

Multimedia Communication Systems II

Video Coding Basics

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Outline

- Motivation for video coding
- Basic ideas in video coding
- Block diagram of a typical video codec
- Different modes of operation: I, B, P
- Block DCT Coding
 - DCT
 - Quantization
 - Run-length coding
 - Difference between I and P/B blocks

Why Compress?

Video Format	Y Size	Color Sampling	Frame Rate (Hz)	Raw Data Rate (Mbps)
HDTV Over air. cable, satellite, MPEG2 video, 20-45 Mbps				
SMPTE296M	1280x720	4:2:0	24P/30P/60P	265/332/664
SMPTE295M	1920x1080	4:2:0	24P/30P/60I	597/746/746
Video production, MPEG2, 15-50 Mbps				
BT.601	720x480/576	4:4:4	60I/50I	249
BT.601	720x480/576	4:2:2	60I/50I	166
High quality video distribution (DVD, SDTV), MPEG2, 4-10 Mbps				
BT.601	720x480/576	4:2:0	60I/50I	124
Intermediate quality video distribution (VCD, WWW), MPEG1, 1.5 Mbps				
SIF	352x240/288	4:2:0	30P/25P	30
Video conferencing over ISDN/Internet, H.261/H.263/MPEG4, 128-384 Kbps				
CIF	352x288	4:2:0	30P	37
Video telephony over wired/wireless modem, H.263/MPEG4, 20-64 Kbps				
QCIF	176x144	4:2:0	30P	9.1

Multimedia Communication Standards

Standards	Application	Video Format	Raw Data Rate	Compressed Data Rate
H.320 (H.261)	Video conferencing over ISDN	CIF QCIF	37 Mbps 9.1 Mbps	≥ 384 Kbps ≥ 64 Kbps
H.323 (H.263)	Video conferencing over Internet	4CIF/ CIF/ QCIF		≥ 64 Kbps
H.324 (H.263)	Video over phone lines/ wireless	QCIF	9.1 Mbps	≥ 18 Kbps
MPEG-1	Video distribution on CD/ WWW	CIF	30 Mbps	1.5 Mbps
MPEG-2	Video distribution on DVD / digital TV	CCIR601 4:2:0	128 Mbps	3-10 Mbps
MPEG-4	Multimedia distribution over Inter/Intra net	QCIF/CIF		28-1024 Kbps
GA-HDTV	HDTV broadcasting	SMPTE296/295	≤ 700 Mbps	18--45 Mbps

Components in a Coding System

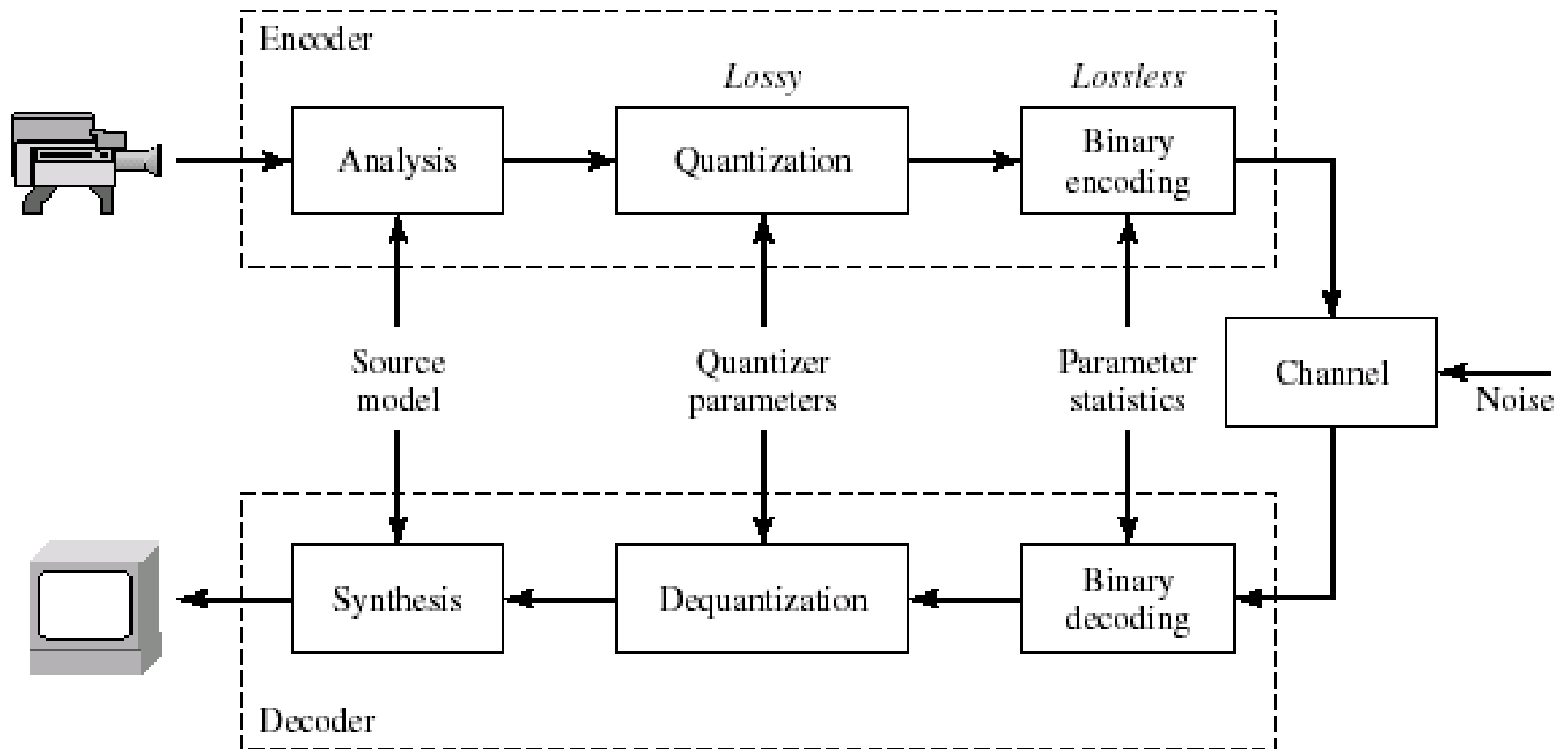
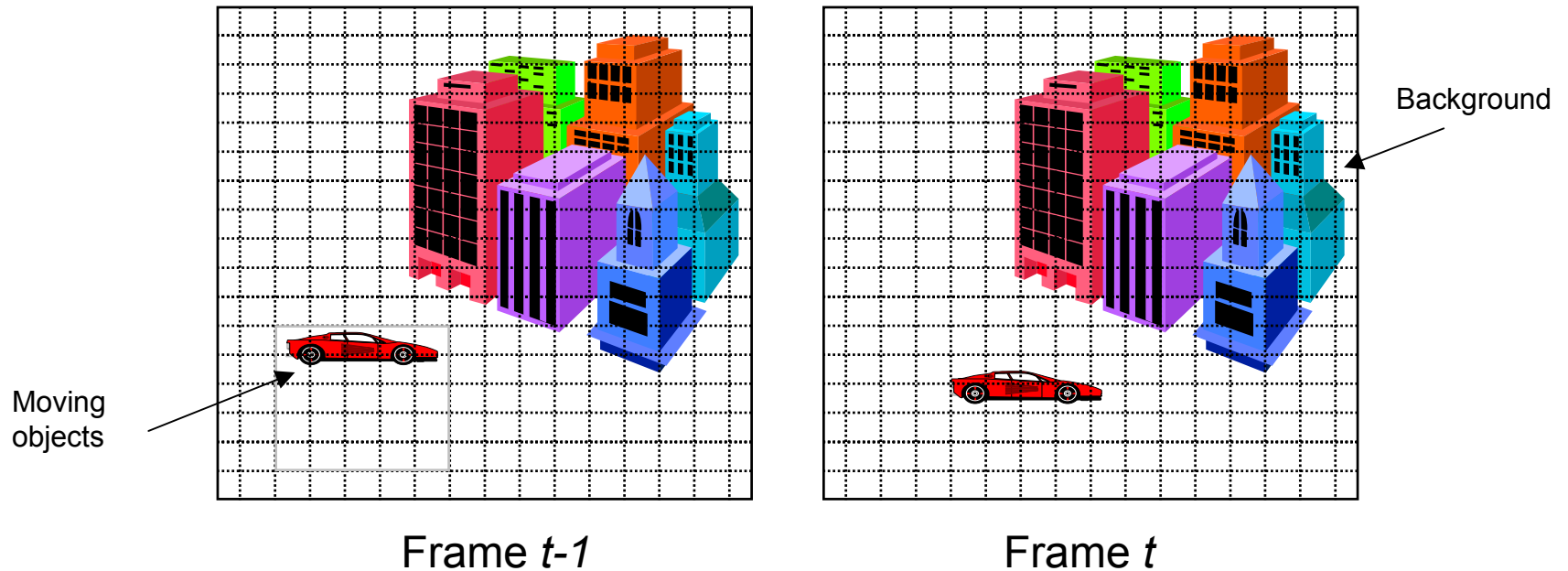


