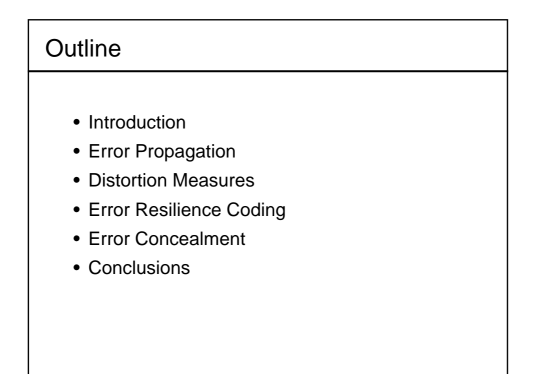
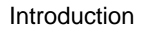
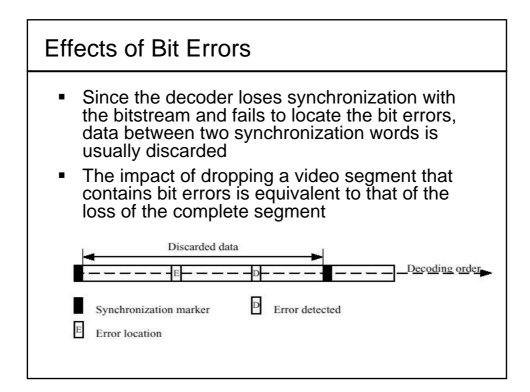
II.2 Error Control for Compressed Video: Error Resilience Coding & Error Concealment

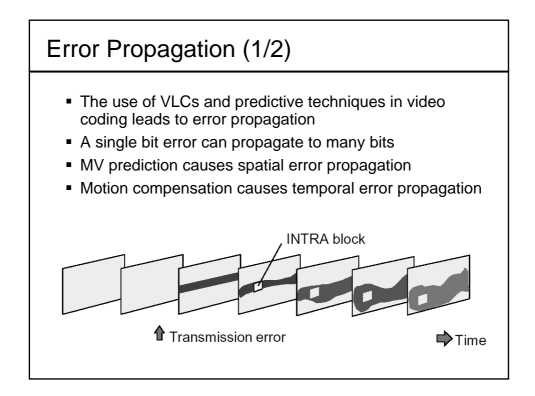
Prof. Chia-Wen Lin (林嘉文) Department of CSIE National Chung Cheng University 886-5-272-0411 ext. 33120 http://cs.ccu.edu.tw/~cwlin cwlin@cs.ccu.edu.tw

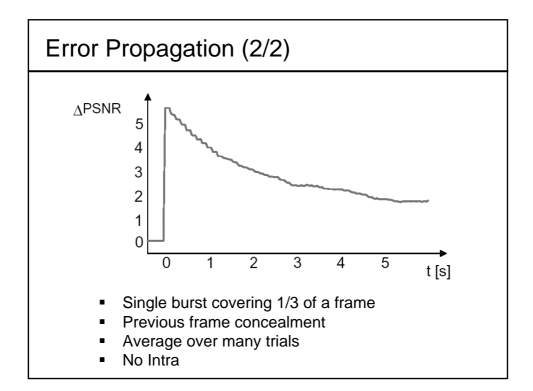




- The coding and transmission of compressed video over existing and future communication networks with non-guaranteed QoS presents many challenges
- In an error-prone environment, video-optimized error resilience techniques are necessary to accommodate the error/loss-sensitive nature of compressed video bitstreams
 - A single bit error in VLC can cause loss of sync
 - Motion compensation causes error propagation





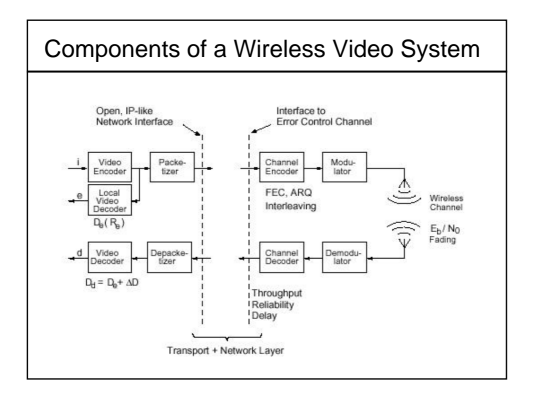




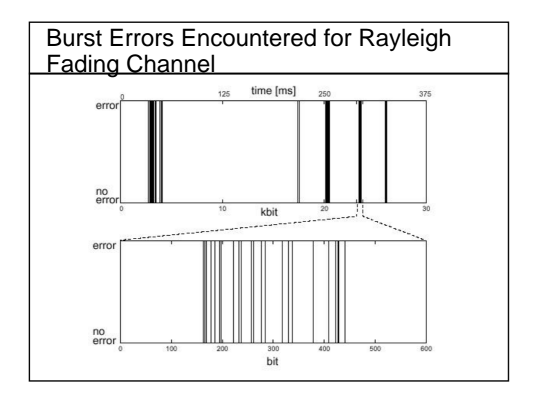
- Packet sizes, spatiotemporal location of packets, and the extent of predictive coding will determine the impact of packet losses
- Depending on the size of packets, a packet loss may affect a small region of a frame, or lead to the loss of complete frame(s)
- In a predictive coding system, proper action is necessary at the encoder to limit the effects of error propagation

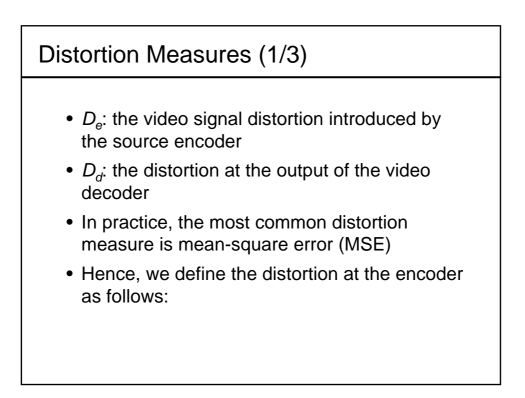
Trade-off between Source and Channel Coding

- The classical goal of *source coding* :
 - To achieve the lowest possible distortion for a given target bit rate
- The classical goal of channel coding :
 - To deliver reliable information at a rate that is closed as possible to the channel capacity
- A joint optimization:
 - Keep the source and channel coder separate
 - But optimize their parameters jointly
 - A key problem of this is the bit allocation between the source and channel coder



Transmission Errors in Wireless Channels Characteristics of the mobile radio channel: It is a hostile medium The propagation of electromagnetic waves is influenced by : Absorption, reflection, diffraction, and scattering It must cope with time-varying channel conditions Large scale fading: by the *path loss*Small scale fading: caused by *multipath propagation*Errors are not limited to single bit errors but tend to occur in bursts In severe fading situations the loss of synchronization may cause an intermittent loss of the connection

