# Lecture 10: Multimedia Networks

**Acknowledgement:** Materials presented in this lecture are predominantly based on slides from:

Computer Networking: A Top Down Approach, J. Kurose, K. Ross, 7<sup>th</sup> ed., 2017, Addison-Wesley, Chapter 2, Chapter 4 and Chapter 9

# Lecture 10: Multimedia Networks Outline

- Digital representation of audio and video data.
- Streaming stored video
- Dynamic Adaptive Streaming over HTTP (DASH)
- Content distribution networks
  - Netflix
- Voice-over-IP (VoIP)
- Voice-over-IP: Skype
- RTP: Real-Time Protocol (optional?)

#### Multimedia

- Multimedia refers to representation of the information contents in a variety of <u>forms</u> including a combination of:
  - text,
  - audio (speech and music)
  - still images,
  - animation,
  - video,
  - interactivity (games)
- We will concentrate on audio and video forms
- A related term: "triple play" refers to making: the Internet, phone and TV available over a single broadband connection

# Digital audio

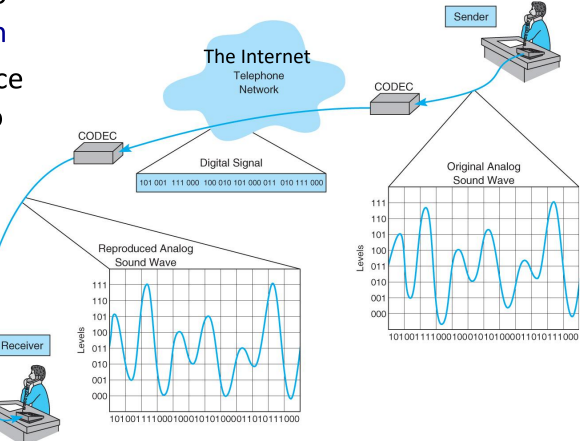
 All forms of the multimedia information must be converted into a digital representation

 In the example the voice signal is converted into

a string of bits used in

computer networks

 Receiver converts bits back to analog signal with some quality reduction



# Digitizing audio/voice signal

- Analog voice signal is sampled at constant rate of 8,000 samples/sec
- The sampling frequency is:

$$f_s = 8 \text{ kHz}$$

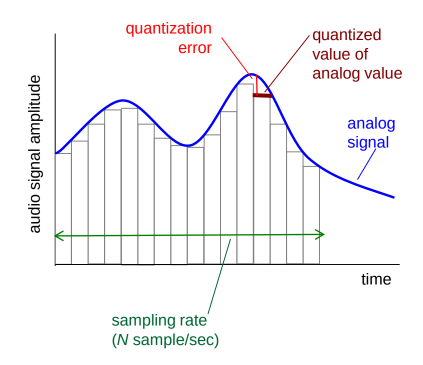
selected to be more than twice the maximum frequency component of the speech (3.4 kHz)

 The sampling time, that is the distance between samples is

$$t_s = \frac{1}{f_s} = 125 \, \mu \text{sec}$$

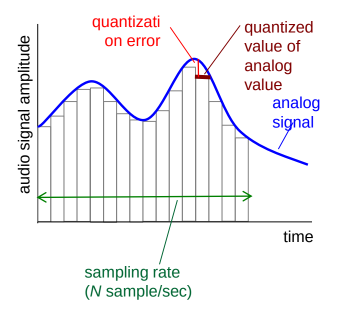
- Each sample is quantized into 2<sup>8</sup>=256 possible quantized values
- Each quantized sample is represented by 8 bits.
- The resulted bit stream is

$$8 \times 8 = 64 \text{ kb/sec}$$



 The quantization error is the difference between the analog and the quantized value of the signal

# Digitizing music



- Music frequency contents perceived by human ears is up to 20kHz
- Therefore the (CD) music is sampled at the sampling frequency:

$$f_{\rm S} = 44.1 \, {\rm kHz}$$

- Each music sample is typically quantized into 2<sup>16</sup>=65,536 possible quantized values – represented by 16-bit samples
- The resulted music (raw) bit stream is

$$16 \times 44.1 = 705.6 \text{ kb/sec}$$

- Using two (stereo) channels gives 1.411Mb/s
- If your internet connection is not fast enough you would not be able to listen to high quality (uncompressed) music.

