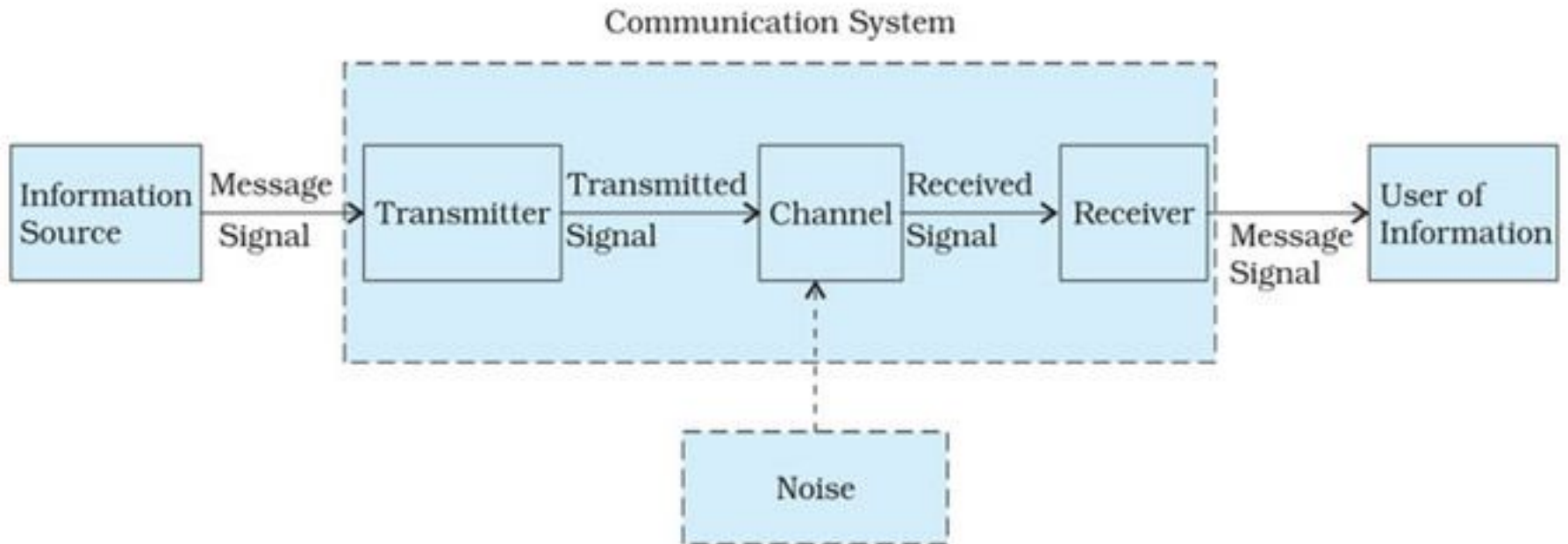


INFORMATION THEORY

Project

IITU, ALMATY, 2019

Communication system



Communication system

- Noise

Noise refers to the unwanted signals that tend to disturb the transmission and processing of message signals in a communication system. The source generating the noise may be located inside or outside the system.

