

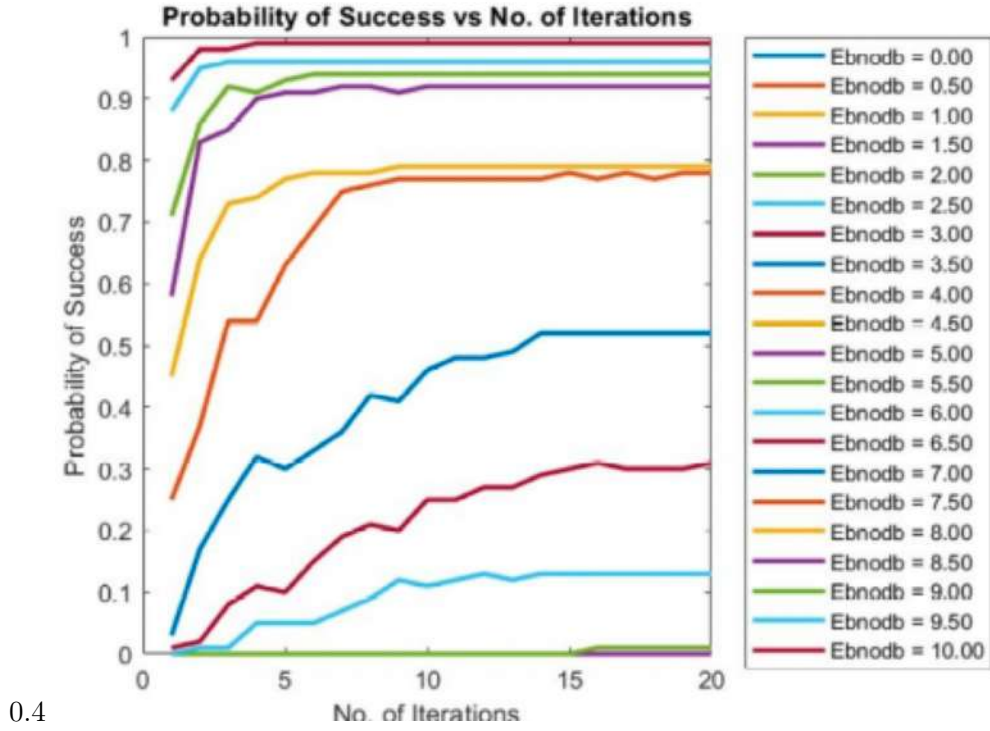


Figure 21: Success probability vs. iteration (Hard, NR\_2\_6\_52)

