

# Multimedia Protocols

# Difference with classic applications

- Highly delay-sensitive
  - Packets are useless if they arrive too late
- Loss-tolerant (for the most part)
  - Packet loss can be concealed

# Categories of Internet audio/video

- Streaming Stored Audio and Video
  - On-demand requests for compressed and stored audio/video files
- Streaming Live Audio and Video
  - Broadcasting of radio or TV programs over the Internet
- Real-Time Interactive Audio and Video
  - Internet telephony or Internet teleconferencing
- Others

# Streaming Stored Audio and Video

- The multimedia content has been prerecorded and stored on a server
- User may pause, rewind, forward, etc...
- The time between the initial request and display start can be 1 to 10 seconds
- **Constraint:** after display start, the playout must be continuous

# Streaming Live Audio and Video

- Similar to traditional broadcast TV/radio, but delivery on the Internet
- Non-interactive just view/listen
  - Can not pause or rewind
- Often combined with multicast
- The time between the initial request and display start can be up to 10 seconds
- **Constraint:** like stored streaming, after display start, the playout must be continuous

# Real-Time Interactive Audio and Video

- Phone conversation/Video conferencing
- **Constraint:** delay between initial request and display start must be small
  - Video: <150 ms acceptable
  - Audio: <150 ms not perceived, <400 ms acceptable
- **Constraint:** after display start, the playout must be continuous

# Others

- Multimedia sharing applications
  - Download-and-then-play applications
- Distance learning applications
  - Coordinate video, audio and data
  - Typically distributed on CDs

# Challenges

- TCP/UDP/IP suite provides best-effort, no guarantees on expectation or variance of packet delay
- Performance deteriorates if links are congested
- Most router implementations use only First-Come-First-Serve (FCFS) packet processing and transmission scheduling



# Other Issues

- Limited bandwidth
  - Solution: Compression
- Packet Jitter
  - Solution: Fixed/adaptive playout delay for Audio (example: phone over IP)
- Packet loss
  - Solution: FEC, Interleaving

# Packet Loss

- Packet never arrives or arrives later than its scheduled playout time.
- Since retransmission is inappropriate for Real Time applications, Forward Error Correction or Interleaving are used to reduce loss impact.