Image Coding Revisited

- Why can we compress an image
 - Adjacent pixels are correlated (have similar color values)
- How to compress (the JPEG way)
 - Use transform to decorrelate the signal (DCT)
 - Quantize the DCT coefficients
 - Runlength code the quantized indices
 - Zigzag ordering
 - Huffman coding each pair (zero runlength, non-zero value)
- What is different with video?
 - We can apply JPEG to each video frame (Motion-JPEG)
 - But we can do more than that to achieve higher compression!

Characteristics of Typical Videos



Adjacent frames are similar and changes are due to object or camera motion

--- **Temporal correlation**

Frame 66



Frame 69



Absolute Difference w/o Motion Compensation



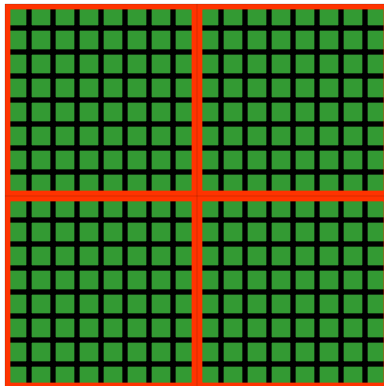
Absolute Difference with Motion Compensation



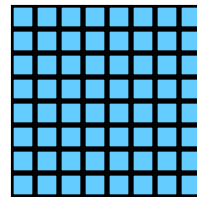
Key Ideas in Video Coding

- Predict a new frame from a previous frame and only specify the prediction error (**INTER mode**)
- Prediction error will be coded using an image coding method (e.g., DCT-based as in JPEG)
- Prediction errors have smaller energy than the original pixel values and can be coded with fewer bits
- Those regions that cannot be predicted well will be coded directly using DCT-based method (**INTRA mode**)
- Use **motion-compensated temporal prediction** to account for object motion
- Work on each macroblock (MB) (16x16 pixels) independently for reduced complexity
 - Motion compensation done at the MB level
 - DCT coding of error at the block level (8x8 pixels)
 - **Block-based hybrid video coding**

