

Applications: Video

Introduction

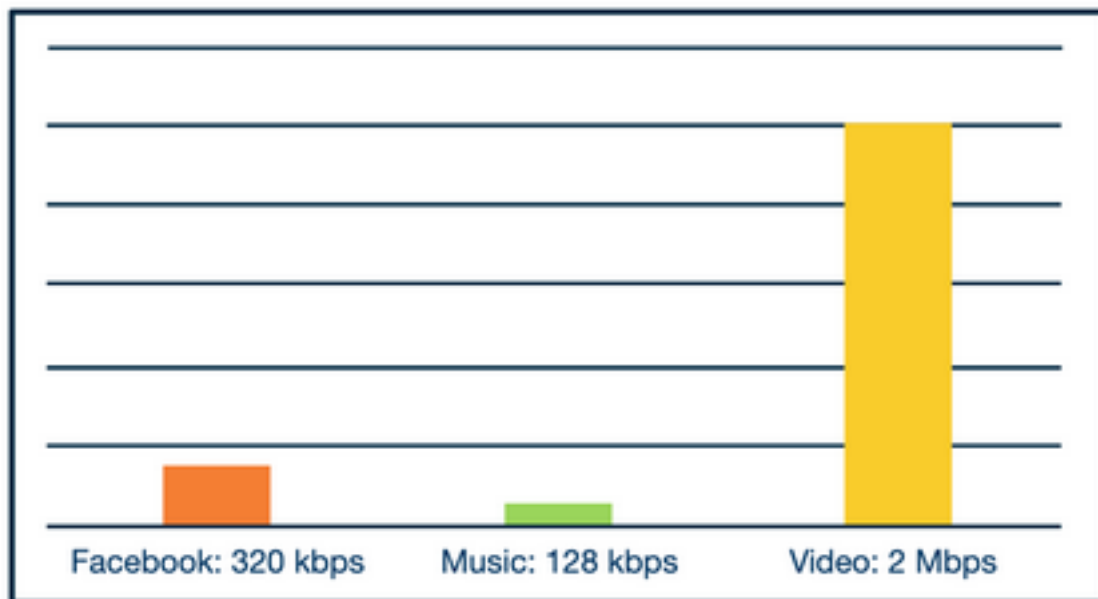
1. Video
 - Studying application layer
 - Voice and video applications
 - VoIP
 - Video compression
 - Bitrate adaptation

Multimedia Applications: A Perspective from the Network

1. Multimedia applications
 - Any network application that employs video or audio
 - Deal with interesting challenges
 - Video needs to play at the speed it was recorded
 - Can't have a delay in audio

Background: Video and Audio Characteristics

1. Video
 - High bit rate, between 100 kbps to over 3 Mbps
 - Can compress video, trading off compression for quality
2. Audio
 - Lower bit rate than video
 - Glitches are more noticeable than in video
 - Can also be compressed



Bitrate Comparison

Types of Multimedia Applications and Characteristics

1. Streaming Video
 - Video starts playing within a few seconds of receiving data instead of waiting for the entire file to download first
 - Interactive; can pause, fast forward, skip ahead, move back
 - Continuous playout: Shouldn't freeze up in the middle
 - Stored on a CDN rather than one data center
2. Streaming Live Audio and Video
 - Similar to stored audio and video with important differences
 - Many simultaneous users
 - Delay sensitive
3. Conversational Voice and Video Over IP
 - VoIP: Phone over Internet instead of traditional circuit-switched telephony
 - Highly delay sensitive
 - Short delay of 150 ms acceptable
 - Long delay of over 400 ms is noticeable
 - Loss tolerant
 - Can just ask the other side to repeat themselves

Quiz 1

1. When streaming stored audio and video, the content starts playing within a few seconds of receiving data, instead of waiting for the entire file to download first.
 - True
2. Streaming audio and video is interactive and should have a continuous playout.
 - True
3. Streaming live audio and video is usually not interactive and is delay-sensitive.
 - True
4. Conversational voice and video over IP is a service that uses traditional circuit-switched telephony networks.
 - False

How Does VoIP Work?