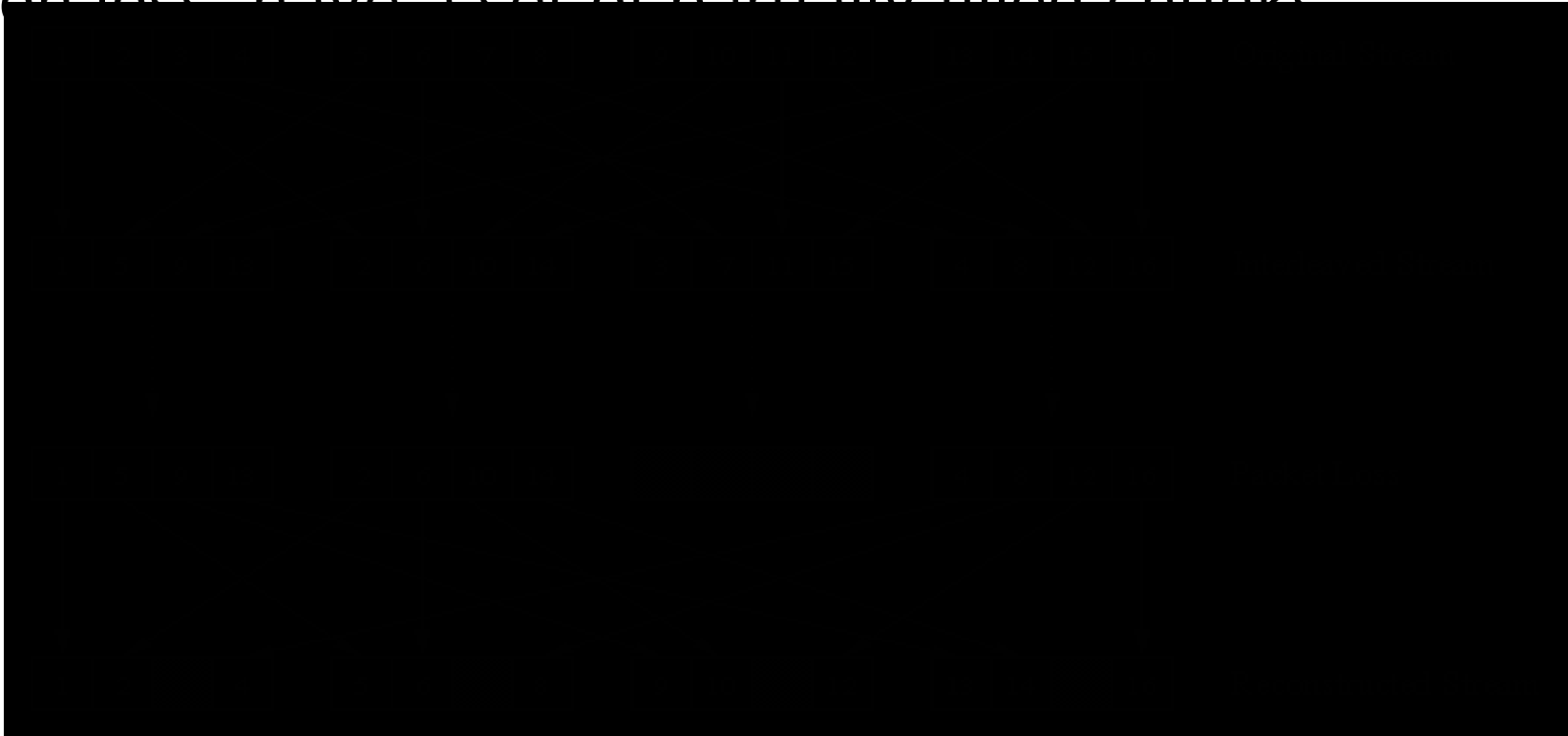
## *Forward Error Correction*

- Send redundant encoded chunk every  $n$  chunks (XOR original  $n$  chunks)
  - If 1 packet in this group is lost, it can be reconstructed
  - If  $>1$  packets lost, it cannot be recovered
- Disadvantages
  - The smaller the group size, the larger the overhead
  - Playout delay increases

# Packet Loss

## *Interleaving*

- Divide 20 msec of audio data into smaller units of 5 msec each and interleave
- Upon loss, have a set of partially filled chunks



# Recovering from packet loss

## Receiver-based Repair

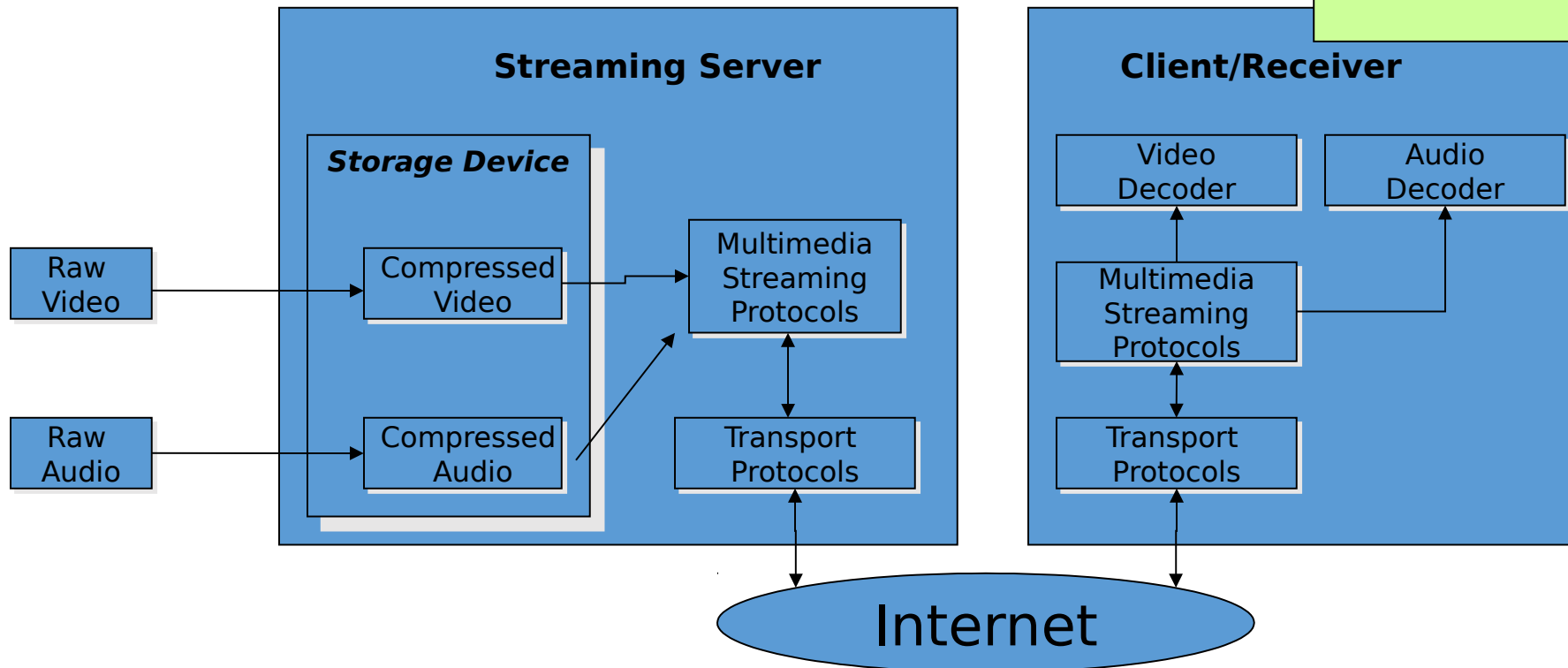
- The simplest form: Packet repetition
  - Replaces lost packets with copies of the packets that arrived immediately before the loss
- A more computationally intensive form: Interpolation
  - Uses Audio before and after the loss to interpolate a suitable packet to cover the loss