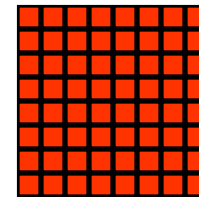
MB Structure in 4:2:0 Color Format



4 8x8 Y blocks

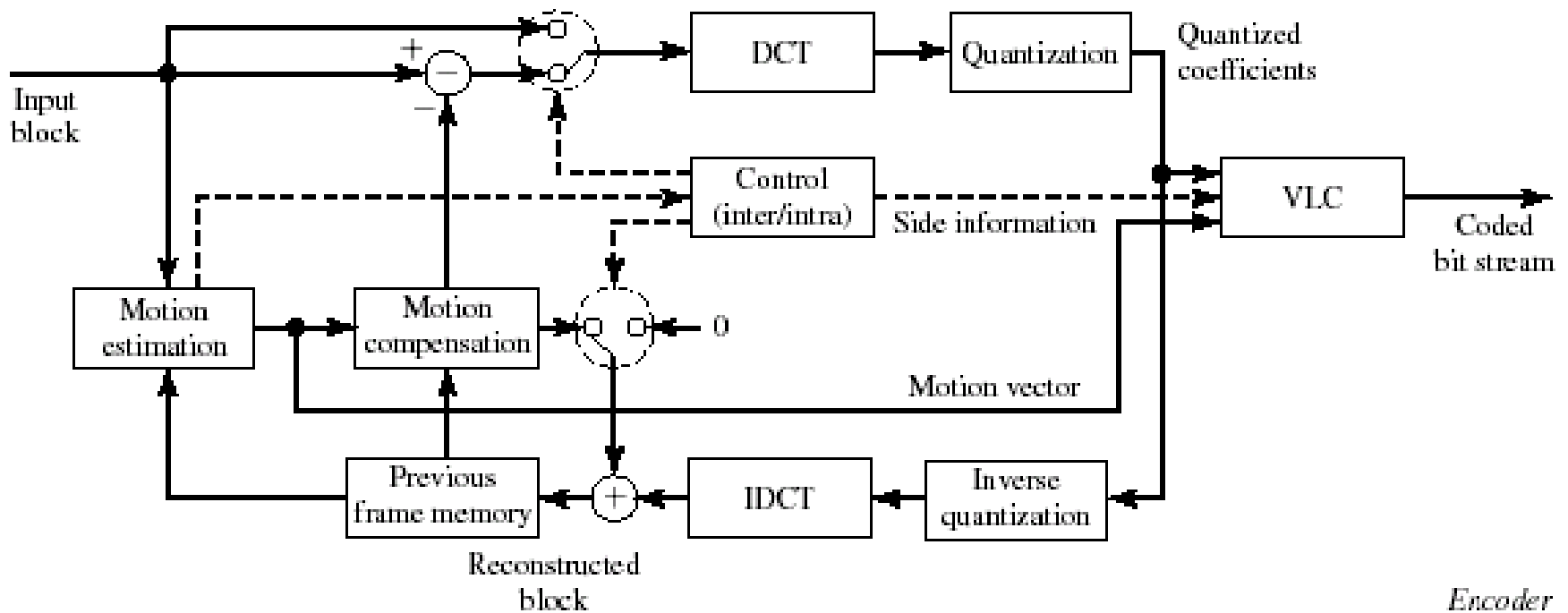


1 8x8 Cb blocks



1 8x8 Cr blocks

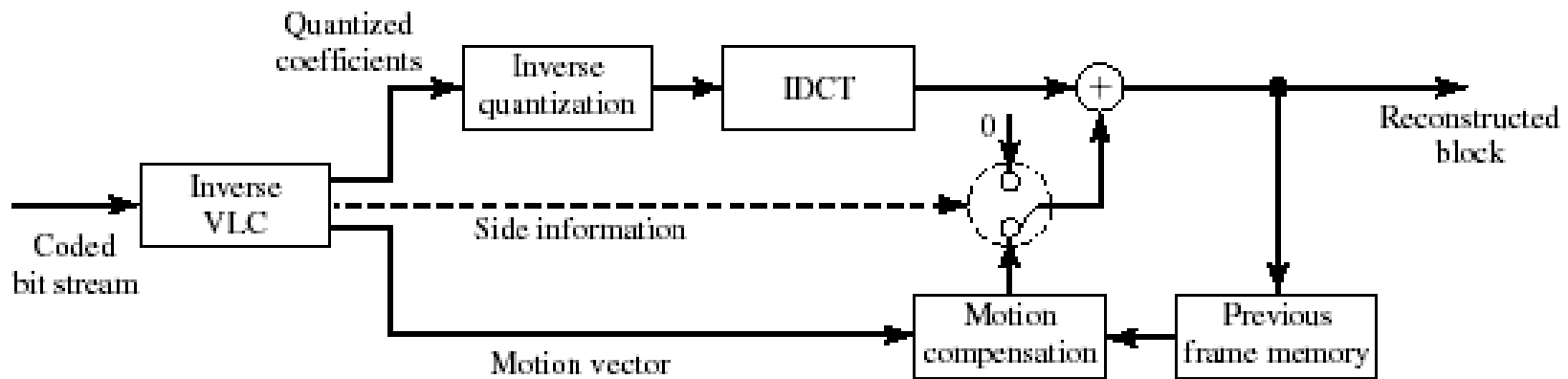
Encoder Block Diagram of a Typical Block-Based Hybrid Coder



Encoder

From [Wang02]