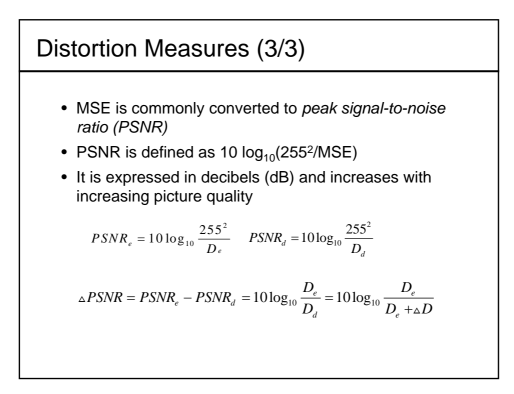


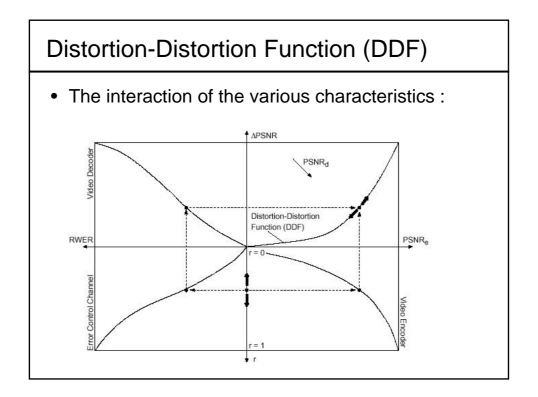


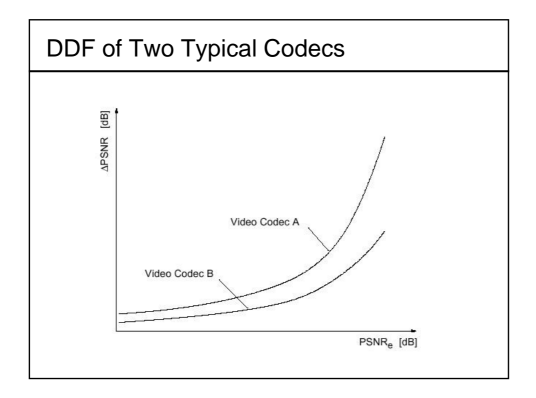
Distortion Measures (2/3)
• The MSE at the decoder is :

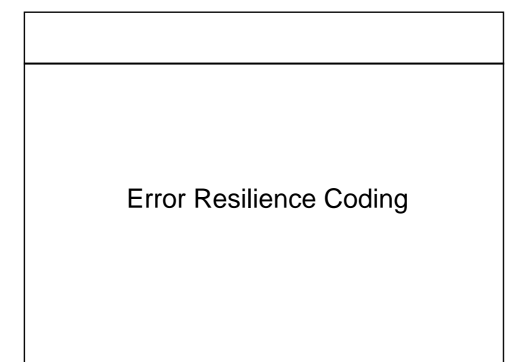
$$D_d = \frac{1}{XYTL} \sum_{x=1}^{X} \sum_{y=1}^{Y} \sum_{t=1}^{T} \sum_{l=1}^{L} (i[x, y, t] - d_l[x, y, t])^2$$
• The distortion due to source coding is described by D_e
• The distortion caused by transmission errors is
described by ΔD

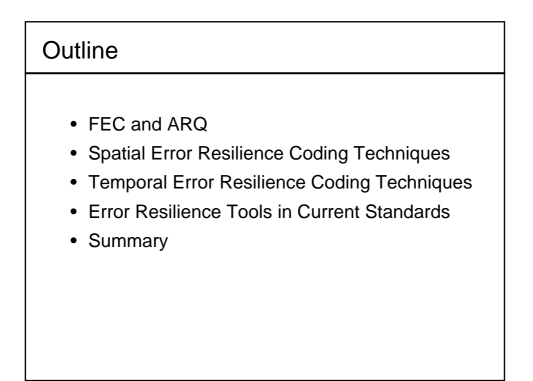
$$\Delta D = D_d - D_e$$
Ref: B. Girod and N. Färber, "Feedback-based error control for mobile
video transmission," *Proc. IEEE*, vol. 10, pp. 1707-1273, Oct. 1999.

