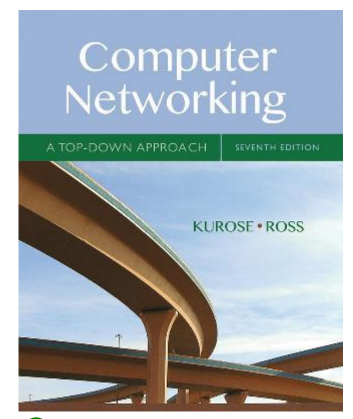
Chapter 9 Multimedia Networking



Computer Networking: A Top Down Approach

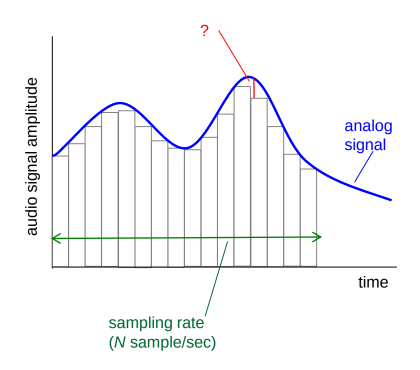
7th edition
Jim Kurose, Keith Ross
Pearson/Addison Wesley
April 2016

Multimedia networking: outline

- 9. I multimedia networking applications
- 9.2 streaming stored video
- 9.3 voice-over-IP

Multimedia: audio

- analog audio signal sampled at constant rate
 - telephone: 8,000 samples/sec
 - CD music: 44,100 samples/sec
- each sample quantized, i.e., rounded
 - e.g., 2⁸=256 possible quantized values
 - each quantized value represented by bits, e.g., 8 bits for 256 values

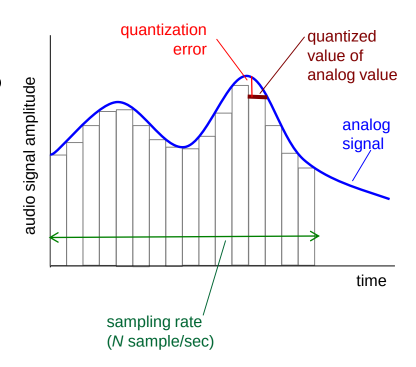


Multimedia: audio

- example: 8,000 samples/sec, 256 quantized values: 64,000 bps
- receiver converts bits back to analog signal:
 - some quality reduction

example rates

- CD: I.411 Mbps
- MP3: 96, 128, 160 kbps
- Internet telephony: 5.3 kbps and up
- Tidal Music Service, Siruis Satellite, Google Play Music?



Multimedia: video

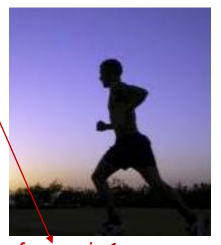
- video: sequence of images displayed at constant rate
 - e.g., 24 images/sec
- digital image: array of pixels
 - each pixel represented by bits
- coding: use redundancy within and between images to decrease # bits used to encode image
 - spatial (within image)
 - temporal (from one image to next)

spatial coding example: instead of sending N values of same color (all purple), send only two values: color value (purple) and number of repeated values (N)



frame i

temporal coding example:\
instead of sending
complete frame at i+1,
send only differences from
frame i



frame *i*+1

Multimedia Networking 9-5

Multimedia: video

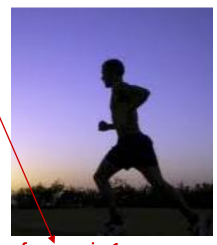
- CBR: (constant bit rate): video encoding rate fixed
- VBR: (variable bit rate):
 video encoding rate changes
 as amount of spatial,
 temporal coding changes
- examples:
 - MPEG I (CD-ROM) 1.5 Mbps
 - MPEG2 (DVD) 3-6 Mbps
 - MPEG4 (often used in Internet, < I Mbps)
 - H.264
 - H.265

spatial coding example: instead of sending N values of same color (all purple), send only two values: color value (purple) and number of repeated values (N)



frame i

temporal coding example: instead of sending complete frame at i+1, send only differences from frame i