1. Encoding
 - Analog audio is a continuous wave, but digital data is discrete
 - Audio signal is sampled thousands of times per second
 - Each sample is rounded to a discrete number in a particular range, called quantization
 - Pulse Code Modulation on an audio CD takes 44,100 samples per second, with each value being 16 bits long
 - Encoding schemes
 - Narrowband
 - Broadband
 - Multimode (can operate on either)
 - VoIP aims to minimize bandwidth while still being understandable
2. Signaling
 - Signaling protocol takes care of how calls are set up and torn down
 - Four major functions
 - User location
 - Session establishment
 - Session negotiation
 - Call participation management
 - VoIP uses signaling protocols, just like telephony, to perform the same functions
 - Session Initiation Protocol (SIP)

QoS for VoIP: Metrics

1. Three major QoS metrics
 - End-to-end delay
 - Jitter
 - Packet loss

QoS for VoIP: End-to-End Delay

1. Total Delay
 - Time it takes to encode audio
 - Time it takes to put it into packets
 - Normal network delays, such as queueing delays
 - Playback delay from receiver's playback buffer
 - Decoding delay to reconstruct the signal
 - End-to-end delay is the accumulation of all these sources
 - Because VoIP is so sensitive to delays, VoIP applications have thresholds, such as 400 ms, beyond which packets are discarded

Delay limits for one-way transmission according to ITU-T Rec.G.114.

End-to-end delay (ms)	Quality
0 - 150	Acceptable for most users
150 - 400	Acceptable but has impact
400 and above	Unacceptable

End-to-end Delay

QoS for VoIP: Delay Jitter

1. Jitter
 - Different buffer sizes, queueing delays, and network congestion levels can delay packets by different amounts, called jitter
 - Jitter is problematic for VoIP because it interferes with reconstructing the analog voice stream
 - Too many dropped sequential packets can make the audio unintelligible
 - Mitigated by maintaining a “jitter buffer”
 - Hides variation in delay between different received packets by buffering them and playing them out for decoding at a steady rate
 - Long buffer reduces lost packets, but adds to end-to-end delay

Quiz 2

1. The rounding of samples to a discrete number in a particular range is called quantization.

- True
- 2. The only consideration when encoding VoIP is to use as little bandwidth as possible.
 - False
- 3. When using VoIP, all packets are transmitted, regardless of any end-to-end delay, to make sure that no message is unaccounted for.
 - False
- 4. Which service maintains a jitter buffer as a mechanism for mitigating jitter?
 - VoIP

QoS for VoIP: Packet Loss

1. Packet loss is inevitable
 - VoIP operates on the Internet, which is a “best-effort” service
 - Could use TCP to retransmit, but packets that are received too late are no good
 - Congestion control can also drop transmission rate to be lower than the receiver’s drain rate
 - Typically use UDP
 - Packet loss for VoIP: A packet is lost if it either never arrives OR if it arrives after its scheduled playout
 - VoIP can tolerate loss rates between 1 and 20 percent
 - Methods for dealing with packet loss
 - Forward Error Correction (FEC)
 - Interleaving
 - Error concealment
2. Forward Error Correction
 - Transmit redundant data alongside the main transmission, which allows the receiver to replace lost data with the redundant data
 - Redundant data could be lower quality as a backup
 - Redundant transmissions use more bandwidth
3. Interleaving
 - Doesn’t transmit redundant data so doesn’t add extra bandwidth
 - Works by mixing chunks of audio together so that if one set of chunks is lost, the lost chunks aren’t consecutive
 - Many smaller audio gaps are preferable to one large audio gap
 - Increases latency because receiver has to wait longer for consecutive chunks
 - Limited utility with VoIP, but useful for streaming stored audio
4. Error Concealment
 - Guessing what the lost audio packet might be
 - Similarity between really small audio snippets (4-40 ms)
 - Computationally cheap and generally works well
 - Can also interpolate around lost packet, but this is more computationally expensive

Quiz 3

1. Most of the time, VoIP uses UDP to transmit audio.
2. Which of the following applications has less delay tolerance (i.e. a lower threshold in terms of when a packet is considered lost)?
 - VoIP
3. Which of the following services is the least sensitive to network delays? (i.e. more tolerant to network delays).
 - File transfer
4. Which of the following services is the most tolerant to packet losses?
 - VoIP
5. Which of the following decreases the end-to-end delay when using VoIP?
 - UDP

