What is multimedia streaming?

There are two ways to deliver multimedia content online:

- **Streaming:** When media is requested (e.g., an online song) it is sent to your machine and played back as soon as your computer begins to receive the media. However, the media is not saved to your computer as it is played. If you wish to play the song again, the streaming process will have to repeat.

- **Downloading:** When media is requested (e.g., an online song as above) it is first downloaded in its entirety before you can play it back. It is saved to your computer for later playback without additional downloading.

What is real-time?

- **Real-time communication:** No noticeable delay
- **Real-time application:** An application able to have a sustained processing of a temporal data stream
  - Without having queues building up
  - With reasonable sustained quality level
  - But - there is of course always delay to some extent!
- **Different communication scenarios may have different sensitiveness to delay.**

Real-time Scenario

- **Real-time multimedia streaming includes interaction, live broadcasting, etc.**

Real-time protocol design consideration

- **Skip retransmission**
  - The time it takes to send ACKs/NACKs upstream and wait for the lost packet may cost too much in delay.

- **Skip flow control**
  - Receiver should be a real-time application being able to cope with the (bounded) rate the sender transmits at.

- **No upstream communication**
  - If we have a broadcast scenario, no or little upstream communication can be had.

Challenges

- **Synchronization**
  - Sender and receiver needs to be synchronized to each other to avoid re-occurring buffer overflows and under-runs
  - Essentially having the sender and receiver following a clock at exactly the same frequency.

- **Jitter**
  - Jitter is the varying of the packet-delay around the mean delay.
  - Jitter is usually caused by the network, but could also result from processing stages in the sender that varies in time.
  - The larger the jitter the larger the buffer at the receiver-side has to be.
A general view of the real-time protocols

- the protocols and their application field...
  - stream description: SDP, SMIL..., describe the session and content
  - stream control: RTSP, remote control the session
  - media transport: RTP, send data and metadata
  - resource reservation (if any!): RSVP, DiffServ, make sure the communication path offers appropriate guaranties… …otherwise Best-Effort transmissions!

RTP/RTCP protocols

- IETF Audio/Video Transport Working Group
  - RTPv1 RFC 1889 (January 1996)
  - RTPv2 RFC 3550 (July 2003)
- Real-Time Protocol (RTP)
  - a framework for real-time multimedia applications
  - does not define any QoS mechanism for real-time delivery!
- Real-Time Control Protocol (RTCP)
  - its companion control protocol
  - does not guarantee anything either!


RTP Terminologies

- RTP Session
  - The set of communicating entities which may via RTP and RTCP know of each other's identities.
- Synchronization Source
  - The origin of a stream where RTP-packets are generated. Identified by a 32-bit number: SSRC.
- Translation
  - The act of converting a stream to another format and/or rate.
- Mixing
  - The act of adding two or more streams together and encode the result into a new stream (with new SSRC).

RTP data functions

- content labeling
- source identification
- loss detection
- re-sequencing
- timing
  - intra-media synchronization: remove jitter with playout buffers
  - inter-media synchronization: lip-syncro between audio-video
- Typically use
  - uses UDP (TCP is not for real-time!!!)
  - no fixed UDP port (negotiated out of band)
  - UDP port for RTP = UDP port for RTCP + 1
  - usually one media per RTP session (i.e. port pair)

Design goals

- Flexible: provide mechanisms, do not dictate algorithms!
  - instantiations for H261, MPEG1/2/…
- protocol neutral: UDP/IP, private, ATM networks...
- Scalable: unicast, multicast
- separate control/data: some functions may be taken over by conference control protocol (e.g. RTSP)
**RTP header**

- **version (V)**
- **padding (P)**
- **extension (X)**
- **CSRC count (CC)**
- **marker (M)**
- **payload type (PT)**

**Contributing Source Identifiers**

- When a mixer creates a new stream out of others it may include the SSRCs of up to 15 of the contributing sources.
- **CC-field** denotes the number of source identifiers in CSRC field.
- Using CSRC is a safety measure against loops in a RTP streaming session.

**Payload**

- The payload type (7 bits) indicate the format of the media put into the payload area.
- Compared to the number of codecs out there one realizes that assigning the payload type from the dynamic range might be common. It is then up to the session handling mechanism to inform parties about the type used.
- A flow can only carry one payload type. But the type can change.
- Each payload type has a reference clock frequency associated with it.

