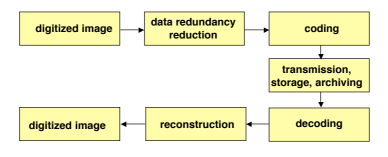
Image Data Compression

Image data compression is important for

image archiving
 image transmission
 multimedia applications
 e.g. satellite data
 e.g. web data
 e.g. desk-top editing

Image data compression exploits redundancy for more efficient coding:



Run Length Coding

Images with repeating greyvalues along rows (or columns) can be compressed by storing "runs" of identical greyvalues in the format:

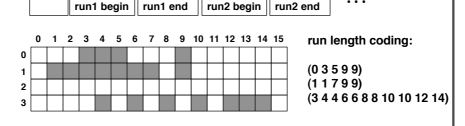
greyvalue1 repetition1 greyvalue2 repetition2 ...

For B/W images (e.g. fax data) another run length code is used:

column #

row#

column #



column #

column #

Probabilistic Data Compression

A discrete image encodes information redundantly if

- 1. the greyvalues of individual pixels are not equally probable
- 2. the greyvalues of neighbouring pixels are correlated

Information Theory provides limits for minimal encoding of probabilistic information sources.

Redundancy of the encoding of individual pixels with G greylevels each:

r = b - H $b = number of bits used for each pixel <math>\leq \lceil \log_2 G \rceil$

 $H = \sum_{g=0}^{G-1} P(g) \log_2 \frac{1}{P(g)}$ $H = \underbrace{\text{entropy}}_{g=0} \text{ of pixel source}$ $= \underbrace{\text{mean number of bits required}}_{g=0}$

= mean number of bits required to encode information of this source

The entropy of a pixel source with equally probable greyvalues is equal to the number of bits required for coding.

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Huffman Coding

The Huffman coding scheme provides a <u>variable-length code</u> with minimal average code-word length, i.e. <u>least possible redundancy</u>, for a discrete message source. (Here messages are greyvalues)

- 1. Sort messages along increasing probabilities such that $g^{(1)}$ and $g^{(2)}$ are the least probable messages
- 2. Assign 1 to code word of $g^{(1)}$ and 0 to codeword of $g^{(2)}$
- 3. Merge $g^{(1)}$ and $g^{(2)}$ by adding their probabilities
- 4. Repeat steps 1 4 until a single message is left.

Example:

Entropy: H = 2.185 message probability code word coding tree Average code word g1 0.3 length of Huffman 0.25 g2 code: 2.2 0.25 g3 g4 0.10 0.10 g5

Statistical Dependence

An image may be modelled as a set of <u>statistically dependent</u> random variables with a multivariate distribution $p(x_1, x_2, ..., x_N) = p(\underline{x})$.

Often the exact distribution is unknown and only <u>correlations</u> can be (approximately) determined.

Correlation of two variables: Covariance of two variables:

 $E[x_i x_j] = c_{ij} E[(x_i - m_i)(x_j - m_i)] = v_{ij} with m_k = mean of x_k$

Correlation matrix: Covariance matrix:

Uncorrelated variables need not be statistically independent:

$$E[x_ix_j] = 0 \qquad p(x_ix_j) = p(x_i) p(x_j)$$

For Gaussian random variables, uncorrelatedness implies statistical independence.

Karhunen-Loève Transform

(also known as Hotteling Transform or Principal Components Transform)

Determine uncorrelated variables \underline{x} from correlated variables \underline{x} by a linear transformation.

$$\underline{\mathbf{y}} = \mathbf{A} \left(\underline{\mathbf{x}} - \underline{\mathbf{m}} \right)$$

$$E[\underline{y} \underline{y}^T] = A E[(\underline{x} - \underline{m}) (\underline{x} - \underline{m})^T] A^T = A V A^T = D$$
 D is a diagonal matrix

- An <u>orthonormal</u> matrix A which diagonalizes the real symmetric covariance matrix V always exists.
- A is the matrix of eigenvectors of V, D is the matrix of corresponding eigenvalues.

$$x = A^T y + m$$
 reconstruction of x from y

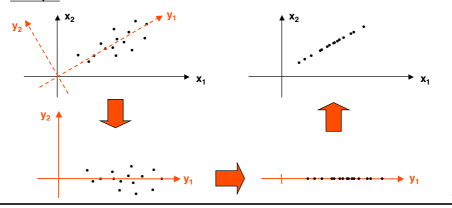
If \underline{x} is viewed as a point in n-dimensional Euclidean space, then A defines a rotated coordinate system.

