Glossary

ACB
A very efficient text compression method by G. Buyanovsky (Section 8.3). It uses a dictionary with unbounded contexts and contents to select the context that best matches the search buffer and the content that best matches the look-ahead buffer.

Adaptive Compression
A compression method that modifies its operations and/or its parameters according to new data read from the input stream. Examples are the adaptive Huffman method of Section 2.9 and the dictionary-based methods of Chapter 3. (See also Semiadaptive Compression, Locally Adaptive Compression.)

Affine Transformations
Two-dimensional or three-dimensional geometric transformations, such as scaling, reflection, rotation, and translation, that preserve parallel lines (Section 4.32.1).

Alphabet
The set of all possible symbols in the input stream. In text compression the alphabet is normally the set of 128 ASCII codes. In image compression it is the set of values a pixel can take (2, 16, 256, or anything else). (See also Symbol.)

Archive
A set of one or more files combined into one file (Section 3.20). The individual members of an archive may be compressed. An archive provides a convenient way of transferring or storing groups of related files. (See also ARC, ARJ.)

ARC
A compression/archival/cataloging program written by Robert A. Freed in the mid 1980s (Section 3.20). It offers good compression and the ability to combine several files into an archive. (See also Archive, ARJ.)
Arithmetic Coding

A statistical compression method (Section 2.14) that assigns one (normally long) code to the entire input stream, instead of assigning codes to the individual symbols. The method reads the input stream symbol by symbol and appends more bits to the code each time a symbol is input and processed. Arithmetic coding is slow, but it compresses at or close to the entropy, even when the symbol probabilities are skewed. (See also Model of Compression, Statistical Methods, QM Coder.)

ARJ

A free compression/archiving utility for MS/DOS (Section 3.21), written by Robert K. Jung to compete with ARC and the various PK utilities. (See also Archive, ARC.)

ASCII Code

The standard character code on all modern computers (although Unicode is becoming a competitor). ASCII stands for American Standard Code for Information Interchange. It is a (1+7)-bit code, meaning 1 parity bit and 7 data bits per symbol. As a result, 128 symbols can be coded (see appendix in book’s web page). They include the upper- and lowercase letters, the ten digits, some punctuation marks, and control characters. (See also Unicode.)

Bark

Unit of critical band rate. Named after Heinrich Georg Barkhausen and used in audio applications. The Bark scale is a nonlinear mapping of the frequency scale over the audio range, a mapping that matches the frequency selectivity of the human ear.

Bayesian Statistics

(See Conditional Probability.)

Bi-level Image

An image whose pixels have two different colors. The colors are normally referred to as black and white, “foreground” and “background,” or 1 and 0. (See also Bitplane.)

BinHex

A file format for reliable file transfers, designed by Yves Lempereur for use on the Macintosh computer (Section 1.4.3).

Bintrees

A method, somewhat similar to quadtrees, for partitioning an image into nonoverlapping parts. The image is (horizontally) divided into two halves, each half is divided (vertically) into smaller halves, and the process continues recursively, alternating between horizontal and vertical splits. The result is a binary tree where any uniform part of the image becomes a leaf. (See also Prefix Compression, Quadtrees.)
**Bitplane**

Each pixel in a digital image is represented by several bits. The set of all the $k$th bits of all the pixels in the image is the $k$th bitplane of the image. A bi-level image, for example, consists of two bitplanes. (See also Bi-level Image.)

**Bitrate**

In general, the term “bitrate” refers to both bpb and bpc. In MPEG audio, however, this term is used to indicate the rate at which the compressed stream is read by the decoder. This rate depends on where the stream comes from (such as disk, communications channel, memory). If the bitrate of an MPEG audio file is, e.g., 128Kbps, then the encoder will convert each second of audio into 128K bits of compressed data, and the decoder will convert each group of 128K bits of compressed data into one second of sound. Lower bitrates mean smaller file sizes. However, as the bitrate decreases, the encoder must compress more audio data into fewer bits, eventually resulting in a noticeable loss of audio quality. For CD-quality audio, experience indicates that the best bitrates are in the range of 112Kbps to 160Kbps. (See also Bits/Char.)

**Bits/Char**

Bits per character (bpc). A measure of the performance in text compression. Also a measure of entropy. (See also Bitrate, Entropy.)

**Bits/Symbol**

Bits per symbol. A general measure of compression performance.

**Block Coding**

A general term for image compression methods that work by breaking the image into small blocks of pixels, and encoding each block separately. JPEG (Section 4.6) is a good example, since it processes blocks of $8 \times 8$ pixels.

**Block Decomposition**

A method for lossless compression of discrete-tone images. The method works by searching for, and locating, identical blocks of pixels. A copy $B$ of a block $A$ is compressed by preparing the height, width, and location (image coordinates) of $A$, and compressing those four numbers by means of Huffman codes. (See also Discrete-Tone Image.)

**Block Matching**

A lossless image compression method based on the LZ77 sliding window method originally developed for text compression. (See also LZ Methods.)

**Block Truncation Coding**

BTC is a lossy image compression method that quantizes pixels in an image while preserving the first two or three statistical moments. (See also Vector Quantization.)
**Burrows-Wheeler Method**

This method (Section 8.1) prepares a string of data for later compression. The compression itself is done using the move-to-front method (Section 1.5), perhaps in combination with RLE. The BW method converts a string $S$ to another string $L$ that satisfies two conditions:

1. Any region of $L$ will tend to have a concentration of just a few symbols.
2. It is possible to reconstruct the original string $S$ from $L$ (a little more data may be needed for the reconstruction, in addition to $L$, but not much).

**CALIC**

A context-based, lossless image compression method (Section 4.21) whose two main features are (1) the use of three passes in order to achieve symmetric contexts and (2) context quantization, to significantly reduce the number of possible contexts without degrading compression performance.

**CCITT**

The International Telegraph and Telephone Consultative Committee (Comité Consultatif International Télégraphique et Téléphonique), the old name of the ITU, the International Telecommunications Union, a United Nations organization responsible for developing and recommending standards for data communications (not just compression). (See also ITU.)

**Cell Encoding**

An image compression method where the entire bitmap is divided into cells of, say, $8 \times 8$ pixels each and is scanned cell by cell. The first cell is stored in entry 0 of a table and is encoded (i.e., written on the compressed file) as the pointer 0. Each subsequent cell is searched in the table. If found, its index in the table becomes its code and is written on the compressed file. Otherwise, it is added to the table. In the case of an image made of just straight segments, it can be shown that the table size is just 108 entries.

**CIE**

CIE is an abbreviation for Commission Internationale de l’Éclairage (International Committee on Illumination). This is the main international organization devoted to light and color. It is responsible for developing standards and definitions in this area. (See Luminance.)

**Circular Queue**

A basic data structure (Section 3.2.1) that moves data along an array in circular fashion, updating two pointers to point to the start and end of the data in the array.