# Streaming Stored Audio / Video

• Multimedia Streaming:  
Clients request audio/video  
files from servers and  
pipeline reception over the  
network and display

## User's perspective:

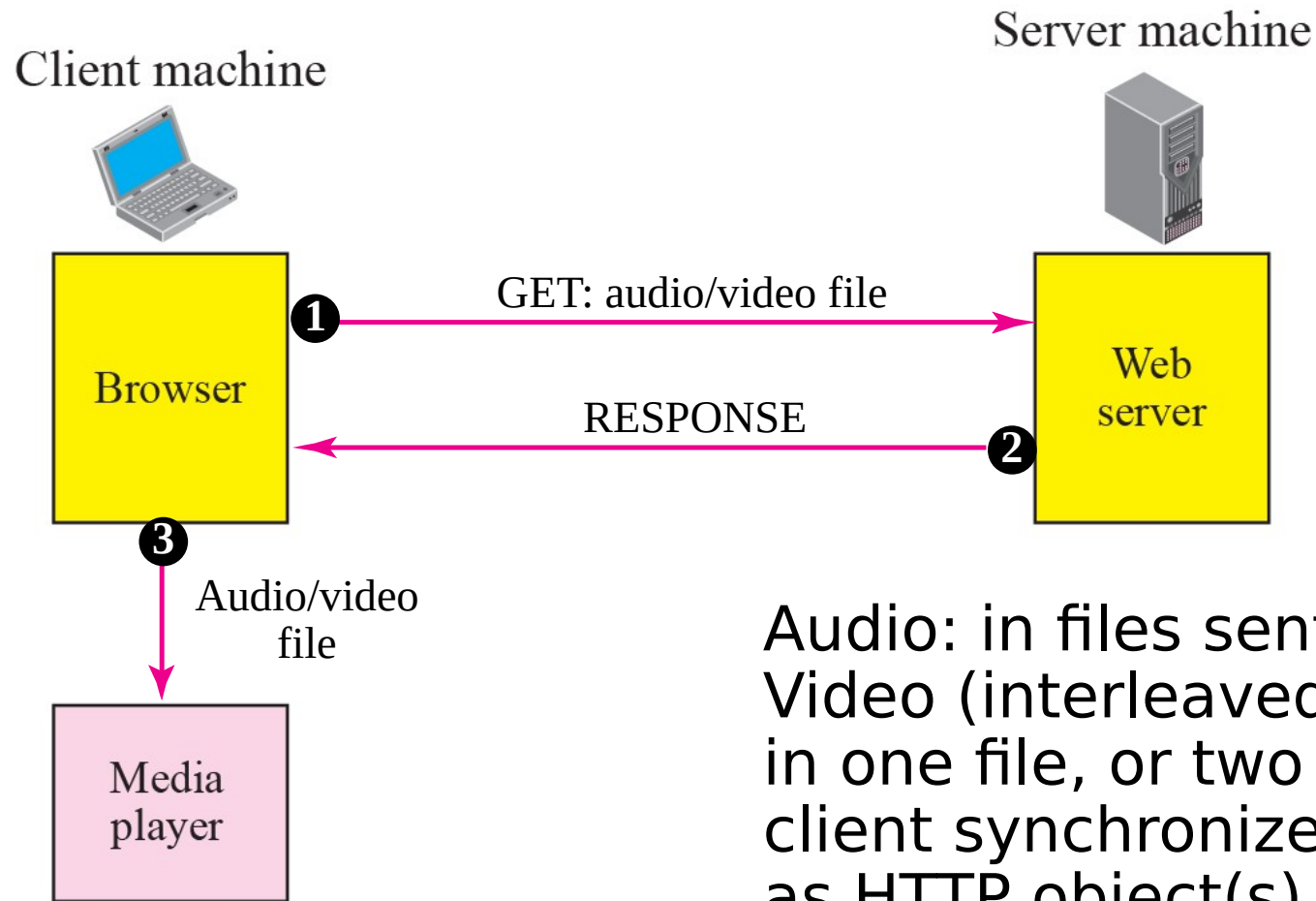
- Quick start without waiting for full download.
- Coming continuously without interruption.
- VCR operation (pause, resume, fast forward, rewind, etc.)