#### Audio compression

- Audio compression is based on the fact that it is possible to:
  - predict the value of the next sample from the previous samples
  - calculate the difference between the predicted and the real value of the signal,
  - transfer only this small residual value/difference.
- The receiver can recreate the original value typically with some (small) error
- The number of <u>compression/coding methods</u> is huge.
- The most popular coding (compression) methods include: MP3 standard and AAC (<u>Advanced Audio Coding</u>), ... ?
- After compression the voice bit rate can be reduced from 64kbps to 5.3kbps
- The mp3 music bit rates can be: 96, 128, 160 kbps (from 1.411 Mbps)

# Adaptive Multi Rate speech codec

- AMR and AAC compression methods are used also in our mobile phones
- The list of related 3GPP specifications can be found <u>here</u>
- In particular, the ANSI-C code for the AMR speech codec can be found in <u>TS 26.073</u> (<u>local copy</u>, 2017)

#### Uncompressed digital video

- Consider the High Definition Video
- Each frame consists 1900 by 1080 pixels.
- Total of 2.052 Megapixels
- Each pixel is represented by  $3 \times 8 = 24$  bits
- Total of 49.248 Megabits per frame (approx. 50Mb/fr)
- Typically the frames are being sent at the rate of 24 frames per second (or 30fps)
- The resulting bit rate to send uncompressed video at 24fps is:

$$1,181.952$$
Mps  $\approx 1.2$ Gbps

 Typical broadband connection offers transmission rates around 20Mbps

600 times less! (add audio to that number)

# Compressing video

In order to compress video we take advantage of:

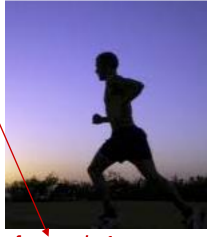
- Spatial redundancy within a frame: e.g. think about the blue sky spanning the top of an image
- Temporal redundancy, from one frame to the next e.g. if there are no fast moving cars, two adjacent frames are rather similar

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: video

Two groups of methods of encoding 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 of coding methods:
  - MPEG 1 (CD-ROM) 1.5 Mbps
  - MPEG2 (DVD) 3-6 Mbps
  - MPEG4 (often used in the Internet, < 1 Mbps)</li>