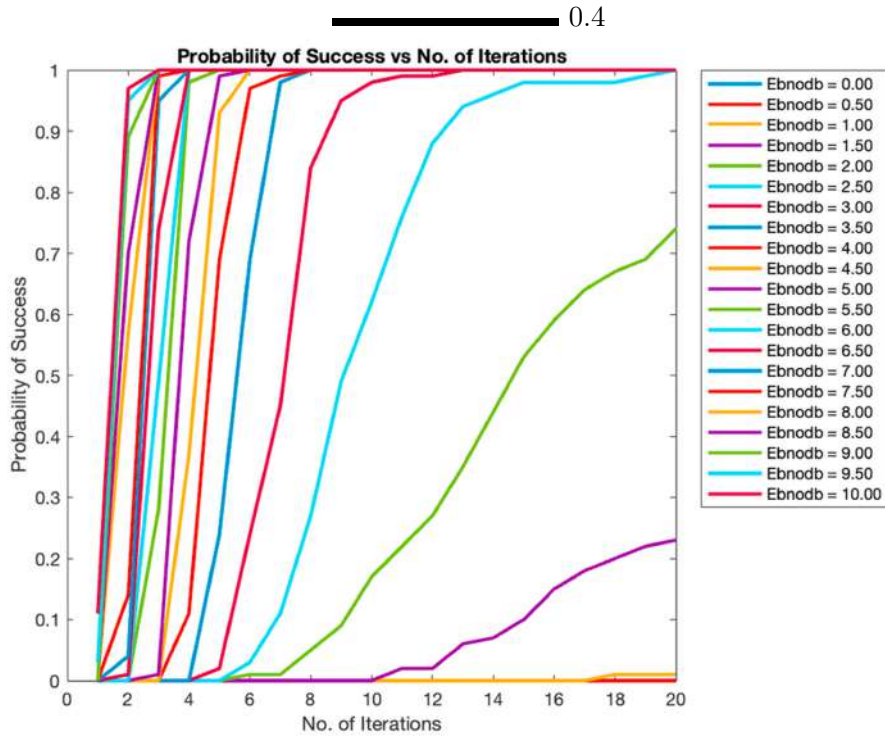


Figure 22: Success probability vs. iteration (Soft, NR\_2\_6\_52)

Figure 23: Success probability vs. iteration (Hard, NR\_2\_6\_52) and Success probability vs. iteration (Soft, NR\_2\_6\_52)

9.0. Success probability vs. Eb/No (Hard, NR\_1\_5\_352) and Success probability vs. Eb/No (Soft, NR\_1\_5\_352)

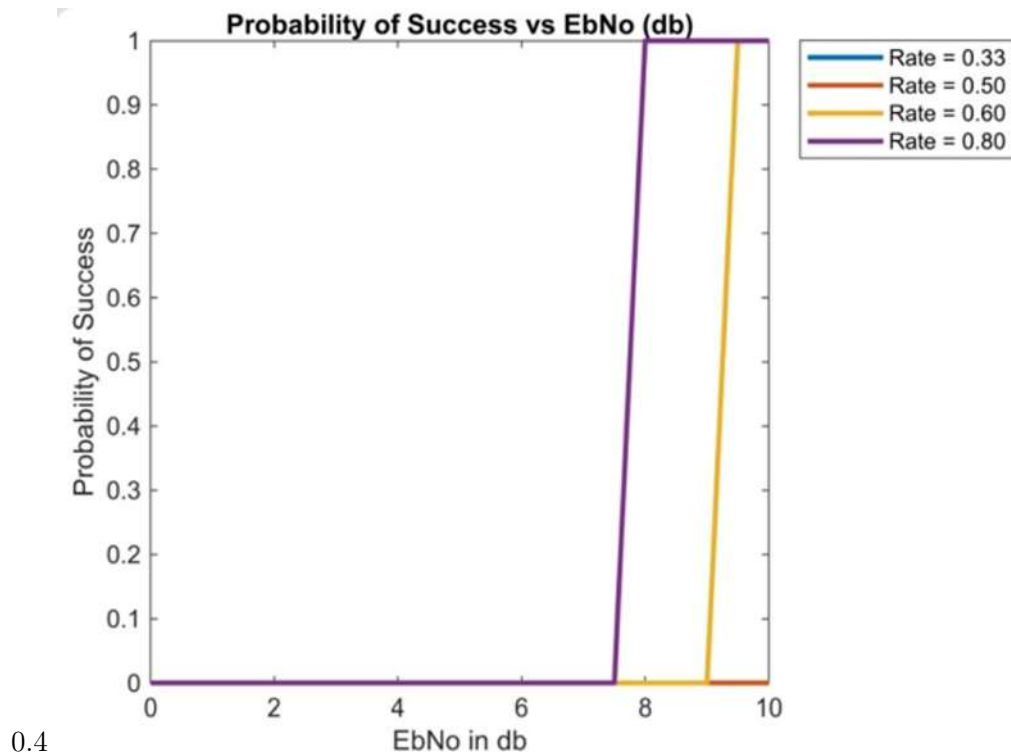


Figure 24: Success probability vs. Eb/No (Hard, NR\_1\_5\_352)