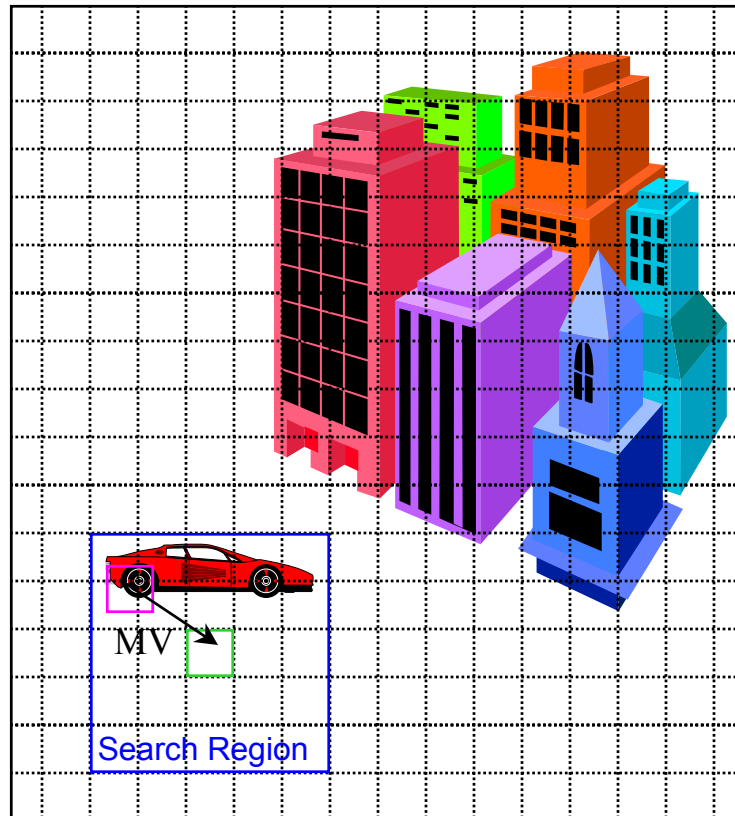
Decoder Block Diagram



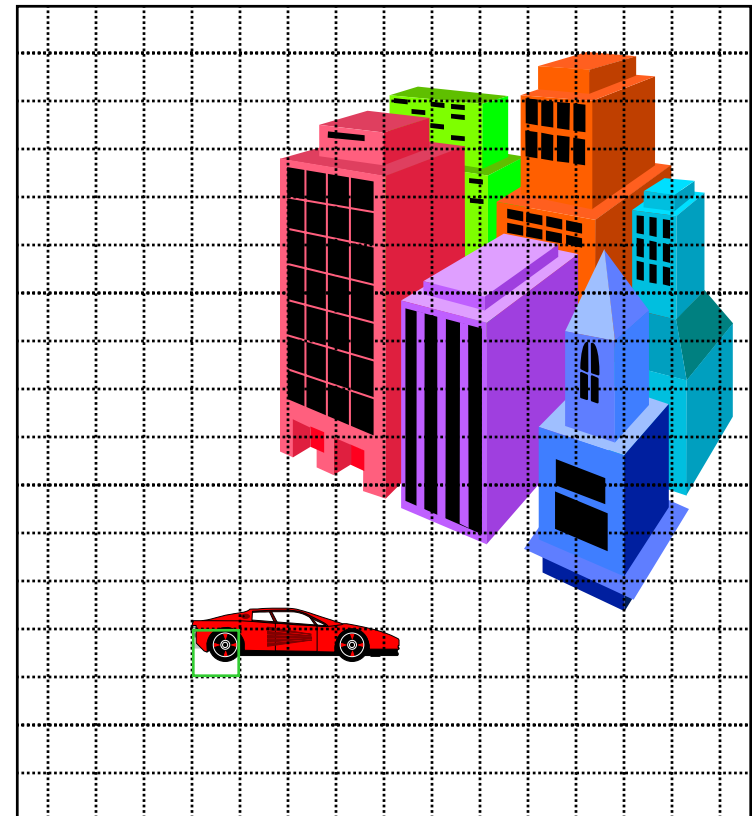
Decoder

From [Wang02]

Block Matching Algorithm for Motion Estimation



Frame $t-1$
(Reference Frame)



Frame t
(Predicted frame)

Block Matching Algorithm Overview

- For each MB in a new (predicted) frame
 - Search for a block in a reference frame that has the lowest matching error
 - Using sum of absolute errors between corresponding pels
 - Search range: depends on the anticipated motion range

$$E_{\text{DFD}}(\mathbf{d}_m) = \sum_{\mathbf{x} \in B_m} |\psi_2(\mathbf{x} + \mathbf{d}_m) - \psi_1(\mathbf{x})|^p \rightarrow \min$$

- Displacement between the current MB and the best matching MB is the MV
 - Current MB is replaced by the best matching MB (motion-compensated prediction or **motion compensation**)
- This subject will be discussed in more detail in a separate lecture

Temporal Prediction

- No Motion Compensation:
 - Work well in stationary regions

$$\hat{f}(t, m, n) = f(t - 1, m, n)$$

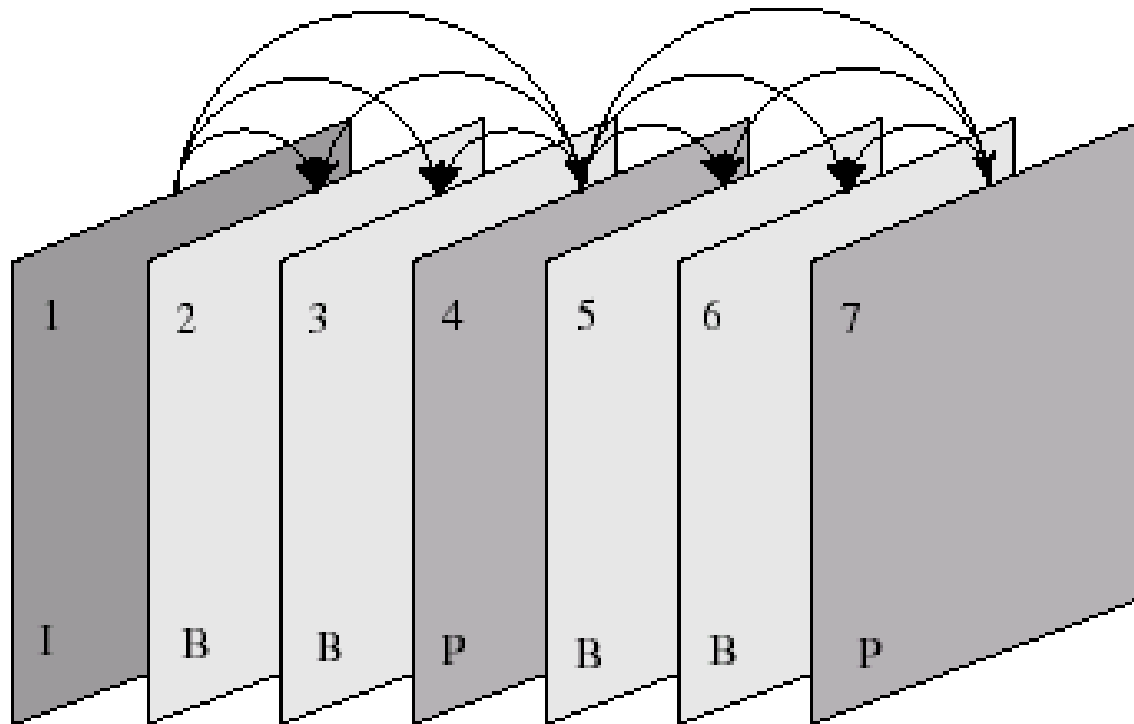
- Uni-directional Motion Compensation:
 - Does not work well for uncovered regions due to object motion or newly appeared objects