**RTP Payload Types (RFC 3551)**

<table>
<thead>
<tr>
<th>PT</th>
<th>A/V</th>
<th>Clock Freq</th>
<th>Channels</th>
<th>MIME-type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>audio</td>
<td>8000Hz</td>
<td>1</td>
<td>audio/gsm</td>
<td>3.3kbps speech coder</td>
</tr>
<tr>
<td>10</td>
<td>audio</td>
<td>44100Hz</td>
<td>2</td>
<td>audio/l16</td>
<td>two-channel CD-style</td>
</tr>
<tr>
<td>11</td>
<td>audio</td>
<td>44100Hz</td>
<td>1</td>
<td>audio/l16</td>
<td>one-channel CD-style</td>
</tr>
<tr>
<td>14</td>
<td>audio</td>
<td>90kHz</td>
<td>special</td>
<td>audio/mpa</td>
<td>MPEG audio layer 1,2,3</td>
</tr>
<tr>
<td>26</td>
<td>video</td>
<td>90kHz</td>
<td>-</td>
<td>video/jeg</td>
<td>Motion-JPEG</td>
</tr>
<tr>
<td>32</td>
<td>video</td>
<td>90kHz</td>
<td>video/mpv</td>
<td>MPEG-1,2 elementary stream</td>
<td></td>
</tr>
<tr>
<td>33</td>
<td>a/v</td>
<td>90kHz</td>
<td>special</td>
<td>video/mp2</td>
<td>MPEG-2 transport stream</td>
</tr>
<tr>
<td>34</td>
<td>video</td>
<td>90kHz</td>
<td>video/h263</td>
<td>H263</td>
<td>H.263 video telephony</td>
</tr>
</tbody>
</table>

**Synchronization Source Identifier**

- Every RTP packet is marked with 32-bit number identifying a single timing and sequence number space.
- SSRC provides a transport layer independent “tag”. RTP may run over various protocols (IPv4, IPv6, ATM).
- SSRC must be unique among all hosts taking part in the RTP session.
- SSRC is picked randomly, but sender must in case of a detected collision issue a BYE message over the control channel and change SSRC.

**Timestamp**

- Indicates the sampling instant of first octet of payload data.
- The mapping from transmitter’s reference clock to timestamp is defined by payload type.
- Initial value is random.
- Clock resolution should be enough to support synchronization and jitter measurements based on timestamp alone.
- Note that sender also transmits timestamps of “wall clock time” in RTCP sender reports. These are needed to synchronize two or more streams with each other.
Sequence Number
- Each packet has a 16-bit sequence number
- Increases with one for each new sent packet.
- Starts with a random value
- Used to detect packet loss. Need not be related to play-out order
- Basic RTP does not provide error correction

Marker
- Marks this packet as special in a sense defined by payload type.
- May be set in speech formats for indicating talk starts again after a period of silence (or comfort noise)
- Most video formats specify the marker bit to be set to “1” in the last packet for a frame. This gives a simple indication that it is time to display.

RTP Transmission
- RTP is designed to run over any packet switched network. On Internet we use UDP/IP.
  
<table>
<thead>
<tr>
<th>IP header</th>
<th>UDP header</th>
<th>RTP header</th>
<th>payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>8</td>
<td>12</td>
<td></td>
</tr>
</tbody>
</table>

- The overhead per RTP packet will be 40 bytes. This is sometimes seen as too excessive and several header compression techniques have been suggested:
  - ROBust Header Compression (ROHC) – RFC3095
  - Enhanced Compressed RTP (CRTP) - RFC3545
  - IP Header Compression – RFC2507 (LuTH)

How to Mix Audio and Video?
- Same session, different SSRC
  - Does not support different QoS profiles
  - Impossible in a multicast scenario to join just the audio stream (for instance)
- Different sessions, same SSRC
  - works ok. SSRC:s totally unrelated
- Different sessions, different SSRC
  - works ok. SSRC:s totally unrelated

Real-time Control Protocol (RTCP)
- Periodic transmission of control packets
  - Several functions
    - Feedback on the quality of data distribution
    - Let everybody evaluate the number of participants
    - Persistent transport-level canonical name for a source, CNAME
      - Usually: user@host
      - Will not change, even if SSRC does!
      - Provides binding across multiple media tools for a single user
    - Carry NTP timestamps enabling inter-media synchronization.
  - Optional minimal session control.

