Bits, Bytes, and Packets

Bit: (Binary Digit):

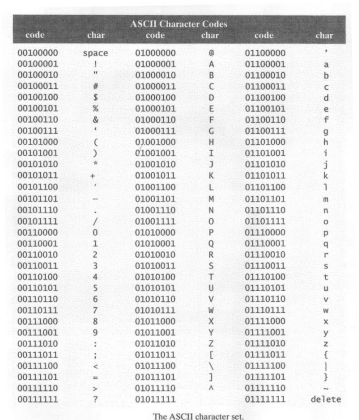
The smallest unit of memory. Can take on one of two values (0 or 1). (All data in a computer is represented as a pattern of bits.)

Byte:

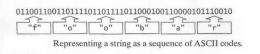
A group of 8 bits. (Memory is measured by the number of bytes it contains.)

ASCII Code (Unicode):

A standardized scheme for representing characters in patterns of 7 bits. (There are $2^7 = 128$ ascii patterns.)



The ASCII character set.



ASCII File (or text file):

A document that contains plain text only (e.g.,a Notepad file). There is no formatting included. Each character of text is stored as a single byte using the ASCII code.

Binary File:

Files that contain data that is not plain text (e.g., word processing files, executable files, graphics files).

File Size:

Numbers of bytes in the file.

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1KB (kilobyte) = 2^{10} bytes = 1024 bytes

1MB (megabyte) = 2^{20} bytes = 1024KB

1GB (gigabyte) = 2^{30} bytes = 1024MB

1TB (terabyte) = 2^{40} bytes = 1024GB
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File Compression:

Used to reduce the storage requirements for large files (e.g., graphics, music, and video files).

Sample techniques: jpeg, mp3, mpeg, LZW, MH, ...

Speed of Data Transmission:

Data are transmitted at speeds measured in **bps** (bits per second).

Typical Speeds:

Modem - 33.6Kbps, 56Kbps ISDN - 64Kbps, 2 x 64 Kbps

DSL - several Mbps

Cable Modem - multiple Mbps