# Streaming Stored Audio / Video

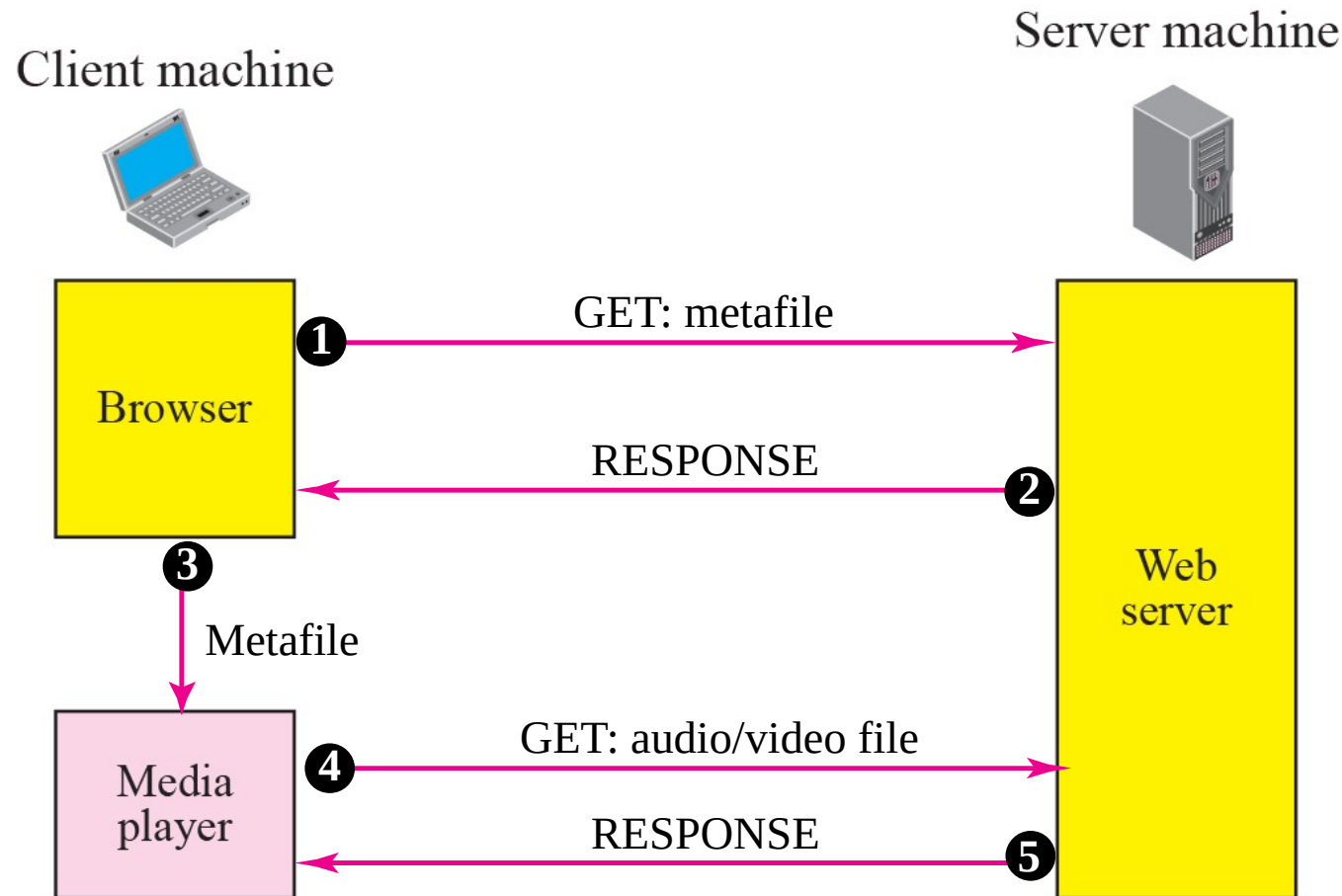
- First Approach: Using a Web Server
- Second Approach: Using a Web Server with Metafile
- Third Approach: Using a Media Server
- Fourth Approach: Using a Media Server and RTSP

# Using a web server



Audio: in files sent as HTTP objects  
Video (interleaved audio and images in one file, or two separate files and client synchronizes the display) sent as HTTP object(s)