**Codec**

A term used to refer to both encoder and decoder.
Codes
A code is a symbol that stands for another symbol. In computer and telecommunications applications, codes are virtually always binary numbers. The ASCII code is the defacto standard, although the new Unicode is used on several new computers and the older EBCDIC is still used on some old IBM computers. (See also ASCII, Unicode.)

Composite and Difference Values
A progressive image method that separates the image into layers using the method of bintrees. Early layers consist of a few large, low-resolution blocks, followed by later layers with smaller, higher-resolution blocks. The main principle is to transform a pair of pixels into two values, a composite and a differentiator. (See also Bintrees, Progressive Image Compression.)

Compress
In the large UNIX world, compress is commonly used to compress data. This utility uses LZW with a growing dictionary. It starts with a small dictionary of just 512 entries and doubles its size each time it fills up, until it reaches 64K bytes (Section 3.16).

Compression Factor
The inverse of compression ratio. It is defined as

\[ \text{compression factor} = \frac{\text{size of the input stream}}{\text{size of the output stream}}. \]

Values greater than 1 mean compression, and values less than 1 imply expansion. (See also Compression Ratio.)

Compression Gain
This measure is defined as

\[ 100 \log_e \frac{\text{reference size}}{\text{compressed size}}, \]

where the reference size is either the size of the input stream or the size of the compressed stream produced by some standard lossless compression method.

Compression Ratio
One of several measures that are commonly used to express the efficiency of a compression method. It is the ratio

\[ \text{compression ratio} = \frac{\text{size of the output stream}}{\text{size of the input stream}}. \]

A value of 0.6 means that the data occupies 60% of its original size after compression. Values greater than 1 mean an output stream bigger than the input stream (negative compression).
Sometimes the quantity $100 \times (1 - \text{compression ratio})$ is used to express the quality of compression. A value of 60 means that the output stream occupies 40% of its original size (or that the compression has resulted in a savings of 60%). (See also Compression Factor.)

**Conditional Image RLE**

A compression method for grayscale images with $n$ shades of gray. The method starts by assigning an $n$-bit code to each pixel depending on its near neighbors. It then concatenates the $n$-bit codes into a long string, and calculates run lengths. The run lengths are encoded by prefix codes. (See also RLE, Relative Encoding.)

**Conditional Probability**

We tend to think of probability as something that is built into an experiment. A true die, for example, has probability of $1/6$ of falling on any side, and we tend to consider this an intrinsic feature of the die. Conditional probability is a different way of looking at probability. It says that knowledge affects probability. The main task of this field is to calculate the probability of an event $A$ given that another event, $B$, is known to have occurred. This is the conditional probability of $A$ (more precisely, the probability of $A$ conditioned on $B$), and it is denoted by $P(A|B)$. The field of conditional probability is sometimes called *Bayesian statistics*, since it was first developed by the Reverend Thomas Bayes [1702–1761], who came up with the basic formula of conditional probability.

**Context**

The $N$ symbols preceding the next symbol. A context-based model uses context to assign probabilities to symbols.

**Context-Free Grammars**

A formal language uses a small number of symbols (called *terminal symbols*) from which valid sequences can be constructed. Any valid sequence is finite, the number of valid sequences is normally unlimited, and the sequences are constructed according to certain rules (sometimes called *production rules*). The rules can be used to construct valid sequences and also to determine whether a given sequence is valid. A production rule consists of a nonterminal symbol on the left and a string of terminal and nonterminal symbols on the right. The nonterminal symbol on the left becomes the name of the string on the right. The set of production rules constitutes the grammar of the formal language. If the production rules do not depend on the context of a symbol, the grammar is context-free. There are also context-sensitive grammars. The sequitur method of Section 8.10 uses context-free grammars.

**Context-Tree Weighting**

A method for the compression of bit strings. It can be applied to text and images, but they have to be carefully converted to bit strings. The method constructs a context tree where bits input in the immediate past (context) are used to estimate the probability of the current bit. The current bit and its estimated probability are then sent to an arithmetic encoder, and the tree is updated to include the current bit in the context. (See also KT Probability Estimator.)
Continuous-Tone Image

A digital image with a large number of colors, such that adjacent image areas with colors that differ by just one unit appear to the eye as having continuously varying colors. An example is an image with 256 grayscale values. When adjacent pixels in such an image have consecutive gray levels, they appear to the eye as a continuous variation of the gray level. (See also Bi-level image, Discrete-Tone Image, Grayscale Image.)

Continuous Wavelet Transform

An important modern method for analyzing the time and frequency contents of a function $f(t)$ by means of a wavelet. The wavelet is itself a function (which has to satisfy certain conditions), and the transform is done by multiplying the wavelet and $f(t)$ and calculating the integral of the product. The wavelet is then translated and the process is repeated. When done, the wavelet is scaled, and the entire process is carried out again in order to analyze $f(t)$ at a different scale. (See also Discrete Wavelet Transform, Lifting Scheme, Multiresolution Decomposition, Taps.)

Convolution

A way to describe the output of a linear, shift-invariant system by means of its input.

Correlation

A statistical measure of the linear relation between two paired variables. The values of $R$ range from $-1$ (perfect negative relation), to $0$ (no relation), to $+1$ (perfect positive relation).

CRC

CRC stands for Cyclical Redundancy Check (or Cyclical Redundancy Code). It is a rule that shows how to obtain vertical check bits from all the bits of a data stream (Section 3.23). The idea is to generate a code that depends on all the bits of the data stream, and use it to detect errors (bad bits) when the data is transmitted (or when it is stored and retrieved).

CRT

A CRT (cathode ray tube) is a glass tube with a familiar shape. In the back it has an electron gun (the cathode) that emits a stream of electrons. Its front surface is positively charged, so it attracts the electrons (which have a negative electric charge). The front is coated with a phosphor compound that converts the kinetic energy of the electrons hitting it to light. The flash of light lasts only a fraction of a second, so in order to get a constant display, the picture has to be refreshed several times a second.

Data Compression Conference

A meeting of researchers and developers in the area of data compression. The DCC takes place every year in Snowbird, Utah, USA. It lasts three days and the next few meetings are scheduled for late March.
Glossary

Data Structure
A set of data items used by a program and stored in memory such that certain operations (for example, finding, adding, modifying, and deleting items) can be performed on the data items fast and easily. The most common data structures are the array, stack, queue, linked list, tree, graph, and hash table. (See also Circular Queue.)

Decibel
A logarithmic measure that can be used to measure any quantity that takes values over a very wide range. A common example is sound intensity. The intensity (amplitude) of sound can vary over a range of 11–12 orders of magnitude. Instead of using a linear measure, where numbers as small as 1 and as large as $10^{11}$ would be needed, a logarithmic scale is used, where the range of values is $[0, 11]$.