Five RTCP packets
- SR  Sender Reports
  - Tx and rx statistics from active senders
- RR  Receiver Reports
  - Rx statistics from other participants, or from active senders if more than 31 sources
- SDES  Source description, including CNAME
- BYE  Explicit leave
- APP  Application specific extensions
**RTCP generalities**

- **distribution**: use same distribution mechanisms as data packets (n→m multicast)
- **use multiple RTCP packets can be concatenated by translators/mixers**: compound RTCP packet

**Scalability with session size**

- **RTCP traffic should not exceed 5% of total session bandwidth**: requires an evaluation of number of participants
- **RTCP transmission interval = f(number of participants)**
- **at least 25% of RTCP bandwidth is for source reports**: let new receivers quickly know CNAME of sources!

**RTCP Compound Packets**

- **Several RTCP packets are concatenated to form one compound packet. These will at least contain two individual packets (SR/RR and a SDES).**

<table>
<thead>
<tr>
<th>Sender OR Receiver Report (SR/RR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Additional Receiver Reports</td>
</tr>
<tr>
<td>Source Description (SDES)</td>
</tr>
<tr>
<td>EYE or APP packet (optional)</td>
</tr>
</tbody>
</table>

**SR RTCP packets**

- **SR** sender report
- **RR** receiver report
- **SSRC** source 1
- **SSRC** source 2
- **SSRC** source 3

**RR RTCP packets**

- **When participant in an RTP session only receives flow we skip the sender information block. Note that a receiver needs to have an SSRC anyway!**
- **A problem here is to which address and port do we send our RTCP messages?**
  - If it's a multicast session on UDP/IP#, port we send them to UDP/IP#,port+1,
  - but if it's a unicast session the RTCP upstream IP# and port has to be configured by a higher level session protocol.

**RTCP Source Description (SDES)**

- **SDES information blocks must be sent by every sender. It gives some textual information regarding the flow. The flow might possibly be the result of mixing in which case information for each mixed flow is present.**
- **An SDES item looks like**

**Session Description Protocol (SDP)**

- **http://www.ietf.org/rfc/rfc2327.txt**
- **SDP conveys information needed to join one or more multimedia sessions**
  - Session name and purpose
  - Time(s) when session is active
  - What media is involved
  - Information on how to receive those media (addresses, ports, formats etc.)
  - Optionally bandwidth requirements
  - Optionally how to contact person responsible
SDP Example

v=0
o=jzwang 2890844526 2890842807 IN IP4 130.127.64.4
s=SDP Seminar
i=A Seminar on the session description protocol
u=http://www.cs.clemson.edu/~jzwang/sdp.05.ps
e=jzwang@cs.clemson.edu (James Wang)
c=IN IP4 224.2.17.12/127
r=28.73397496 2873404696
a=recvonly
m=audio 49170 RTP/AVP 11
m=video 51372 RTP/AVP 32
m=application 32416 udp wb
a=orient:portrait

Note that an SDP-session is not the same as an RTP session. The three medias above will flow into three parallel RTP sessions on different UDP ports but to the same (multicast) address.

SDP Syntax (selected parts)

Information is in human readable form coded using UTF-8 encoded Unicode character set.

Session description
v= (protocol version)
o= (owner/creator and session identifier).
  <username> <session id> <version> <network type> <address type> <address>
s= (session name)
i=* (session information)
a=* (zero or more session attribute lines)
<more optional fields>
<One or more time descriptions>
a=* (zero or more session attribute lines)

Time description
t= (time the session is active)
r=* (zero or more repeat times)

Media description
m= (media name and transport address)
i=* (media title)
c=* (connection info OPTIONAL if included at session level)
b=* (bandwidth information)
k=* (encryption key)
a=* (zero or more media attribute lines)

RTSP Protocols

http://www.ietf.org/rfc/rfc2326.txt
Real-Time Streaming Protocol
acts as a “network remote control”
supports the following operations:
  retrieval of a media from a server
  invitation of a media server to a conference
  recording of a conference

RTSP Features

RTSP Features
  Application-level protocol
  Work with lower-level protocol
  RTP, RSVP
  Means for choosing delivery channels
  UDP, multicast UDP & TCP
  Delivery mechanisms based upon RTP
  Independent transport mechanism
  “VCR-style” remote control functionality
  Pause, Fast-Forward, Reverse, absolute positioning, etc.
  Carried out-of-band
  different from the data delivery protocol

Development
  RealNetworks (R.Lanphier)
  RealSystem G2
  Netscape Communications (A.Rao)
  LiveMedia
  Columbia University (H.Schulzrinne)
  Apple, IBM, Silicon Graphics, VXtreme, SUN, etc
  except Microsoft

What is RTSP
  Client-Server multimedia presentation protocol
  Controlled delivery of streamed multimedia data over IP network.