Illustration of Minimum-loss Dimension Reduction

Using the Karhunen-Loève transform, data compression is achieved by

- · changing (rotating) the coordinate system
- · omitting the least informative dimension(s) in the new coodinate system

Example:



Compression and Reconstruction with the Karhunen-Loève Transform

Assume that the eigenvalues λ_n and the corresponding eigenvectors in A are sorted in decreasing order $\lambda_1 \geq \lambda_2 \geq ... \geq \lambda_N$

$$D = \begin{bmatrix} \lambda_1 & 0 & 0 & \dots \\ 0 & \lambda_2 & 0 \\ 0 & 0 & \lambda_3 \\ \dots \end{bmatrix}$$

Eigenvectors \underline{a} and eigenvalues λ are defined by V $\underline{a} = \lambda \, \underline{a}$ and can be determined by solving det [V - λ I] = 0.

There exist special procedures for determining eigenvalues of real symmetric matrices V.

Then \underline{x} can be transformed into a K-dimensional vector \underline{y}_K , K < N, with a transformation matrix A_K containing only the first K eigenvectors of A corresponding to the largest K eigenvalues.

$$\underline{y}_K = A_K (\underline{x} - \underline{m})$$

The approximate reconstruction $\underline{\boldsymbol{x}}^{'}$ minimizing the MSE is

$$\underline{\mathbf{x}'} = \mathbf{A}_{\mathsf{K}}^{\mathsf{T}} \ \underline{\mathbf{y}}_{\mathsf{K}} + \underline{\mathbf{m}}$$

Hence \underline{y}_K can be used for data compression!

Example for Karhunen-Loève Compression

N = 3
$$\underline{\mathbf{x}}^{T} = [\mathbf{x}_{1} \ \mathbf{x}_{2} \ \mathbf{x}_{3}]$$
 V =
$$\begin{bmatrix} 2 & -0.866 & -0.5 \\ -0.866 & 2 & 0 \\ -0.5 & 0 & 2 \end{bmatrix} \qquad \underline{\mathbf{m}} = \underline{\mathbf{0}}$$

$$\det (V - \lambda I) = 0 \qquad \Longrightarrow \qquad \lambda_1 = 3 \qquad \lambda_2 = 2 \qquad \lambda_3 = 1$$

Compression into K=2 dimensions:

$$\underline{\mathbf{y}}_2 = \mathbf{A}_2 \ \underline{\mathbf{x}} = \begin{bmatrix} 0,707 & -0,612 & -0,354 \\ 0 & 0,5 & -0,866 \end{bmatrix} \underline{\mathbf{x}}$$

Reconstruction from compressed values:

$$\underline{\mathbf{x}}' = \mathbf{A}_2^{\mathsf{T}} \, \underline{\mathbf{y}} = \begin{bmatrix} 0.707 & 0 \\ -0.612 & 0.5 \\ -0.354 & 0.354 \end{bmatrix} \underline{\mathbf{y}}$$

Note the discrepancies between the original and the approximated values:

$$x_1' = 0.5 x_1 - 0.43 x_2 - 0.25 x_3$$

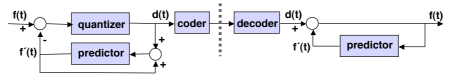
 $x_2' = -0.085 x_1 - 0.625 x_2 + 0.39 x_3$
 $x_3' = 0.273 x_1 + 0.39 x_2 + 0.25 x_3$

Predictive Compression

Principle:

- estimate g_{mn} from greyvalues in the neighbourhood of (mn)
- · encode difference d_{mn} = g_{mn} g_{mn}
- · transmit difference data + predictor

For a 1D signal this is known as Differential Pulse Code Modulation (DPCM):



compression

reconstruction

Linear predictor for a neighbourhood of K pixels:

$$g_{mn}' = a_1 g_1 + a_2 g_2 + ... + a_K g_K$$

Computation of $a_1 \dots a_K$ by minimizing the expected reconstruction error

Example of Linear Predictor

For images, a linear predictor based on 3 pixels (3rd order) is often sufficient:

$$g_{mn}' = a_1 g_{m,n-1} + a_2 g_{m-1,n-1} + a_3 g_{m-1,n}$$

If \mathbf{g}_{mn} is a zero mean stationary random process with autocorrelation C, then minimizing the expected error gives

This can be solved for a_1 , a_2 , a_3 using Cramer's Rule.





Example:

Predictive compression with 2nd order predictor and Huffman coding, ratio 6.2

Left: Reconstructed image

Right: Difference image (right) with

maximal difference of 140 greylevels

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Discrete Cosine Transform (DCT)

Discrete Cosine Transform is commonly used for image compression, e.g. in JPEG (Joint Photographic Expert Group) Baseline System standard.

$$\begin{split} \text{Definition of DCT:} & \quad G_{_{00}} = \frac{1}{N} \sum\nolimits_{m=0}^{N-1} \sum\nolimits_{n=0}^{N-1} g_{mn} \\ & \quad G_{_{u\,v}} = \frac{1}{2N^3} \sum\nolimits_{m=0}^{N-1} \sum\nolimits_{n=0}^{N-1} g_{mn} \, cos[(2m+1)u\pi] \, \, cos[(2n+1)v\pi] \end{split}$$

Inverse DCT:
$$g_{mn} = \frac{1}{N}G_{00} + \frac{1}{2N^3}\sum_{u=0}^{N-1}\sum_{v=0}^{N-1}G_{uv}\cos[(2m+1)u\pi] \;\cos[(2n+1)v\pi]$$

In effect, the DCT computes a Fourier Transform of a function made symmetric at N by a mirror copy.

=> 1. Result does not contain sinus terms 2. No wrap-around errors





Example:

DCT compression with ratio 1:5.6

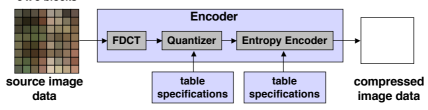
Left: Reconstructed image

Right: Difference image (right) with maximal difference of 125 greylevels

Principle of Baseline JPEG

(Source: Gibson et al., Digital Compression for Multimedia, Morgan Kaufmann 98)

8 x 8 blocks



- transform RGB into YUV coding, subsample color information
- partition image into 8 x 8 blocks, left-to-right, top-to-bottom
- compute Discrete Cosine Transform (DCT) of each block
- quantize coefficients according to psychovisual quantization tables
- · order DCT coefficients in zigzag order
- perform runlength coding of bitstream of all coefficients of a block
- perform Huffman coding for symbols formed by bit patterns of a block

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YUV Color Model for JPEG

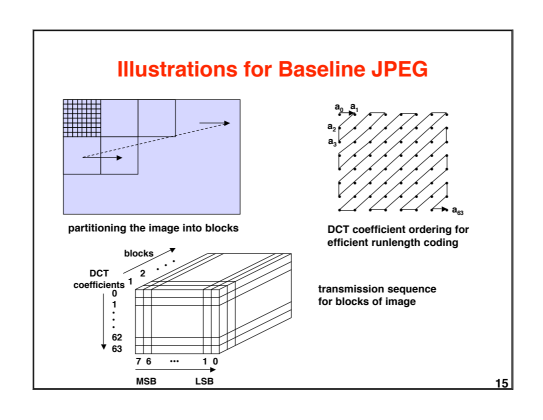
Human eyes are more sensitive to luminance (brightness) than to chrominance (color). YUV color coding allows to code chrominance with fewer bits than luminance.

