VC 10/11 – T12 Video Compression

Mestrado em Ciência de Computadores

Mestrado Integrado em Engenharia de Redes e

Sistemas Informáticos

Miguel Tavares Coimbra

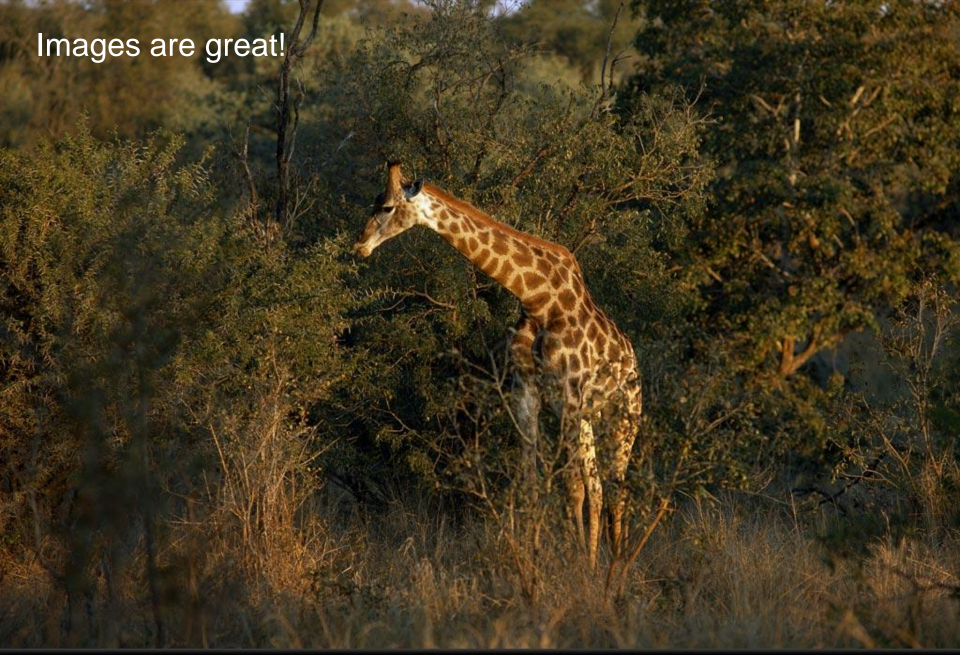


Outline

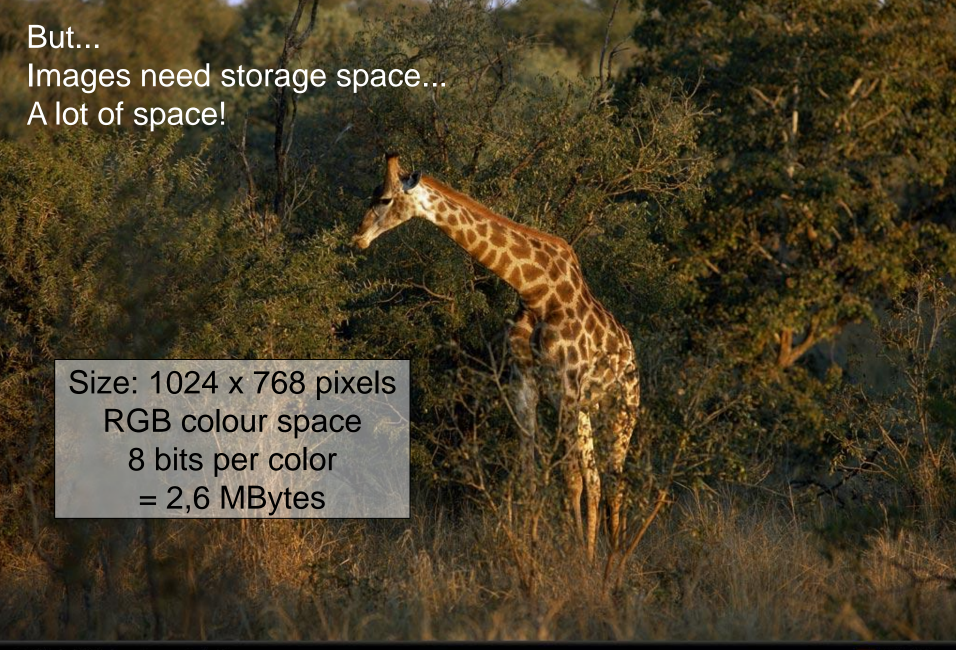
- The need for compression
- Types of redundancy
- Image compression
- Video compression