RTSP generalities

Protocol design
text-based protocol
transport protocol independent
supports any session description (sdp, xml, etc.)
similar design as HTTP with differences yet!
  client → server and server → client requests
  server maintains a « session state »
data carried out-of-band
  works either with unicast or multicast
RTSP vs. HTTP

- similar to HTTP/1.1
- works for streamed multimedia data (audio, video)
- use URLs
- RTSP aims to provide the same services on streamed audio and video just as HTTP does for text and graphics.
- Number of new methods
- Different protocol identifier
- Maintain state by default (stateless nature of HTTP)
- Carried out-of-band
- ISO 10646 (UTF-8)
  - ISO 8859-1, HTML internationalization efforts

Protocol Supports

- Retrieval of media from media server
  - the client can request a presentation description, and ask the server to setup a session to send the requested data
- Invitation of a media server to a conference
  - The media server can be invited to the conference to play back media or to record a presentation
- Addition of media to an existing presentation
  - The server or the client can notify each other about any additional media becoming available

Protocol Properties

- Extendable
  - New methods & Parameters can be easily added
- Easy to parse
  - standard HTTP or MIME parsers
- Secure
  - re-use web security mechanisms
- Transport-independent
  - such as UDP, RDP, and TCP
- Multi-server capable
  - Each media stream reside on a different server

Protocol Properties (cont.)

- Control of recording devices
  - control both recording and playback devices
- Separation of stream control and conference initiation
  - SIP or H.323 may be used to invite a server to conference
- Suitable for professional applications
  - allow remote digital editing
  - frame-level accuracy
- Presentation description neutral

Protocol Properties (cont.)

- Proxy and firewall friendly
  - readily handled by both application and transport-layer firewalls
- HTTP-friendly
  - reuse HTTP concepts
- Appropriate server control
- Transport negotiation
  - negotiate the transport method
- Capability negotiation
  - if seeking is not allowed, the user interface must be able to disallow moving a sliding position indicator

Overall Operation

- Each presentation & media stream
  - individually controllable by RTSP
  - identified by an RTSP URL
- Presentation & properties of the media
  - defined by presentation description file
  - Presentation description
    - using HTTP or other means such as email
    - describe on or more presentations
  - contain several media streams
  - encodings, languages, other parameters
- Several media streams can be located on different servers
  - network destination address and port need to be determined.
Modes of Operation

- **Unicast**: the media is transmitted to the source of the RTSP request, with the port number chosen by the client.

- **Multicast, Server chooses address**: the media server picks the multicast address & port.

- **Multicast, Client chooses address**: the multicast address, port and encryption key are given by the conference description.

RTSP Operation

- **RTSP Operation**: Web integration
  - Web page with "program guide"
  - Contains pointer to presentation description
  - `<session>
    <group>
      <track src="rtsp://audio.mtv.com/movie">
      <track src="rtsp://video.mtv.com/movie">
    </group>
  </session>`

  - RTSP sets up and controls delivery
  - RSVP reserves resources
  - RTP delivers data

RTSP methods

- **Major methods**
  - **SETUP**: server allocates resources for a stream and starts an RTSP session
  - **PLAY**: starts data tx on a stream
  - **PAUSE**: temporarily halts a stream
  - **TEARDOWN**: free resources of the stream, no RTSP session on server any more

- **Additional methods**
  - **OPTIONS**: get available methods
  - **ANNOUNCE**: change description of media object
  - **DESCRIBE**: get low level descr. of media object
  - **RECORD**: server starts recording a stream
  - **REDIRECT**: redirect client to new server
  - **SET_PARAMETER**: device or encoding control

Metafile Example

- `<title>Twister</title>
  <session>
    <group language=en lipsync>
      <switch>
        <track type=audio e="PCMU/8000/1" src="rtsp://audio.example.com/twister/audio.en/lofi">
        <track type=audio e="DVI4/16000/2" pt="90 DVI4/8000/1" src="rtsp://audio.example.com/twister/audio.en/hifi">
      </switch>
      <track type="video/jpeg" src="rtsp://video.example.com/twister/video">
    </group>
  </session>`

