Telematics Homework #9

Jan 8th 2015



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)

- **o Stored streaming**
 - $_{\circ}\,$ Media already present (stored) at the source
 - Streaming: Media is transmitted to the client in time for playout
 - Client can already begin playout 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 playout 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)

o 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





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

o UDP

- $_{\circ}$ Unreliable, no retransmissions
 - \rightarrow Error recovery has to be handled on application level (if time permits)
- Oblivious to network congestion
 - \rightarrow Sending rate = encoding rate
- Difficulties to pass firewalls/NATs



UDP vs. TCP (cont'd)

o TCP

- Reliable data transfer
 - \rightarrow Retransmissions occur (and introduce delay) whether application likes it or not
- $_{\circ}$ Yields to network congestion
 - \rightarrow Sending rate <= encoding rate
- Passes more easily through firewalls/NATs



UDP vs. TCP (cont'd)

\circ UDP

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









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

 $t_i - t_{i-1} > 20 \,\mathrm{msec}$

(given that the sending interval is 20 msec)





- 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





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











Any questions?