$$\hat{f}(t, m, n) = f(t - 1, m - d_x, n - d_y)$$

- Bi-directional Motion Compensation
 - Can handle better covered/uncovered regions

$$\begin{aligned}\hat{f}(t, m, n) = & w_b f(t - 1, m - d_{b,x}, n - d_{b,y}) \\ & + w_f f(t + 1, m - d_{f,x}, n - d_{f,y})\end{aligned}$$

Different Coding Modes

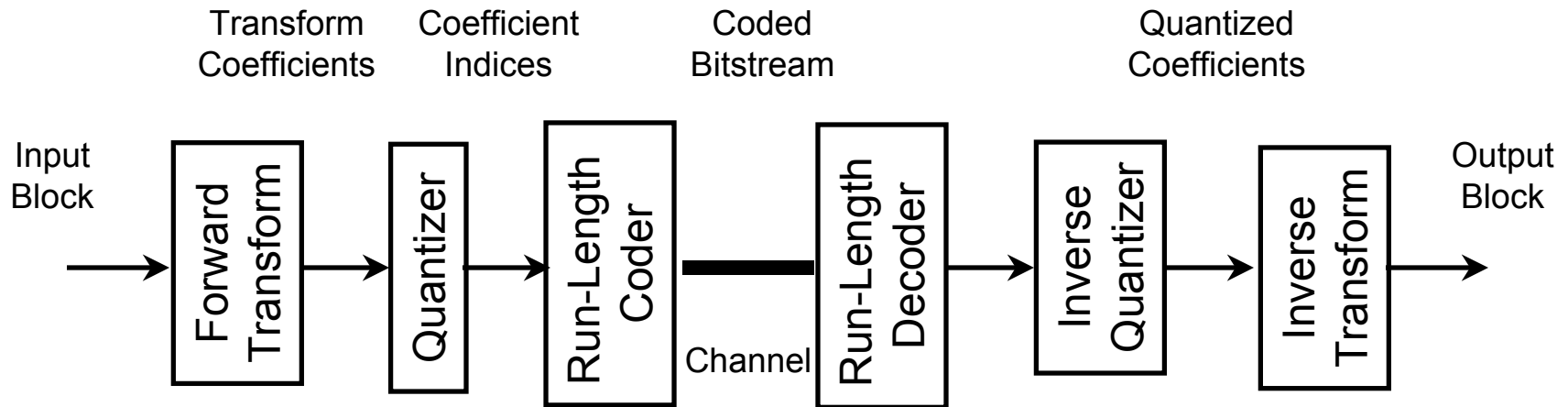


Encoding order: 1 4 2 3 7 5 6

Intra: coded directly; Predictive: predicted from a previous frame;
Bidirectional: predicted from a previous frame and a following frame.
Can be done at the block or frame level.

From [Wang02]

DCT-Based Coding Revisited



- Why do we use DCT:
 - To exploit the correlation between adjacent pixels
 - Typically only low frequency DCT coefficients are significant
- For I-blocks, DCT is applied to original image values
- For P/B-blocks, DCT is applied to prediction errors

