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Applications

Data

- Generated by single users, by servers, by data centers, by enterprise networks, by P2P architectures, by computing app (e.g. Mapreduce)
- E-mail, web, messaging, remote login, file transfer, grid computing,
- Voice
- Phone calls, IP calls, skype, ...
- Audio
- Music
- Video
- Multimedia
 Streaming, videoconferencing

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Elastic applications

· Consider a file transfer

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- · Small end-to-end delay preferred (not fundamental)
- · Required bit rate: the higher the better but it may be low
- Packet losses recovered by the transport protocol through retransmission (less often through error correction)
 End-to-end delay increases

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Real-time multimedia and streaming

- Real time multimedia applications
- Two users interact (in real time)
 Low delay fundamental (a
- delayed packet is equivalent to a lost packet)
- Required bit-rate **may** be significant depending on whether video is involved
- May be robust to (limited) packet losses depending on the compression level

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- Multimedia streaming applications
- · No real time requirements
- May tolerate packet delays if initial delay large (buffering)
- Required bit-rate may be significant depending on whether video is involved or not
- May be robust to (limited) packet losses depending on the compression level

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Example of real time multimedia application IP telephony: three different problems – Establish multimedia connection, find IP addresses (possibly multicast), negotiate the

H.323 type of coding and/or compression scheme, possibly inter-operate with the telephone network

- Once the connection has been established, transfer audio packets
 Periodically send feedback information to the
- transmitter (and to receivers) to indicate the quality of the (possibly multimedia) connection

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Reaction to losses, delay and jitter

- · Use of a variable bit-rate coder
 - Send small size packets when congestion is detected and the experienced delay is high
- Send large size packets if the network is lightly loaded
- Quality of reception estimate mechanisms are needed
- The transmitter bit rate should be controlled according to:
 - Instantaneous and/or average loss rate
 - Absolute or relative delay
 - Delay jitter

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RTP

RTCP

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Adaptive playout delay

- Objective: minimize play-out delay while keeping low the loss rate
 - Estimate the network delay, to determine the play-out delay at speech startup
 - Compress or extend the silence periods
 - Samples always reproduced after 20ms during activity periods

Multimedia streaming

· Streaming

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- Multimedia file stored at the source
- Sent to the client
- File play-out starts when the file transfer is under way
- Constraint: missing data should reach the receiver before the play-out ends
- Alternative to file download to playback it later (file transfer!)

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