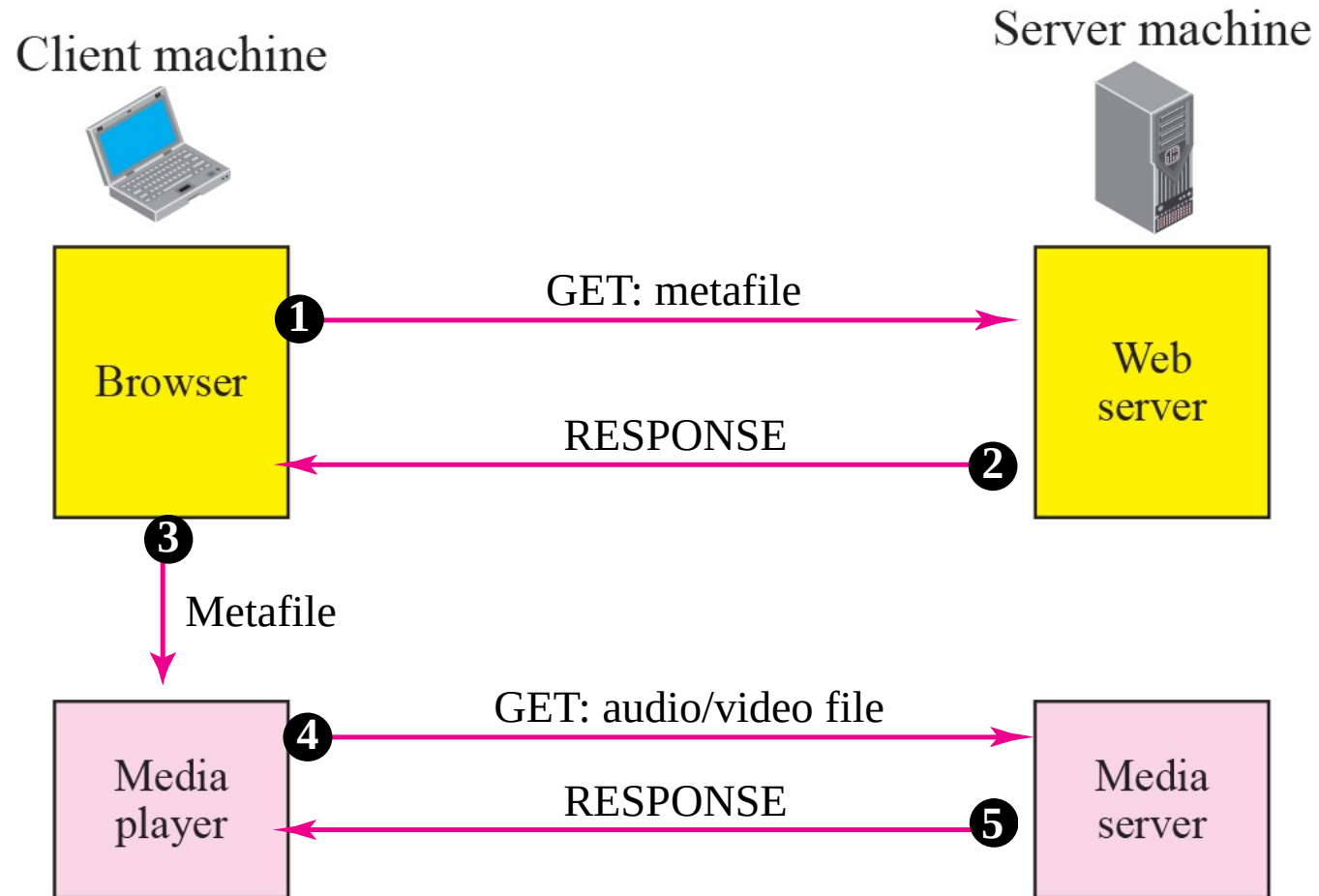
# Using a Web Server with Metafile



Web browser requests and receives a **Meta File** (a file describing the object) instead of receiving the file itself; Browser launches the appropriate Player and passes it the Meta File; Player sets up a TCP connection with a streaming server and downloads the file