Decoder
A decompression program (or algorithm).

Dictionary-Based Compression
Compression methods (Chapter 3) that save pieces of the data in a “dictionary” data structure (normally a tree). If a string of new data is identical to a piece already saved in the dictionary, a pointer to that piece is output to the compressed stream. (See also LZ Methods.)

Differential Image Compression
A lossless image compression method where each pixel $p$ is compared to a reference pixel, which is one of its immediate neighbors, and is then encoded in two parts: a prefix, which is the number of most significant bits of $p$ that are identical to those of the reference pixel, and a suffix, which is (almost all) the remaining least significant bits of $p$. (See also DPCM.)

Digital Video
Digital video is a form of video in which the original image is generated, in the camera, in the form of pixels. (See also High-Definition Television.)

Digram
A pair of consecutive symbols.

Discrete Cosine Transform
A variant of the discrete Fourier transform (DFT) that produces just real numbers. The DCT (Sections 4.4.3 and 4.6.2) transforms a set of numbers by combining $n$ numbers to become an $n$-dimensional point and rotating it in $n$-dimensions such that the first coordinate becomes dominant. The DCT and its inverse, the IDCT, are used in JPEG (Section 4.6) to compress an image with acceptable loss, by isolating the high-frequency components of an image, so that they can later be quantized. (See also Fourier Transform, Transform.)
Discrete-Tone Image

A discrete-tone image may be bi-level, grayscale, or color. Such images are (with few exceptions) artificial, having been obtained by scanning a document, or grabbing a computer screen. The pixel colors of such an image do not vary continuously or smoothly, but have a small set of values, such that adjacent pixels may differ much in intensity or color. Figure G.5 is an example of such an image. (See also Block Decomposition, Continuous-Tone Image.)

Discrete Wavelet Transform

The discrete version of the continuous wavelet transform. A wavelet is represented by means of several filter coefficients, and the transform is carried out by matrix multiplication (or a simpler version thereof) instead of by calculating an integral. (See also Continuous Wavelet Transform, Multiresolution Decomposition.)

Dithering

A technique for printing or displaying a grayscale image on a bi-level output device, such as a monochromatic screen or a black and white printer. The tradeoff is loss of image detail. (See also Halftoning.)

DjVu

Certain images combine the properties of all three image types (bi-level, discrete-tone, and continuous-tone). An important example of such an image is a scanned document containing text, line drawings, and regions with continuous-tone pictures, such as paintings or photographs. DjVu (pronounced “déjà vu”), is designed for high compression and fast decompression of such documents.

It starts by decomposing the document into three components: mask, foreground, and background. The background component contains the pixels that constitute the pictures and the paper background. The mask contains the text and the lines in bi-level form (i.e., one bit per pixel). The foreground contains the color of the mask pixels. The background is a continuous-tone image and can be compressed at the low resolution of 100 dpi. The foreground normally contains large uniform areas and is also compressed as a continuous-tone image at the same low resolution. The mask is left at 300 dpi but can be efficiently compressed, since it is bi-level. The background and foreground are compressed with a wavelet-based method called IW44, while the mask is compressed with JB2, a version of JBIG2 (Section 4.10) developed at AT&T.

DPCM

DPCM compression is a member of the family of differential encoding compression methods, which itself is a generalization of the simple concept of relative encoding (Section 1.3.1). It is based on the fact that neighboring pixels in an image (and also adjacent samples in digitized sound) are correlated. (See also Differential Image Compression, Relative Encoding.)
Embedded Coding
This feature is defined as follows: Imagine that an image encoder is applied twice to the same image, with different amounts of loss. It produces two files, a large one of size $M$ and a small one of size $m$. If the encoder uses embedded coding, the smaller file is identical to the first $m$ bits of the larger file.

The following example aptly illustrates the meaning of this definition. Suppose that three users wait for you to send them a certain compressed image, but they need different image qualities. The first one needs the quality contained in a 10 Kb file. The image qualities required by the second and third users are contained in files of sizes 20 Kb and 50 Kb, respectively. Most lossy image compression methods would have to compress the same image three times, at different qualities, to generate three files with the right sizes. An embedded encoder, on the other hand, produces one file, and then three chunks—of lengths 10 Kb, 20 Kb, and 50 Kb, all starting at the beginning of the file—can be sent to the three users, satisfying their needs. (See also SPIHT, EZW.)

Encoder
A compression program (or algorithm).

Entropy
The entropy of a single symbol $a_i$ is defined (in Section 2.1) as $-P_i \log_2 P_i$, where $P_i$ is the probability of occurrence of $a_i$ in the data. The entropy of $a_i$ is the smallest number of bits needed, on average, to represent symbol $a_i$. Claude Shannon, the creator of information theory, coined the term entropy in 1948, since this term is used in thermodynamics to indicate the amount of disorder in a physical system. (See also Entropy Encoding, Information Theory.)

Entropy Encoding
A lossless compression method where data can be compressed such that the average number of bits/symbol approaches the entropy of the input symbols. (See also Entropy.)

Error-Correcting Codes
The opposite of data compression, these codes (appendix in the book’s web page) detect and correct errors in digital data by increasing the redundancy of the data. They use check bits or parity bits, and are sometimes designed with the help of generating polynomials.

EXE Compressor
A compression program for compressing EXE files on the PC. Such a compressed file can be decompressed and executed with one command. The original EXE compressor is LZEXE, by Fabrice Bellard (Section 3.22).

EZW
A progressive, embedded image coding method based on the zerotree data structure. It has largely been superseded by the more efficient SPIHT method. (See also SPIHT, Progressive Image Compression, Embedded Coding.)
Facsimile Compression

Transferring a typical page between two fax machines can take up to 10–11 minutes without compression. This is why the ITU has developed several standards for compression of facsimile data. The current standards (Section 2.13) are T4 and T6, also called Group 3 and Group 4, respectively. (See also ITU.)

FELICS

A Fast, Efficient, Lossless Image Compression method designed for grayscale images that competes with the lossless mode of JPEG. The principle is to code each pixel with a variable-size code based on the values of two of its previously seen neighbor pixels. Both the unary code and the Golomb code are used. There is also a progressive version of FELICS (Section 4.18). (See also Progressive FELICS.)

FHM Curve Compression

A method for compressing curves. The acronym FHM stands for Fibonacci, Huffman, and Markov. (See also Fibonacci Numbers.)

Fibonacci Numbers

A sequence of numbers defined by

\[ F_1 = 1, \quad F_2 = 1, \quad F_i = F_{i-1} + F_{i-2}, \quad i = 3, 4, \ldots \]

The first few numbers in the sequence are 1, 1, 2, 3, 5, 8, 13, and 21. These numbers have many applications in mathematics and in various sciences. They are also found in nature, and are related to the golden ratio. (See also FHM Curve Compression.)

