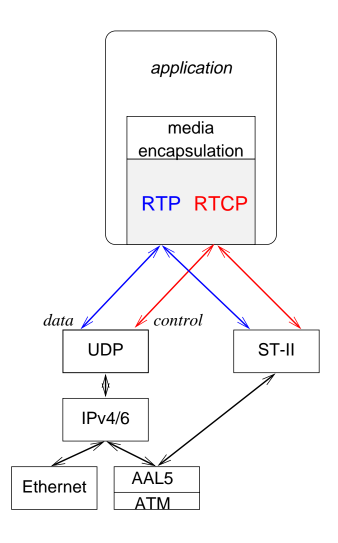
# Real-Time Transport Protocol (RTP)

#### **RTP**

- protocol goals
- mixers and translators
- control: awareness, QOS feedback
- media adaptation

# RTP – the big picture



# **RTP** = **Real-time** transport protocol

- only part of puzzle: reservations, OS, ...
- product of Internet Engineering Task Force, AVT WG
- RFC 1889, 1890 (to be revised)
- initiated by ITU H.323 (conferencing, Internet telephony), RTSP, SIP, ...
- support for functions, but does not restrict implementation
- compression for low-bandwidth networks: CRTP (RFC 2508)

# **RTP** goals

**lightweight:** specification and implementation

flexible: provide mechanism, don't dictate algorithms

**protocol-neutral:** UDP/IP, ST-II, IPX, ATM-AALx, ...

**scalable:** unicast, multicast from 2 to  $O(10^7)$ 

**separate control/data:** some functions may be taken over by conference control protocol

secure: support for encryption, possibly authentication

# **Data transport – RTP**

Real-Time Transport Protocol (RTP) = data + control

data: timing, loss detection, content labeling, talkspurts, encryption

**control:** (RTCP) periodic with  $T \sim$  population

- QOS feedback
- membership estimation
- loop detection

# **RTP functions**

- segmentation/reassembly done by UDP (or similar)
- resequencing (if needed)
- loss detection for quality estimation, recovery
- intra-media synchronization: remove delay jitter through playout buffer
- intra-media synchronization: drifting sampling clocks
- inter-media synchronization (lip sync between audio and video)
- quality-of-service feedback and rate adaptation
- source identification

# RTP mixers, translators, ...

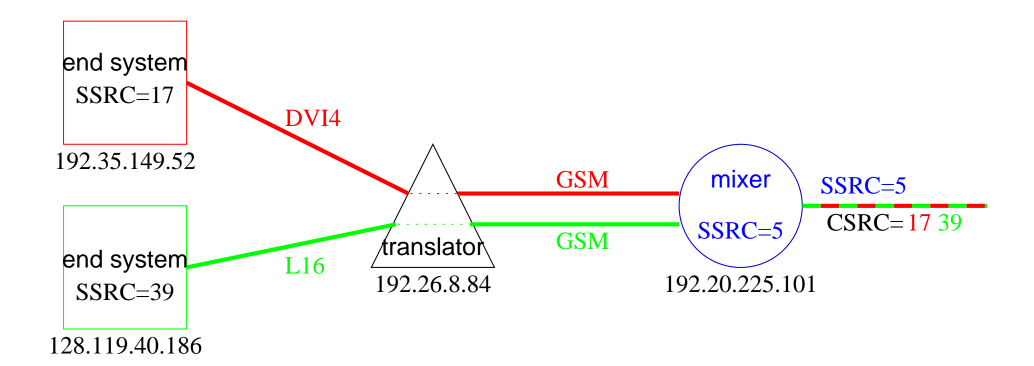
#### mixer:

- several media stream one new stream (new encoding)
- mixer: reduced bandwidth networks (dial-up)
- appears as new source, with own identifier