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



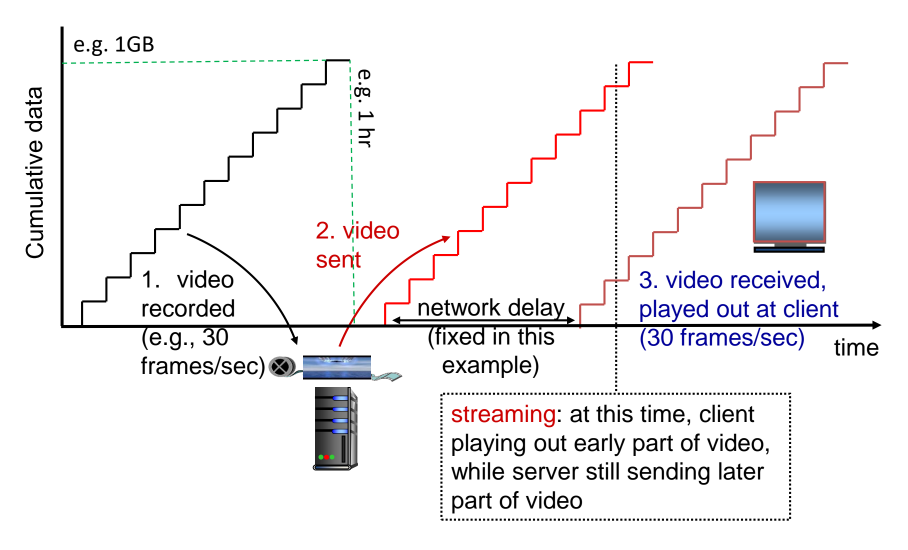
frame i+1

**Video Formats** 

#### Multimedia networking: 3 application types

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

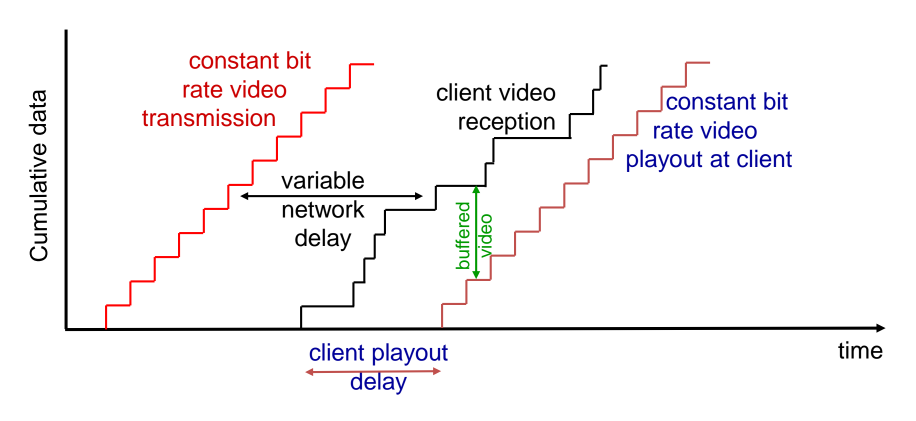
# Streaming stored video:



# Streaming stored video: challenges

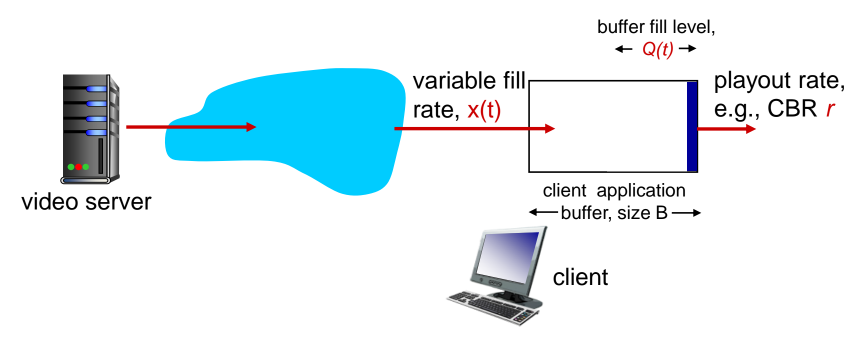
- continuous playout constraint: once client playout begins, playback must match original timing
  - ... but network delays are variable (jitter), so will need client-side buffer to match playout requirements
- other challenges:
  - client interactivity: pause, fast-forward, rewind, jump through video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

# Streaming stored video: revisited



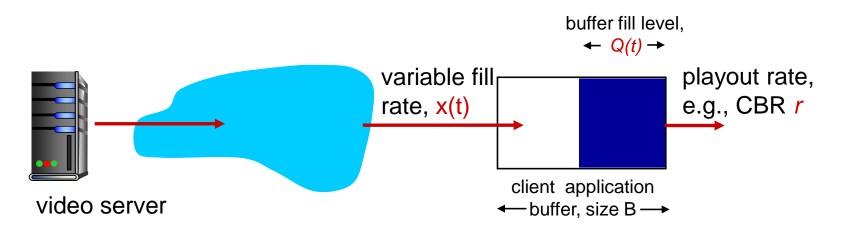
client-side buffering and playout delay: compensate for network-added delay, delay jitter (what is this?)

# Client-side buffering, playout



- Initial fill of buffer until playout begins at t<sub>p</sub>
- 2. playout begins at  $t_{p_i}$
- 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 $(\bar{x})$ , playout rate (r):

- $\overline{x}$  < r: buffer eventually empties (causing freezing of video playout until buffer again fills)
- $\bar{x} > r$ : 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 Video Systems

- Streaming video systems allow a user to watch videos stored on the server with features as: pause, stop, fast forward, etc.
- Three basic categories:
  - UDP streaming (less popular)
  - HTTP streaming
  - Adaptive HTTP streaming
- All methods require the client-side buffering as explained before.

# Streaming multimedia: UDP

- With UDP streaming, the server transmits video at a rate that matches the client's video consumption rate by clocking out the video chunks over UDP at a steady rate.
- For example, if the video consumption rate is 2 Mbps and each UDP packet carries 8,000 bits of video, then the server would transmit one UDP packet into its socket every

$$(8000 \text{ bits})/(2 \text{ Mbps}) = 4 \text{ msec}$$

- UDP does not employ a congestion-control mechanism, hence the server can push packets into the network at the consumption rate of the video without the rate-control restrictions of TCP.
- UDP streaming typically uses a small client-side buffer, big enough to hold less than a second of video.
- Before passing the video chunks to UDP, the server will encapsulate the video chunks typically using the Real-Time Transport Protocol (RTP – RFC3550) designed for transporting audio and video

## **UDP Streaming Drawbacks 1**

- 1. Due to the unpredictable and varying amount of available bandwidth between server and client, constant-rate UDP streaming can fail to provide continuous playout.
- e.g. the video consumption rate is 1 Mbps and the serverto-client available bandwidth is usually more than 1 Mbps, but every few minutes the available bandwidth drops below 1 Mbps for several seconds.
- In such a scenario, a UDP streaming system that transmits video at a constant rate of 1 Mbps over RTP/UDP would likely provide a poor user experience, with freezing or skipped frames soon after the available bandwidth falls below 1 Mbps.