Fourier Transform

A mathematical transformation that produces the frequency components of a function (Section 5.1). The Fourier transform shows how a periodic function can be written as the sum of sines and cosines, thereby showing explicitly the frequencies “hidden” in the original representation of the function. (See also Discrete Cosine Transform, Transform.)

Gaussian Distribution

(See Normal Distribution.)

GFA

A compression method originally developed for bi-level images that can also be used for color images. GFA uses the fact that most images of interest have a certain amount of self similarity (i.e., parts of the image are similar, up to size, orientation, or brightness, to the entire image or to other parts). GFA partitions the image into subsquares using a quadtree, and expresses relations between parts of the image in a graph. The graph is similar to graphs used to describe finite-state automata. The method is lossy, since parts of a real image may be very similar to other parts. (See also Quadtrees, Resolution Independent Compression, WFA.)
Glossary

GIF
An acronym that stands for Graphics Interchange Format. This format (Section 3.17) was developed by Compuserve Information Services in 1987 as an efficient, compressed graphics file format that allows for images to be sent between computers. The original version of GIF is known as GIF 87a. The current standard is GIF 89a. (See also Patents.)

Golomb Code
A way to generate a variable-size code for integers \( n \) (Section 2.4). It depends on the choice of a parameter \( b \) and it is created in two steps:
1. Compute the two quantities
   \[
   q = \left\lfloor \frac{n - 1}{b} \right\rfloor, \quad r = n - qb - 1.
   \]
2. Construct the Golomb code of \( n \) in two parts; the first is the value of \( q + 1 \), coded in unary (exercise 2.5), and the second, the binary value of \( r \) coded in either \( \lfloor \log_2 b \rfloor \) bits (for the small remainders) or in \( \lceil \log_2 b \rceil \) bits (for the large ones). (See also Unary Code.)

Gray Codes
These are binary codes for the integers, where the codes of consecutive integers differ by one bit only. Such codes are used when a grayscale image is separated into bitplanes, each a bi-level image. (See also Grayscale Image.)

Grayscale Image
A continuous-tone image with shades of a single color. (See also Continuous-Tone Image.)

Growth Geometry Coding
A method for progressive lossless compression of bi-level images. The method selects some seed pixels and applies geometric rules to grow each seed pixel into a pattern of pixels. (See also Progressive Image Compression.)

GZip
Popular software that implements the so-called “deflation” algorithm (Section 3.19) that uses a variation of LZ77 combined with static Huffman coding. It uses a 32 Kb-long sliding dictionary, and a look-ahead buffer of 258 bytes. When a string is not found in the dictionary, it is emitted as a sequence of literal bytes. (See also Zip.)

H.261
In late 1984, the CCITT (currently the ITU-T) organized an expert group to develop a standard for visual telephony for ISDN services. The idea was to send images and sound between special terminals, so that users could talk and see each other. This type of application requires sending large amounts of data, so compression became an important consideration. The group eventually came up with a
number of standards, known as the H series (for video) and the G series (for audio) recommendations, all operating at speeds of $p \times 64$ Kbit/s for $p = 1, 2, \ldots, 30$. These standards are known today under the umbrella name of $p \times 64$.

**Halftoning**

A method for the display of gray scales in a bi-level image. By placing groups of black and white pixels in carefully designed patterns, it is possible to create the effect of a gray area. The tradeoff of halftoning is loss of resolution. (See also Bi-level Image, Dithering.)

**Hamming Codes**

A type of error-correcting code for 1-bit errors, where it is easy to generate the required parity bits.

**Hierarchical Progressive Image Compression**

An image compression method (or an optional part of such a method) where the encoder writes the compressed image in layers of increasing resolution. The decoder decompresses the lowest-resolution layer first, displays this crude image, and continues with higher-resolution layers. Each layer in the compressed stream uses data from the preceding layer. (See also Progressive Image Compression.)

**High-Definition Television**

A general name for several standards that are currently replacing traditional television. HDTV uses digital video, high-resolution images, and aspect ratios different from the traditional 3:4. (See also Digital Video.)

**Huffman Coding**

A popular method for data compression (Section 2.8). It assigns a set of “best” variable-size codes to a set of symbols based on their probabilities. It serves as the basis for several popular programs used on personal computers. Some of them use just the Huffman method, while others use it as one step in a multistep compression process. The Huffman method is somewhat similar to the Shannon-Fano method. It generally produces better codes, and like the Shannon-Fano method, it produces best code when the probabilities of the symbols are negative powers of 2. The main difference between the two methods is that Shannon-Fano constructs its codes top to bottom (from the leftmost to the rightmost bits), while Huffman constructs a code tree from the bottom up (builds the codes from right to left). (See also Shannon-Fano Coding, Statistical Methods.)

**Information Theory**

A mathematical theory that quantifies information. It shows how to measure information, so that one can answer the question; How much information is included in this piece of data? with a precise number! Information theory is the creation, in 1948, of Claude Shannon, of Bell labs. (See also Entropy.)
Interpolating Polynomials

Given two numbers $a$ and $b$ we know that $m = 0.5a + 0.5b$ is their average, since it is located midway between $a$ and $b$. We say that the average is an interpolation of the two numbers. Similarly, the weighted sum $0.1a + 0.9b$ represents an interpolated value located 10% away from $b$ and 90% away from $a$. Extending this concept to points (in two or three dimensions) is done by means of interpolating polynomials (see the book’s web page). Given a set of points we start by fitting a parametric polynomial $P(t)$ or $P(u, w)$ through them. Once the polynomial is known, it can be used to calculate interpolated points by computing $P(0.5)$, $P(0.1)$, or other values.

ISO

The International Standards Organization. This is one of the organizations responsible for developing standards. Among other things it is responsible (together with the ITU) for the JPEG and MPEG compression standards. (See also ITU, CCITT, MPEG.)

Iterated Function Systems (IFS)

An image compressed by IFS is uniquely defined by a few affine transformations (Section 4.32.1). The only rule is that the scale factors of these transformations must be less than 1 (shrinking). The image is saved in the output stream by writing the sets of six numbers that define each transformation. (See also Affine Transformations, Resolution Independent Compression.)

ITU

The International Telecommunications Union, the new name of the CCITT, is a United Nations organization responsible for developing and recommending standards for data communications (not just compression). (See also CCITT.)

JBIG

A special-purpose compression method (Section 4.9) developed specifically for progressive compression of bi-level images. The name JBIG stands for Joint Bi-Level Image Processing Group. This is a group of experts from several international organizations, formed in 1988 to recommend such a standard. JBIG uses multiple arithmetic coding and a resolution-reduction technique to achieve its goals. (See also Bi-level Image, JBIG2.)