Topic: The need for compression

- The need for compression
- Types of redundancy
- Image compression
- Video compression









What about video?

- VGA: 640x480, 3
 bytes per pixel ->
 920KB per image.
- Each second of video:
 23 MB
- Each hour of vídeo:
 83 GB



What if...?

- We exploit redundancy to compress image and video information?
 - Image Compression Standards
 - Video Compression Standards
- "Explosion" of Digital Image & Video
 - Internet media
 - DVDs
 - Digital TV

— ...

Compression

- Data compression
 - Reduce the quantity of data needed to store the same information.
 - In computer terms: Use fewer bits.
- How is this done?
 - Exploit data redundancy.
- But don't we lose information?
 - Only if you want to...

Types of Compression

Lossy

- We do not obtain an exact copy of our compressed data after decompression.
- Very high compression rates.
- Increased degradation
 with sucessive
 compression /
 decompression.

Lossless

- We <u>obtain</u> an exact copy of our compressed data after decompression.
- Lower compression rates.
- Freely compress / decompress images.

It all depends on what we need...

Topic: Types of redundancy

- The need for compression
- Types of redundancy
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Coding Redundancy

Information Theory

 The most common values should be encoded with fewer bits.

Huffman coding

- Smallest possible number of code symbols per source symbols.
- Lossless.

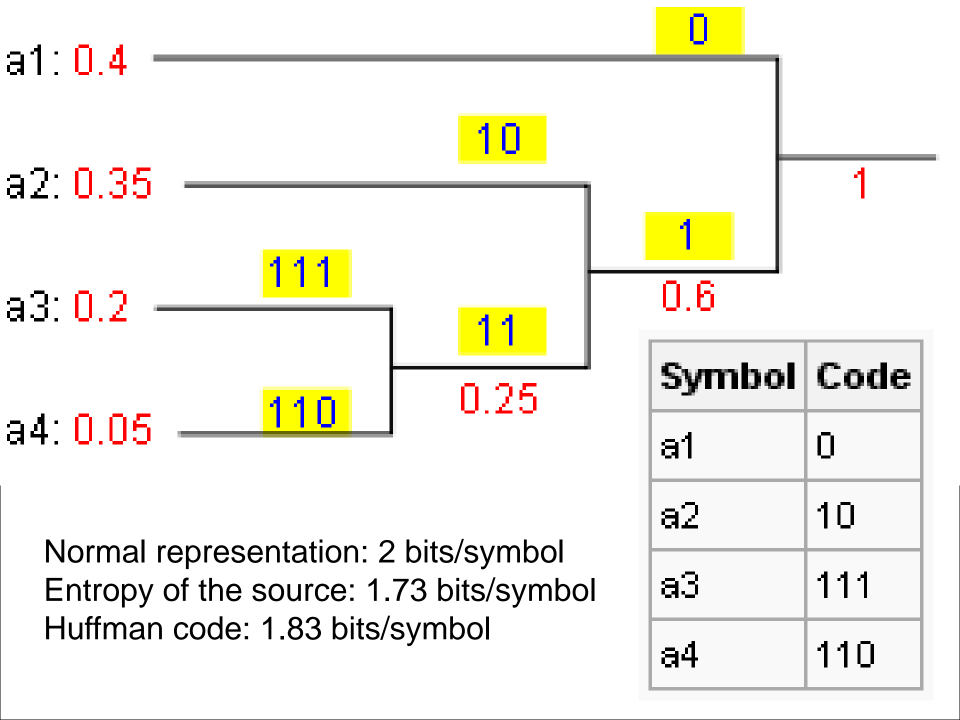
LZW coding

- Creates additional values for common sequences of values (e.g. sequence of black pixels).
- GIF, TIFF, PDF.
- Exploits the spatial redundancy of images!