#### **UDP Streaming Drawbacks 2**

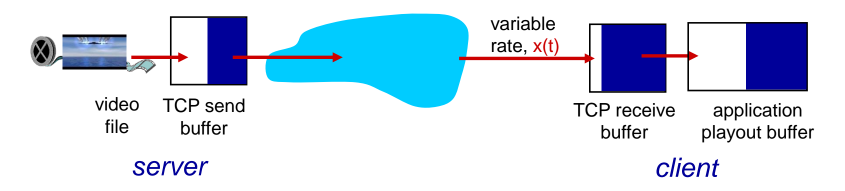
- 2. The second drawback of UDP streaming is that it requires a media control server, such as an RTSP (Real-Time Streaming Protocol) server
- to process client-to-server interactivity requests and
- to track the client state
  - e.g., the client's playout point in the video,
  - whether the video is being paused or played, ...
     for each ongoing client session.
- This increases the overall cost and complexity of deploying a large-scale video-on-demand system.
- 3. The third drawback is that many firewalls are configured to block UDP traffic, preventing the users behind these firewalls from receiving UDP video.

#### HTTP streaming

- In HTTP streaming, the video is simply stored in an HTTP server as an ordinary file with a specific URL.
- When a user wants to watch the video, the client issues an HTTP GET request for that URL and establishes a TCP connection with the server.
- The server then sends the video file, within an HTTP response message, as quickly as possible, that is, as quickly as TCP congestion control and flow control will allow.
- On the client side, the bytes are collected in a client application buffer.
- Once the number of bytes in this buffer exceeds a predetermined threshold, the client application begins playout:
  - it periodically grabs video frames from the client application buffer, decompresses the frames, and displays them on the user's screen.

#### HTTP Streaming illustration:

- multimedia file retrieved via HTTP GET
- sent at a 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
- Used in YouTube, Netflix, ...

#### DASH: Dynamic Adaptive Streaming over HTTP

- Basic HTTP streaming has a major shortcoming: All clients receive the same encoding of the video, despite the large variations in the amount of bandwidth available to a client,
  - across different clients
  - over time for the same client.
- In DASH, the video is encoded into several different versions, with each version having a different bit rate and, correspondingly, a different quality level.
- The client dynamically requests chunks of video segments of a few seconds in length from the different versions:
- when the amount of available bandwidth is:
  - high, the client selects chunks from a high-rate version;
  - low, it selects from a low-rate version.
- The client selects different chunks one at a time with HTTP GET request messages

#### DASH Streaming: a manifest file

- The possibility to adapt the video quality depending on the available bandwidth is particularly important for mobile users, experiencing fluctuation in the bandwidth available.
- With DASH, each video version is stored in the HTTP server, each with a different URL.
- The HTTP server also has a manifest file, which provides a URL for each version along with its bit rate.
- The client first requests the manifest file and learns, about the available versions
  - then selects one chunk at a time by specifying a URL and a byte range in an HTTP GET request message for each chunk.

#### DASH Streaming: bandwidth adaptation

- While downloading chunks, the client also measures the received bandwidth and runs a rate determination algorithm to select the chunk to request next.
  - If the client has a lot of video buffered and if the measured receive bandwidth is high, it will choose a chunk from a high-rate version.
  - If the client has little video buffered and the measured received bandwidth is low, it will choose a chunk from a low-rate version.
- DASH therefore allows the client to freely switch among different quality levels.