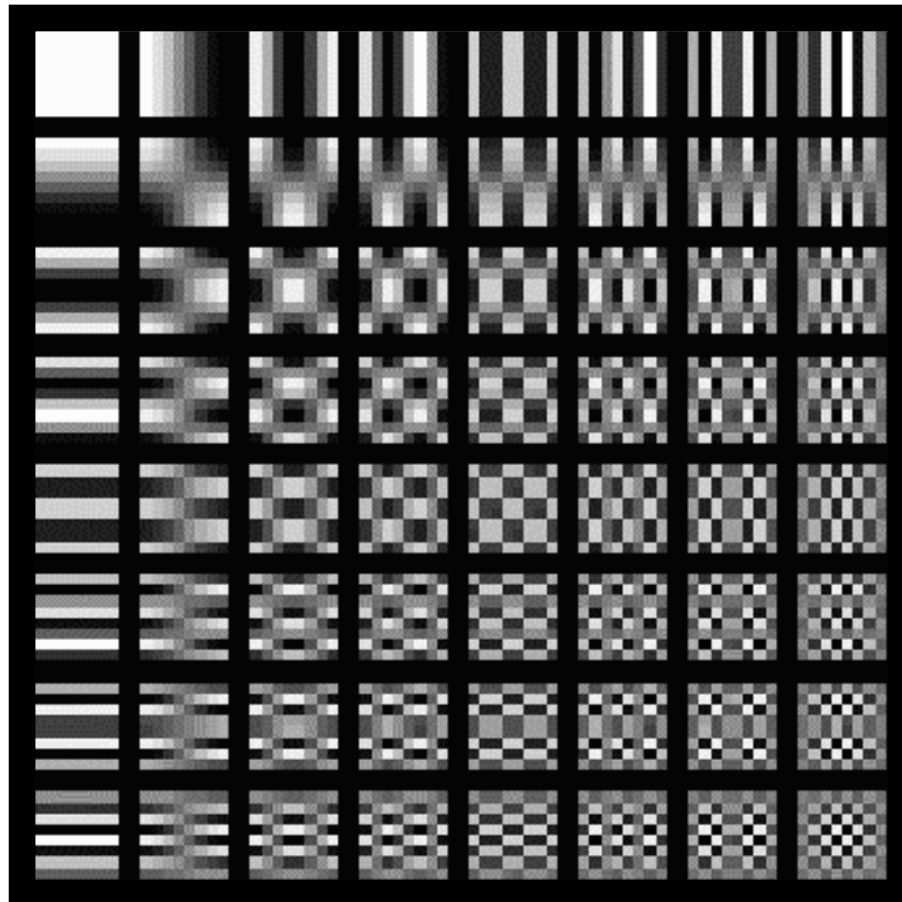
Basis Images of 8x8 DCT

Low-Low

High-Low

Low-High

High-High



DCT on a Real Image Block

```
>>imblock = lena256(128:135,128:135)-128
```

```
imblock=
```

```
54 68 71 73 75 73 71 45
 47 52 48 14 20 24 20 -8
 20 -10 -5 -13 -14 -21 -20 -21
-13 -18 -18 -16 -23 -19 -27 -28
-24 -22 -22 -26 -24 -33 -30 -23
-29 -13 3 -24 -10 -42 -41 5
-16 26 26 -21 12 -31 -40 23
 17 30 50 -5 4 12 10 5
```

```
>>dctblock =dct2(imblock)
```

```
dctblock=
```

```
31.0000 51.7034 1.1673 -24.5837 -12.0000 -25.7508 11.9640 23.2873
113.5766 6.9743 -13.9045 43.2054 -6.0959 35.5931 -13.3692 -13.0005
195.5804 10.1395 -8.6657 -2.9380 -28.9833 -7.9396 0.8750 9.5585
35.8733 -24.3038 -15.5776 -20.7924 11.6485 -19.1072 -8.5366 0.5125
40.7500 -20.5573 -13.6629 17.0615 -14.2500 22.3828 -4.8940 -11.3606
7.1918 -13.5722 -7.5971 -11.9452 18.2597 -16.2618 -1.4197 -3.5087
-1.4562 -13.3225 -0.8750 1.3248 10.3817 16.0762 4.4157 1.1041
-6.7720 -2.8384 4.1187 1.1118 10.5527 -2.7348 -3.2327 1.5799
```

Note that most DCT coefficients are close to zero except those at the low-low range

Quantization Matrices

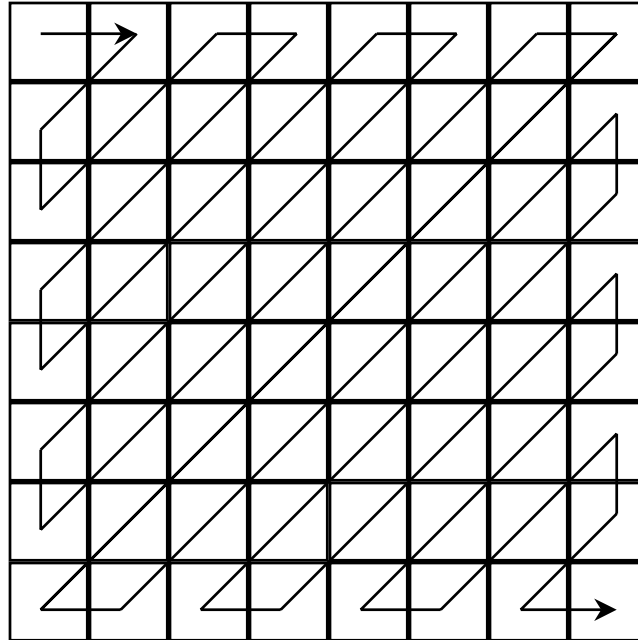
- For I-blocks: non-uniform scaling is used (as in JPEG)

$w_{H,V}$	0	1	2	3	4	5	6	8
0	8	16	19	22	26	27	29	34
1	16	16	22	24	27	29	34	37
2	19	22	26	27	29	34	34	38
3	22	22	26	27	29	34	37	40
4	22	26	27	29	32	35	40	48
5	26	27	29	32	35	40	48	58
6	26	27	29	34	38	46	56	69
7	27	29	35	38	46	56	69	83

Figure 13.13 Default weights for quantization of I-blocks in MPEG-1. Weights for horizontal and vertical frequencies differ.

- For P/B blocks: the same stepsize (8) is used for all coefficients, and this stepsize can be scaled by a user-selectable parameter (quantization parameter or **QP**) that controls the trade-off between bit-rate and quality

Zig-Zag Ordering



Zig-Zag ordering: converting a 2D matrix into a 1D array, so that the frequency (horizontal+vertical) increases in this order, and the coefficient variance (average of magnitude square) decreases in this order.

Run-length Coding

- Runlength coding
 - Many coefficients are zero after quantization
 - Runlength Representation:
 - Ordering coefficients in the zig-zag order
 - Specify how many zeros before a non-zero value
 - Each symbol=(length-of-zero, non-zero-value)
 - For I-blocks, the DC coefficient is specified directly
 - Code all possible symbols using Huffman coding
 - More frequently appearing symbols are given shorter codewords
 - One can use default Huffman tables or specify its own tables.
 - Instead of Huffman coding, arithmetic coding can be used to achieve higher coding efficiency at an added complexity.

Example of Runlength Coding

Quantized DCT indices for an I block =

2	5	0	-2	0	-1	0	0
9	1	-1	2	0	1	0	0
14	1	-1	0	-1	0	0	0
3	-1	-1	-1	0	0	0	0
2	-1	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0
0	0	0	0	0	0	0	0

Run-length symbol representation:

{2,(0,5),(0,9),(0,14),(0,1),(1,-2),(0,-1),(0,1),(0,3),(0,2),(0,-1),(0,-1),(0,2),(1,-1),(2,-1), (0,-1), (4,-1),(0,-1),(0,1),EOB}

EOB: End of block, one of the symbol that is assigned a short Huffman codeword

Macroblock Coding in I-Mode

DCT transform each 8x8 DCT block



Quantize the DCT coefficients with properly chosen quantization matrices
(different matrices for Y and C)



The quantized DCT coefficients are zig-zag ordered and run-length coded

Macroblock Coding in P-Mode

For each macroblock (16x16), find the best matching block in a previous frame, and calculate the prediction errors