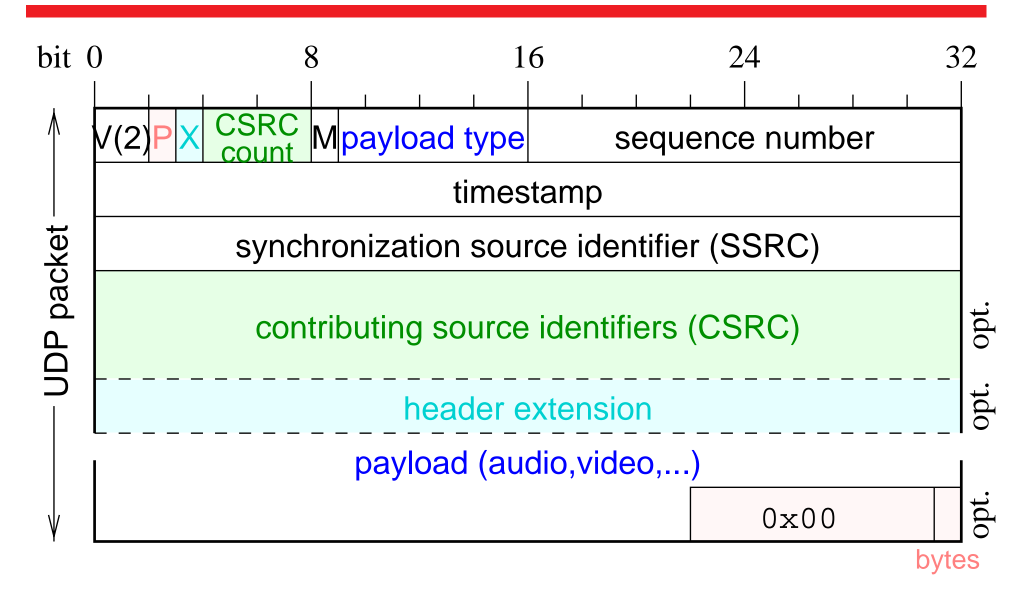
#### translator:

- single media stream
- *may* convert encoding
- protocol translation (native ATM  $\leftrightarrow$  IP), firewall
- all packets: source address = translator address

# RTP mixers, translators, ...



# RTP packet header



# RTP packet header

Payload type: audio/video encoding method; may change during session

**SSRC:** sychronization source sources pick at random may change after *collision*!

**sequence number:** +1 each packet  $\implies$  gaps  $\equiv$  loss

**P:** padding (for encryption) last byte has padding count

M: marker bit; frame, start of talkspurt delay adjustment

**CC:** content source count (for mixers)

**CSRC:** identifiers of those contributing to (mixed into) packet

# RTP timestamp

- +1 per sample (e.g., 160 for 20 ms packets @ 8000 Hz)
- random starting value
- different fixed rate for each audio PT
- 90 kHz for video
- several video frames may have same timestamp
- $\Longrightarrow$  gaps  $\equiv$  silence
- time per packet may vary
- split video frame (carefully...) across packets
- typical: 20 to 100 ms of audio

#### RTP in a network

- typical: UDP, no fixed port; RTCP port = RTP port (even) + 1
- typical UDP size limited to few hundred bytes (OS, network, fragmentation)
- native ATM: directly into AAL5 frame
- encapsulation (length field) for others
- typically: one media (audio, video, ...) per port pair
- exception: bundled MPEG

# RTP control protocol – types

stackable packets, similar to data packets

```
sender report (SR): bytes send → estimate rate; timestamp → synchronization
```

reception reports (RR): number of packets sent and expected 

loss, interarrival jitter, round-trip delay

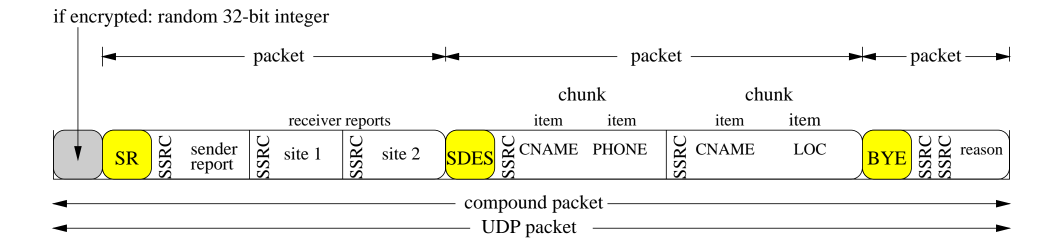
source description (SDES): name, email, location, ...

CNAME (canonical name = user@host) identifies user across media

**explicit leave (BYE):** in addition to time-out

extensions (APP): application-specific (none yet)

# RTCP packet structure



# RTCP announcement interval computation

#### Goals:

- estimate current # & identities of participants dynamic
- source description ("SDES") who's talking?
- quality-of-service feedback adjust sender rate
- to O(1000) participants, few % of data
- randomized response with rate ↓ as members ↑
  - group size limited by tolerable age of status
  - gives active senders more bandwidth
  - soft state: delete if silent

# RTCP bandwidth scaling

- every participant: periodically multicast RTCP packet to same group as data
- everybody knows (eventually) who's out there
- session bandwidth:
  - single audio stream
  - $-\sum$  of concurrently active video streams