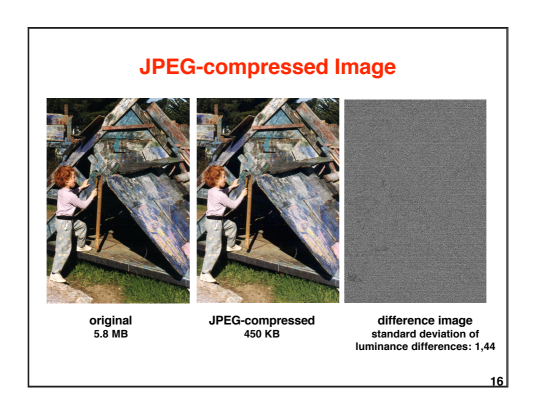
CCIR-601 scheme:

Y = 0.299 R + 0.587 G + 0.144 B "luminance" Cb = 0.1687 R - 0.3313 G + 0.5 B "blueness" $\approx U$ Cr = 0.5 R - 0.4187 G - 0.0813 B "redness" $\approx V$

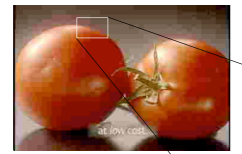
In JPEG:

1 Cb, 1 Cr and 4 Y values for each 2 x 2 image subfield (6 instead of 12 values)









JPEC encoding with compression ratio 1:70

block boundaries are visible



Progressive Encoding

Progressive encoding allows to first transmit a coarse version of the image which is then progressively refined (convenient for browsing applications).

Spectral selection

- 1. transmission: DCT coefficients $a_0 \dots a_{k1}$ 2. transmission: DCT coefficients $a_{k1} \dots a_{k2}$

low frequency coefficients first

Successive approximation

- 1. transmission: bits 7 ... n_1
- 2. transmission: bits $n_1+1 imes n_2$

most significant bits first

MPEG Compression

Original goal:

Compress a 120 Mbps video stream to be handled by a CD with 1 Mbps.

Basic procedure:

- temporal prediction to exploit redundancy between image frames
- frequency domain decomposition using the DCT
- selective reduction of precision by quantization
- variable length coding to exploit statistical redundancy
- additional special techniques to maximize efficiency

Motion compensation:

16 x 16 blocks luminance with 8 x 8 blocks chromaticity of the current image frame are transmitted in terms of

- an offset to the best-fitting block in a reference frame (motion vector)
- the compressed differences between the current and the reference block

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MPEG-7 Standard

MPEG-7: "Multimedia Content Description Interface"

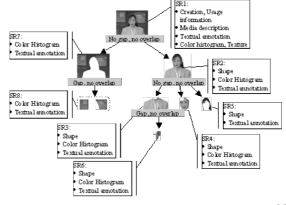
- · introduced as standard in 2002
- supports multimedia content description (audio and visual)
- · not aimed at a particular application

Description of visual contents in terms of:

- descriptors (e.g. color, texture, shape, motion, localization, face features)
- segments
- · structural information
- Description Definition Language (DDL)



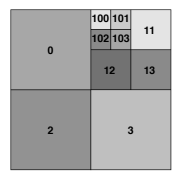
segmentation methodology required!



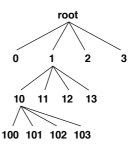
Quadtree Image Representation

Properties of quadtree:

- every node represents a squared image area, e.g. by its mean greyvalue
- · every node has 4 children except leaf nodes
- · children of a node represent the 4 subsquares of the parent node
- nodes can be refined if necessary



quadtree structure:



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Quadtree Image Compression

A complete quadtree represents an image of N = 2^K x 2^K pixels with 1 + 4 + 16 + ... + 2^{2K} nodes \approx 1.33 N nodes.

An image may be compressed by

- storing at every child node the <u>greyvalue difference</u> between child and parent node
- omitting subtrees with equal greyvalues

Quadtree image compression supports progressive image transmission:

- images are transmitted by increasing quadtree levels, i.e. images are progressively refined
- intermediate image representations provide useful information, e.g. for image retrieval

