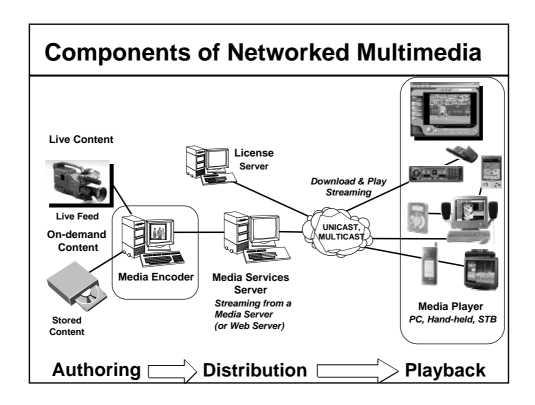
# IV.1 Overview of Video Adaptation

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# **Outline**

- Introduction
- Video Adaptation Tools
  - Dynamic Bitstream Switching
  - Scalable Coding
  - Video Transcoding
- Summary



### **Issues in Networked Multimedia**

- Real-time constraints: delay, delay jitter
- Bandwidth requirement, VBR or CBR, symmetrical or asymmetrical
- Quality of Service (QoS): delay, delay jitter, packet loss, bit-error-rate, burst-error-rate, burst error length...
- Synchronization of video, audio, data, applications...
- Error robustness: error resilience, error concealment
- Cost

# **Problems in Video Streaming**

- No QoS Guaranteed for current Network
  - No bandwidth reservation;
  - No delay guarantee;
  - No packet loss guarantee
- Heterogeneity
  - network: different users, different packet loss / delay
  - receiver: different latencies / visual quality requirements / processing powers / display formats

# **Video Adaptation**

Video adaptation is an emerging field that includes a body of knowledge and techniques responding to the pervasive media applications

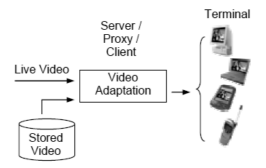


Figure 1 The role of video adaptation in pervasive media environments to support heterogeneous terminals and networks.

# Conceptual Framework for Video Adaptation

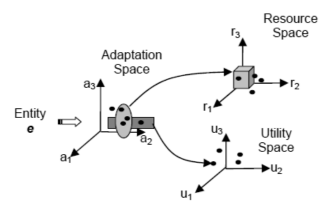


Figure 2 A general conceptual framework for video adaptation and associated concepts of resources and utility.

# Conceptual Framework for Video Adaptation (Cont.)

- Entity
  - is defined to refer to the basic unit of video that undergoes the adaptation process
- adaptation space
  - The space of feasible adaptations for a given video entity
- Resource space
- Utility space
  - utility value represents the quality or users' satisfaction of the video content

Given a video entity, the relationships among the adaptation space, the resource space, and the utility space represent critical information for designing content adaptation solutions

# Systematic Procedure for Video Adaptation

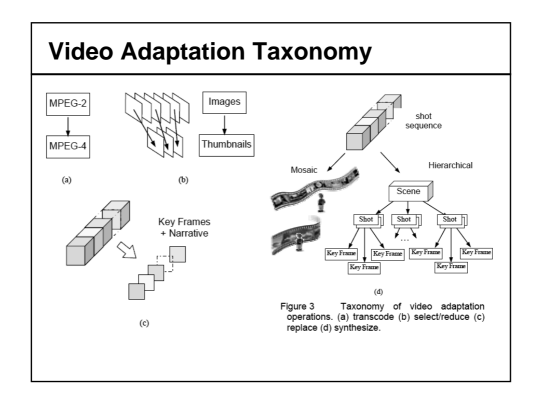
- 1) Identify the adequate entities (e.g., frame, shot, sequence of shots, etc.)
- Identify the feasible adaptation operators (e.g., requantization, frame dropping, shot dropping, replacement, etc.)
- 3) Develop models for measuring and estimating the resource and utility values
- Given user preferences and constraints on resource or utility, develop strategies to find the optimal adaptation operator satisfying the constraints.