JBIG2

A recent international standard for the compression of bi-level images. It is intended to replace the original JBIG. Its main features are

1. Large increases in compression performance (typically 3–5 times better than Group 4/MMR, and 2–4 times better than JBIG).
2. Special compression methods for text, halftones, and other bi-level image parts.
3. Lossy and lossless compression.
4. Two modes of progressive compression. Mode 1 is quality-progressive compression, where the decoded image progresses from low to high quality. Mode 2

6. Flexible format, designed for easy embedding in other image file formats, such as TIFF.

7. Fast decompression. Using some coding modes, images can be decompressed at over 250 million pixels/second in software.

(See also Bi-level Image, JBIG.)

**JFIF**

The full name of this method (Section 4.6.9) is JPEG File Interchange Format. It is a graphics file format that makes it possible to exchange JPEG-compressed images between different computers. The main features of JFIF are the use of the YCbCr triple-component color space for color images (only one component for grayscale images) and the use of a *marker* to specify features missing from JPEG, such as image resolution, aspect ratio, and features that are application-specific.

**JPEG**

A sophisticated lossy compression method (Section 4.6) for color or grayscale still images (not movies). It also works best on continuous-tone images, where adjacent pixels have similar colors. One advantage of JPEG is the use of many parameters, allowing the user to adjust the amount of data loss (and thus also the compression ratio) over a very wide range. There are two main modes: lossy (also called baseline) and lossless (which typically gives a 2:1 compression ratio). Most implementations support just the lossy mode. This mode includes progressive and hierarchical coding.

The main idea behind JPEG is that an image exists for people to look at, so when the image is compressed, it is acceptable to lose image features to which the human eye is not sensitive.

The name JPEG is an acronym that stands for Joint Photographic Experts Group. This was a joint effort by the CCITT and the ISO that started in June 1987. The JPEG standard has proved successful and has become widely used for image presentation, especially in Web pages. (See also JPEG-LS, MPEG.)

**JPEG-LS**

The lossless mode of JPEG is inefficient and often is not even implemented. As a result, the ISO decided to develop a new standard for the lossless (or near-lossless) compression of continuous-tone images. The result became popularly known as JPEG-LS. This method is not simply an extension or a modification of JPEG. It is a new method, designed to be simple and fast. It does not use the DCT, does not use arithmetic coding, and uses quantization in a limited way, and only in its near-lossless option. JPEG-LS examines several of the previously seen neighbors of the current pixel, uses them as the *context* of the pixel, uses the context to predict the pixel and to select a probability distribution out of several such distributions, and uses that distribution to encode the prediction error with a special Golomb code. There is also a run mode, where the length of a run of identical pixels is encoded. (See also Golomb Code, JPEG.)
Kraft-MacMillan Inequality

A relation (Section 2.5) that says something about unambiguous variable-size codes. Its first part states; given an unambiguous variable-size code, with \( n \) codes of sizes \( L_i \), then

\[
\sum_{i=1}^{n} 2^{-L_i} \leq 1.
\]

(This is Equation(2.1).) The second part states the opposite, namely, given a set of \( n \) positive integers \( (L_1, L_2, \ldots, L_n) \) that satisfy Equation (2.1), there exists an unambiguous variable-size code such that \( L_i \) are the sizes of its individual codes. Together, both parts say that a code is unambiguous if and only if it satisfies relation (2.1).

KT Probability Estimator

A method to estimate the probability of a bit string containing \( a \) zeros and \( b \) ones. It is due to Krichevsky and Trofimov. (See also Context-Tree Weighting.)

L Systems

Lindenmayer systems (or L-systems for short) were developed by the biologist Aris-tid Lindenmayer in 1968 as a tool [Lindenmayer 68] to describe the morphology of plants. They were initially used in computer science, in the 1970s, as a tool to define formal languages, but have become really popular only after 1984, when it became apparent that they can be used to draw many types of fractals, in addition to their use in botany (see the book’s web page).

Laplace Distribution

A probability distribution similar to the normal (Gaussian) distribution, but narrower and sharply peaked. The general Laplace distribution with variance \( V \) and mean \( m \) is given by

\[
L(V, x) = \frac{1}{\sqrt{2V}} \exp \left( -\frac{1}{\sqrt{2V}} |x - m| \right).
\]

Experience seems to suggest that the values of pixels in many images are Laplace distributed, which is why this distribution is used in some image compression methods, such as MLP. (See also Normal Distribution.)

Laplacian Pyramid

A progressive image compression technique where the original image is transformed to a set of difference images that can later be decompressed and displayed as a small, blurred image that becomes increasingly sharper. (See also Progressive Image Compression.)

LHARC

This method (Section 3.21) is by Haruyasu Yoshizaki. Its predecessor is LHA, designed jointly by Haruyasu Yoshizaki and Haruhiko Okumura. These methods use adaptive Huffman coding with features drawn from LZSS.
Lifting Scheme
A method for calculating the discrete wavelet transform in place, so no extra memory is required. (See also Discrete Wavelet Transform.)

Locally Adaptive Compression
A compression method that adapts itself to local conditions in the input stream, and changes this adaptation as it moves from area to area in the input. An example is the move-to-front method of Section 1.5. (See also Adaptive Compression, Semiadaptive Compression.)

Luminance
This quantity is defined by the CIE (Section 4.6.1) as radiant power weighted by a spectral sensitivity function that is characteristic of vision. (See also CIE.)

Lossless Compression
A compression method where the output of the decoder is identical to the original data compressed by the encoder. (See also Lossy Compression.)

Lossy Compression
A compression method where the output of the decoder is different from the original data compressed by the encoder, but is nevertheless acceptable to a user. Such methods are common in image and audio compression, but not in text compression, where the loss of even one character may result in ambiguous or incomprehensible text. (See also Lossless Compression, Subsampling.)

LZ Methods
All dictionary-based compression methods are based on the work of J. Ziv and A. Lempel, published in 1977 and 1978. Today, these are called LZ77 and LZ78 methods, respectively. Their ideas have been a source of inspiration to many researchers, who generalized, improved, and combined them with RLE and statistical methods to form many commonly used adaptive compression methods, for text, images, and audio. (See also Block Matching, Dictionary-Based Compression, Sliding-Window Compression.)

LZAP
The LZAP method (Section 3.12) is an LZW variant based on the following idea: Instead of just concatenating the last two phrases and placing the result in the dictionary, place all prefixes of the concatenation in the dictionary. The suffix AP stands for All Prefixes.

LZFG
This is the name of several related methods (Section 3.7) that are hybrids of LZ77 and LZ78. They were developed by Edward Fiala and Daniel Greene. All these methods are based on the following scheme. The encoder produces a compressed file with tokens and literals (raw ASCII codes) intermixed. There are two types of tokens, a literal and a copy. A literal token indicates that a string of literals follow, a copy token points to a string previously seen in the data. (See also LZ Methods, Patents.)
Glossary

LZMW
A variant of LZW, the LZMW method (Section 3.11) works as follows: Instead of adding I plus one character of the next phrase to the dictionary, add I plus the entire next phrase to the dictionary. (See also LZW.)

