## Computer Networks Homework #9

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## Classes of Multimedia Applications

 Q: Name and characterize three classes of multimedia applications. Add one example for each class.



## Classes of Multimedia Applications (cont'd)

#### Stored streaming

- Media already present (stored) at the source
- Streaming: Media is transmitted to the client in time for playing out
- Client can already begin playing out before all the data is transmitted
- Interactivity: VCR-like functionality (e.g. pause, rewind, forward, ...)
- Example: YouTube, Hulu



## Classes of Multimedia Applications (cont'd)

#### Live streaming

- Media is streamed while it is being produced
- Streaming: Media is transmitted while being recorded, small gaps (tens of seconds) possible
- Client can begin playing out as soon as enough buffered data is available
- Interactivity: Forward skipping not possible, other functions (pause, rewind, ...) possible
- Example: ffn.de, zattoo.com



## Classes of Multimedia Applications (cont'd)

- Real-time interactive streaming
  - Media is streamed while it is being produced (at multiple sources)
  - Streaming: Media needs to be transmitted immediately (real-time)
  - Client must playout media as soon as possible (e.g. audio should have < 400ms end-to-end delay)
  - Interactivity: Live audio/video interaction
  - Example: Skype, Google Talk



#### **UDP vs. TCP**

 Q: Discuss the usage of UDP vs. TCP to stream multimedia.

#### UDP

- Unreliable, no retransmissions
  - → Error recovery has to be handled on application level (if time permits)
- Oblivious to network congestion
  - → Sending rate = encoding rate
- Difficulties to pass firewalls/NATs



### UDP vs. TCP (cont'd)

#### o TCP

- Reliable data transfer
  - → Retransmissions occur (and introduce delay) whether application likes it or not
- Yields to network congestion
  - → Sending rate <= encoding rate</p>
- Passes more easily through firewalls/NATs



### UDP vs. TCP (cont'd)

#### UDP

- Well suited for media with short playout delay (no time for retransmissions anyway)
- Not well suited if reliable data transfer is important

#### o TCP

- Suited for media with long playout delay
- Easier to pass firewalls/NATs with



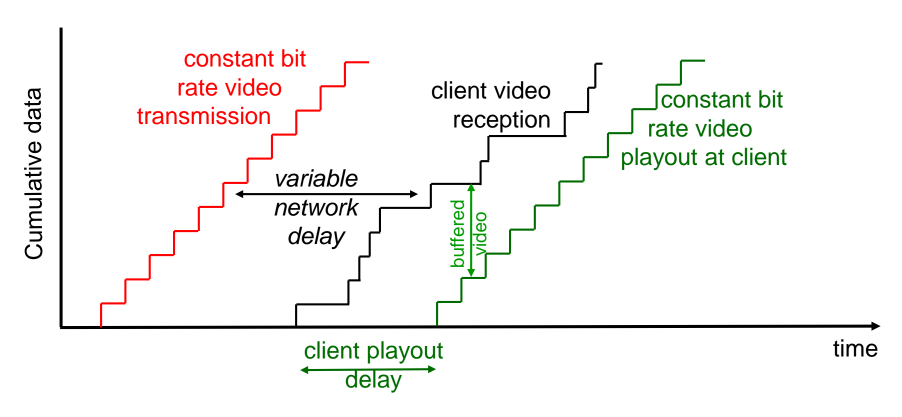
#### **Jitter**

 Q: What is jitter and how does it impact the playback of multimedia content? Which clientside mechanism can be used to compensate for jitter?

- Jitter is the variability over time of the packet latency across a network.
- Client-side buffering is commonly used to compensate for jitter.



## Jitter (cont'd)





## **Buffering**

 Q: Assume a multimedia application streams data with a constant bit rate of 2 Mbs. The network delay is between 0 and 2 seconds. How long does a client have to wait before it can begin to playback the stream and how much data does it have to buffer.

 The client has to wait 2 seconds and buffer 4Mb at most (worst case)



### **Adaptive Playout Delay**

What is the goal of adaptive playout delay?
 Give a brief overview of the steps involved.

 In voice over IP applications, adaptive playout delay is used to minimize the playout delay by dynamically adjusting the playout delay to the current network conditions.



## Adaptive Playout Delay - Steps

- Every packet is time stamped
- Receiver maintains moving average of delay:

$$d_i = (1-u)d_{i-1} + u(r_i - t_i)$$

with

 $t_i$  = time packet i is sent

 $r_i$  = time packet *i* received

 Receiver dynamically adjusts playout delay at the beginning of each talk spurt



# Adaptive Playout Delay - Steps (cont'd)

 Receiver dynamically adjusts playout delay at the beginning of each talk spurt:

$$p_i = t_i + d_i + Kv_i$$

Talk spurts can be identified by

$$t_i - t_{i-1} > 20$$
msec

(given that the sending interval is 20 msec)



#### **RTCP**

 Q: What is the role of RTCP? How can it be used to synchronize RTP streams?

- The Real Time Control Protocol (RTCP) is used to periodically send control packets to all participants in a RTP session
- It primarily provides feedback on the quality of the RTP data distribution
- It does not control the RTP media streams
   (e.g. play, pause, ff) => RTSP



## RTCP - Synchronization of Streams

- Scenario: Videoconference application with different audio/video streams for each participant
- Audio/video streams are time stamped but not tied to common wall clock time (sampling clock is independent of other clocks)
- RTCP Sender Report contains RTP time stamp and NTP time for last RTP packet
- Combination of RTP timestamp and NTP time allows for synchronization of streams

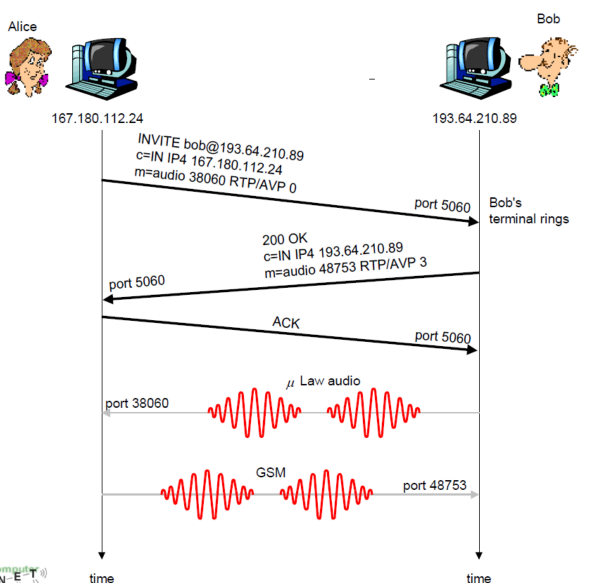


#### SIP

 Q: Illustrate how a voice call is established using the Session Initiation Protocol.



## Setting up a call to known IP address



- □ Alice's SIP invite message indicates her port number, IP address, encoding she prefers to receive (PCM ulaw)
- Bob's 200 OK message indicates his port number, IP address, preferred encoding (GSM)
- □ SIP messages can be sent over TCP or UDP; here sent over RTP/UDP.
- □default SIP port number is 5060.

## Thank you

Any questions?