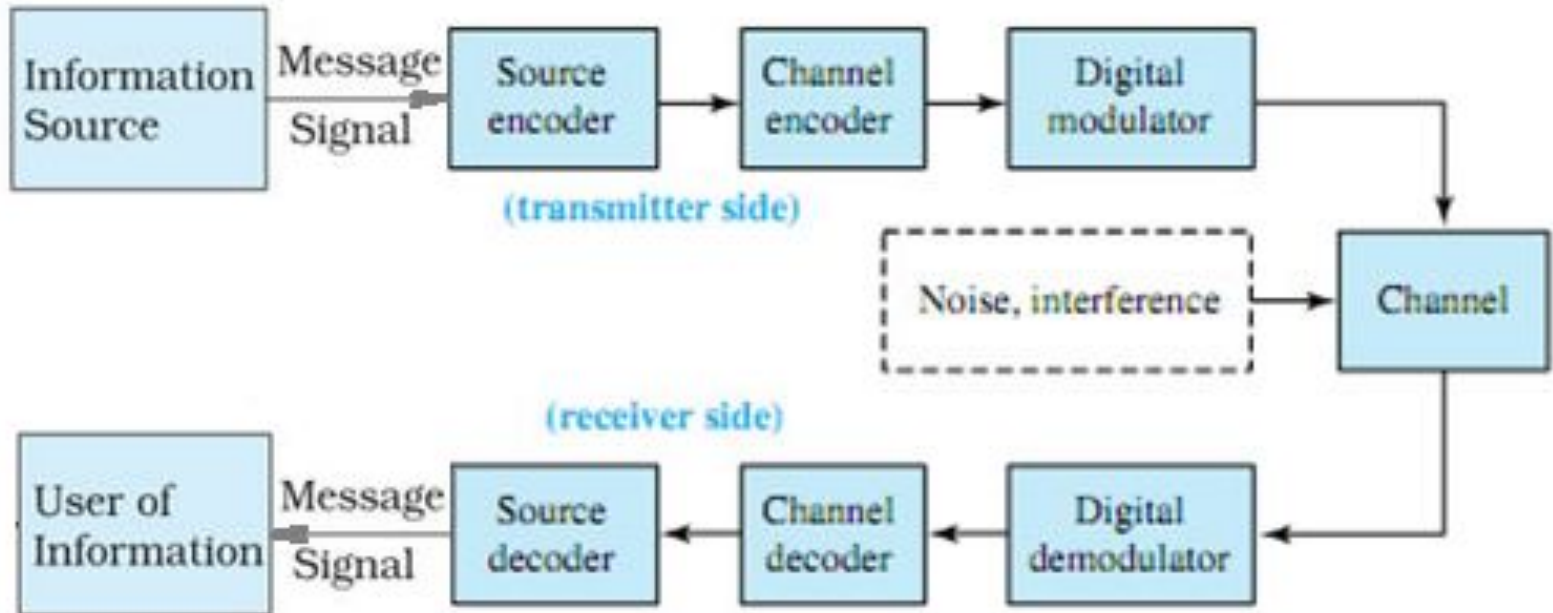
- Transmitter

A transmitter processes the incoming message signal so as to make it suitable for transmission through a channel and subsequent reception

- Receiver

A receiver extracts the desired message signals from the received signals at the channel output.