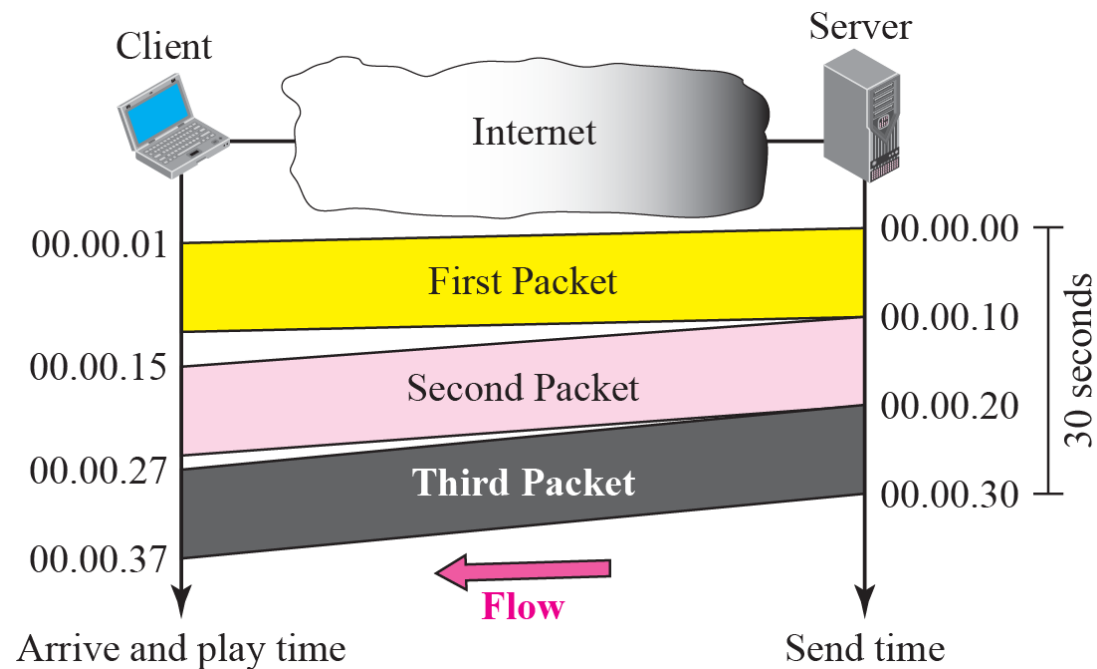
# Using a Media Server



# Streaming Live Audio Video

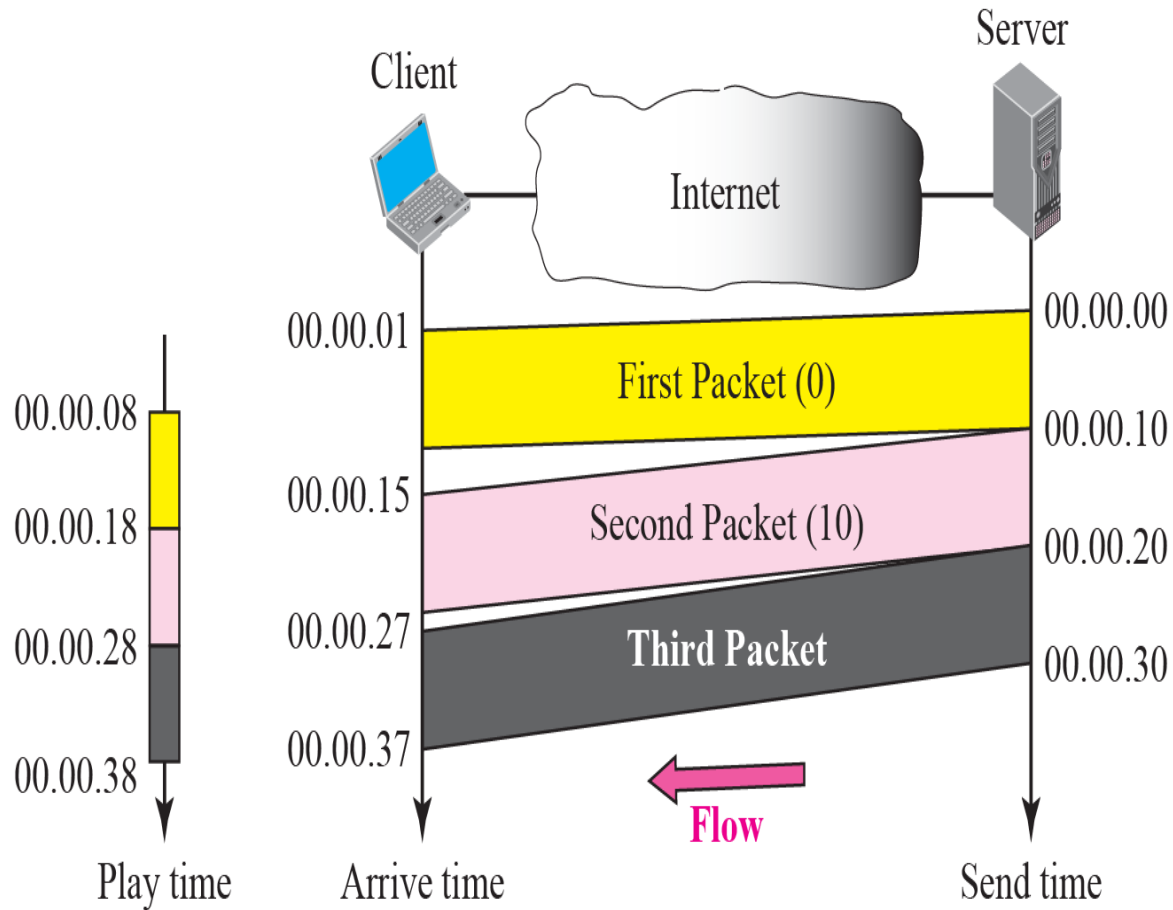
- Similar to streaming stored audio/video.
- However, in the first application, the communication is unicast and on-demand. In the second, the communication is multicast and live.