# Content Distribution Networks (CDN)

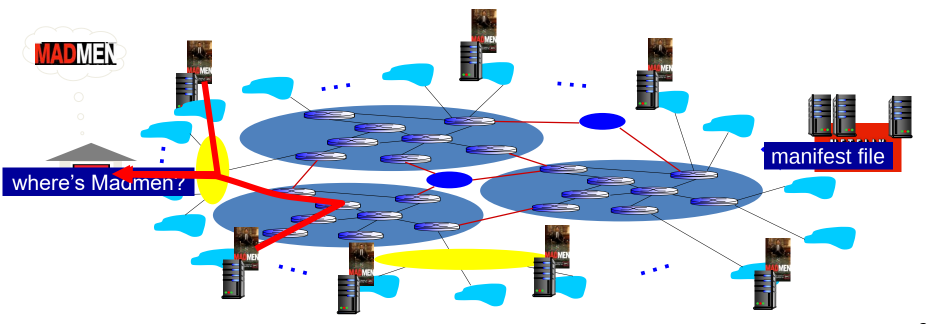
- challenge: how to stream content (selected from millions of videos) to hundreds of thousands of simultaneous users?
- option 1: single, large "mega-server".
  - No good since there is:
  - A single point of failure
  - point of network congestion
  - long path to distant clients
  - multiple copies of video sent over outgoing link
- A single server solution is NOT scalable

# Content Distribution Networks (CDN)

- challenge: how to stream content (selected from millions of videos) to hundreds of thousands of simultaneous users?
- option 2: Multiple CDN servers store/serve multiple copies of videos at multiple geographically distributed sites (CDN):
- Two concepts:
  - enter deep: push CDN servers deep into many access networks
    - close to users
    - used by Akamai, 1700 locations
  - 2. bring home: smaller number (10's) of larger clusters in POPs near (but not within) access networks
    - used by Limelight

# Content Distribution Networks (CDNs)

- CDN: stores copies of content at CDN nodes
  - e.g. Netflix stores copies of MadMen
- subscriber requests content from CDN
  - directed to nearby copy, retrieves content
  - may choose different copy if network path congested

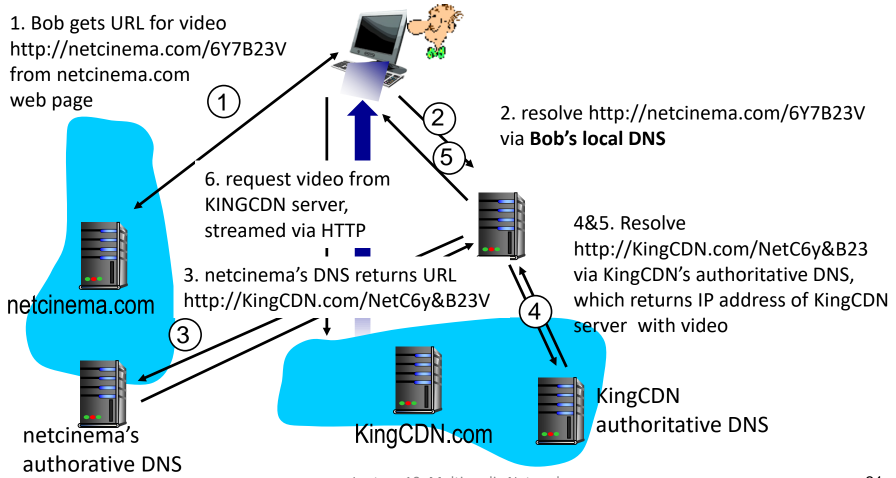


## CDN: "simple" content access scenario

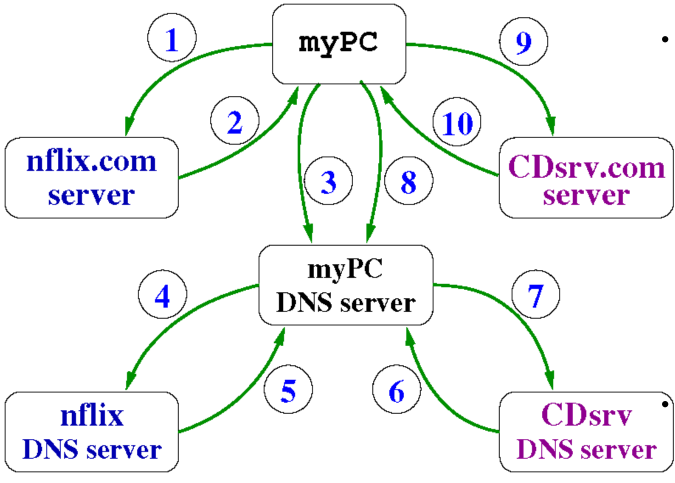
- 1. Bob (client) goes to the netcinema.com web page and gets the URL for a video: <a href="http://netcinema.com/6Y7B23V">http://netcinema.com/6Y7B23V</a>
- When requesting the video, Bob's Local DNS resolves the URL by contacting the netcinama's DNS
- The netcinama's authorative DNS returns: <a href="http://KingCDN.com/NetC6y&B23V">http://KingCDN.com/NetC6y&B23V</a> where the video is stored
- 4. Bob's Local DNS resolves the new URL by contacting the KingCDN's authorative DNS
- the KingCDN's DNS returns IP address of KingCDN server with video
- 6. requested video from KingCDN server, streamed via HTTP