frame *i*+1

Multimedia Networking 9-6

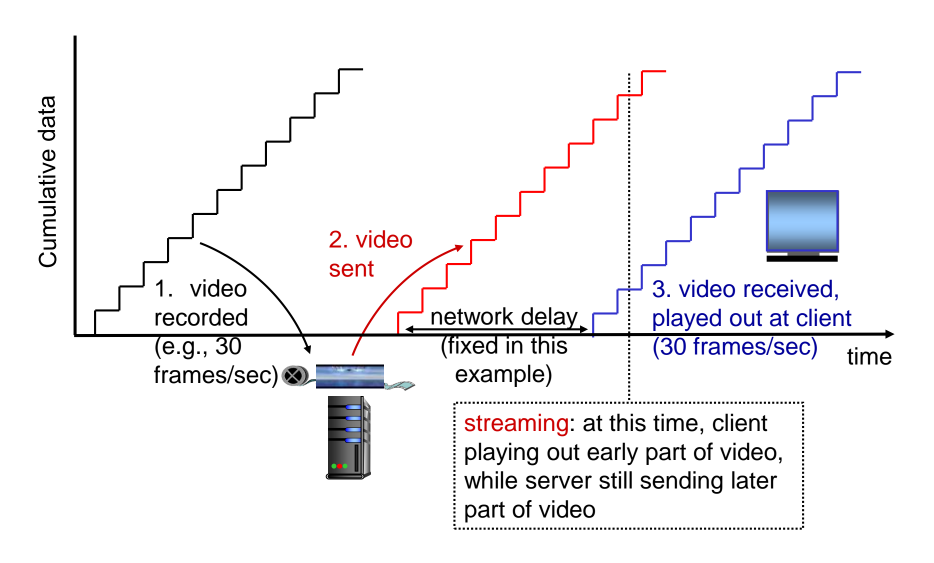
Multimedia networking: 3 application types

- streaming, stored audio, video
 - streaming: can begin playout before downloading entire file
 - stored (at server): can transmit faster than audio/video will be rendered (implies storing/buffering at client)
 - e.g., YouTube, Netflix, Hulu
- conversational voice/video over IP
 - interactive nature of human-to-human conversation limits delay tolerance
 - e.g., Skype
- streaming live audio, video
 - e.g., live sporting event (futbol)

Multimedia networking: outline

- 9. I multimedia networking applications
- 9.2 streaming stored video
- 9.3 voice-over-IP

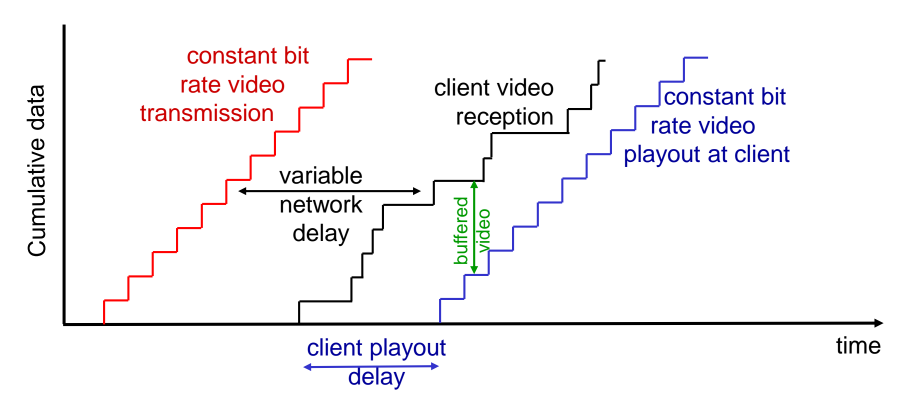
Streaming stored video:



Streaming stored video: challenges

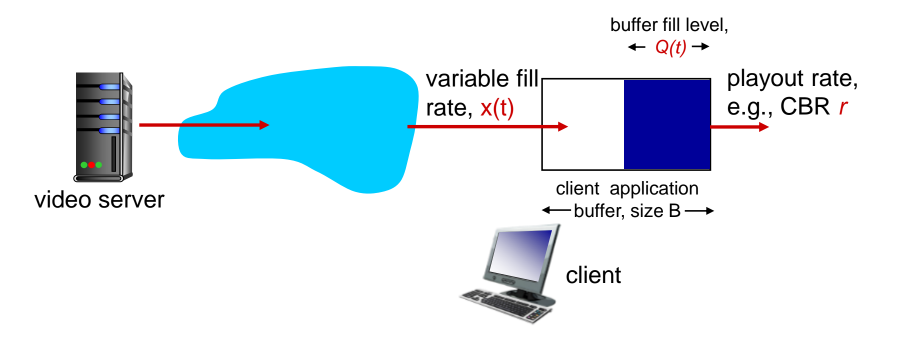
- continuous playout constraint: once client playout begins, playback must match original timing
 - ... but network delays are variable (jitter), so will need client-side buffer to match playout requirements
- other challenges:
 - client interactivity: pause, fast-forward, rewind, jump through video
 - video packets may be lost, retransmitted