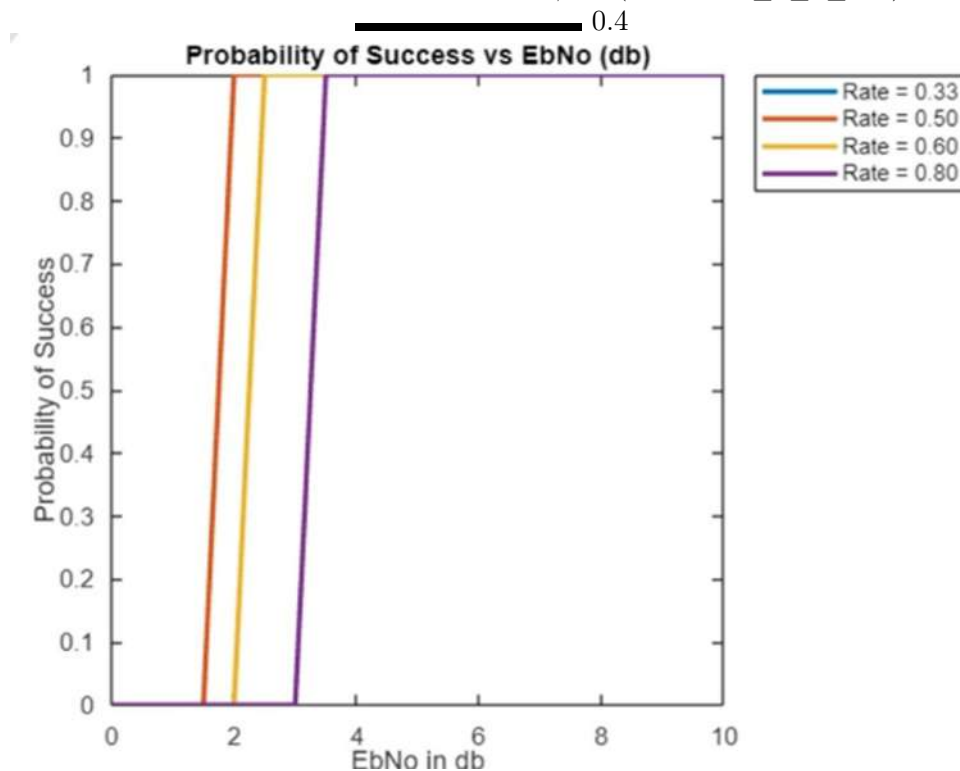
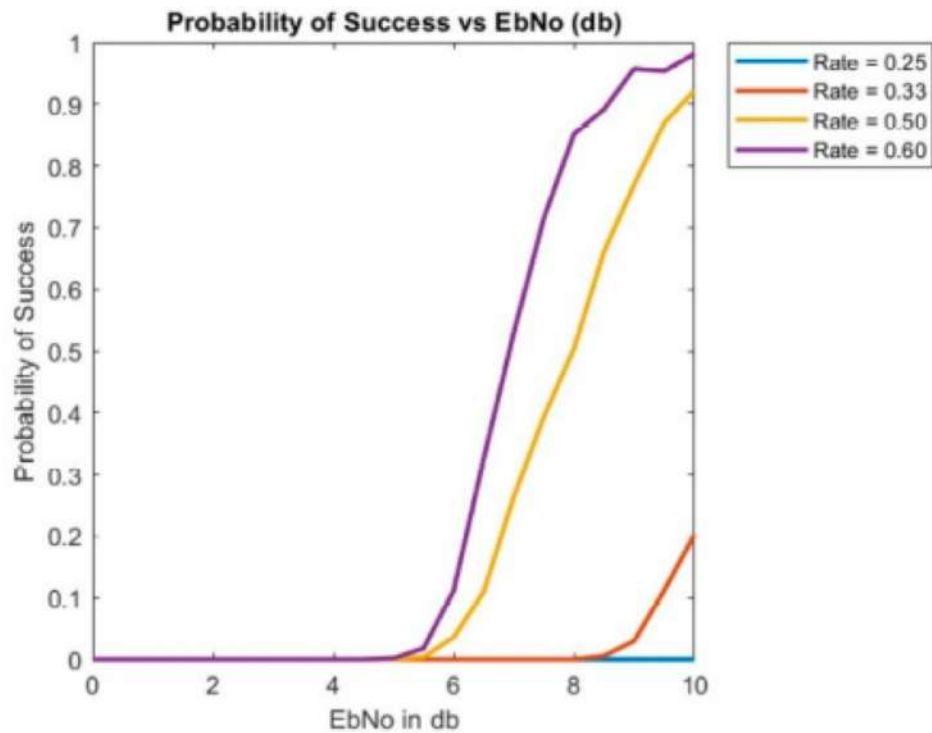


