

## Code

Overview of various encoding techniques, focusing on transforming information into symbolic representations like Morse code, fixed-length, and variable-length codes. It also discusses the principles of encoding systems used in technology and communication.

### Shannon-Fano method

The Shannon-Fano method is a basic data compression technique where symbols are arranged by their probability of occurrence. The goal is to assign shorter codes to more frequent symbols, optimizing data encoding efficiency

### Encoding integers

Explains various methods for encoding integers, focusing on binary representation and how to handle both positive and negative numbers using sign-magnitude and two's complement methods. It includes practical examples, such as converting between decimal and binary systems and performing arithmetic with binary numbers.

### BCD encoding

Representing each decimal digit (0-9) with a 4-bit binary sequence, BCD simplifies conversion between binary and decimal

### Fixed-Point Number Representation

A method for encoding real numbers where the decimal point's position is fixed, offering hardware simplicity and uniform precision.

### Floating-Point representation

Explains how real numbers are stored using the IEEE 754 standard. The number is divided into sign, exponent, and mantissa for efficient handling of large or small values.

### Parity Check

A simple error detection method used in data transmission and storage, ensuring data integrity by verifying the even or odd number of 1 bits in binary sequences.

### Error detection and correction

Techniques like Elias-style block protection and Hamming codes are explained, focusing on detecting and correcting single-bit errors to maintain data integrity during transmission

### Luhn algorithm to protect Credit card numbers

We can use the Luhn algorithm to check if a credit card number is valid.

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