Streaming stored video: revisited

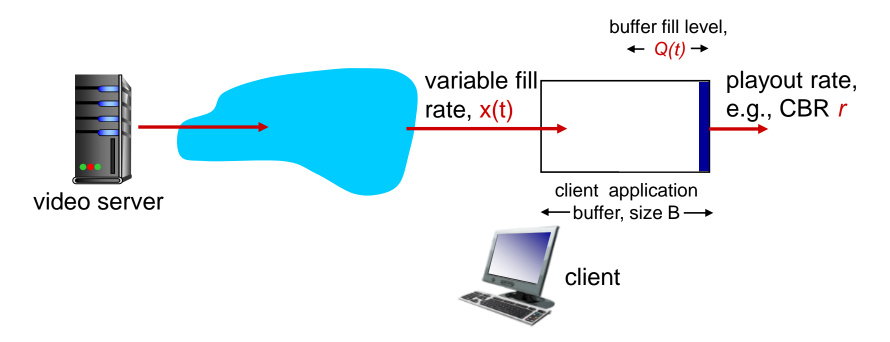


 client-side buffering and playout delay: compensate for network-added delay, delay jitter

Client-side buffering, playout

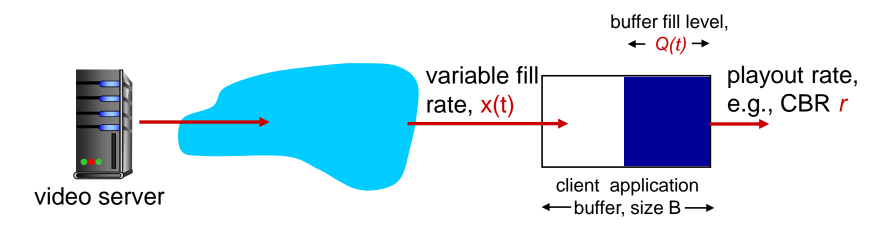


Client-side buffering, playout



- I. Initial fill of buffer until playout begins at t_D
- 2. playout begins at t_p,
- 3. buffer fill level varies over time as fill rate x(t) varies and playout rate r is constant

Client-side buffering, playout



playout buffering: average fill rate (x), playout rate (r):

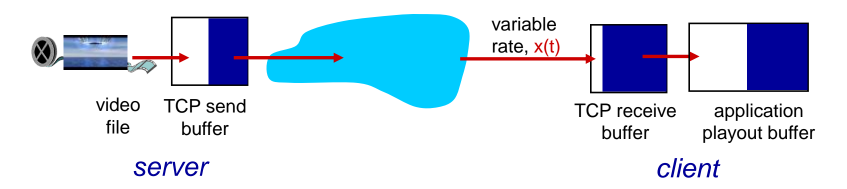
- \overline{x} < r: buffer eventually empties (causing freezing of video playout until buffer again fills)
- $\overline{x} > r$: buffer will not empty, provided initial playout delay is large enough to absorb variability in x(t)
 - initial playout delay tradeoff: buffer starvation less likely with larger delay, but larger delay until user begins watching

Streaming multimedia: UDP

- server sends at rate appropriate for client
 - often: send rate = encoding rate = constant rate
 - transmission rate can be oblivious to congestion levels
- error recovery: application-level, time permitting
- RTP [RFC 2326]: multimedia payload types
- UDP may not go through firewalls

Streaming multimedia: HTTP

- multimedia file retrieved via HTTP GET
- send at maximum possible rate under TCP



- fill rate fluctuates due to TCP congestion control, retransmissions (in-order delivery)
- larger playout delay: smooth TCP delivery rate
- HTTP/TCP passes more easily through firewalls

Multimedia networking: outline

- 9. I multimedia networking applications
- 9.2 streaming stored video
- 9.3 voice-over-IP

Voice-over-IP (VoIP)

- VolP end-end-delay requirement: needed to maintain "conversational" aspect
 - · higher delays noticeable, impair interactivity
 - < 150 msec: good
 - > 400 msec bad
 - includes application-level (packetization, playout), network delays
- session initialization: how does callee advertise IP address, port number, encoding algorithms?
- value-added services: call forwarding, screening, recording
- emergency services: 911