Huffman Coding

- Developed by David A. Huffman while he was a Ph.D. student at MIT.
 - Variable-length code.
 - Entropy encoding algorithm.
- Optimal for a symbol-by-symbol coding.
- Lossless.

http://en.wikipedia.org/wiki/Huffman_coding



Spatial Redundancy

How spatially redundant is this ... Image?



What about this one?

How to exploit this?

- Correlation between neighboring pixels.
 - E.g. A white line can be coded with two numbers: [nr. Pixels; colour].
- Mathematics:
 - Lossless
 - LZW Coding GIF
 - ...
 - Lossy
 - The DCT Transform JPEG
 - ...

LZW Coding (Lempel-Ziv-Welch)

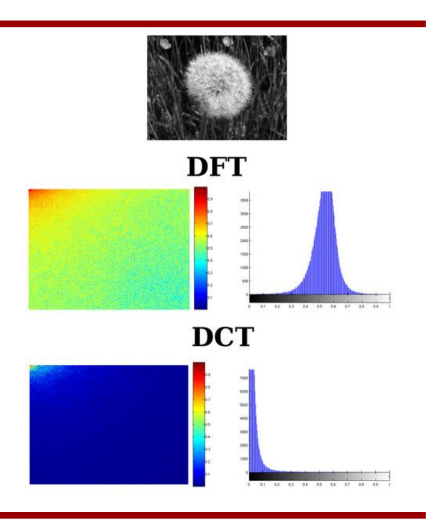
In a nutshell:

- Uses a string translation table.
- Maps fixed length codes to strings.
- Why is this great for images?
 - 'Imagine' pixels as chars.
 - Common sequences of pixels are mapped by a single code.
 - How many codes are needed to represent a white line?

http://en.wikipedia.org/wiki/LZW

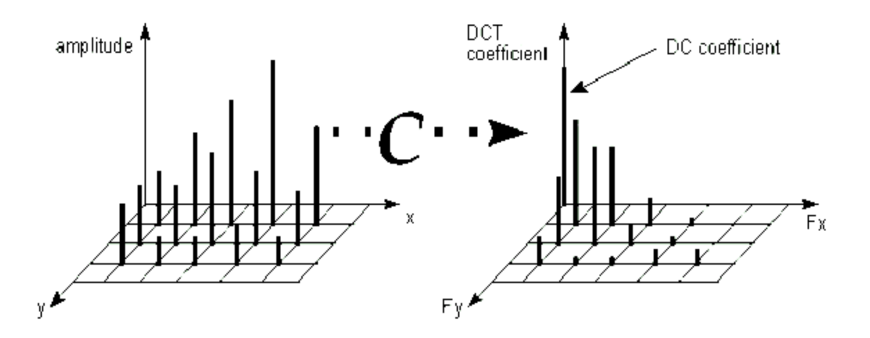
Discrete Cosine Transform (DCT)

- Can be seen as a 'cut-down' version of the DFT:
 - Use only the 'real' part but...
 - Has double the resolution so...
 - It has the same number of coefficients.
- Why do we use it?