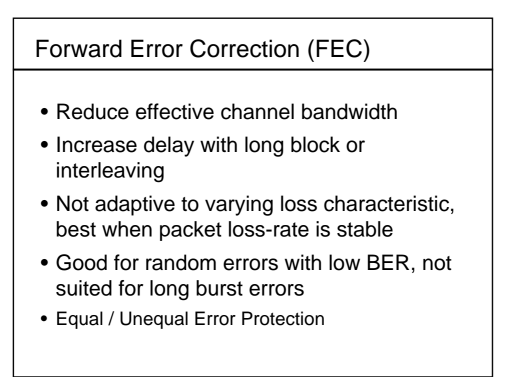


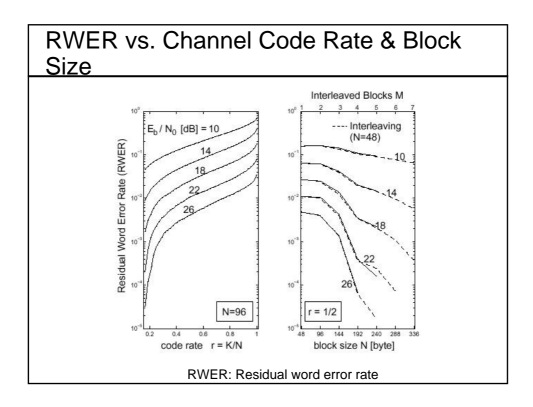


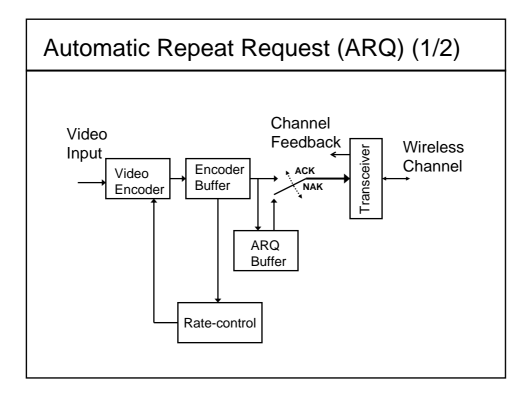


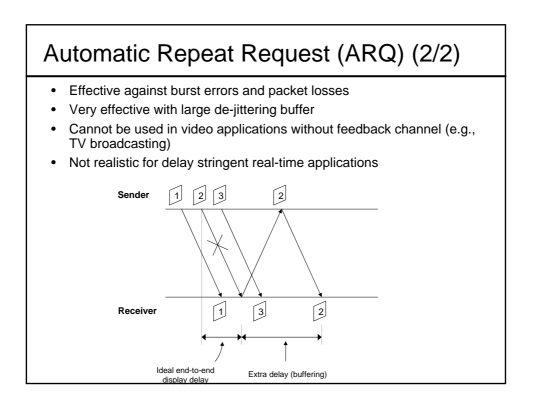










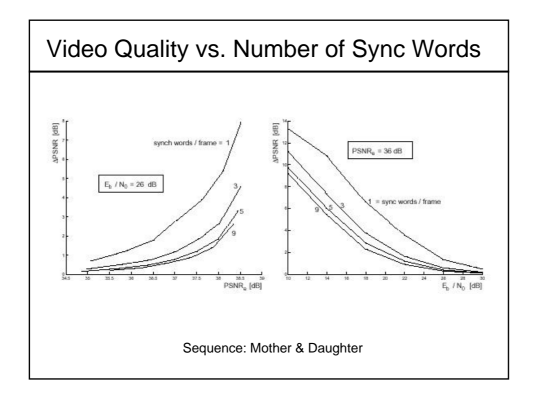


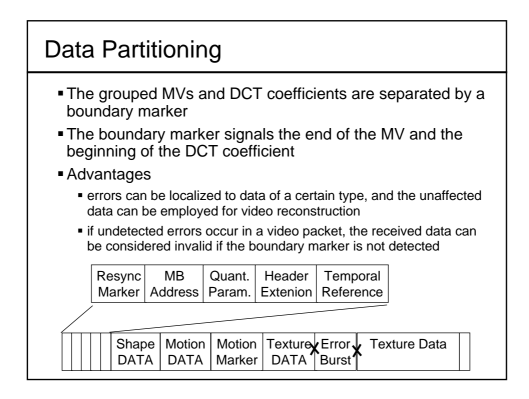
Spatial Error Resilience Coding Techniques

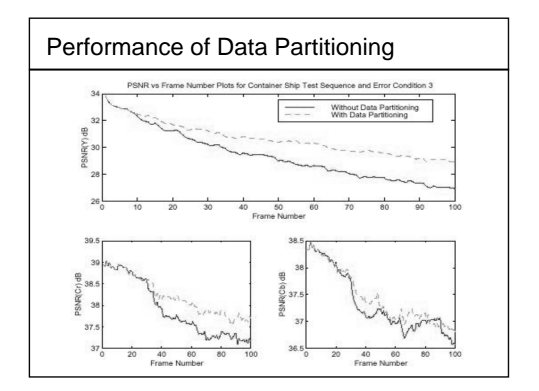
- Insertion of sync markers
- Data Partitioning
- Network-aware packetization
- Error resilience entropy coding methods
 - Reversible VLC
 - Error-resilient entropy coding
- Multiple-description (MD) coding

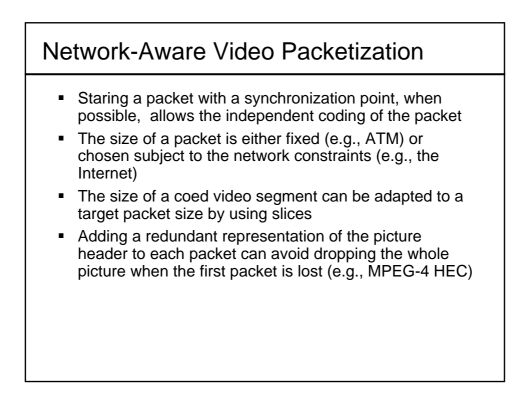
Synchronization Markers

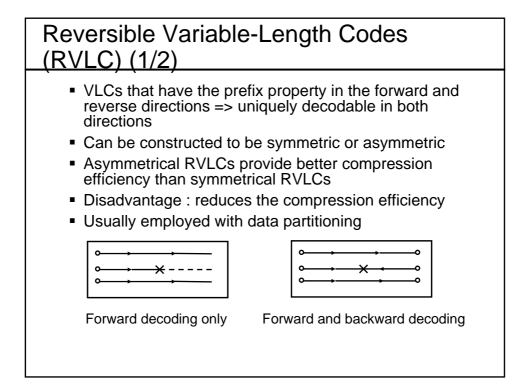
- codewords that are uniquely identifiable in the bitstream (e.g., H.263 : use the 17-bit sync word "000000000000001")
- not only provide for bitstream synchronization, but also ensure spatial synchronization at the decoder
- data dependencies across slice boundary should be removed to contain the errors within a slice
- may be inserted at various locations to contain the errors to a small spatial region