LZP
An LZ77 variant developed by C. Bloom (Section 3.14). It is based on the principle of context prediction that says “if a certain string ‘abcde’ has appeared in the input stream in the past and was followed by ‘fg...’, then when ‘abcde’ appears again in the input stream, there is a good chance that it will be followed by the same ‘fg...’.” (See also Context.)

LZSS
This version of LZ77 (Section 3.3) was developed by Storer and Szymanski in 1982 [Storer 82]. It improves on the basic LZ77 in three ways: (1) it holds the look-ahead buffer in a circular queue, (2) it holds the search buffer (the dictionary) in a binary search tree, and (3) it creates tokens with two fields instead of three. (See also LZ Methods.)

LZW
This is a popular variant (Section 3.10) of LZ78, developed by Terry Welch in 1984. Its main feature is eliminating the second field of a token. An LZW token consists of just a pointer to the dictionary. As a result, such a token always encodes a string of more than one symbol. (See also Patents.)

LZY
LZY (Section 3.13) is an LZW variant that adds one dictionary string per input character and increments strings by one character at a time.

MLP
A progressive compression method for grayscale images. An image is compressed in levels. A pixel is predicted by a symmetric pattern of its neighbors from preceding levels, and the prediction error is arithmetically encoded. The Laplace distribution is used to estimate the probability of the error. (See also Laplace Distribution, Progressive FELICS.)

MNP5, MNP7
These have been developed by Microcom, Inc., a maker of modems, for use in its modems. MNP5 (Section 2.10) is a two-stage process that starts with run length encoding, followed by adaptive frequency encoding. MNP7 (Section 2.11) combines run length encoding with a two-dimensional variant of adaptive Huffman coding.

Model of Compression
A model is a method to “predict” (to assign probabilities to) the data to be compressed. This concept is important in statistical data compression. When a statistical method is used, a model for the data has to be constructed before compression.
can begin. A simple model can be built by reading the entire input stream, counting the number of times each symbol appears (its frequency of occurrence), and computing the probability of occurrence of each symbol. The data stream is then input again, symbol by symbol, and is compressed using the information in the probability model. (See also Statistical Methods, Statistical Model.)

One feature of arithmetic coding is that it is easy to separate the statistical model (the table with frequencies and probabilities) from the encoding and decoding operations. It is easy to encode, for example, the first half of a data stream using one model, and the second half using another model.

**Move-to-Front Coding**

The basic idea behind this method (Section 1.5) is to maintain the alphabet $A$ of symbols as a list where frequently occurring symbols are located near the front. A symbol $s$ is encoded as the number of symbols that precede it in this list. After symbol $s$ is encoded, it is moved to the front of list $A$.

**MPEG**

This acronym stands for Moving Pictures Experts Group. The MPEG standard consists of several methods for the compression of movies, including the compression of digital images and digital sound, as well as synchronization of the two. There currently are several MPEG standards. MPEG-1 is intended for intermediate data rates, on the order of 1.5 Mbit/s. MPEG-2 is intended for high data rates of at least 10 Mbit/s. MPEG-3 was intended for HDTV compression but was found to be redundant and was merged with MPEG-2. MPEG-4 is intended for very low data rates of less than 64 Kbit/s. A third international body, the ITU-T, has been involved in the design of both MPEG-2 and MPEG-4. A working group of the ISO is still at work on MPEG. (See also ISO, JPEG.)

**Multiresolution Decomposition**

This method groups all the discrete wavelet transform coefficients for a given scale, displays their superposition, and repeats for all scales. (See also Continuous Wavelet Transform, Discrete Wavelet Transform.)

**Multiresolution Image**

A compressed image that may be decompressed at any resolution. (See also Resolution Independent Compression, Iterated Function Systems, WFA.)

**Normal Distribution**

A probability distribution with the typical bell shape. It is found in many places in both theoretical and real-life models. The normal distribution with mean $m$ and standard deviation $s$ is defined by

$$f(x) = \frac{1}{s\sqrt{2\pi}} \exp\left\{-\frac{1}{2} \left(\frac{x - m}{s}\right)^2\right\}.$$
Patents
A mathematical algorithm can be patented if it is intimately associated with software or firmware implementing it. Several compression methods, most notably LZW, have been patented (Section 3.25), creating difficulties for software developers who work with GIF, UNIX `compress`, or any other system that uses LZW. (See also GIF, LZW, Compress.)

Pel
The smallest unit of a facsimile image; a dot. (See also Pixel.)

Phrase
A piece of data placed in a dictionary to be used in compressing future data. The concept of phrase is central in dictionary-based data compression methods since the success of such a method depends a lot on how it selects phrases to be saved in its dictionary. (See also Dictionary-Based Compression, LZ Methods.)

Pixel
The smallest unit of a digital image; a dot. (See also Pel.)

PKZip
A compression program for MS/DOS (Section 3.20) written by Phil Katz who has founded the PKWare company [http://www.pkware.com](http://www.pkware.com), which also markets the PKunzip, PKlite, and PKArc software.

Prediction
Assigning probabilities to symbols. (See also PPM.)

Prefix Compression
In an image of size $2^n \times 2^n$ each pixel can be assigned a $2^n$-bit number using quadtree methods. The prefix compression method shows how to select a prefix value $P$. Once $P$ has been selected, the method finds all the pixels whose numbers have the same $P$ leftmost bits (same prefix). Those pixels are compressed by writing the prefix once on the compressed stream, followed by all the suffixes.

Prefix Property
One of the principles of variable-size codes. It states; Once a certain bit pattern has been assigned as the code of a symbol, no other codes should start with that pattern (the pattern cannot be the prefix of any other code). Once the string 1, for example, is assigned as the code of $a_1$, no other codes should start with 1 (i.e., they all have to start with 0). Once 01, for example, is assigned as the code of $a_2$, no other codes can start with 01 (they all should start with 00). (See also Variable-Size Codes, Statistical Methods.)

Progressive FELICS
A progressive version of FELICS where pixels are encoded in levels. Each level doubles the number of pixels encoded. To decide what pixels are included in a certain level, the preceding level can conceptually be rotated $45^\circ$ and scaled by $\sqrt{2}$ in both dimensions. (See also FELICS, MLP, Progressive Image Compression.)
Progressive Image Compression

An image compression method where the compressed stream consists of “layers,” where each layer contains more detail of the image. The decoder can very quickly display the entire image in a low-quality format, then improve the display quality as more and more layers are being read and decompressed. A user watching the decompressed image develop on the screen can normally recognize most of the image features after only 5–10% of it has been decompressed. Improving image quality over time can be done by (1) sharpening it, (2) adding colors, or (3) adding resolution. (See also Progressive FELICS, Hierarchical Progressive Image Compression, MLP, JBIG.)