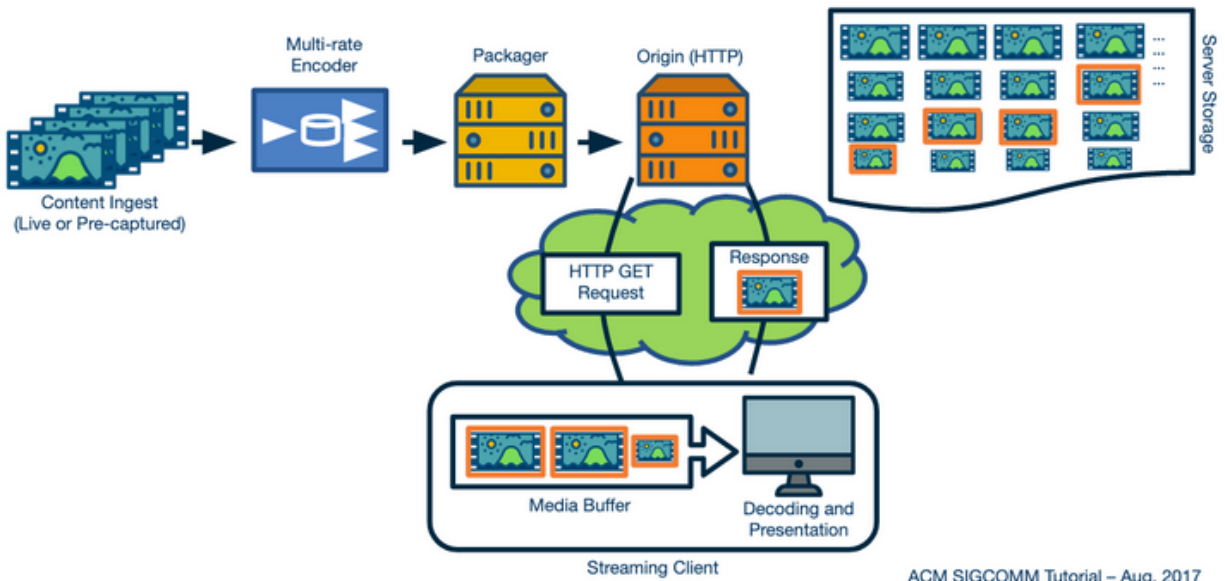
6. Which of the following is more likely to result in packet losses when using VoIP?
 - UDP
7. When using Forward Error Concealment, the redundant data that is transmitted alongside the main transmission could be a copy of the original data divided into chunks or could also be a lower-quality version.
 - True
8. An advantage of using Interleaving is that there is no added latency.
 - False
9. Error concealment can be computationally cheap if a lost packet is simply replaced with a previous packet.
 - True

Live/On Demand Streaming Introduction

1. Live Streaming
 - Account for 60-70% of Internet traffic
 - Enabling technologies
 - Bandwidth for core network and last-mile access links have increased tremendously over the years
 - Video compression technologies have become more efficient
 - Development of Digital Rights Management culture has encouraged content providers to put their content on the Internet
 - Two categories
 - Live streaming (sports, concerts)
 - On-demand (Netflix, Youtube)

Video Streaming Bigger Picture

1. Steps in Streaming
 - Video is created
 - Typically high quality
 - Compressed using an encoding algorithm
 - Secured using DRM and hosted over a server
 - End-users download the video content over the Internet
 - Content is decoded and rendered on the user's screen



Adaptive Streaming over HTTP

Sources of Redundancy in Video Compression

1. Compression

- Lossy: Can not recover the high quality video
 - Gives higher savings in terms of bandwidth
- Lossless: Original video can be recovered
- Temporal redundancy: Consecutive images in a video are similar
- Spatial redundancy: Nearby pixels in an image are similar