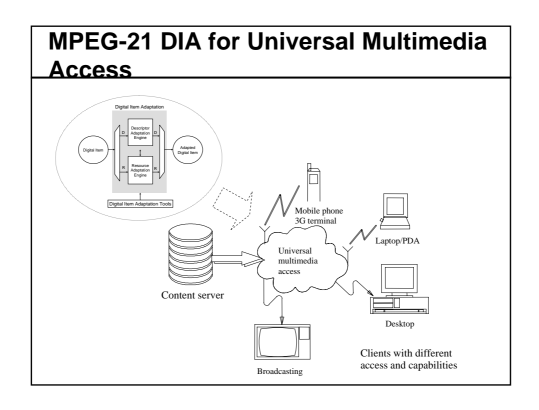
# Systematic Procedure for Video Adaptation (Cont.)

- Many video adaptation problems can be formulated as MAX-UTILITY and MIN-RESOURCE
  - Given a content entity (e), user preferences, and resource constraints (C<sub>R</sub>), find the optimal adaptation operation (a<sub>opt</sub>) within the feasible adaptation region so that the utility of the adapted entity (e') is maximized
  - exploring the utility-constrained region to find the optimal adaptation operator to satisfy utility constraints while requiring minimal resources

# **Video Adaptation Taxonomy**

- Transcode
- Select/Reduce
  - to trade some components of the entity for saving of some resources
  - implemented by selection and reduction of some elements in a video entity
- Replace
  - replaces selected elements in a video entity with less expensive counterparts, while aiming at preserving the overall perceived utility
- Synthesize
  - synthesizing new content presentations based on analysis results
  - The goal is to provide a more comprehensive experience or a more efficient tool for navigation

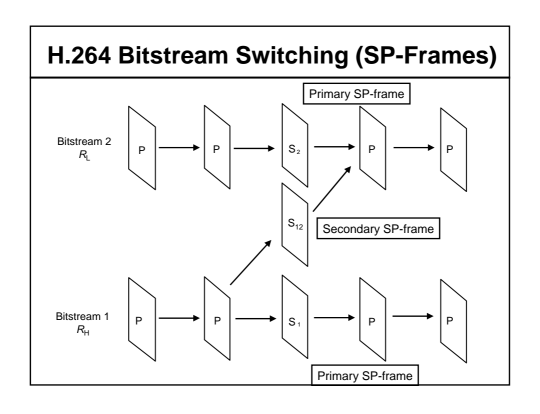


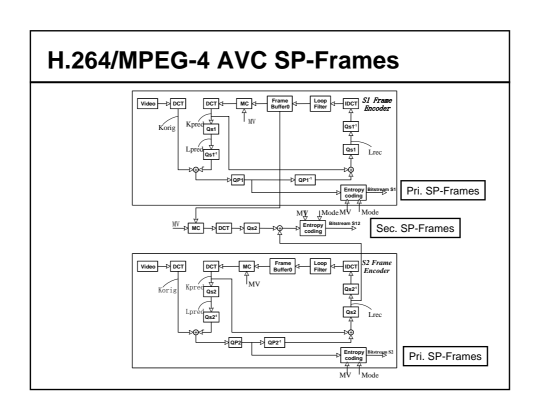


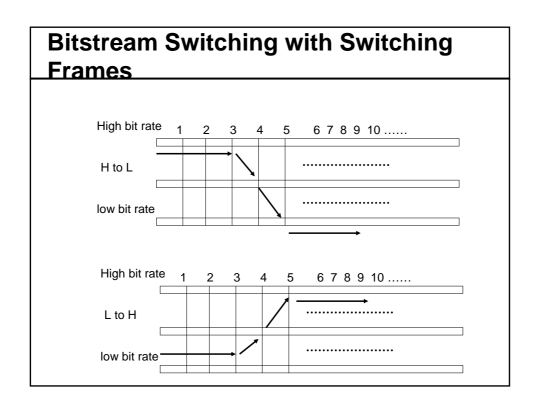
# **Video Adaptation - Tools**

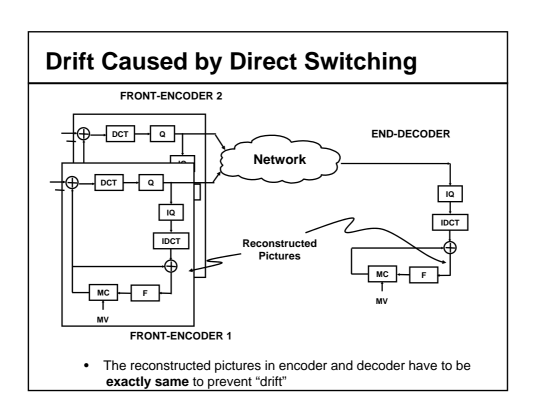
### Tools for Future MPEG-21 RAE (Resource Adaptation Engine)