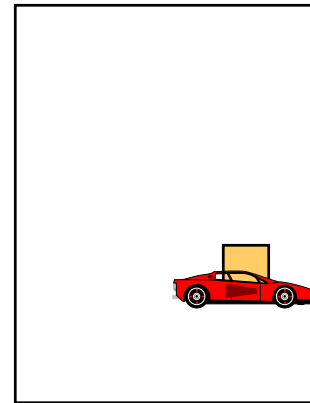
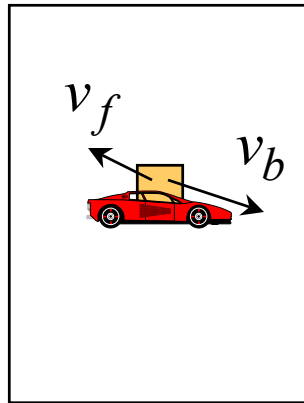
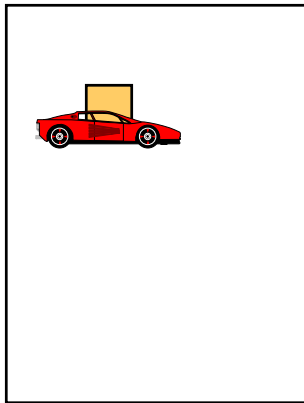
The prediction errors in each of the DCT blocks (8x8) are DCT transformed, quantized (according to specified QP), zig-zag scanned, and run-length coded



1 pair of motion vector (MV) also needs to be coded

Macroblock Coding in B-Mode

- Same as for the P-mode, except that a macroblock is predicted from both a previous picture and a following one.
- Two pair of MVs needed to be coded.



Coding Mode Selection

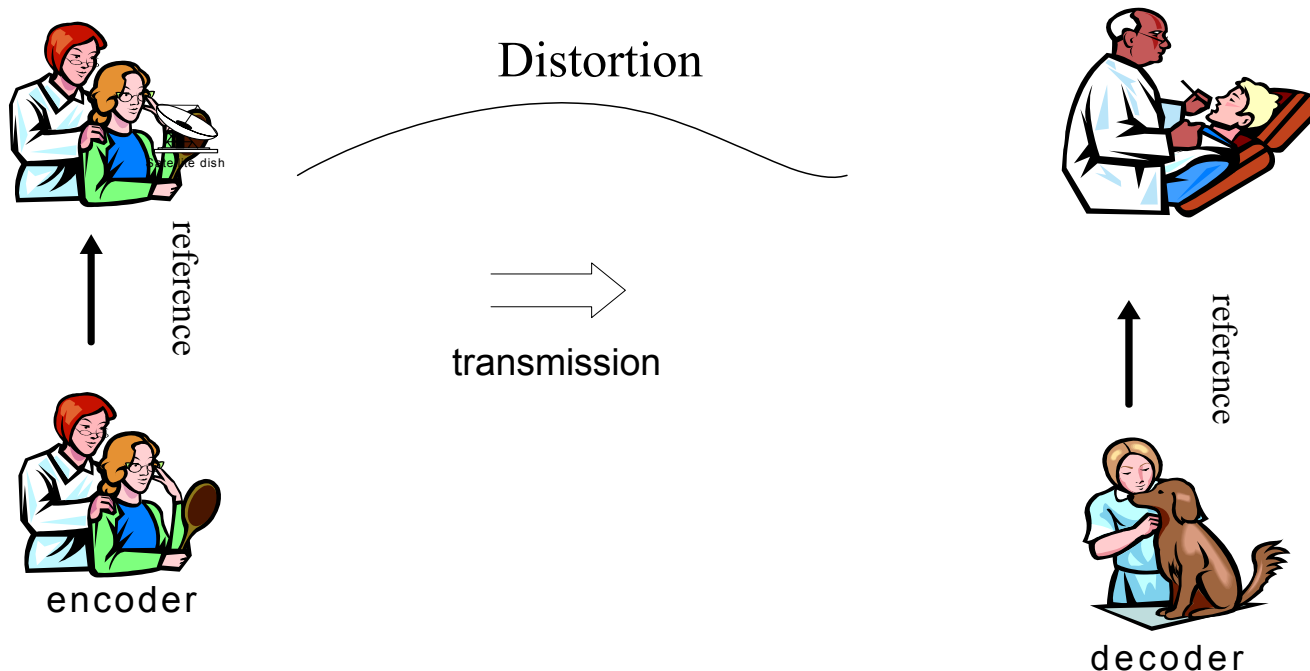
- Which mode should we use for a given MB?
- Frame-level control
 - I frame use only I-mode
 - P-frame use P-mode, except when prediction does not work (back to I-mode)
 - B-frame use B-mode (but can switch to P-mode and I-mode)
- Block-level control
 - A MB is coded using the mode that leads to the lowest bitrate for the same distortion -> **rate-distortion optimized mode selection**
 - I-mode is used for the first frame, and is inserted periodically in following frames, to **stop transmission error propagation**
- Mode information is coded in MB header

Rate Control

- For a fixed QP, the bit rate varies from block to block
 - I mode needs more bits than P and B modes
 - Even when the mode is the same, blocks with complex motion and texture require more bits
- To reach a desired bit rate (averaged over a frame or a group of frames), one can adjust
 - QP
 - Encoding frame rate (frame skip)
 - Controlled by the status of a buffer that stores the bits produced by the encoder

Sensitivity to Transmission Errors

- Prediction and variable length coding makes the video stream very sensitive to transmission errors on the bitstream
 - Error in one frame will propagate to subsequent frames
 - Bit errors in one part of the bit stream make the following bits undecodable



Effect of Transmission Errors

Coded,
No loss



3%

5%



10%

Example reconstructed video frames from a H.263 coded sequence, subject to packet losses