Figure 25: Success probability vs. Eb/No (Soft, NR\_1\_5\_352)

Figure 26: Success probability vs. Eb/No (Hard, NR\_1\_5\_352) and Success probability vs. Eb/No (Soft, NR\_1\_5\_352)

# 9.0. Success probability vs. Eb/No (Hard, NR\_2\_6\_52) and Success probability vs. Eb/No (Soft, NR\_2\_6\_52)



0.4

Figure 27: Success probability vs. Eb/No (Hard, NR\_2\_6\_52)

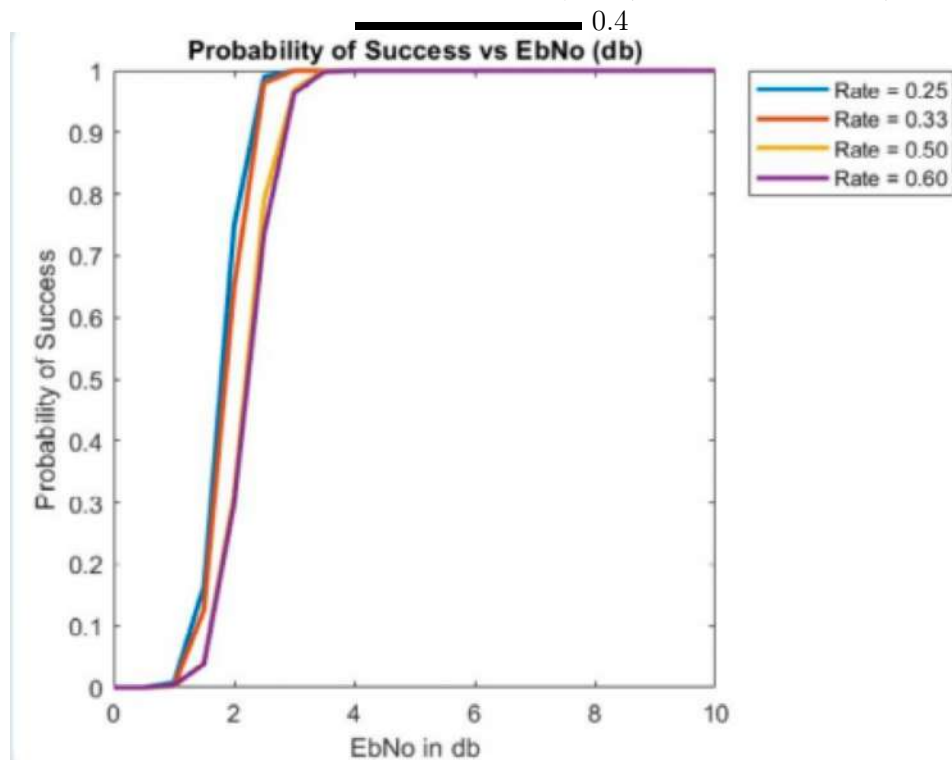


Figure 28: Success probability vs. Eb/No (Soft, NR\_2\_6\_52)

Figure 29: Success probability vs. Eb/No (Hard, NR\_2\_6\_52) and Success probability vs. Eb/No (Soft, NR\_2\_6\_52)