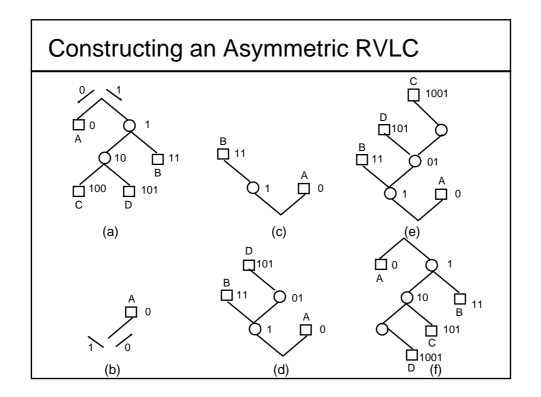


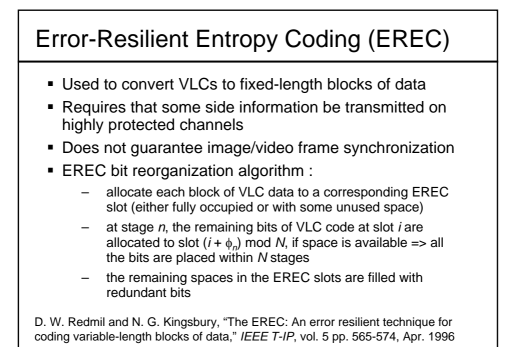


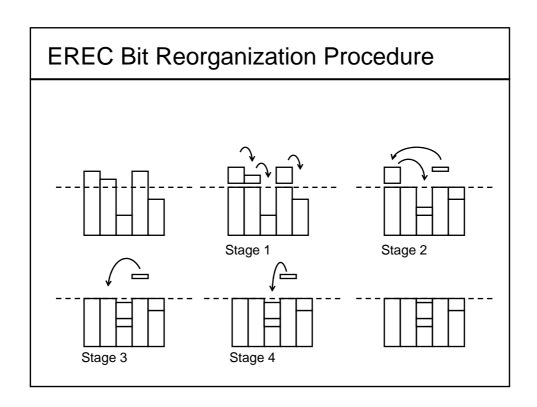


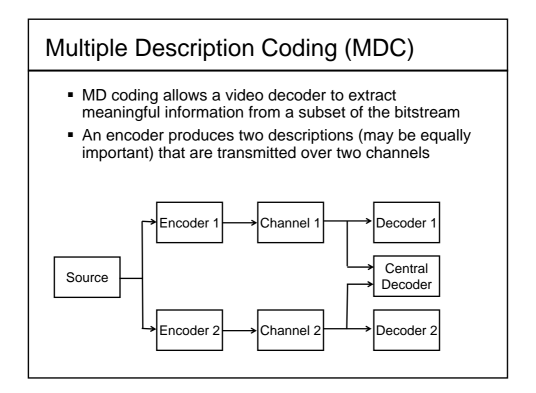


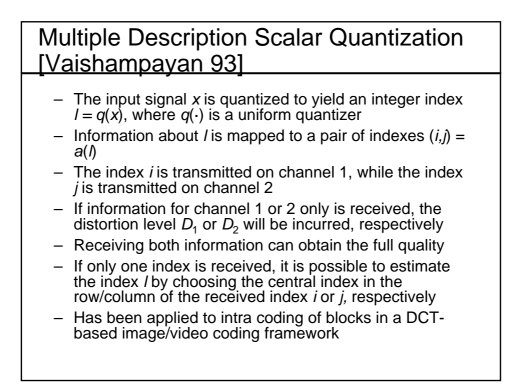




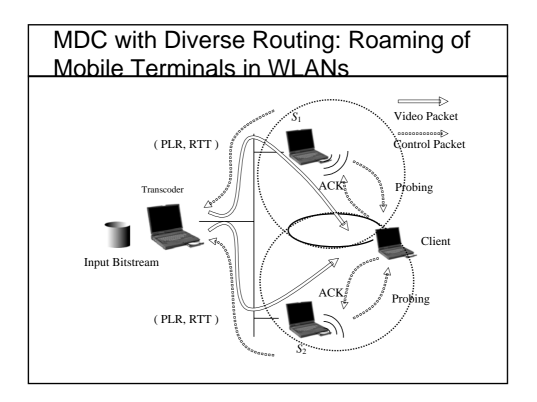


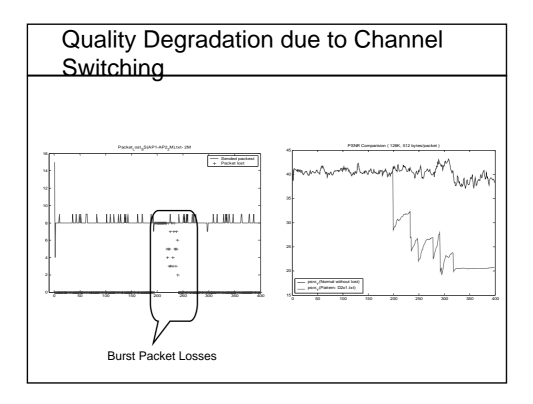


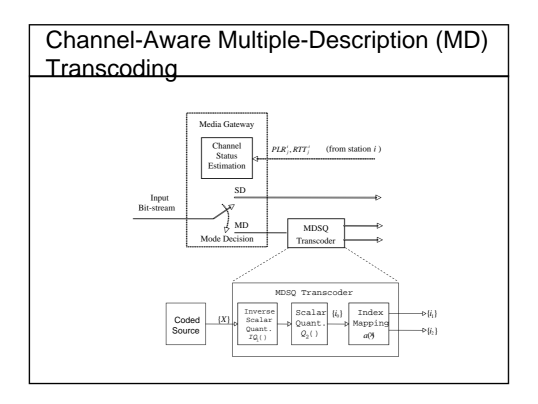


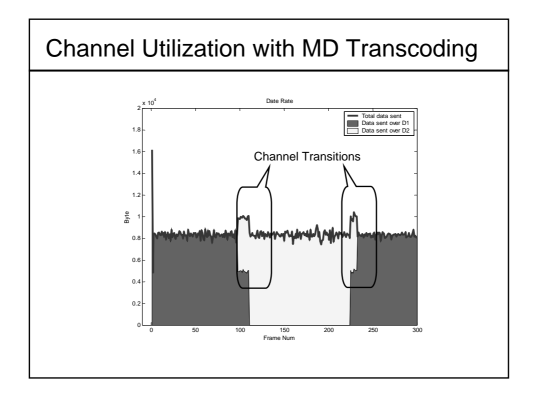


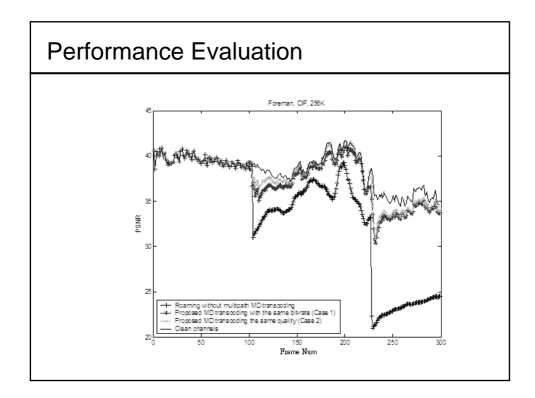
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							20	22	