Error Resilient Encoding

- To help the decoder to resume normal decoding after errors occur, the encoder can
 - Periodically insert INTRA mode (INTRA refresh)
 - Insert resynchronization codewords at the beginning of a group of blocks (GOB)
- More sophisticated error-resilience tools
 - Multiple description coding
- Trade-off between efficiency and error-resilience
- Can also use channel coding / retransmission to correct errors

Error Concealment

- With proper error-resilience tools, packet loss typically lead to the loss of an isolated segment of a frame
- The lost region can be “recovered” based on the received regions by spatial/temporal interpolation → Error concealment
- Decoders on the market differ in their error concealment capabilities



Without concealment

With concealment

Scalable Coding

- Motivation
 - Real networks are heterogeneous in rate
 - streaming video from home (56 kbps) using modem vs. corporate LAN (10-100 mbps)
- Scalable video coding
 - Ideal goal (embedded stream): Creating a bitstream that can be accessed at any rate
 - Practical video coder:
 - layered coder: base layer provides basic quality, successive layers refine the quality incrementally
 - Coarse granularity (typically known as layered coder)
 - Fine granularity (FGS)

Bit Stream Scalability

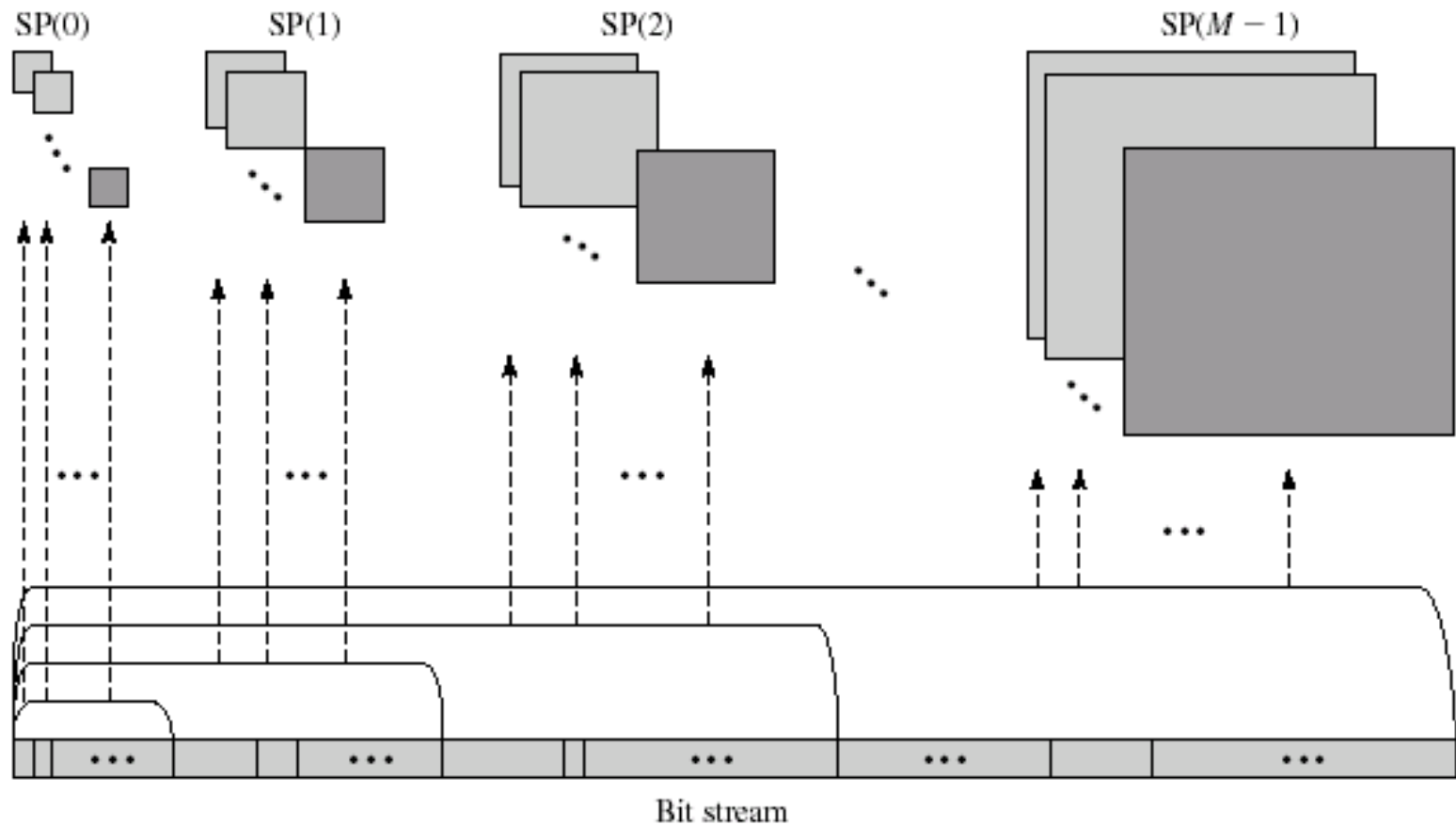


Illustration of Scalable Coding

Spatial scalability
↓



6.5 kbps



133.9 kbps



21.6 kbps



436.3 kbps

Quality (SNR) scalability
→

What you should know

- What are the principle steps in a video coder? What are the three types of information coded? You should be able to draw the block diagram of a typical block-based video codec (encoder and decoder) using motion-compensation and know the function of each step
- Why do we use motion-compensated prediction?
- What are the difference between I, B, and P modes? Why do we use different modes? What may be the problem if we use P-modes only (except the first frame)?
- What are the basic steps in DCT-based coding? How to apply it to I and P/B blocks ?
- Why is error-resilience and error-concealment important in video encoder and decoder design?
- What is scalable coding? What are the benefits and trade-offs?

References

- Y. Wang, J. Ostermann, Y. Q. Zhang, *Video Processing and Communications*, Prentice Hall, 2002. Chapters 9,11,13
- Y. Wang and Q. Zhu, “Error control and concealment for video communication: a review,” *Proceedings of the IEEE*, vol. 86, pp. 974-997. May 1998.