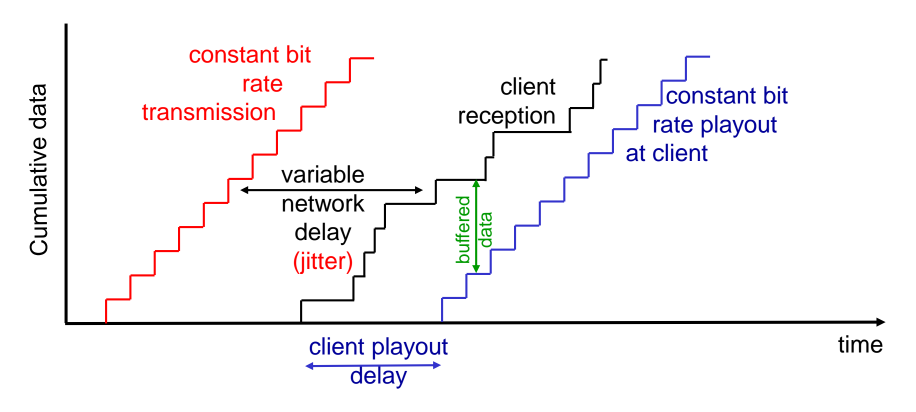
VoIP characteristics

- speaker's audio: alternating talk spurts, silent periods.
 - 64 kbps during talk spurt
 - pkts generated only during talk spurts
 - 20 msec chunks at 8 Kbytes/sec: 160 bytes of data
- application-layer header added to each chunk
- chunk+header encapsulated into UDP or TCP segment
- application sends segment into socket every 20 msec during talkspurt

VoIP: packet loss, delay

- network loss: IP datagram lost due to network congestion (router buffer overflow)
- delay loss: IP datagram arrives too late for playout at receiver
 - delays: processing, queueing in network; end-system (sender, receiver) delays
 - typical maximum tolerable delay: 400 ms
- loss tolerance: depending on voice encoding, loss concealment, packet loss rates between 1% and 10% can be tolerated

Delay jitter



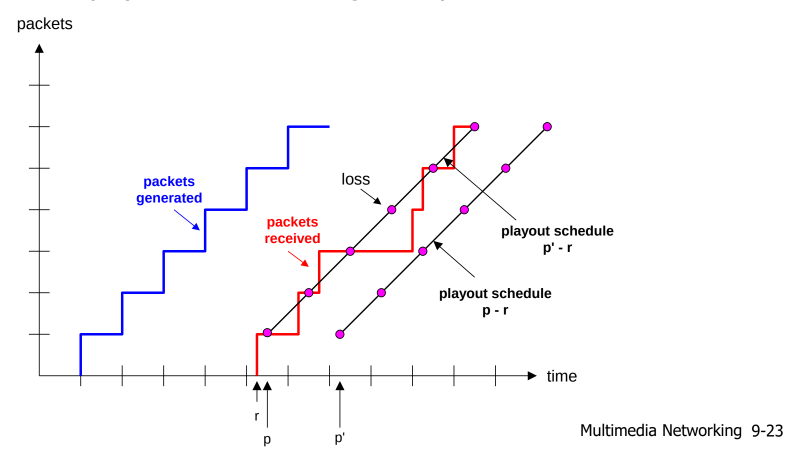
 end-to-end delays of two consecutive packets: difference can be more or less than 20 msec (transmission time difference)

VoIP: fixed playout delay

- receiver attempts to playout each chunk exactly q msecs after chunk was generated.
 - chunk has time stamp t: play out chunk at t+q
 - chunk arrives after t+q: data arrives too late for playout: data "lost"
- tradeoff in choosing q:
 - large q: less packet loss
 - *small q*: better interactive experience

VoIP: fixed playout delay

- sender generates packets every 20 msec during talk spurt.
- first packet received at time r
- first playout schedule: begins at p
- second playout schedule: begins at p'



VoiP: recovery from packet loss (I)

Challenge: recover from packet loss given small tolerable delay between original transmission and playout

- each ACK/NAK takes ~ one RTT
- alternative: Forward Error Correction (FEC)
 - send enough bits to allow recovery without retransmission (recall two-dimensional parity in Ch. 5)

simple FEC

- for every group of n chunks, create redundant chunk by exclusive OR-ing n original chunks
- send n+1 chunks, increasing bandwidth by factor 1/n
- can reconstruct original n chunks if at most one lost chunk from n+1 chunks, with playout delay

VoiP: recovery from packet loss (2)

another FEC scheme:

- "piggyback lower quality stream"
- send lower resolution audio stream as redundant information
- e.g., nominal
 stream PCM at 64 kbps
 and redundant stream
 GSM at 13 kbps
- 1 2 3 4 Original Stream