Image Compression

1. JPEG Compression

- Transform image from RGB to color components (chrominance or Cb, Cr) and brightness (luminance or Y)
- Operate on Cb, Cr, and Y independently
 - Divide the image into 8x8 blocks
 - Apply Discrete Cosine Transformation to each sub-image
- Compress the matrix of coefficients using a pre-defined quantization table
 - Round to the nearest integer
- Perform a lossless encoding to store the coefficients

Video Compression and Temporal Redundancy

1. How do we encode similar frames in a video?

- Instead of encoding each JPEG separately, encode one and then the differences between images
 - I-frame: Initial frame
 - P-frame: Predicted frame
- Encode an I-frame every 15 images
- B-frame: Bi-directional frame; Encode a frame as a function of the past and future frames

VBR vs CBR

1. Variable vs Constant Bit Rate
 - Constant bit rate: Output size of the video is fixed over time
 - Variable bit rate: Output size of the video remains the same on average, but varies
 - More computationally expensive than CBR
 - Video compression is expensive in general

UDP vs TCP

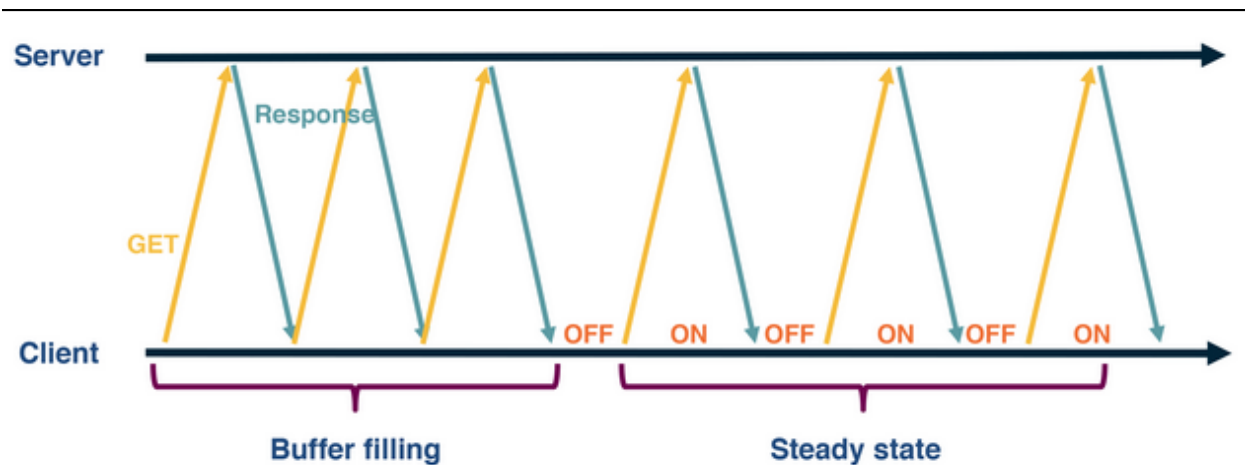
1. UCP or TCP for video delivery?
 - Video needs to be decoded at the client
 - Might fail if some data is lost
 - Content providers typically pick TCP for video delivery as it provides reliability
 - TCP provides congestion control which is required for effectively sharing bandwidth over the Internet

Why Do We Use HTTP?

1. What application protocol is used for video delivery?
 - Original vision was to have specialized video servers that stored the state of the client
 - When a client paused a video, it would signal to the server to stop sending video
 - Clients would have to do a minimal amount of work
 - Requires providers to buy specialized hardware
 - Another option is to use HTTP
 - Server is stateless, intelligence for downloading video is stored at the client
 - Major advantage is that content providers could use the existing CDN infrastructure
 - Easier to bypass middleboxes and firewalls as they already understood HTTP

Progressive Download vs Streaming

1. Downloading or Streaming
 - Download entire file through an HTTP GET request
 - Users could leave the video mid-way, wasting network resources
 - Would require storing the entire video in memory
 - Instead, send byte-range requests
 - Because Internet is best-effort, client pre-fetches some video ahead and stores it in a playout buffer
 - Filling state: Video buffer is empty and client tries to fill it as soon as possible
 - Steady state: Video buffer is full, so client waits for it to become lower than a threshold, then sends a request for more content



Progressive Download vs Streaming

How to Handle Network and User Device Diversity?