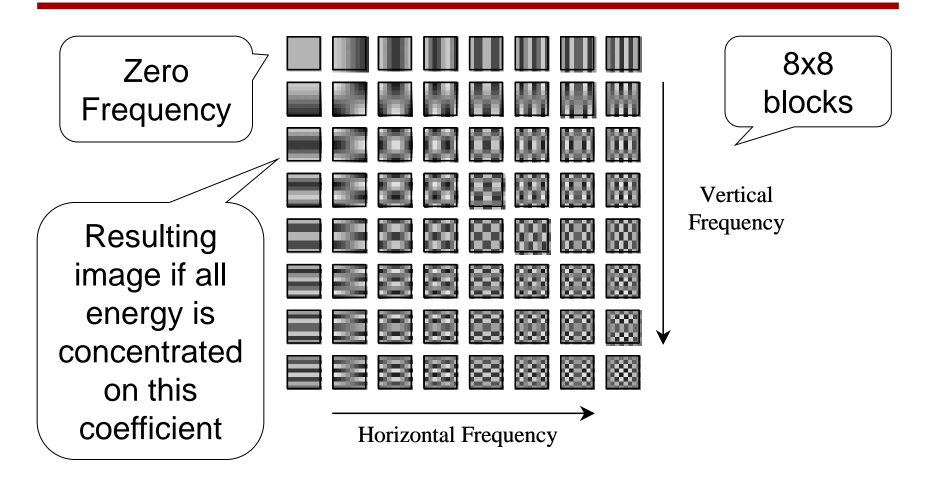


Why DCT?

 Energy 'compacting potential' superior to DFT.

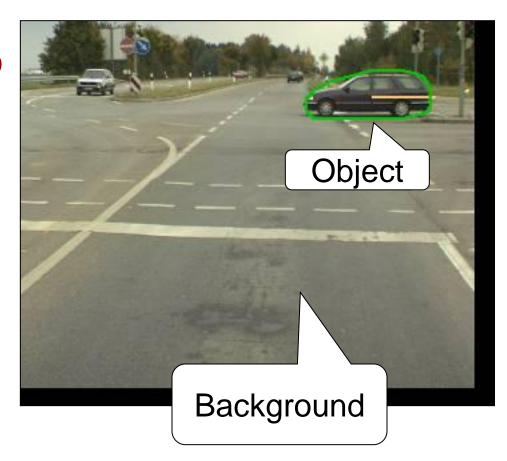


Visual significance of coefficients



Temporal redundancy

- Consecutive images of a video stream do not vary much.
 - Some areas don't change at all (background).
 - Others only change their spatial location (moving objects).



How do we exploit this?

Send image differences

- Consecutive images are very similar.
- Difference images are spatially much more redundant than real images.
- Exploit spatial redundancy of difference images!

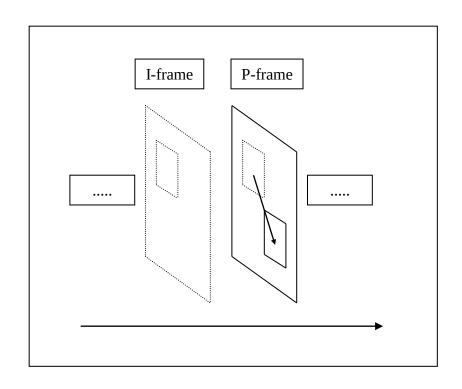
Motion vectors

- What if the camera moves?
- What if objects move?
- Use motion estimation before calculating the difference image!



Motion estimation

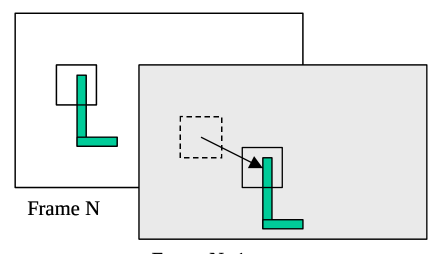
- Tries to find where an area of the image was in a previous image.
- Objective:
 - Minimize the difference between these two blocks.
- In fact:
 - We don't really care whether this is the same object or not...