# CDN: "simple" content access scenario again

- Bob (client) requests video http://netcinema.com/6Y7B23V
- video stored in CDN at http://KingCDN.com/NetC6y&B23V



#### Content access example



- In the example myPC is searching for a movie on the nflix.com server.
- After the movie is selected and allowed to be screened (e.g. after paying the price of access to the movie) a PLAY app in myPC use DNS (Domain Name Services) to obtain the IP address of the selected movie to be screened from the **CDsrv.com** server. In the example the **DNS servers** use the iterative method of obtaining the IP address.

- I register/login to the nflix.com video server and search for the movie. I selected "movie53" from the list offered by the server.
- 2. The netfix sends the URL for the selected movie, e.g. nflix.com/movie53.
- 3. My PLAY app needs issue the HTTP request GET **nflix.com/movie53**. Since the IP for this URL is not known, PLAY sends the DNS request (what is the IP address of nflix.com/movie53) to myPC local DNS server.
- Most likely, myPC DNS server does not know the requested IP address and consults the nflix.com DNS server
- 5. Now the nflix.com DNS server has an opportunity to select the server from which the video will be streamed, hence gives the DNS response: I do not know the requested IP address but CDsrv.com DNS server should know. Ask for CDsrv.com/Amovie53H
- 6. Now myPC DNS server sends the DNS request to the CDsrv.com DNS server
- 7. The response is the required IP address for CDsrv.com/Amovie53H is 134.22.55.33
- 8. myPC DNS server passes this information to the PLAY app
- 9. The PLAY app sends GET CDsrv.com/Amovie53H (IP = 134.22.55.33)
- 10. The HTTP response bring the requested video to myPC

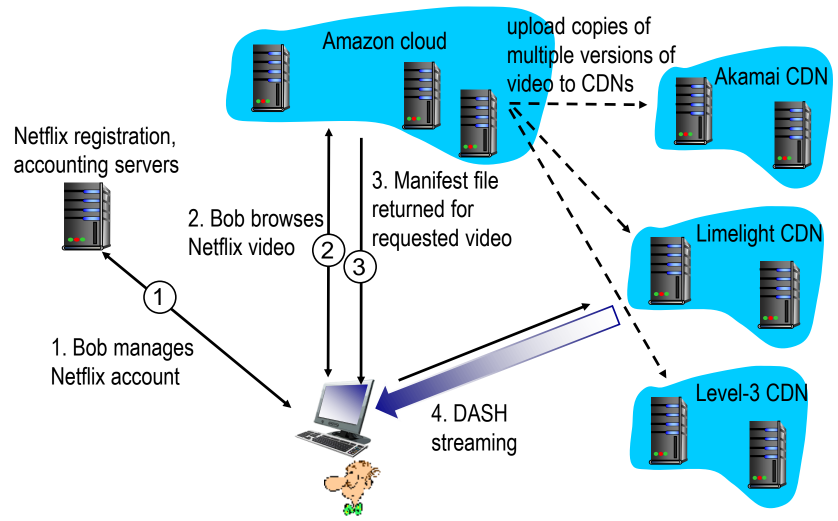
#### CDN cluster selection strategy

- problem: how does CDN DNS select "good" CDN node to stream to client
  - 1. pick CDN node geographically closest to client
  - pick CDN node with shortest delay (or min # hops) to client (CDN nodes periodically ping the access ISPs, reporting results to CDN DNS)
  - 3. IP anycast: sending packets to a single member of a group of potential receivers that are all identified by the same destination address
- alternative: let client decide give a client a list of several CDN servers
  - client pings servers, picks "best"
  - Netflix approach