1. Diversity
 - Device: Smartphone vs TV
 - Network environment: Ethernet/WiFi vs Cellular
 - Throughput: Family members using bandwidth
 - Due to this diversity, content providers encode their video at multiple bitrates chosen from a set of pre-defined bitrates
 - Higher bitrate means higher quality
 - Bitrate adaptation: Picking the best bitrate based on current circumstances
 - Client downloads a manifest file containing all the metadata about the video and associated URLs

Quiz 4

1. Video delivery is tolerant to packet losses. Reliability of packet delivery is not that important.
 - False
2. Content providers store all the intelligence to download the video at the server.
 - False
3. What is the first item downloaded by a client's video player?
 - A manifest file
4. Suppose that Alice is using a cloud service to listen to many MP3 songs, one after the other, each encoded at a rate of 128 kbps. Suppose that she downloads for 30 minutes (1800 seconds). How many Mbytes of data are transferred during the 30-minute session? Round your answer to the nearest Mbytes. (For simplification, assume 1 MB = 8,000 Kb).
 - 29 MB
5. Suppose that Bob is using a cloud service to watch video encoded at a rate of 2 Mbps. Suppose that his session lasts for 30 minutes (1800 seconds). How many Mbytes of data are transferred during the 30-minute session? Round your answer to the nearest MB. (For simplification, assume 1 MB = 8,000 Kb).
 - 450 MB

Bitrate Adaptation in DASH

1. DASH

- Dynamic Streaming over HTTP (DASH): Client dynamically adjusts the video bitrate based on the network conditions and device type
 - HLS and MPEG-DASH are the most popular implementations
- In DASH, a video is divided into chunks and each chunk is encoded in multiple bitrates
 - Each time a chunk is downloaded, the client calls the bitrate adaptation function f
 - Algorithm adapts the video bitrate based on its estimation of the network conditions

What are the Goals of Bitrate Adaptation?

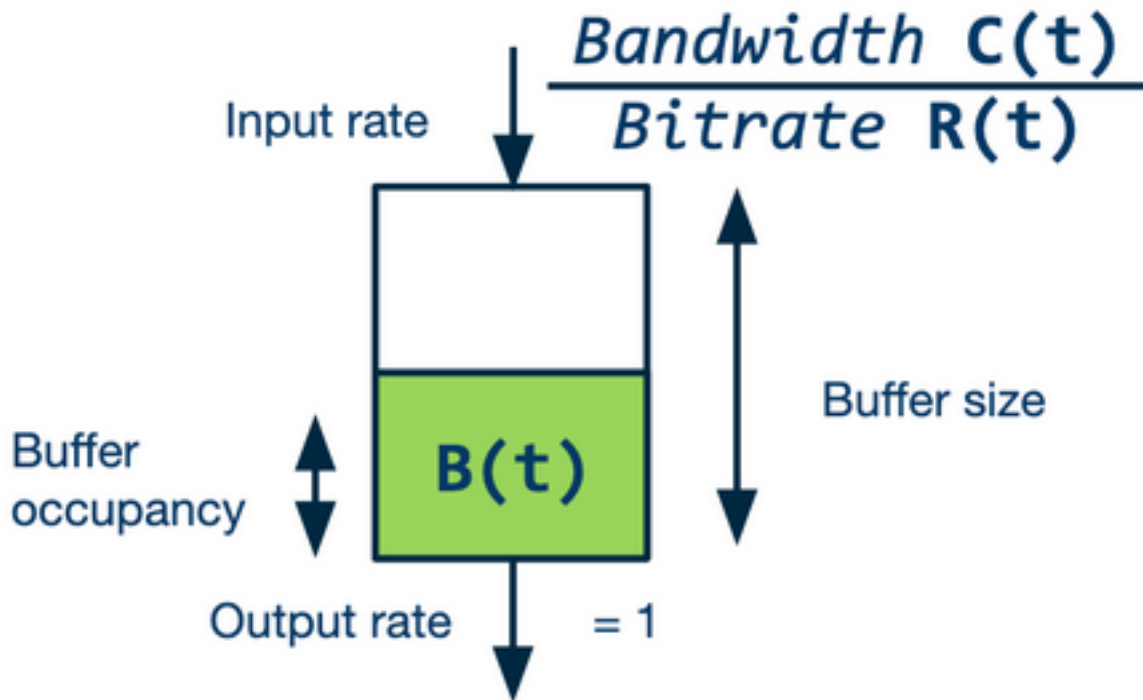
1. Goals of bitrate adaptation
 - Low or zero re-buffering: Users close a session if the video stalls often
 - High video quality: Better the video quality, better the user QoE. A higher video quality is usually characterized by high bitrate video chunk
 - Low video quality variations: Many quality variations reduce user QoE
 - Low startup latency: Time it takes for video to start playing should be short
 - Some of these metrics are at odds with each other; can't win them all
 - Goal is to consider tradeoffs and maximize user quality of experience