PPM

A compression method that assigns probabilities to symbols based on the context (long or short) in which they appear. (See also Prediction, PPPM.)

PPPM

A lossless compression method for grayscale (and color) images that assigns probabilities to symbols based on the Laplace distribution, like MLP. Different contexts of a pixel are examined and their statistics used to select the mean and variance for a particular Laplace distribution. (See also Laplace Distribution, Prediction, PPM, MLP.)

Prefix Compression

A variant of quadtrees, designed for bi-level images with text or diagrams, where the number of black pixels is relatively small. Each pixel in a $2^n \times 2^n$ image is assigned an $n$-digit, or $2^n$-bit, number based on the concept of quadtrees. Numbers of adjacent pixels tend to have the same prefix (most-significant bits), so the common prefix and different suffixes of a group of pixels are compressed separately. (See also Quadtrees.)

Psychoacoustic Model

A mathematical model of the sound masking properties of the human auditory (ear brain) system.

QIC-122 Compression

An LZ77 variant that has been developed by the QIC organization for text compression on 1/4-inch data cartridge tape drives.

QM Coder

This is the arithmetic coder of JPEG and JBIG. It is designed for simplicity and speed, so it is limited to input symbols that are single bits and it uses an approximation instead of a multiplication. It also uses fixed-precision integer arithmetic, so it has to resort to renormalization of the probability interval from time to time, in order for the approximation to remain close to the true multiplication. (See also Arithmetic Coding.)
Glossary

Quadrisection
This is a relative of the quadtree method. It assumes that the original image is a $2^k \times 2^k$ square matrix $M_0$, and it constructs matrices $M_1$, $M_2$, ..., $M_{k+1}$ with fewer and fewer columns. These matrices naturally have more and more rows, and quadrisection achieves compression by searching for and removing duplicate rows. Two closely related variants of quadrisection are bisection and octasection (See also Quadtrees.)

Quadtrees
This is a data compression method for bitmap images. A quadtree (Section 4.27) is a tree where each leaf corresponds to a uniform part of the image (a quadrant, subquadrant, or a single pixel) and each interior node has exactly four children. (See also Bintrees, Prefix Compression, Quadrisection.)

Quaternary
A base-4 digit. It can be 0, 1, 2, or 3.

Relative Encoding
A variant of RLE, sometimes called differencing (Section 1.3.1). It is used in cases where the data to be compressed consists of a string of numbers that don’t differ by much, or in cases where it consists of strings that are similar to each other. The principle of relative encoding is to send the first data item $a_1$ followed by the differences $a_{i+1} - a_i$. (See also DPCM, RLE.)

Reliability
Variable-size codes and other codes are vulnerable to errors. In cases where reliable transmission of codes is important, the codes can be made more reliable by adding check bits, parity bits, or CRC (Section 2.12 and Appendix in the book’s web page). Notice that reliability is, in a sense, the opposite of data compression, since it is done by increasing redundancy. (See also CRC.)

Resolution Independent Compression
An image compression method that does not depend on the resolution of the specific image being compressed. The image can be decompressed at any resolution. (See also Multiresolution Images, Iterated Function Systems, WFA.)

RLE
A general name for methods that compress data by replacing a run length of identical symbols with one code, or token, containing the symbol and the length of the run. RLE sometimes serves as one step in a multistep statistical or dictionary-based method. (See also Relative Encoding, Conditional Image RLE.)

Scalar Quantization
The dictionary definition of the term “quantization” is “to restrict a variable quantity to discrete values rather than to a continuous set of values.” If the data to be compressed is in the form of large numbers, quantization is used to convert them
to small numbers. This results in (lossy) compression. If the data to be compressed is analog (e.g., a voltage that changes with time), quantization is used to digitize it into small numbers. This aspect of quantization is used by several audio compression methods. (See also Vector Quantization.)

**SemiAdaptive Compression**

A compression method that uses a two-pass algorithm, where the first pass reads the input stream to collect statistics on the data to be compressed, and the second pass performs the actual compression. The statistics (model) are included in the compressed stream. (See also Adaptive Compression, Locally Adaptive Compression.)

**Semi-Structured text**

Such text is defined as data that is human readable and also suitable for machine processing. A common example is HTML. The sequitur method of Section 8.10 performs especially well on such text.

**Shannon-Fano Coding**

An early algorithm for finding a minimum-length variable-size code given the probabilities of all the symbols in the data (Section 2.6). This method was later superseded by the Huffman method. (See also Statistical Methods, Huffman Coding.)

**Simple Image**

A simple image is one that uses a small fraction of the possible grayscale values or colors available to it. A common example is a bi-level image where each pixel is represented by eight bits. Such an image uses just two colors out of a palette of 256 possible colors. Another example is a grayscale image scanned from a bi-level image. Most pixels will be black or white, but some pixels may have other shades of gray. A cartoon is also an example of a simple image (especially a cheap cartoon, where just a few colors are used). A typical cartoon consists of uniform areas, so it may use a small number of colors out of a potentially large palette. The EIDAC method of Section 4.11 is especially designed for simple images.

**Sliding Window Compression**

The LZ77 method (Section 3.2) uses part of the previously seen input stream as the dictionary. The encoder maintains a window to the input stream, and shifts the input in that window from right to left as strings of symbols are being encoded. The method is thus based on a *sliding window*. (See also LZ Methods.)

**Space-Filling Curves**

A space-filling curve (Section 4.29) is a function \( P(t) \) that goes through every point in a given two-dimensional area, normally the unit square. Such curves are defined recursively and are used in image compression.
Sparse Strings
Regardless of what the input data represents—text, binary, images, or anything else—we can think of the input stream as a string of bits. If most of the bits are zeros, the string is called sparse. Sparse strings can be compressed very efficiently by specially designed methods (Section 8.5).

SPIHT
A progressive image encoding method that efficiently encodes the image after it has been transformed by any wavelet filter. SPIHT is embedded, progressive, and has a natural lossy option. It is also simple to implement, fast, and produces excellent results for all types of images. (See also EZW, Progressive Image Compression, Embedded Coding, Discrete Wavelet Transform.)

Statistical Methods
These methods (Chapter 2) work by assigning variable-size codes to symbols in the data, with the shorter codes assigned to symbols or groups of symbols that appear more often in the data (have a higher probability of occurrence). (See also Variable-Size Codes, Prefix Property, Shannon-Fano Coding, Huffman Coding, and Arithmetic Coding.)

Statistical Model
(See Model of Compression.)

String Compression
In general, compression methods based on strings of symbols can be more efficient than methods that compress individual symbols (Section 3.1).