# Case study: Netflix

- an American provider of on-demand Internet streaming media
- 2014: 50 million global subscribers in 41 countries
- 32.3% video streaming market share in the United States.
- owns very little infrastructure, uses 3<sup>rd</sup> party services:
  - own registration, payment servers
  - Amazon (3<sup>rd</sup> party) cloud services:
    - Netflix uploads studio master to Amazon cloud
    - create multiple version of movie (different encodings) in cloud
    - upload versions from cloud to CDNs
    - Cloud hosts Netflix web pages for user browsing
  - three 3<sup>rd</sup> party CDNs host/stream Netflix content: Akamai,
     Limelight, Level-3

# Case study: Netflix



#### Voice-over-IP (VoIP)

- VoIP end-end-delay requirement: needed to maintain "conversational" aspect
  - higher delays are noticeable and impair interactivity
  - < 150 msec: good</p>
  - > 400 msec: bad
  - includes application-level (packetization, playout),
     network delays

#### How to implement:

- session initialization: how does a callee advertise IP address, port number, encoding algorithms?
- value-added services: call forwarding, screening, recording
- emergency services: 911, 000

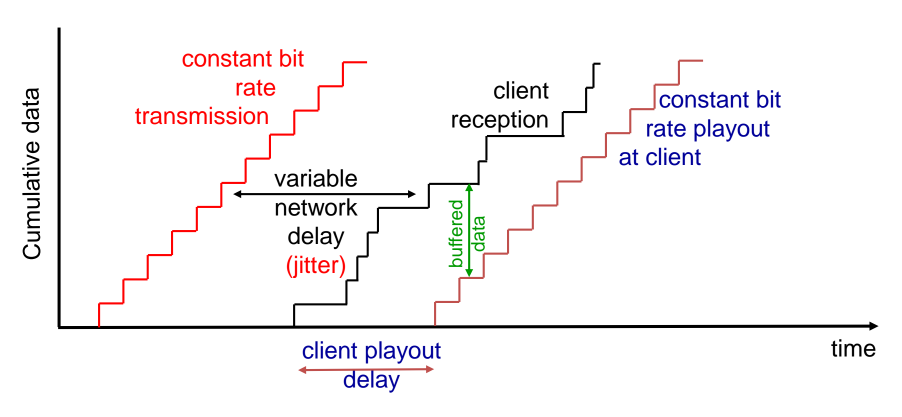
#### **VoIP** characteristics

- Speaker's audio: alternating talk spurts (bursts) with silent periods.
  - 64 kbps during talk spurt
  - packets 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 segments into the socket every 20 msec during talk spurt

#### 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, queuing 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



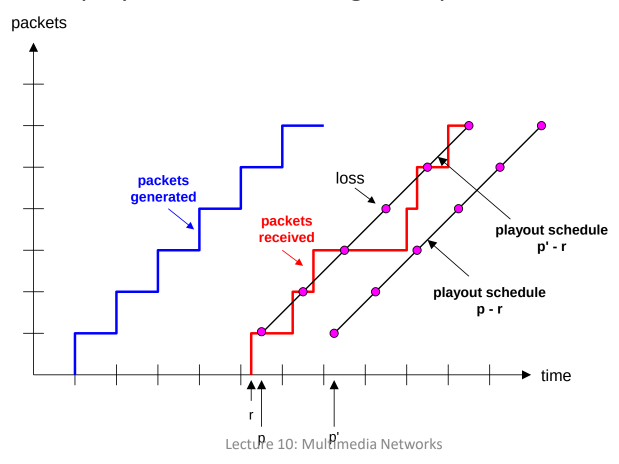
end-to-end delays of two consecutive packets: difference can be more or less than 20 msec (transmission time difference)

# VoIP: fixed playout delay

- receiver attempts to play out each chunk exactly
   q msec 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 considered "lost"
- tradeoff in choosing q:
  - large q: less packet loss
  - small q: better interactive experience

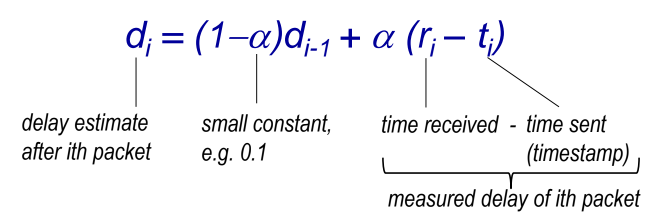
### VoIP: fixed playout delay

- 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'