Bitrate Adaptation Algorithms

1. Inputs to bitrate adaptation algorithm
 - Network throughput: Want to select a bitrate that is less than or equal to the available throughput
 - Rate-based adaptation
 - Video buffer: Amount of video in the buffer can inform the video bitrate of the next chunk
 - Full buffer means we can afford to download high quality chunks

Throughput-based Adaptation and its Limitations

1. Rate-based adaptation
 - Buffer-filling rate is network bandwidth divided by the chunk bitrate
 - Buffer-depletion rate is 1
 - To have stall-free streaming, we need the buffer-filling rate to be greater than the buffer-depletion rate
 - $C(t)/R(t) > 1$ or $C(t) > R(t)$



Buffer-fill and Depletion Rates

Rate-based Adaptation Mechanisms

1. Adaptation Mechanisms

- Estimation: Estimate future bandwidth by considering the throughput of the last few downloaded chunks
 - Smoothing filter (moving average or harmonic mean) is used over these throughputs to estimate the future bandwidth
- Quantization: Continuous throughput is mapped to discrete bitrate
 - Select max bitrate less than the throughput estimate, including a factor in this selection
- Why do we add a factor?
 - Want to be conservative in our estimate of future bandwidth to avoid re-buffering
 - If chunks are VBR-encoded, their bitrate can exceed normal bitrate
 - Additional application and transport-layer overheads associated with downloading the chunk
- Client only requests next chunk when there is space in its buffer

Issues with Bitrate Adaptation

1. Issues

- Rate-based adaptation can end up overestimating or underestimating the future bandwidth which can lead to selection of a non optimal chunk bitrate

Problem of Bandwidth OVER-Estimation with Rate-based Adaptation

1. Over-estimation

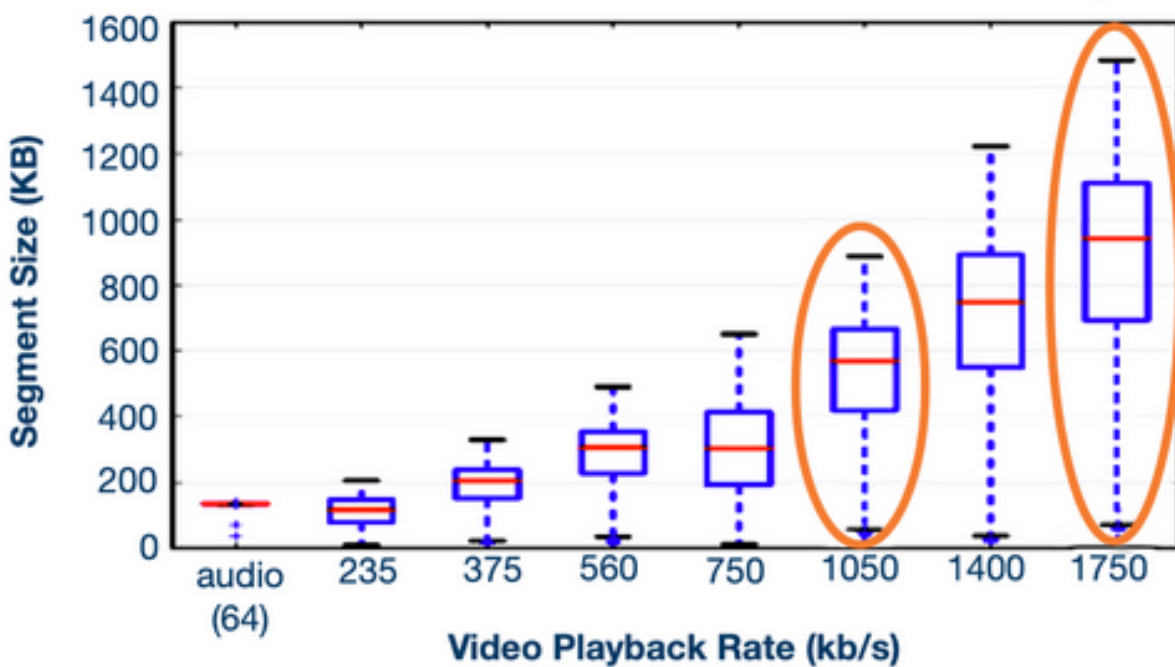
- When the bandwidth changes rapidly, the client has no way of knowing instantaneously
- Takes time to converge to the right estimate of the bandwidth