# RTCP bandwidth scaling

• sender period T:

$$T = \frac{\text{\# of senders}}{0.25 \cdot 0.05 \cdot \text{session bw}} \cdot \text{avg. RTCP packet size}$$

• receivers:

$$T = \frac{\text{\# of receivers}}{0.75 \cdot 0.05 \cdot \text{session bw}} \cdot \text{avg. RTCP packet size}$$

- next packet = last packet +  $max(5 \text{ s}, T) \cdot random(0.5...1.5)$
- randomization prevents "bunching"
- to reduce RTCP bandwidth, alternate between SDES components

# RTCP sender reports (SR)

**SSRC** of sender: identifies source of data

**NTP timestamp:** when report was sent

RTP timestamp: corresponding "RTP time" ip sync

sender's packet count: total number sent

sender's octet count: total number sent

followed by zero or more receiver report

# RTCP receiver reports (RR)

SSRC of source: identifies who's being reported on

fraction lost: binary fraction

cumulative number of packets lost: long-term loss

highest sequence number received: compare losses, disconnect

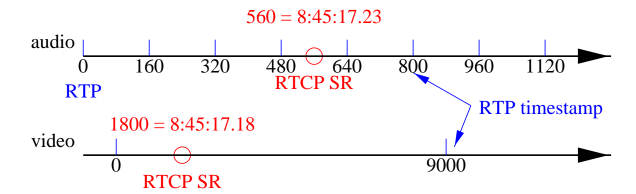
interarrival jitter: smoothed interpacket distortion

LSR: time last SR heard

**DLSR:** delay since last SR

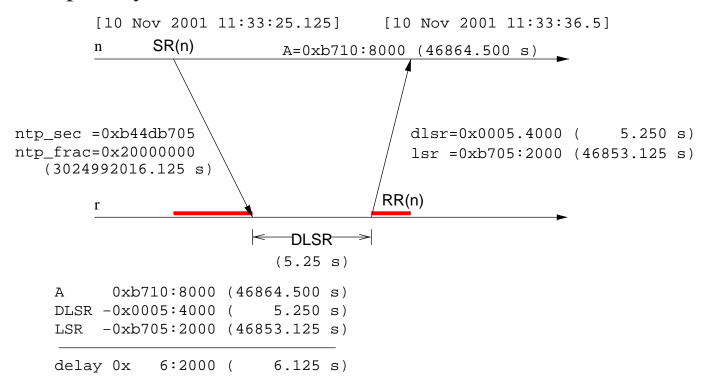
# **Intermedia synchronization**

- = sync different streams (audio, video, slides, ...)
  - timestamps are offset with random intervals
  - may not tick at nominal rate
  - SRs correlate "real" time (wallclock time) with RTP ts



# Round-trip delay estimation

compute round-trip delay between data sender and receiver



# **RTP:** Large groups

How do manage large groups?

- "movie at ten"
- channel surfing
- reconsideration: pause and recompute interval
  - conditional reconsideration: only if group size estimate increases
  - unconditional reconsideration: always
  - reverse reconsideration to avoid time-outs