# (Optional) Adaptive playout delay (1)

- goal: low playout delay, low late loss rate
- approach: adaptive playout delay adjustment:
  - estimate network delay, adjust playout delay at beginning of each talk spurt
  - silent periods compressed or elongated
  - chunks still played out every 20 msec during talk spurt
- adaptively estimate packet delay: (EWMA exponentially weighted moving average, recall TCP RTT estimate):



### Adaptive playout delay (2)

also useful to estimate average deviation of delay, v<sub>i</sub>:

$$V_i = (1-\beta)V_{i-1} + \beta |r_i - t_i - d_i|$$

- estimates  $d_i$ ,  $v_i$  calculated for every received packet, but used only at start of talk spurt
- for the first packet in talk spurt, playout time is:

$$playout\_time_i = t_i + d_i + Kv_i$$

- K =4 (typically)
- remaining packets in talk spurt are played out periodically

# Adaptive playout delay (3)

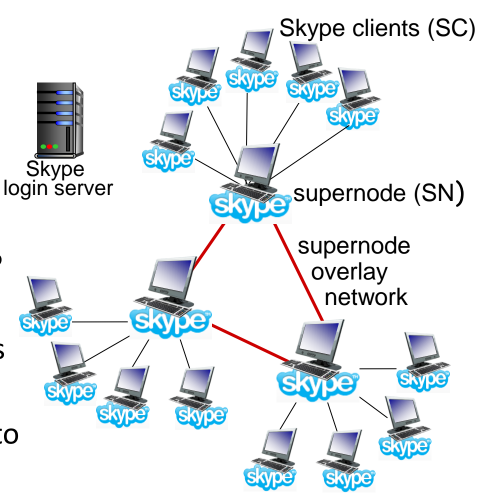
- Q: How does receiver determine whether packet is first in a talk spurt?
- if no loss, receiver looks at successive timestamps
  - difference of successive stamps > 20 msec --> talk spurt begins.
- with loss possible, receiver must look at both time stamps and sequence numbers
  - difference of successive stamps > 20 msec and sequence numbers without gaps --> talk spurt begins.

#### Voice-over-IP: Skype

- proprietary application-layer protocol (inferred via reverse engineering)
  - encrypted msgs

#### P2P components:

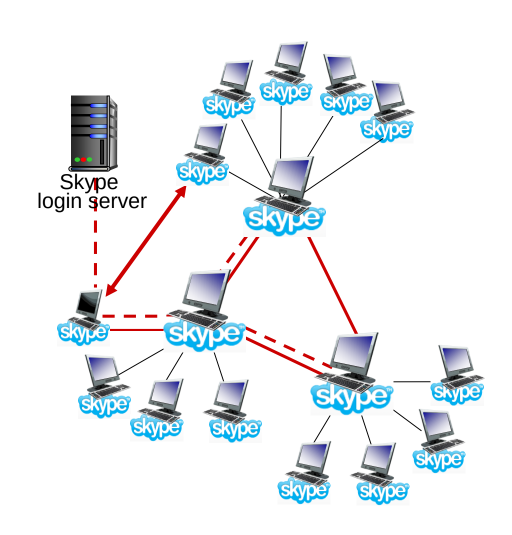
- clients: skype peers connect directly to each other for VoIP call
- super nodes (SN): skype peers with special functions
- overlay network: among SNs to locate SCs
- login server



### Skype Client operation

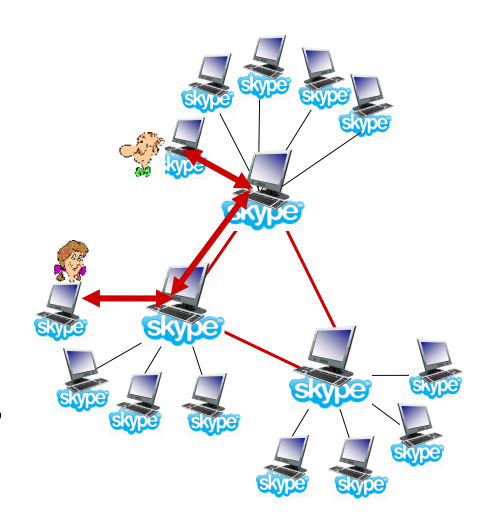
#### skype client operation:

- I. joins skype network by contacting SN (IP address cached) using TCP
- 2. logs-in (usename, password) to centralized skype login server
- 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



# Real-Time Transport Protocol (RTP)

- RTP
- If the time permits