Quiz 5

1. One of the goals of quality of experience is to have high re-buffering.
 - False
2. Assume the available network bandwidth is 15 Mbps and the bitrate of the chunk is 3 Mbps. Determine the buffer-filling rate and the buffer-depletion rate.
 - Filling rate: 5
 - Depletion rate: 1
3. Calculate how long it takes to download a 5-second chunk.
 - 50 seconds

Problem of Bandwidth UNDER-Estimation with Rate-based Adaptation

1. Under-estimation
 - As bitrate decreases, chunk size also reduces
 - In the presence of a competing flow, a smaller chunk size would lower the probability for the video flow to get its fair share
 - Client ends up further underestimating the network bandwidth and picks up an even lower bitrate until it converges
 - Occurs because of the ON-OFF behavior in DASH
 - Two competing TCP flows would get their fair share as TCP is fair



Problem of Underestimation

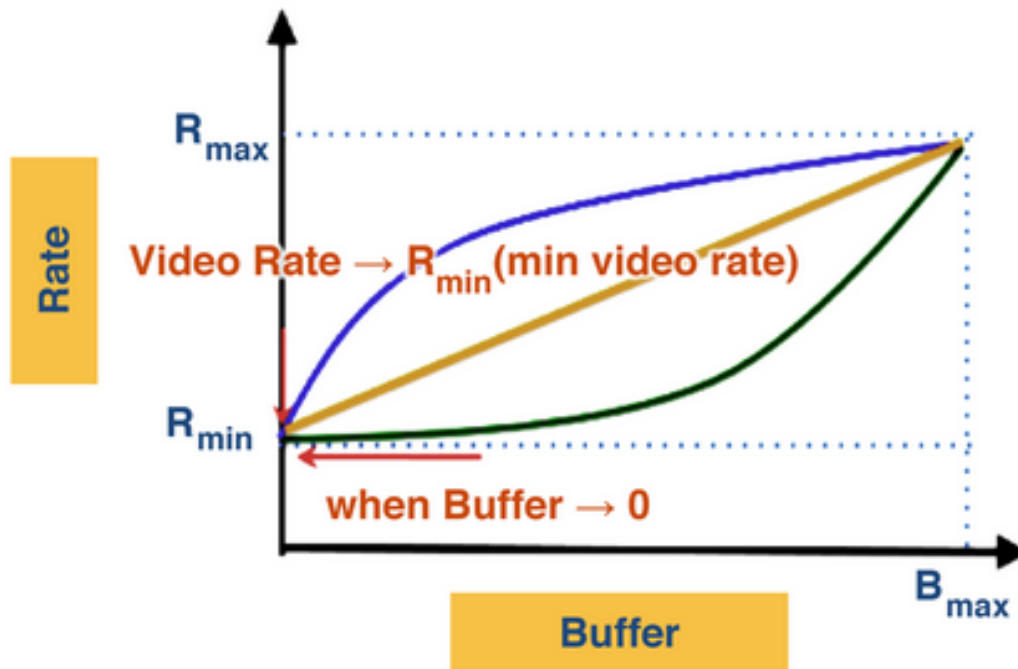
Rate-based Adaptation Conclusion

1. Rate-based adaptation
 - Pick the chunk bitrate based on estimation of available network bandwidth
 - Actual available bandwidth is unknown and variable, so it uses past throughput as a proxy for the available bandwidth