RTSP Session

- C->W : DESCRIPT /twister HTTP/1.1
  - host : www.ibm.com
  - Accept : application/rtsp; application/sdp
- W->C : 200 OK
  - Content-Type : application/rtsp
  - `<session>`
- C->A : SETUP rtsp://audio.ibm.com/twister/au.en/loi RTSP/1.0
  - Transport : rtsp/udp; compression; port=3056; destination=224.2.0.1; mode=PLAY
- A->C : RTSP/1.0 200 1 OK
  - Session : 1234
RTSP Session (cont.)
C->A :  PLAY rtsp://audio.ibm.com/twister/au.en/lofi RTSP/1.0 Session : 1234
Range : smpte=0:10:00-0:12;
time=19970123T143720Z, pmpte15-
C->A :  PAUSE rtsp://audio.ibm.com/twister/au.en/lofi RTSP/1.0 Session : 1234
Range : smpte=0:11:00
C->A :  TEARDOWN rtsp://audio.ibm.com/twister/au.en/lofi RTSP/1.0 Session : 1234
A->C :  200 3 OK

Session Initiation Protocol
- All telephone calls and video conference calls take place over the Internet
- People are identified by names or e-mail addresses, rather than by phone numbers.
- You can reach the callee, no matter where the callee roams, no matter what IP device the callee is currently using.
- Sponsored by IETF.

SIP Services
- Setting up a call
  - Provides mechanisms for caller to let callee know she wants to establish a call
  - Provides mechanisms so that caller and callee can agree on media type and encoding.
  - Provides mechanisms to end call.
- Determine current IP address of callee.
  - Maps mnemonic identifier to current IP address
- Call management
  - Add new media streams during call
  - Change encoding during call
  - Invite others
  - Transfer and hold calls

Call to a known IP address
Bob’s terminal rings
167.180.112.24
193.64.210.89
port 5060
port 38060
m Law audio
m Law audio
GSM
GSM
port 5060
port 5060
200 OK
200 OK
ACK
ACK

Setting up a call
- Alice’s SIP invite message indicates her port number & IP address. Indicates encoding that Alice 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.

Setting up a call (more)
- Codec negotiation:
  - Suppose Bob doesn’t have PCM ulaw encoder.
  - Bob will instead reply with 606 Not Acceptable Reply and list encoders he can use.
  - Alice can then send a new INVITE message, advertising an appropriate encoder.
- Rejecting the call
  - Bob can reject with replies “busy,” “gone,” “payment required,” “forbidden”.
- Media can be sent over RTP or some other protocol.
Example of SIP message

INVITE sip:bob@domain.com SIP/2.0
Via: SIP/2.0/UDP 167.180.112.24
From: sip:alice@hereway.com
To: sip:bob@domain.com
Call-ID: a2e3a@pigeon.hereway.com
Content-Type: application/sdp
Content-Length: 885
c=IN IP4 167.180.112.24
m=audio 38060 RTP/AVP 0

Here we don’t know Bob’s IP address. Intermediate SIP servers will be necessary.
Alice sends and receives SIP messages using the SIP default port number 506.
Alice specifies in Via: header that SIP client sends and receives SIP messages over UDP.

Name translation and user location

- Caller wants to call callee, but only has callee’s name or e-mail address.
- Need to get IP address of callee’s current host:
  - user moves around
  - DHCP protocol
  - user has different IP devices (PC, PDA, car device)
- Result can be based on:
  - time of day (work, home)
  - caller (don’t want boss to call you at home)
  - status of callee (calls sent to voicemail when callee is already talking to someone)

SIP Registrar

- When Bob starts SIP client, client sends SIP REGISTER message to Bob’s registrar server (similar function needed by Instant Messaging).
- Register Message:

  REGISTER sip:domain.com SIP/2.0
  Via: SIP/2.0/UDP 193.64.210.89
  From: sip:bob@domain.com
  To: sip:bob@domain.com
  Expires: 3600

SIP Proxy

- Alice send’s invite message to her proxy server
  - contains address sip:bob@domain.com
- Proxy responsible for routing SIP messages to callee
  - possibly through multiple proxies.
- Callee sends response back through the same set of proxies.
- Proxy returns SIP response message to Alice
  - contains Bob’s IP address
- Note: proxy is analogous to local DNS server

Example

Caller jim@umass.edu places a call to keith@upenn.edu

Message Routing

1. Jim sends INVITE message to umass SIP proxy.
2. Proxy forwards request to upenn registrar server.
3. upenn server returns redirect response, indicating that it should try keith@eurecom.fr
4. umass proxy sends INVITE to eurecom registrar.
5. eurecom registrar forwards INVITE to 197.87.54.21, which is running keith’s SIP client.
6-8. SIP response sent back.
9. media sent directly between clients.

Note: also a SIP ack message, which is not shown.