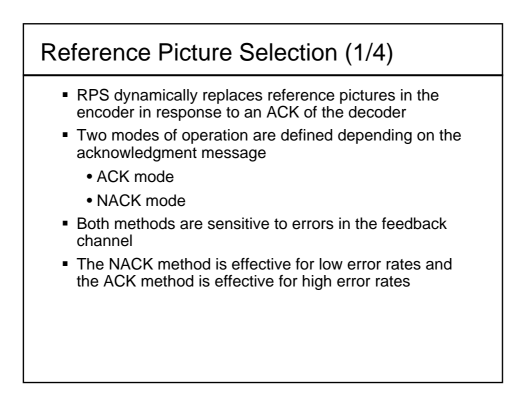


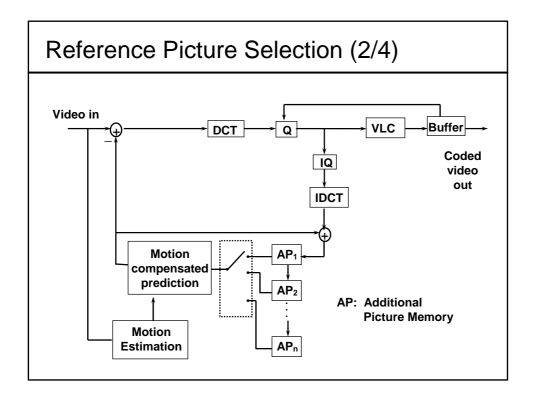


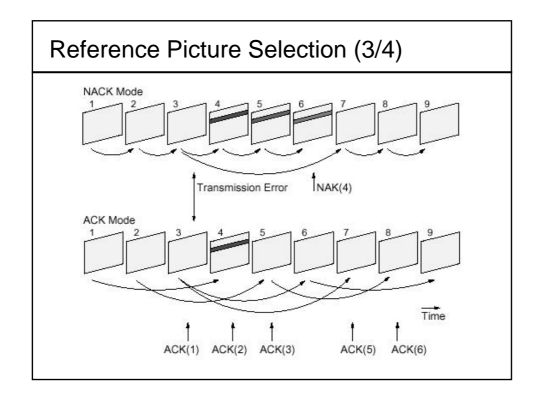


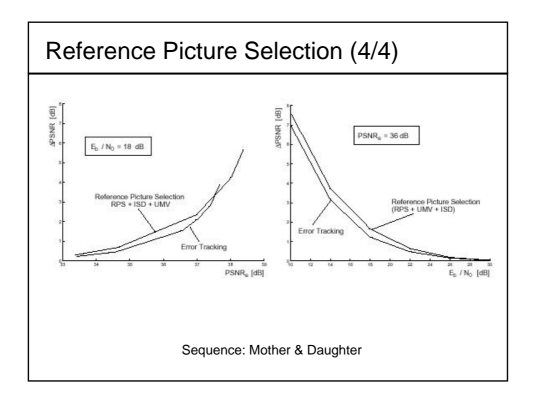
Temporal Error Resilience Coding Techniques

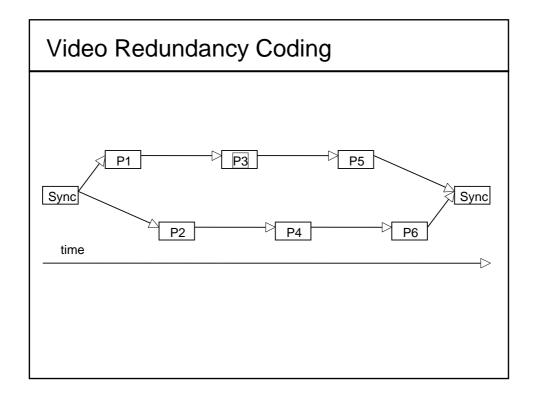
- Reference Picture Selection
- Video Redundant Coding
- Random Intra Coding
- Intra Coding Based on Feedback Information