Obtains **Motion Vectors**

Block Matching

- Search for a similar block in a neighboring region
 - Full search is too expensive. Variations: 3SS [Koga81], LogS [JJ81], N3SS [Li94], 4SS [PM96],...
 - Various cost functions used: MAD, MSD, CCF, PDC,...
- Noisy approximation to optical flow.
- Aperture and 'blank wall' problems.
- Confidence measures?



Frame N+1

$$MAD(dx, dy) = \frac{1}{mn} \sum_{i=-n/2}^{n/2} \sum_{j=-m/2}^{m/2} |F(i, j) - G(i + dx, j + dx)|$$

$$MSD(dx, dy) = \frac{1}{mn} \sum_{i=-n/2}^{n/2} \sum_{j=-m/2}^{m/2} \mathbf{F}(i, j) - G(i + dx, j + dx)^{\frac{7}{2}}$$



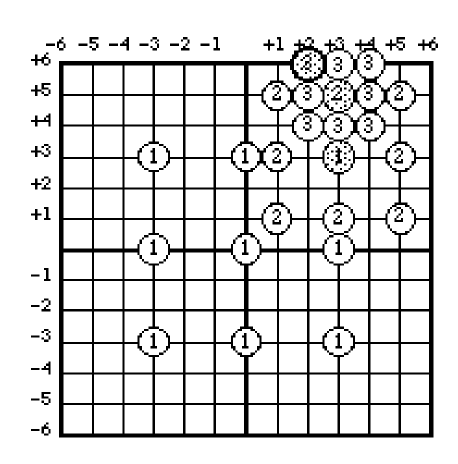
Three-Step Search (3SS)

Algorithm

- Test 8 points around the centre.
- Choose 'lowest cost'.
- Test 8 points around the new point with a lower step.
- Etc...

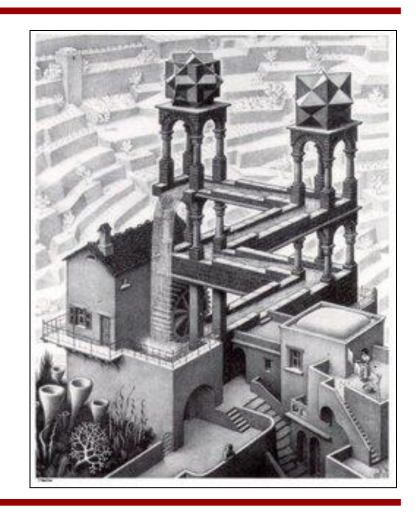
Very popular

- Fast.
- Moderate accuracy.
- Easy to implement in hardware.



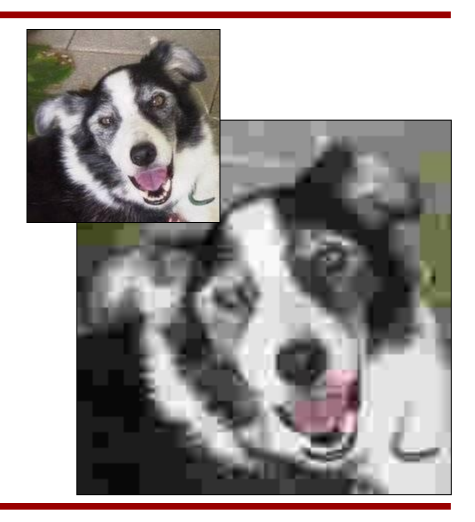
Psicovisual redundancy

- Human visual system
 - Different sensitivity to different information.
- Human processing
 - We only see some parts of the image.
 - Our brain completes the rest.



Human sensitivity

- We notice errors in homogenous regions.
 - Low frequencies.
- We notice errors in edges.
 - High frequencies.
- We don't notice noise in textured areas.
 - Medium frequencies.