- Reactive estimation can lead the player to sometimes underestimate or overestimate the bandwidth in different scenarios

Bitrate Adaptation Algorithm: Buffer-Based

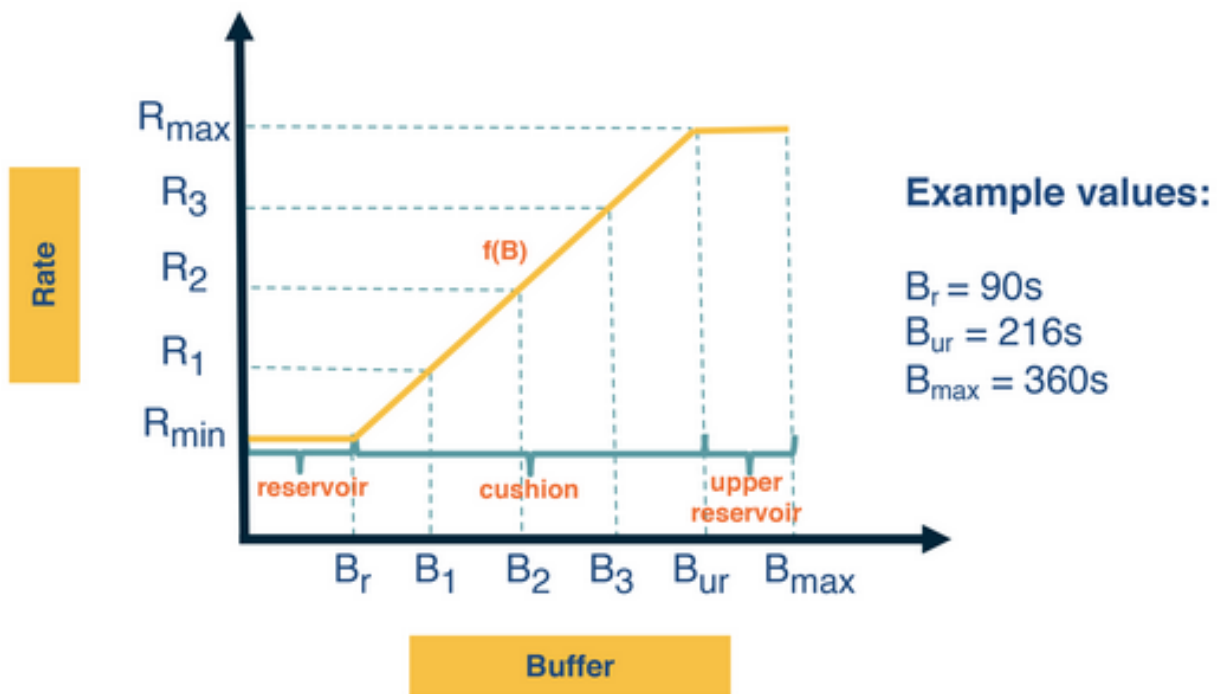
1. Using buffer occupancy to inform bitrate selection
 - If buffer occupancy is low, player should download a low bitrate chunk and increase the chunk quality of the buffer occupancy increases
2. Benefits
 - Avoids unnecessary re-buffering
 - Fully utilizes the link capacity and does not suffer from bandwidth underestimation



Bitrate Adaptation Algorithm

Buffer-Based Adaptation Example

1. Buffer-based function
 - Reservoir region corresponds to low buffer occupancy
 - Player always selects minimum available bitrate
 - Player selects highest available bitrate in the upper reservoir region
 - In the cushion region, bitrate is a linear function of the buffer occupancy



Bitrate Adaptation Algorithm Example

Issues with Buffer-based Adaptation

1. Issues

- In startup phase, buffer occupancy is 0, meaning the player will download low quality chunks (maybe unnecessary)
- Can lead to unnecessary bitrate oscillations
- Requires a large buffer to implement the algorithm efficiently

Bitrate Adaptation Conclusion

1. Conclusion

- Area of active research
- Most video players use both signals