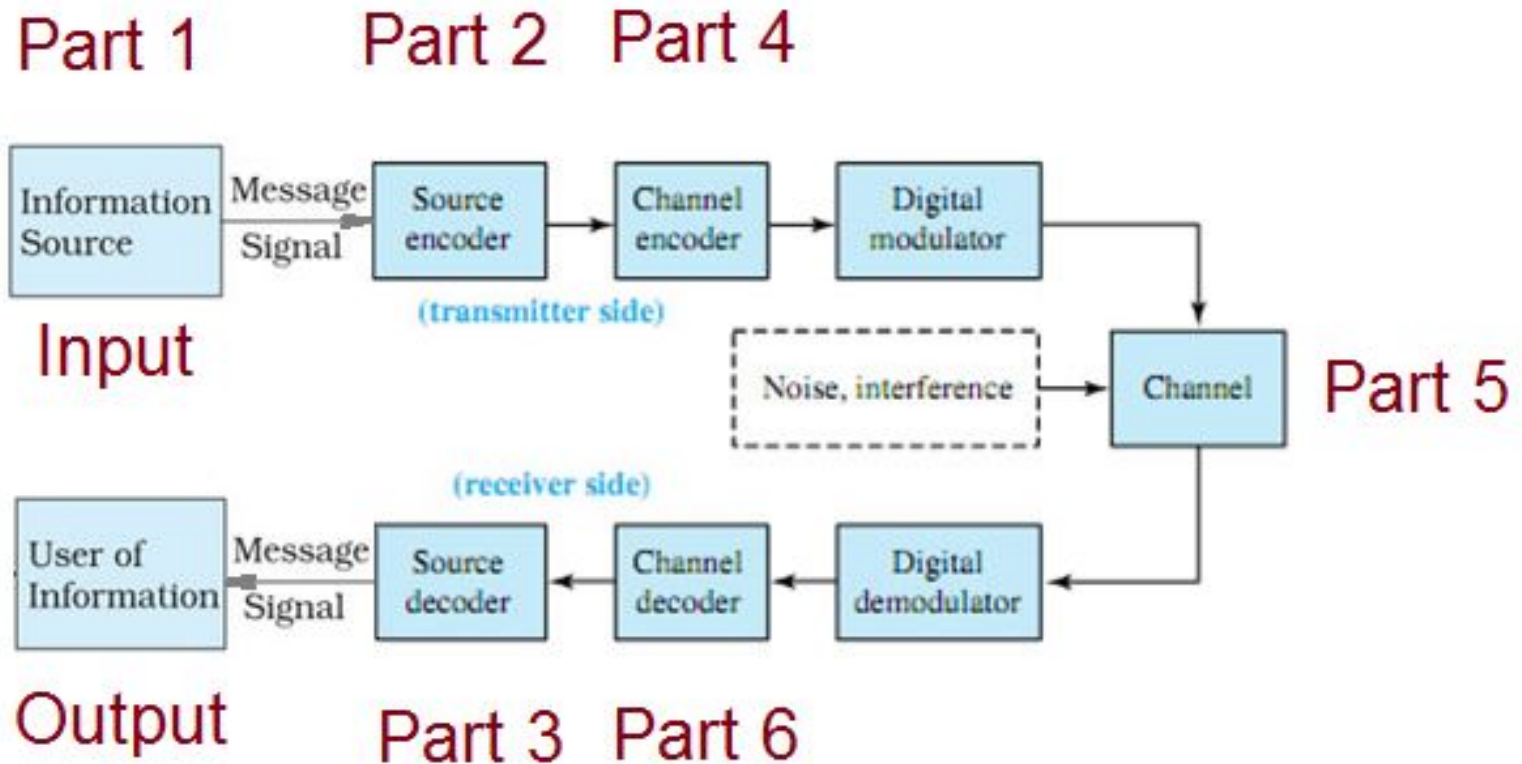
Communication system



Project Plan

- Groups: 3 students
- 7 weeks – 6 parts & defense (with report)

Project structure



Part 1

- Input: “Text.txt” file (English text).
- Goal: C++ (or another) program finds all symbols (not only letters) in this text and computes their probabilities.
- Output: list of all unique symbols from the text with their probabilities.

Example:

A – 0,014

B – 0,012

...

Part 2

- Input: “Text.txt” file and the result from Part 1.
- Goal: Encode the text from the “Text.txt” file using Shannon-Fano or Huffman algorithm with probabilities from Part 1.
- Output: a sequence of binary digits.

Example:

101101011...

Part 3

- Input: a sequence of binary digits from Part 2.
- Goal: Decode back into text the result binary sequence after Part2 (Shannon-Fano or Huffman code).
- Output: a text identical to an initial text from “Text.txt” file.

Part 4

- Input: a sequence of binary digits from Part 2.
- Goal: Encode the result binary sequence after Part2 (Shannon-Fano or Huffman code) with Hamming code.
- Output: a sequence of binary digits ready for error-correction.

Part 5

- Input: a sequence of binary digits from Part 4.
- Goal: Add errors to the result binary sequence after Part4 (Hamming code) with a certain interval.
- Output: a sequence of binary digits after Hamming code with artificially created errors.

Part 6

- Input: a sequence of binary digits from Part 5.
- Goal: Decode Hamming code and fix errors.
- Output: a sequence of binary digits identical to an output sequence from Part 2.