Topic: Image compression

- The need for compression
- Types of redundancy
- Image compression
- Video compression

Lossless Compression

- Some types of images are not adequate for lossy compression.
 - Logos
 - Text
 - Medical images (??)
 - Etc.
- Our sensitivity to errors in these situations is too high.

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Graphics Interchange Format (GIF)

- Lossless.
- 8 bpp format.
- 256 colour palette.
- LZW data compression.
- Popular for logos, text and simple images.
- Allows animations.

http://en.wikipedia.org/wiki/Image:Rot ating_earth_%28large%29.gif



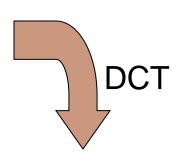
Lossy Compression

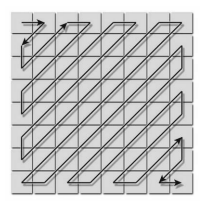
- Acceptable for most real images and situations.
- Very popular: JPEG.
- We can control the level of compression vs. Quality of the resulting image.
- How do we do this?

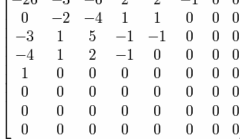
Lossy Image Compression

- Most popular: JPEG
 - Colour space: YCbCr
 - Colour less important than intensity.
 - DCT.
 - Quantization.
 - Zig-Zag Run-Length Huffman encoding

16	11	10	16	24	40	51	61
12	12	14	19	26	58	60	55
14	13	16	24	40	57	69	56
14	17	22	29	51	87	80	62
18	22	37	56	68	109	103	77
24	35	55	64	81	104	113	92
49	64	78	87	103	121	120	101
72	92	95	98	112	100	103	99
_							



