

## Faculty of Engineering

Department of Information Engineering & Technology

Course: Channel Coding [COMM B504]

Spring 2025

# Practical Assignment

Consider a channel encoder/decoder system. Assume the information bits (i.e., bits input to the channel coding process) are extracted from a video stream. The channel coded bits are transmitted over a communication channel with probability of error p. You are asked to write a MATLAB code to simulate the transmission of the encoded bits over the communication channel using an incremental redundancy system as follow:

Code Rate	Puncturing Rule
8/9	X:1111 0111
	Y:1000 1000
4/5	X:1111 <b>1</b> 111
	Y:1000 1000
2/3	X:1111 1111
	Y:10 <b>1</b> 0 10 <b>1</b> 0

#### Example: (for code rate 8/9)

- 1. The Video stream is represented as a binary sequence.
- 2. The binary sequence representation of the video stream is divided into messages of size 1024 each.
- 3. Each message is encoded with a rate 1/2 mother convolutional code with the generators 133 and 171 in octal form. (for a rate- 1/2 packet size of 2048 bits).
- 4. The 2048 bits (rate-1/2 packet) is punctured to become a rate- 8/9 packet (i.e., not transmitting 7 bits from every 16 bits generated by the rate 1/2 code) using the puncturing pattern in Table A. The rate-8/9 packet size is 1152 bits.
- 5. The rate-8/9 packet is then transmitted over a BSC channel with error probability p.
- 6. The received packet is corrected by a Viterbi decoder in accordance to the 8/9 code rate.
- 7. The corrected message (1024 bits) is compared with the original transmitted message (1024 bits).

- a. If they are the same then the message is assumed to be correct and the next 1024 bits message from the video stream is dealt with.
- b. If they are not the same then an error is assumed and the transmitter must upgrade to the next rate which is 4/5.

#### **NOTES:**

- 1. You are allowed to use MATLAB built in functions for the encoder and decoder.
- 2. You are required to apply puncturing for the convolutional code of rate ½ and compare the puncturing patterns results.

#### **Project summary**

Each group should submit a MATLAB code that:

- reads an .avi file
- converts the file to bits
- subdivides the video stream to packets of length 1024
- encodes packets using the convolutional code is step 3
- decodes using the same sequence using Viterbi decoder
- reconstructs the video stream
- saves the corresponding video file

#### Each group should submit the following in a compressed folder:

- A SINGLE document with the following content:
  - Curves that reflect the following:
    - O Plot of the coded bit error probability vs. different values of p from (0.0001 to 0.2) assuming code rate =1/2.
    - Plot of the coded bit error probability vs. different values of p from (0.0001 to 0.2) using incremental redundancy (increasing code rate).
    - Plot of the throughput (data rate) vs. different values of p from (0.0001 to 0.2) using incremental redundancy.
- Commented Matlab code (You must explain what you are doing).
- Six video files for the decoded video:
  - 1. P=0.001 using no channel coding
  - 2. P=0.001 using rate 1/2 convolutional code
  - 3. P=0.001 using incremental redundancy
  - 4. P=0.1 using no channel coding
  - 5. P=0.1 using rate 1/2 convolutional code
  - 6. P=0.1 using incremental redundancy

### You will submit your project by sending the compressed folder to the following e-mail address:

Menatallah.saleh@giu-berlin.de

Project submission deadline is on 31/5/2025

Maximum number of students per group is 3

## **Project Evaluations**

Individual project Evaluation tasks will take place in the week after submissions. You will be notified with the exact locations and timings.

Any similar projects will be assigned zeros.