Subsampling
Subsampling is, possibly, the simplest way to compress an image. One approach to subsampling is simply to ignore some of the pixels. The encoder may, for example, ignore every other row and every other column of the image, and write the remaining pixels (which constitute 25% of the image) on the compressed stream. The decoder inputs the compressed data and uses each pixel to generate four identical pixels of the reconstructed image. This, of course, involves the loss of much image detail and is rarely acceptable. (See also Lossy Compression.)

Symbol
The smallest unit of the data to be compressed. A symbol is normally a byte but may also be a bit, a trit {0, 1, 2}, or anything else. (See also Alphabet.)

Symbol Ranking
A context-based method (Section 8.2) where the context C of the current symbol S (the N symbols preceding S) is used to prepare a list of symbols that are likely to follow C. The list is arranged from most likely to least likely. The position of S in this list (position numbering starts from 0) is then written by the encoder, after being suitably encoded, on the output stream.
**Taps**

Wavelet filter coefficients. (See also Continuous Wavelet Transform, Discrete Wavelet Transform.)

**TAR**

The standard UNIX archiver. The name TAR stands for Tape ARchive. It groups a number of files into one file without compression. After being compressed by the UNIX `compress` program, a TAR file gets an extension name of `tar.z`.

**Textual Image Compression**

A compression method for hard copy documents containing printed or typed (but not handwritten) text. The text can be in many fonts and may consist of musical notes, hieroglyphs, or any symbols. Pattern recognition techniques are used to recognize text characters that are identical or at least similar. One copy of each group of identical characters is kept in a library. Any leftover material is considered residue. The method uses different compression techniques for the symbols and the residue. It includes a lossy option where the residue is ignored.

**Token**

A unit of data written on the compressed stream by some compression algorithms. A token consists of several fields that may have either fixed or variable sizes.

**Transform**

An image can be compressed by transforming its pixels (which are correlated) to a representation where they are decorrelated. Compression is achieved if the new values are smaller, on average, than the original ones. Lossy compression can be achieved by quantizing the transformed values. The decoder inputs the transformed values from the compressed stream and reconstructs the (precise or approximate) original data by applying the opposite transform. (See also Discrete Cosine Transform, Fourier Transform, Continuous Wavelet Transform, Discrete Wavelet Transform.)

**Triangle mesh**

Polygonal surfaces are very popular in computer graphics. Such a surface consists of flat polygons, mostly triangles, so there is a need for special methods to compress a triangle mesh. Such a method is edgebreaker (Section 8.11).

**Trit**

A ternary (base 3) digit. It can be 0, 1, or 2.

**Unary Code**

A way to generate variable-size codes in one step. The unary code of the nonnegative integer $n$ is defined (Section 2.3.1) as $n - 1$ ones followed by one zero (Table 2.3). There is also a general unary code. (See also Golomb Code.)
Glossary

Unicode

A new international standard code, the Unicode, has been proposed, and is being developed by the international Unicode organization (www.unicode.org). Unicode uses 16-bit codes for its characters, so it provides for $2^{16} = 64K = 65,536$ codes. (Notice that doubling the size of a code much more than doubles the number of possible codes. In fact, it squares the number of codes.) Unicode includes all the ASCII codes in addition to codes for characters in foreign languages (including complete sets of Korean, Japanese, and Chinese characters) and many mathematical and other symbols. Currently, about 39,000 out of the 65,536 possible codes have been assigned, so there is room for adding more symbols in the future.

The Microsoft Windows NT operating system has adopted Unicode, as have also AT&T Plan 9 and Lucent Inferno. (See also ASCII, Codes.)

V.42bis Protocol

This is a standard, published by the ITU-T (page 91) for use in fast modems. It is based on the older V.32bis protocol and is supposed to be used for fast transmission rates, up to 57.6K baud. The standard contains specifications for data compression and error correction, but only the former is discussed, in Section 3.18.

V.42bis specifies two modes: a transparent mode, where no compression is used, and a compressed mode using an LZW variant. The former is used for data streams that don’t compress well, and may even cause expansion. A good example is an already compressed file. Such a file looks like random data, it does not have any repetitive patterns, and trying to compress it with LZW will fill up the dictionary with short, two-symbol, phrases.

Variable-Size Codes

These are used by statistical methods. Such codes should satisfy the prefix property (Section 2.2) and should be assigned to symbols based on their probabilities. (See also Prefix Property, Statistical Methods.)

Vector Quantization

This is a generalization of the scalar quantization method. It is used for both image and sound compression. In practice, vector quantization is commonly used to compress data that has been digitized from an analog source, such as sampled sound and scanned images (drawings or photographs). Such data is called digitally sampled analog data (DSAD). (See also Scalar Quantization.)

Video Compression

Video compression is based on two principles. The first is the spatial redundancy that exists in each video frame. The second is the fact that very often, a video frame is very similar to its immediate neighbors. This is called temporal redundancy. A typical technique for video compression should thus start by encoding the first frame using an image compression method. It should then encode each successive frame by identifying the differences between the frame and its predecessor, and encoding these differences.
Voronoi Diagrams

Imagine a petri dish ready for growing bacteria. Four bacteria of different types are simultaneously placed in it at different points and immediately start multiplying. We assume that their colonies grow at the same rate. Initially, each colony consists of a growing circle around one of the starting points. After a while some of them meet and stop growing in the meeting area due to lack of food. The final result is that the entire dish gets divided into four areas, one around each of the four starting points, such that all the points within area $i$ are closer to starting point $i$ than to any other start point. Such areas are called Voronoi regions or Dirichlet Tessellations.

WFA

This method uses the fact that most images of interest have a certain amount of self similarity (i.e., parts of the image are similar, up to size or brightness, to the entire image or to other parts). It partitions the image into subsquares using a quadtree, and uses a recursive inference algorithm to express relations between parts of the image in a graph. The graph is similar to graphs used to describe finite-state automata. The method is lossy, since parts of a real image may be very similar to other parts. WFA is a very efficient method for compression of grayscale and color images. (See also GFA, Quadtrees, Resolution-Independent Compression.)

WSQ

An efficient lossy compression method specifically developed for compressing fingerprint images. The method involves a wavelet transform of the image, followed by scalar quantization of the wavelet coefficients, and by RLE and Huffman coding of the results. (See also Discrete Wavelet Transform.)

Zero-Probability Problem

When samples of data are read and analyzed in order to generate a statistical model of the data, certain contexts may not appear, leaving entries with zero counts and thus zero probability in the frequency table. Any compression method requires that such entries be somehow assigned nonzero probabilities.

Zip

Popular software that implements the so-called “deflation” algorithm (Section 3.19) that uses a variant of LZ77 combined with static Huffman coding. It uses a 32 Kb-long sliding dictionary, and a look-ahead buffer of 258 bytes. When a string is not found in the dictionary, it is emitted as a sequence of literal bytes. (See also Gzip.)

Necessity is the mother of compression.
Aesop (paraphrased)