# Real-time Audio Video



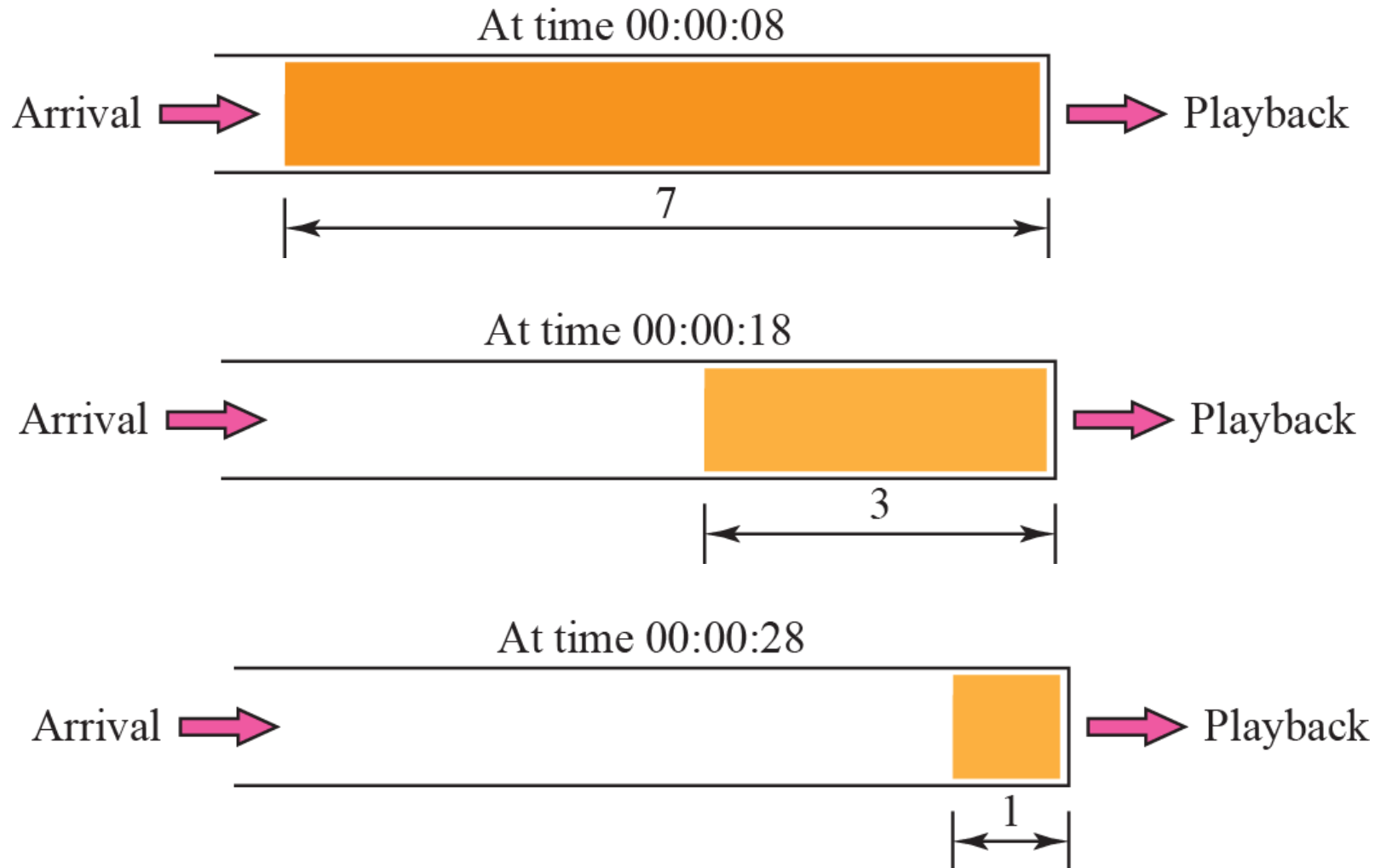
- Effect of Jitter
  - Jitter is introduced in real-time data by the delay between packets