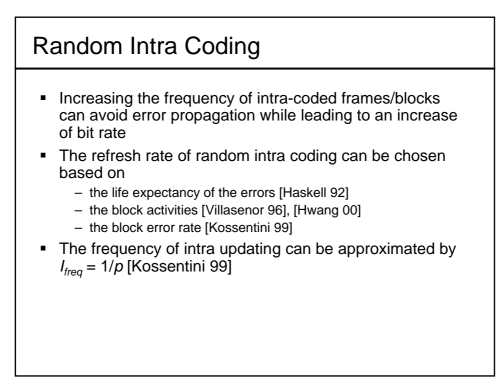


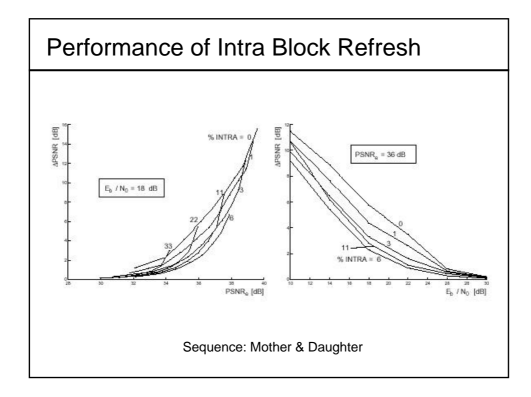


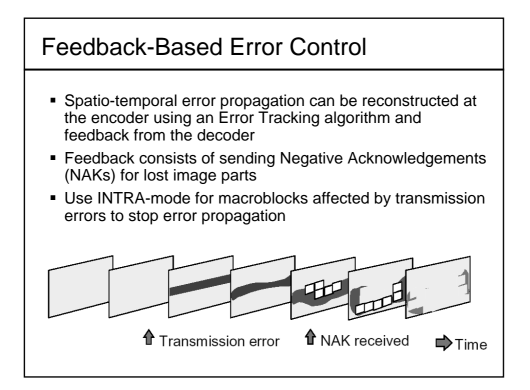


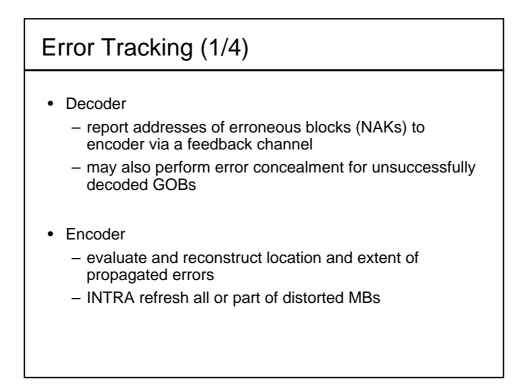


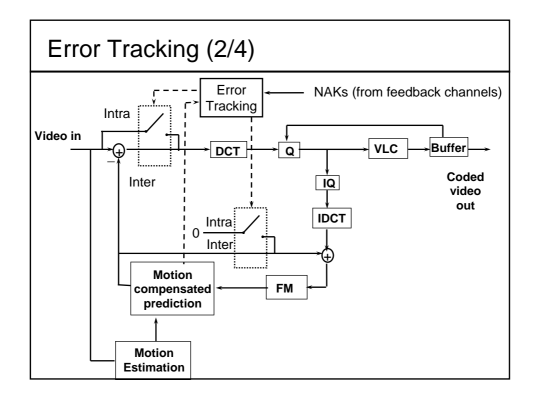


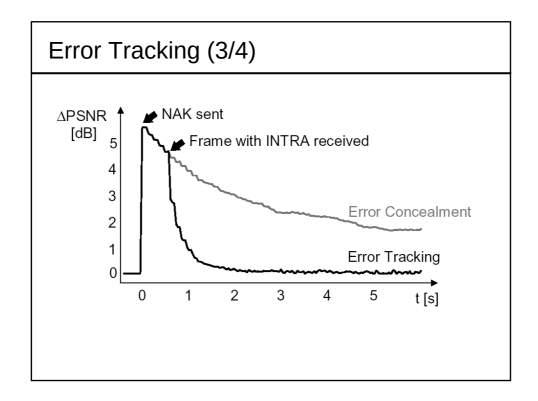


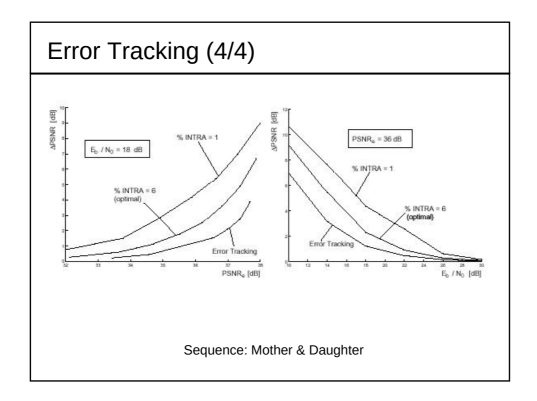


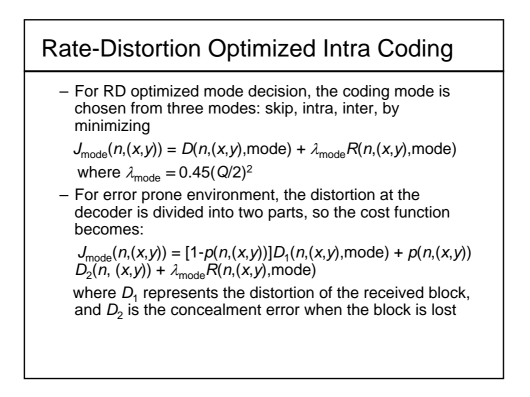


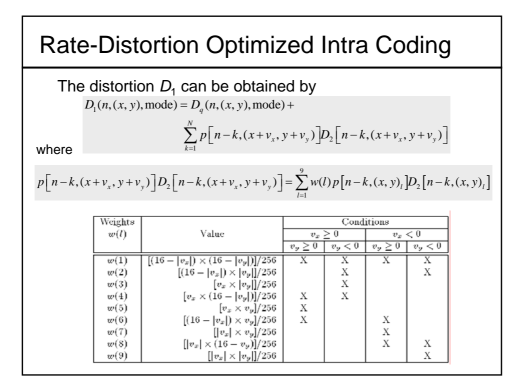


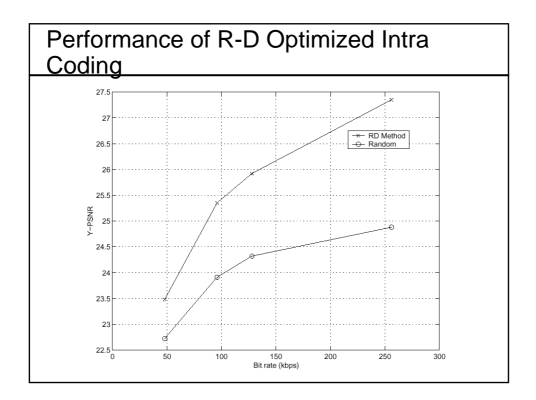












Error Resilience Tools in Current Standards

- Forward Error Correction (FEC)

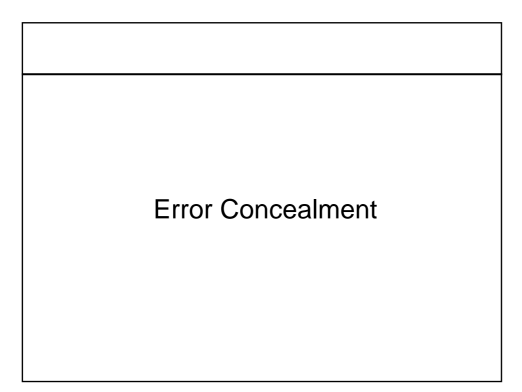
 H.263: (511,493) BCH code (18 parity bits for 2-bit correction)
- Synchronization Words
 H.263+, MPEG-4: GOB or slice (optional)
 - Reversible Variable-Length Codes (RVLC)
 - H.263+: Annex D
 - MPEG-4: accompanied with data partitioning
- Data Partitioning

- supported in H.263++ (version 3) & MPEG-4
- Independent Segment Decoding (ISD)
 - H.263+: a segment may be a slice, a GOB, or a number of consecutive GOBs
 - MPEG-4: similar error resilience gains can be achieved using video objects

Error Resilience Tools in Current Standards										
 Reference Picture Selection (RPS) H.263+ (Annex N): supports RPS and VRC. The methods can be applied to pictures or to individual rectangular picture segments Will likely be include in MPEG-4 version 2 Header Extension Code (HEC) Allows the introduction of duplicate copies of important picture 										
 header information in the video packets Supported in MPEG-4 and the RTP payload spec for H.263+ 										
Standard	FEC	Sync words	RVLCs	Data Partitioning	Independent Segment Decoding	Reference Picture Selection	HEC			
H.263 MPEG-4	Yes No	Yes Yes	Yes Yes	No « Yes	Yes No	Yes No °	No [*] Yes			
^a Data partitioning will be included in Version 3 of H.263 ^b Although H.263 does not support this mode, the transport protocol for H.263 may support it, for example in RFC-2429. ^c Reference Picture Selection will likely be included in Version 2 of MPEG-4										

Summary

- Existing and future communication networks do not always guarantee error-free transmission; thus transmission of compressed video in such environments presents many challenges
- Error resilience coding methods allow reliable video communication
- Many of these error resilience methods are supported by video standards such as H.263 and MPEG-4
- Error resilience video coding is a relatively new area of research to explore



Outline

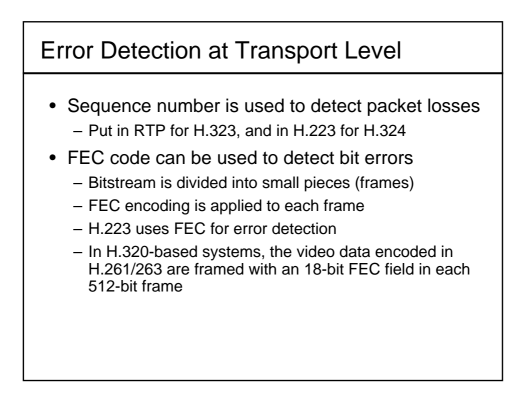
- Introduction
- Error Detection
- Spatial Domain Error Concealment
- Temporal Domain Error Concealment
- Summary