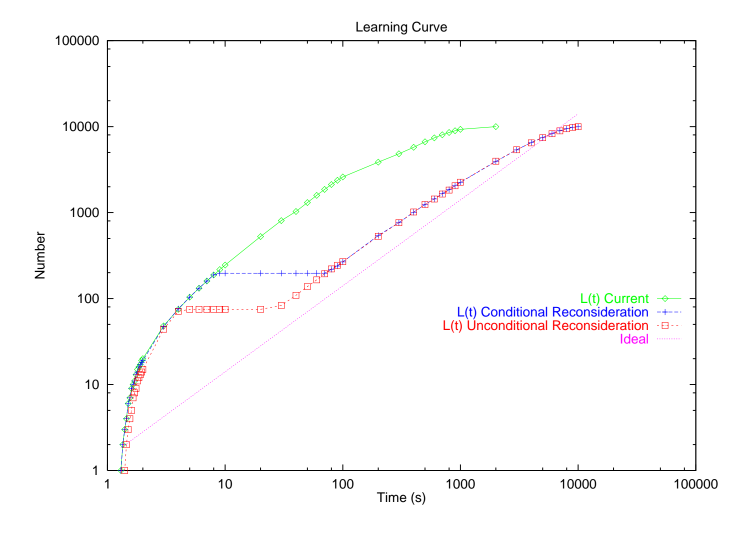
# **BYE** floods

- avoid BYE floods: don't send BYE if no RTCP
- reconsideration

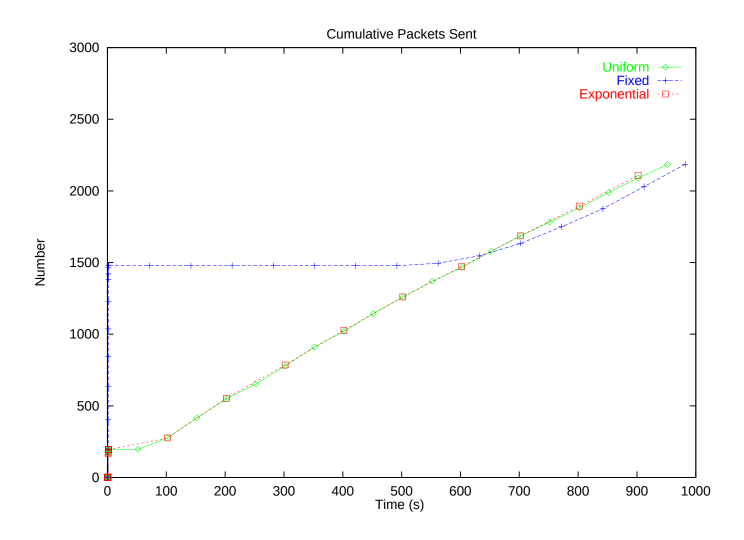
# More general:

- general bandwidth sharing problem
- "squeaky wheel" network management

# **Reconsideration:** learning curve



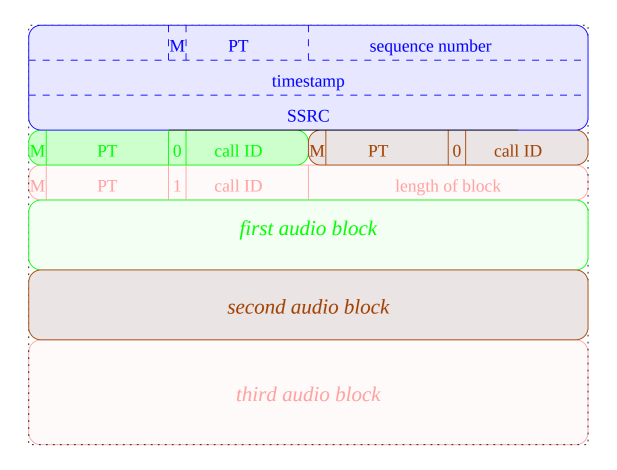
# **Reconsideration:** influence of delay



# **RTP: Aggregation**

- interconnected IPTel gateways several RTP streams to same destination
- high overhead: G.729, 30 ms packetization → 30 bytes audio, 40 bytes IP + UDP
   + RTP headers
- with ATM: efficiency = 28%
- solution: bundle several calls into single RTP session

# **RTP:** Aggregation



- for 24 channels <sup>™</sup> efficiency ↑ 89%
- signal call-ID using SIP

#### Collision detection and resolution

#### Collision:

- two sources may pick the same SSRC ("birthday problem")
- probability: about  $10^{-4}$  if 1000 session members join more or less simultaneously
- but: don't pick one you know about already probability much lower unless everyone joins at the same time
- send BYE for old, pick a new identifier

# **Loop detection**

- forward packet to same multicast group (directly or through translators)
- looks similar to collision, but changing SSRC doesn't help
- look at RTCP packets

#### RTP for the masses

- for 14.4 kb/s stream: 90 B/s  $\approx$  1 new site/s
- takes  $\approx 3$  hours to get to know 10,000 people  $\Longrightarrow$ 
  - who cares? (Nielsen!)
  - useless for QOS feedback
  - control rate too high
- statistical sample (sender determines rate): send value [0, 1]; pick random value; if <, lucky winner  $\longrightarrow$  needs to be adaptive
- report just to sender, instead of multicast

# Adaptive applications

# **Adaptive applications**

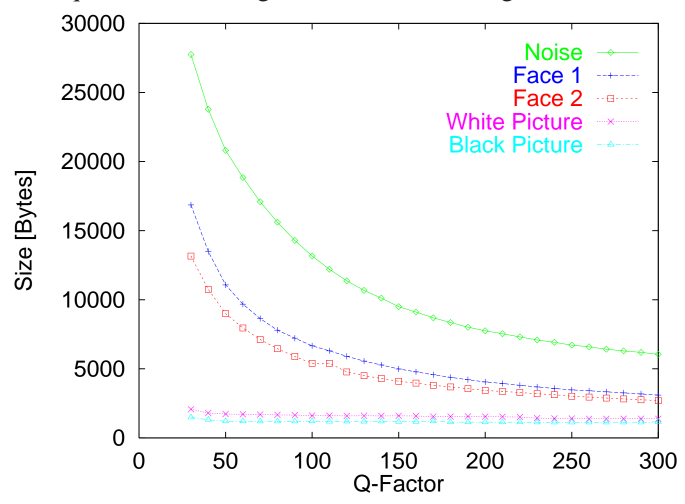
Multimedia applications can adjust their data rates:

Audio: encoding parameters (MPEG L3), encoding, sampling rate, mono/stereo

encoding	sampling rate	bit rate				
LPC	8,000	5,600				
GSM	8,000	13,200				
DVI4	8,000	32,000				
$\mu$ -law	8,000	64,000				
DVI4	16,000	64,000				
a range of DVI4 and MPEG L3						
L16 stereo	44,100	1,411,200				

# **Adaptive applications**

Video: frame rate, quantization, image resolution, encoding



# **Application control**

- networks with QoS guarantees:
  - QoS at call set-up, guaranteed

  - "wrong" guess 

    rejected calls or low quality
- networks w/o QoS or shared reserved link:
  - adapt application to available bandwidth
  - share bandwidth fairly with TCP?
  - lowest common demoninator 
     mixers, translators

# **TCP-friendly applications**

- avoid race due to FEC, aggressive retransmission
- push aside TCP applications (sometimes ok...)
- avoid congestion collapse
- avoid being but in "penalty box"
- time scale?

# **TCP-friendly adaptation**

- rate computation (e.g.,):
  - use additive-increase, multiplicative-decrease
  - use loss/RTT equation: throughput =  $\frac{1.22}{R\sqrt{p}}$ , where R is the round-trip time and  $p \approx loss$  fraction
- mechanisms:
  - TCP ACKs, without retransmission → overhead, no multicast
  - RTCP RR → delay, metric?

#### **RTP: Status and Issues**

**Compression:** differential compression for low-speed point-to-point links compress IP, UDP, RTP into 1–2 bytes

**Aggregation:** trunking of packet streams or Internet telephony gateways

Large groups: RTCP feedback for O(10,000); sampling

RTP (RFC 1889, RFC 1890) — draft standard

# **RTP Header Compression**

- large overhead for IP + UDP + RTP headers: 40 bytes
- CRTP = lossless differential compression that reduces overhead to two bytes on (low-speed) point-to-point links
- derived from VJ TCP/IP header compression
- context: IP address, port, RTP SSRC
- IP: only packet ID changes
- UDP: only checksum
- RTP: second-order difference of timestamp and sequence number is zero
- resynchronization by NAK → not good for high BER, delay

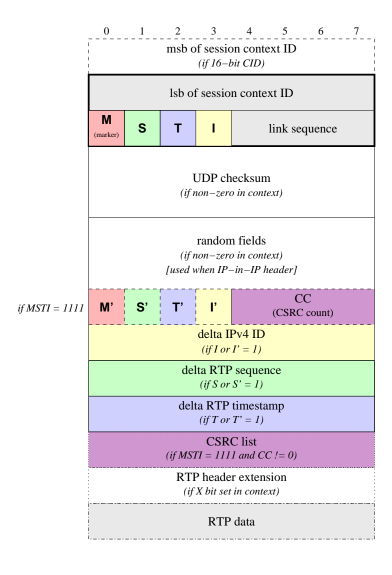
# **RTP Header Compression**

• link layer indicates FULL\_HEADER, COMPRESSED\_UDP, COMPRESSED\_RTP, CONTEXT\_STATE (no IP header)

• differences are encoded as variable-length fields:

```
-16384
         C0 00 00
   -129 C0 3F 7F
   -128 80 00
     -1
       80 7F
         00
      ()
    127
         7F
    128
         80 80
  16383
        BF FF
  16384 C0 40 00
4194303 FF FF FF
```

# **CRTP Packet Header**



# **Some RTP Implementations**

tool	who	media	RSVP	adaptive	
NeVoT	GMD Fokus	audio	yes	not yet	
vic	LBNL	video	no	no	
vat	LBNL	audio	no	no	
rat	UCL	audio	no	no	
Rendezvous	INRIA	A/V	no	yes	
NetMeeting	Microsoft	A/V	no	no	
IP/TV	Cisco	A/V	no	no	
RM G2	Real	A/V	no	yes	
http://www.cs.columbia.edu/~hgs/rtp/					

http://www.cs.columbia.edu/ ngs/rtp/