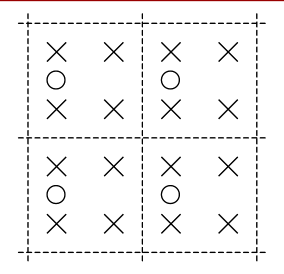


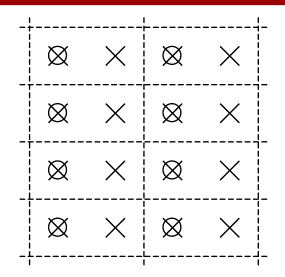




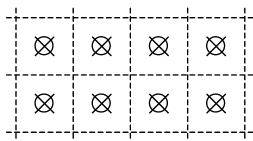


Chroma Format





4:2:0 Chroma Format



4:2:2 Chroma Format

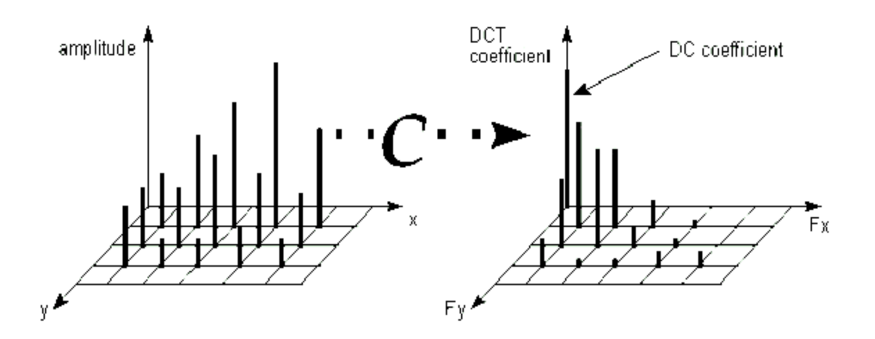
- Chrominance
- X Luminance

4:4:4 Chroma Format

Psico-visual redundancy



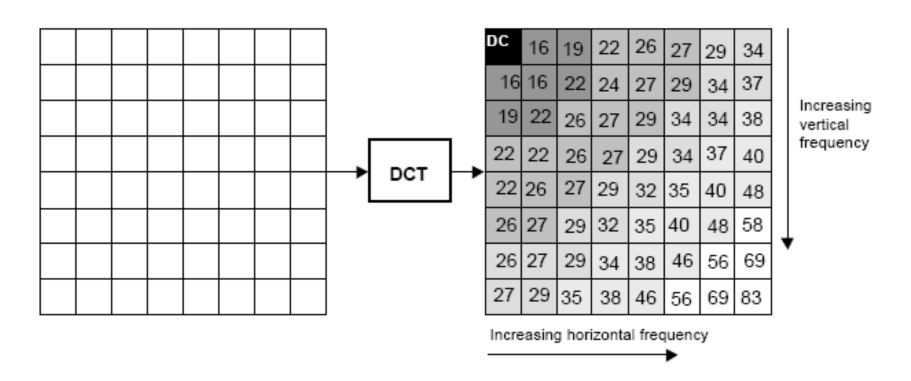
DCT



Concentrate energy into a smaller number of coefficients



Quantization



Lossy Process!

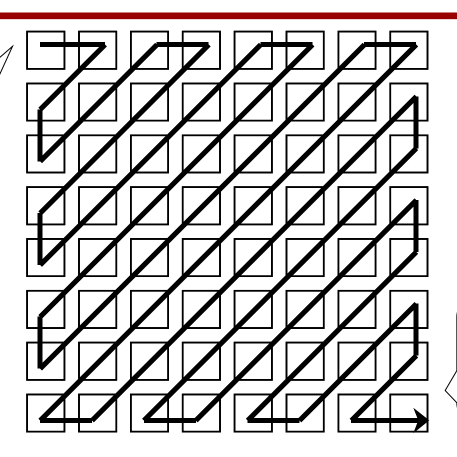
Give higher importance to low spatial frequencies





Zig-Zag scanning

Smaller quantization. Less zeros.



Higher quantization. More zeros.

Create long sequences of zeros – Huffman Coding



Considerations

- We can control compression via a quantization factor.
- The higher the factor, the higher the number of zeros in the DCT > Better Huffman coding.
- Problem: High quantization factors produce compression artifacts.







Topic: Video compression

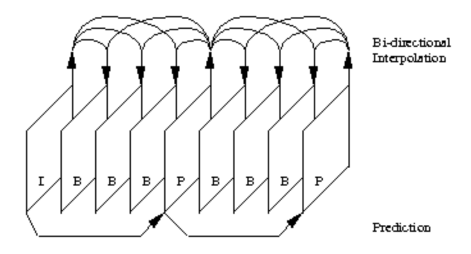
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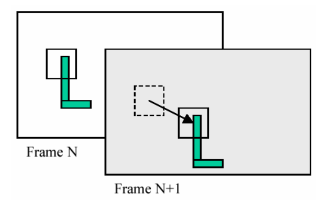
Exploiting temporal redundancy

- Using all other redundancies for JPEG:
 - Compression factor 10:1
- Exploiting temporal redundancy for MPEG-2:
 - Compression factor 100:1
- Temporal redundacy is of vital importance to video compression!