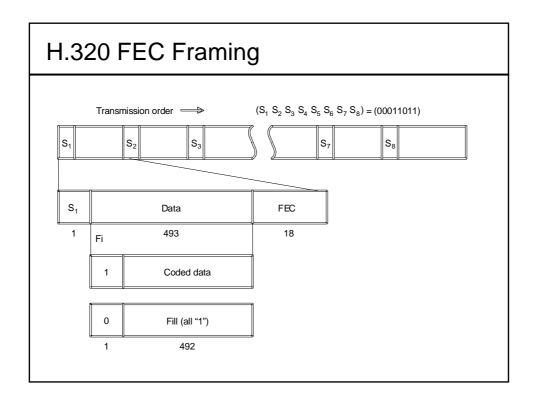
Introduction

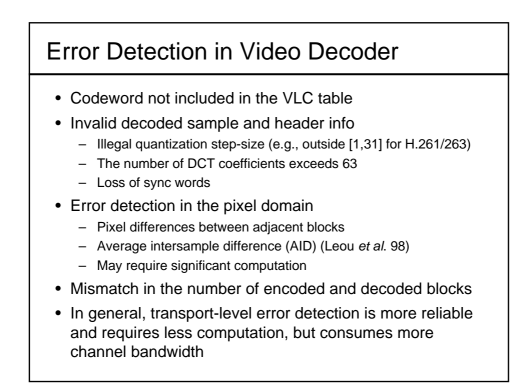
- Channel/network errors on coded video usually cause objectionable visual distortion when the compression ration is high
- Two key factors in error concealment
 - Redundancy which remains in the "coded" video
 - Human perception tolerance on video distortion
- Error concealment belongs to the general problem of image recovery and restoration
- Drawbacks of the use of prediction and VLC
 - Makes the video stream extremely sensitive to transmission errors
 - Prediction leads to error propagation
 - VLC makes it impossible to decode received bits following a single-bit error until a sync word is encountered

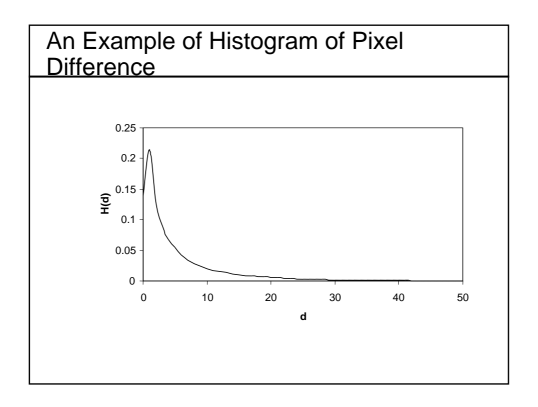
Introduction (Cont.)

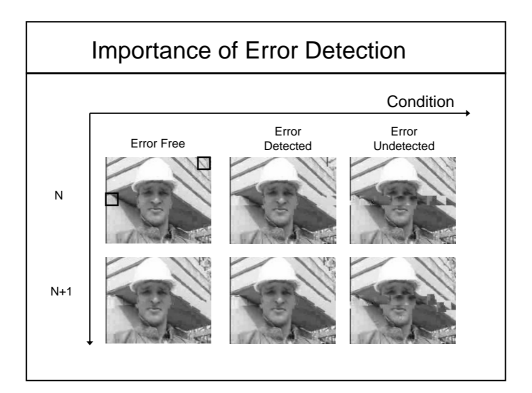
- Depending on the frequency of sync codewords, transport packet size, and bit rate, a damaged region can range from part of a MB to an entire picture
 - High bit-rate transmission over small packet size (e.g., ATM)
 - A damaged block is typically surrounded by multiple undamaged blocks
 - Spatial and/or Temporal-domain error concealment
 - Low bit-rate application over relatively large packet size (e.g., 128 kbits/s over IP networks)
 - A lost packet results a large damaged region
 - Temporal-domain error concealment

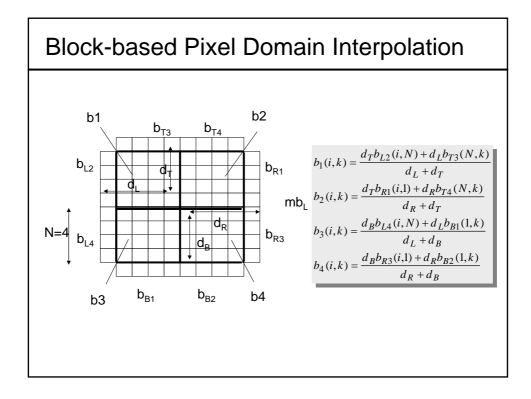


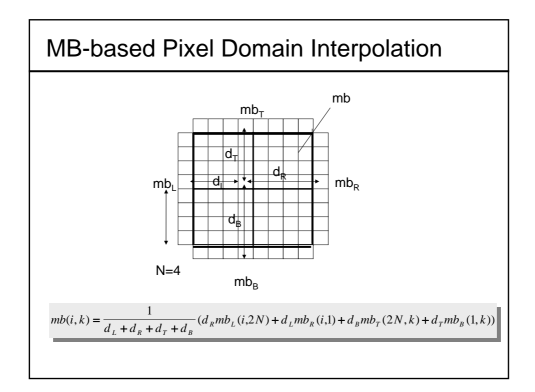












Maximally Smooth Recovery

For a damaged image, the reconstructed image block can be described as

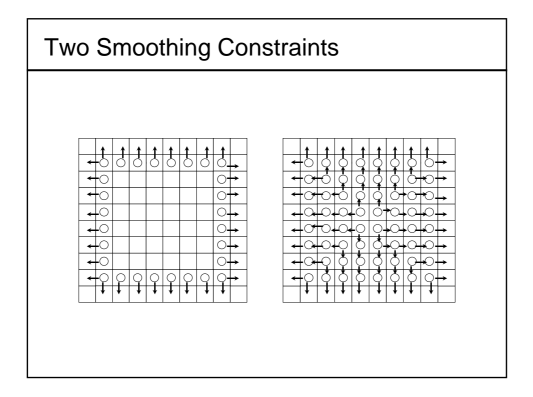
$$\hat{\mathbf{f}} = \mathbf{T}_r \tilde{\mathbf{a}}_r + \mathbf{T}_l \hat{\mathbf{a}}_l$$

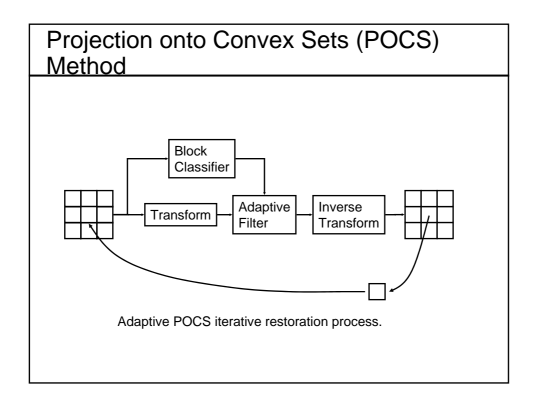
The optimal solution can be obtained by minimizing