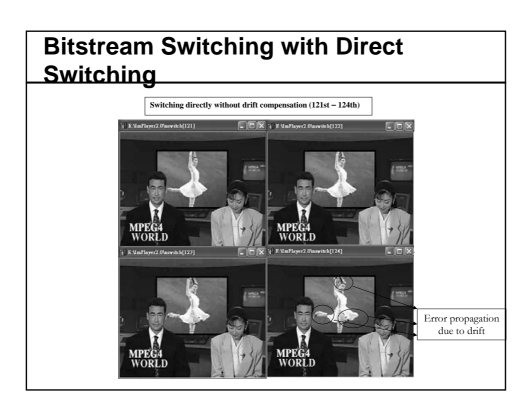
- Multiple Bit-streams pre-encoded with different bit-rates
  - Large storage
  - Drift problem
  - Complexity in bit-streams management and switching
  - H.264/MPEG-4 AVC SP/SI-frames (seamless switching)
- Real-time Transcoder
  - Relatively higher complexity in the streaming sever
  - Highest flexibility and performance
- Scalable video
  - Degree of scalability
  - MPEG-4 FGS (Fine Granularity Scalability), MPEG-21 SVC (Scalable Video Coding)

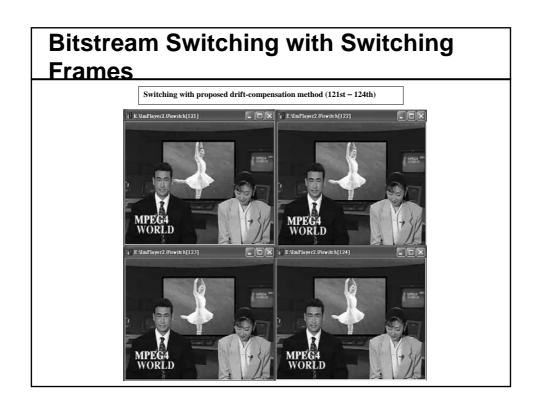


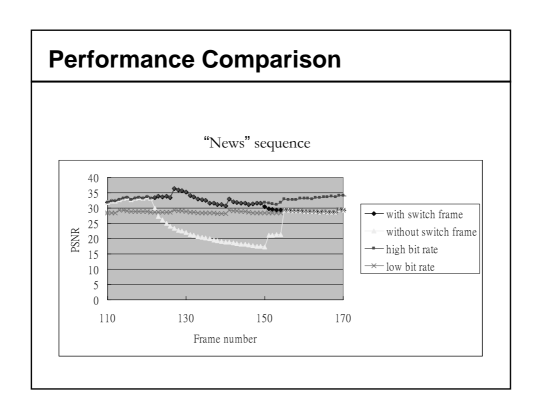


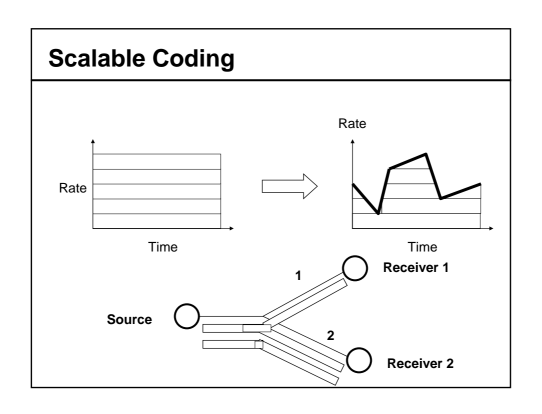




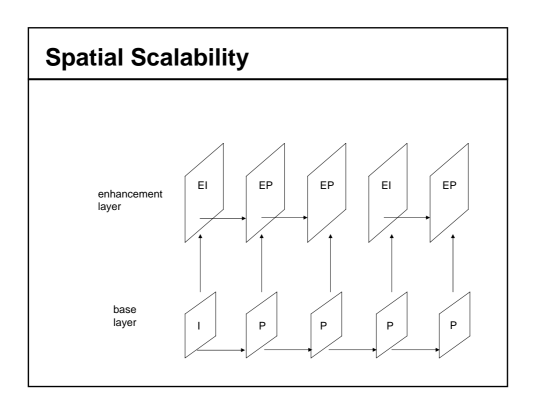


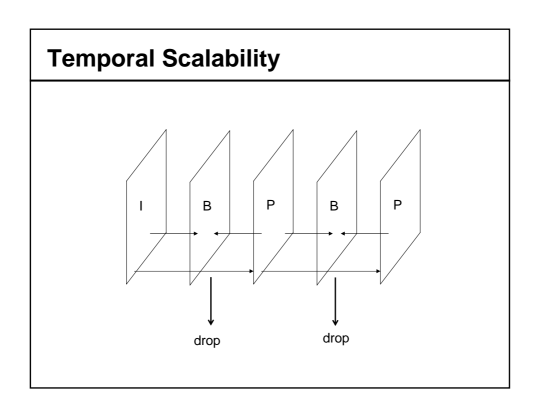


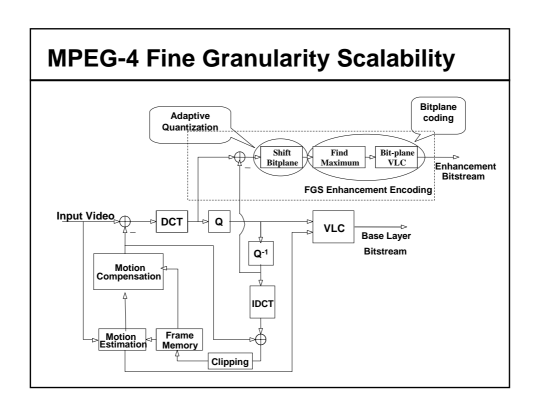


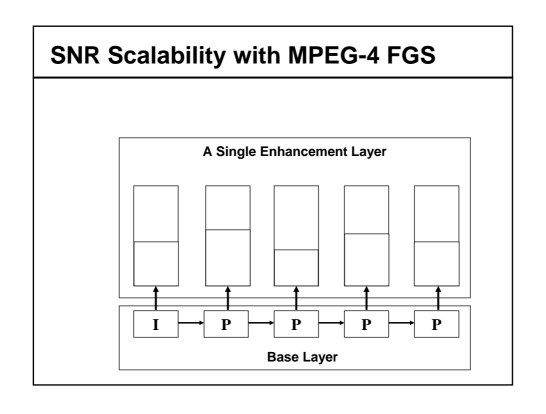


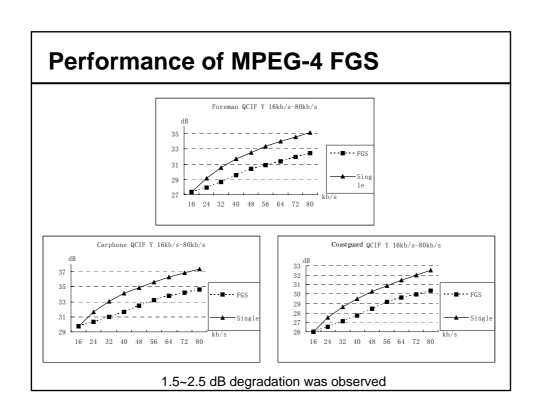
# • Improve decoding quality as receiving more bits: 32:1 Compression Ratio



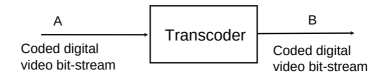








# **Video Transcoding**



- Bit-rate adaptation
- Spatial/temporal resolution conversion
- Multipoint video conferencing
- Watermarking
- Error resilience
- Encryption
- Video multicast over heterogeneous networks

# **Video Transcoding**

- Signal level adaptation
  - involving various manipulations of coded representations and issues of bit allocation
- Spatial dimension
  - change spatial resolution, i.e., frame size
- Precision dimension
  - change the bit plane depth, color depth, or the step size for quantizing the transform coefficients
- Temporal dimension
  - change the frame rate
- Object dimension
  - transmit a subset of objects

# **Heterogeneous Video Transcoding**

 Adapting video streams to different types of terminals with different terminal capabilities such as screen size, amount of available memory, processing power and type of network access