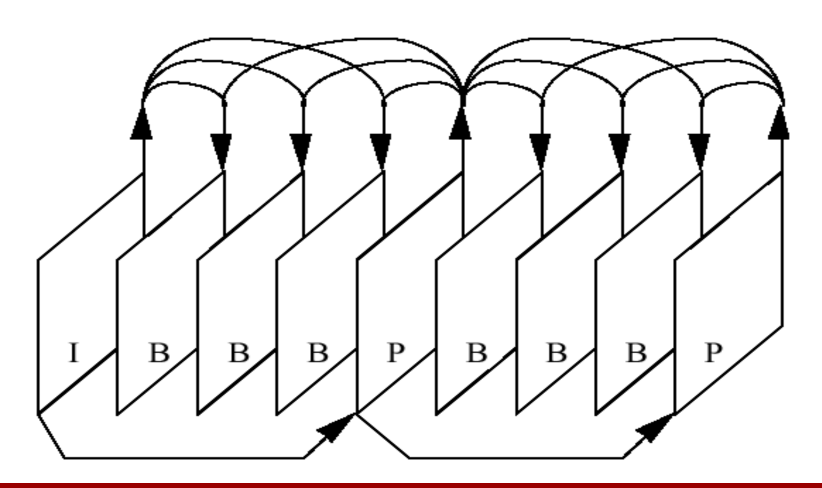
Video Compression

- H.261, H.263, DivX,
 MPEG–1,...
- MPEG-2
 - Images compressed as JPEG.
 - Image prediction.
 - Motion estimation.
 - DVD, Digital TV, ...





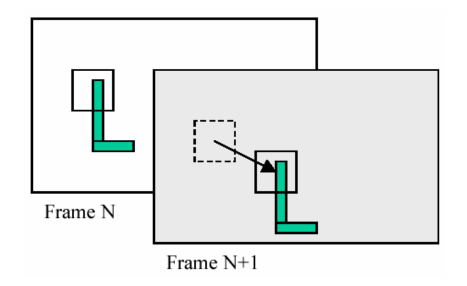
Intra-frame and Inter-frame prediciton



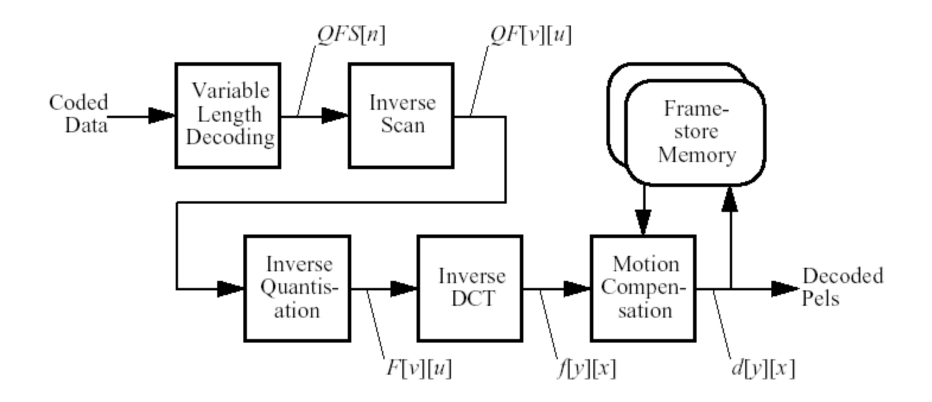
MPEG Motion estimation

Motion vectors:

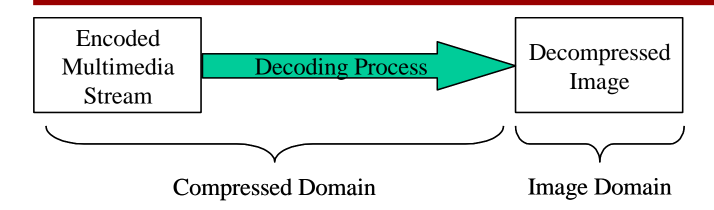
- B Images
- P Images
- Point to areas in:
 - I Images
 - P Images
- Groups Of Pictures:
 - Consider error propagation.
 - Consider compression levels.



Decoder Model



Compressed Domain Processing



Can't we exploit this information? DC Images Motion Flow

Decoding Function	Decoding cost (%)
Bit stream header parsing	0.44
Huffman decoding and inverse quantization	19.00
Inverse 8x8 DCT	22.10
Motion compensation	38.64
Colour transformation and display	19.82

Resources

- Gonzalez & Woods Chapter 6
- MPEG Compression - http://mia.ece.uic.edu/~papers/WWW/Multi mediaStandards/chapter7.pdf
- Image Coding Fundamentals –
 http://videocodecs.blogspot.com/2007/05/i

 mage-coding-fundamentals 08.html