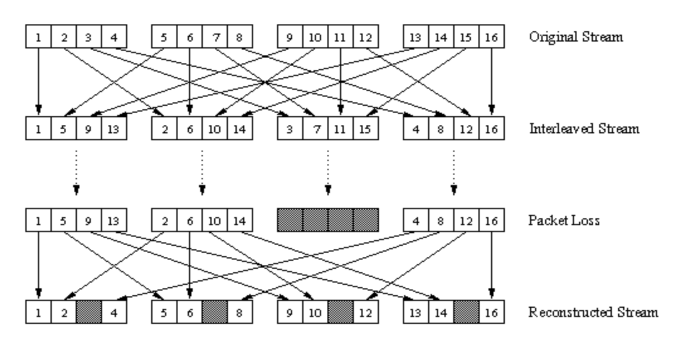
 1 1 2 2 3 3 4 Redundancy

 1 1 2 3 4 Packet Loss

 1 2 3 4 Reconstructed Stream

- non-consecutive loss: receiver can conceal loss
- generalization: can also append (n-1)st and (n-2)nd low-bit rate chunk

VoiP: recovery from packet loss (3)



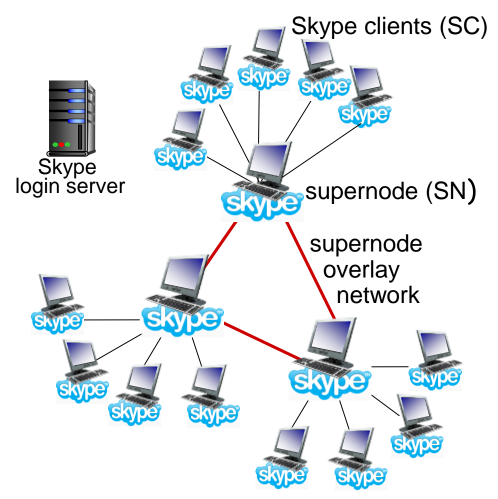
interleaving to conceal loss:

- audio chunks divided into smaller units, e.g. four 5 msec units per 20 msec audio chunk
- packet contains small units from different chunks

- if packet lost, still have most of every original chunk
- no redundancy overhead, but increases playout delay

Voice-over-IP: Skype

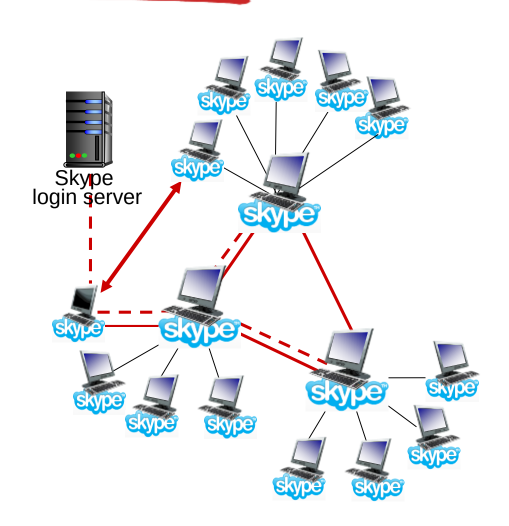
- proprietary applicationlayer protocol (inferred via reverse engineering)
 - encrypted msgs
- P2P components:
 - clients: Skype peers connect directly to each other for VoIP call
 - super nodes (SN): Skype peers with special functions
 - overlay network: among SNs to locate SCs
 - login server



P2P voice-over-IP: Skype

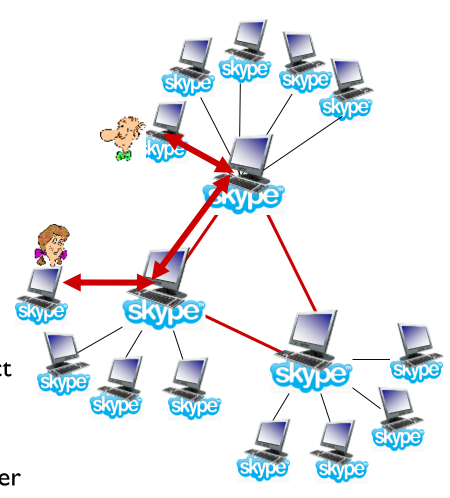
Skype client operation:

- I. joins Skype network by contacting SN (IP address cached) using TCP
- 2. logs-in (username, password) to centralized Skype login server
- 3. obtains IP address for callee from SN, SN overlay
 - or client buddy list
- 4. initiate call directly to callee



Skype: peers as relays

- problem: both Alice, Bob are behind "NATs"
 - NAT prevents outside peer from initiating connection to insider peer
 - inside peer can initiate connection to outside
- relay solution: Alice, Bob maintain open connection to their SNs
 - Alice signals her SN to connect to Bob
 - Alice's SN connects to Bob's SN
 - Bob's SN connects to Bob over open connection Bob initially initiated to his SN



Multimedia networking: Done!

Chapter 9 is complete!

That's all folks!!!!!!