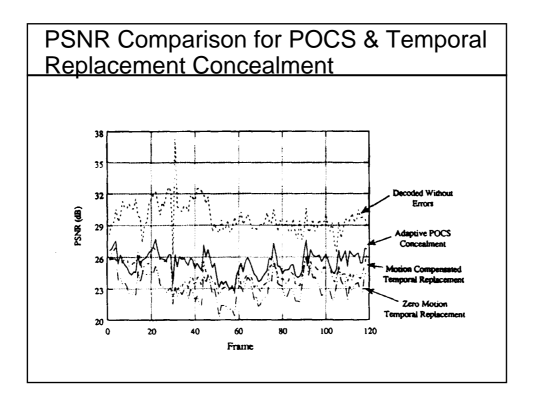
$$\psi(\mathbf{a}_{t}) = \frac{1}{2} \left[\left(\left\| \mathbf{S}_{w} \hat{\mathbf{f}} - \mathbf{b}_{w} \right\|^{2} + \left\| \mathbf{S}_{e} \hat{\mathbf{f}} - \mathbf{b}_{e} \right\|^{2} + \left\| \mathbf{S}_{n} \hat{\mathbf{f}} - \mathbf{b}_{n} \right\|^{2} + \left\| \mathbf{S}_{s} \hat{\mathbf{f}} - \mathbf{b}_{s} \right\|^{2} \right) \right]$$
$$= \frac{1}{2} \left[\left(\hat{\mathbf{f}}^{T} S \hat{\mathbf{f}} - 2b^{T} \hat{\mathbf{f}} + c \right) \right]$$

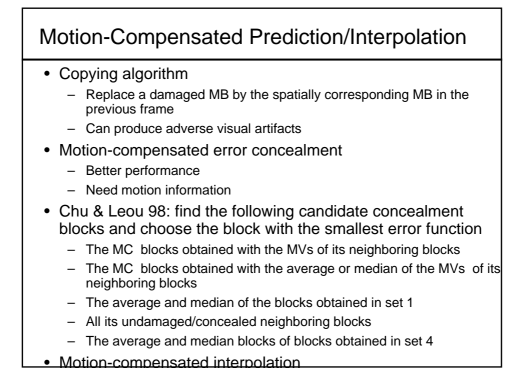
The optimal solution is

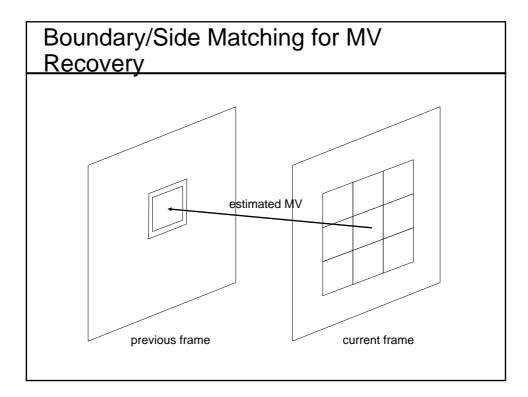
$$\hat{\mathbf{a}}_{opt} = (\mathbf{T}_l^T \mathbf{S} \mathbf{T}_l)^{-1} \mathbf{T}_l^T \left[\mathbf{b} - \mathbf{S} \mathbf{T}_r \tilde{\mathbf{a}}_r \right]$$

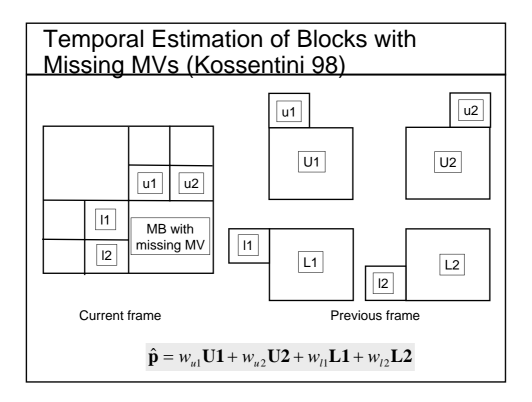


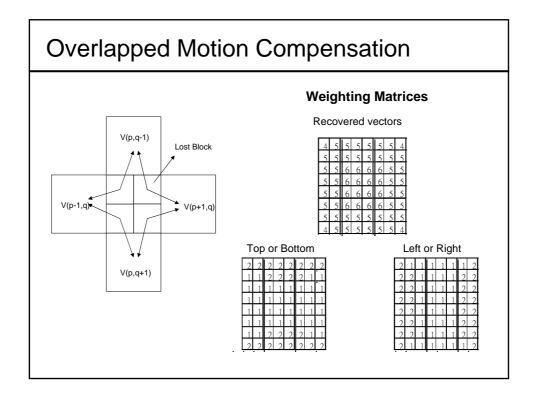












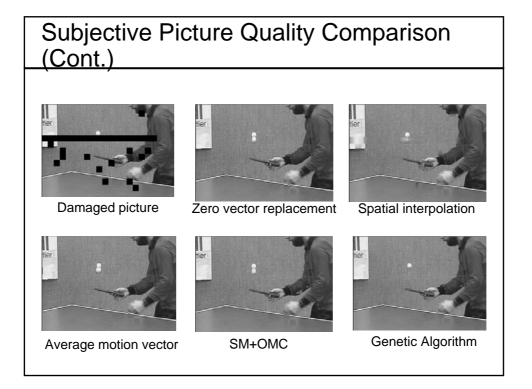
Subjective Picture Quality Comparison Damaged picture Zero vector replacement Spatial interpolation

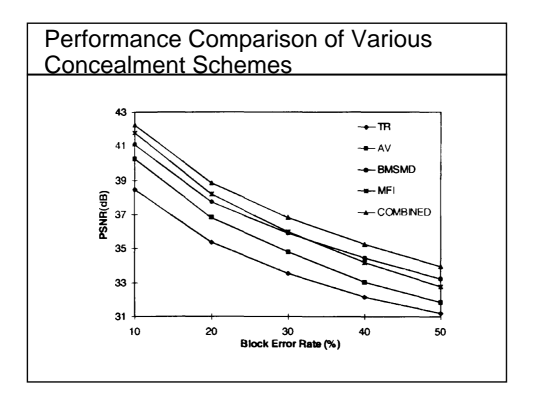
Average motion vector

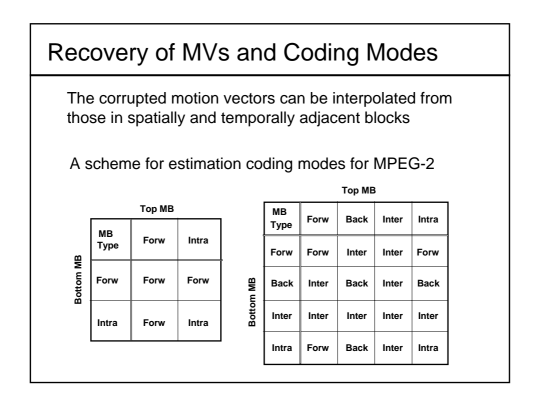
SM+OMC



Genetic Algorithm







Conclusions

- Existing and future communication networks do not always guarantee error-free transmission; thus transmission of compressed video in such environments presents many challenges
- Error resilience coding methods allow reliable video communication
- Many of these error resilience methods are supported by video standards such as H.263 and MPEG-4
- Error resilience video coding is a relatively new area of research to explore