# Real-time Audio Video



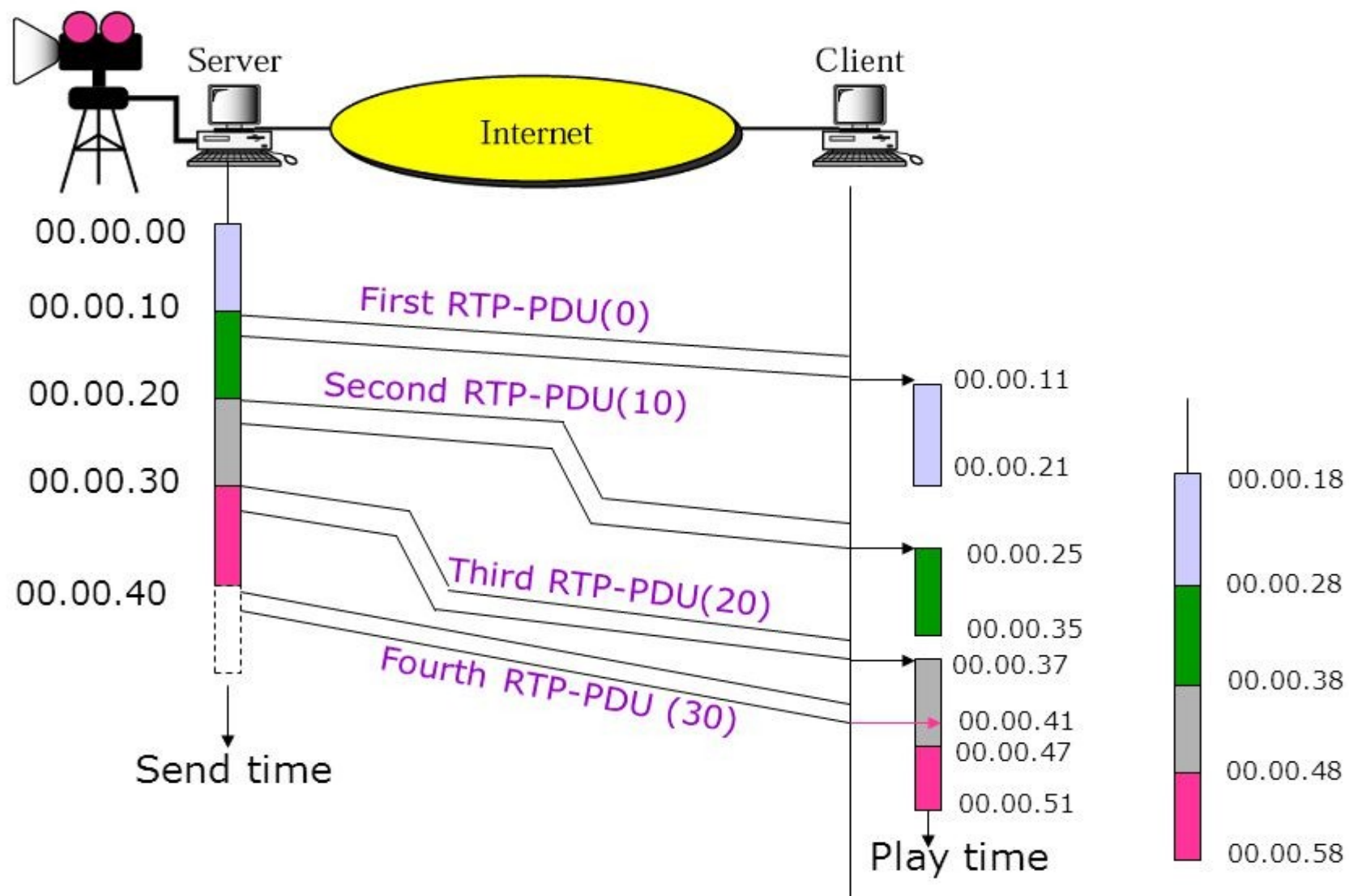
- To prevent jitter, we can timestamp the packets and separate the arrival time from the playback time.

# Playback buffer



- Real-time traffic requires
  - Playback buffer
  - A sequence number to track packet loss
  - Support for multicasting

# Jitter (contd.)



# Other services

- Translation

*changing the encoding of a payload to a lower quality to match the bandwidth of the receiving network.*

- Mixing

*combining several streams of traffic from different sources into one stream.*

- *Such as audio and video*

*TCP is not suitable interactive streaming media traffic for its*

- *error control mechanism.*
- *No support for timestamping.*
- *No multicasting.*

*UDP does not have*

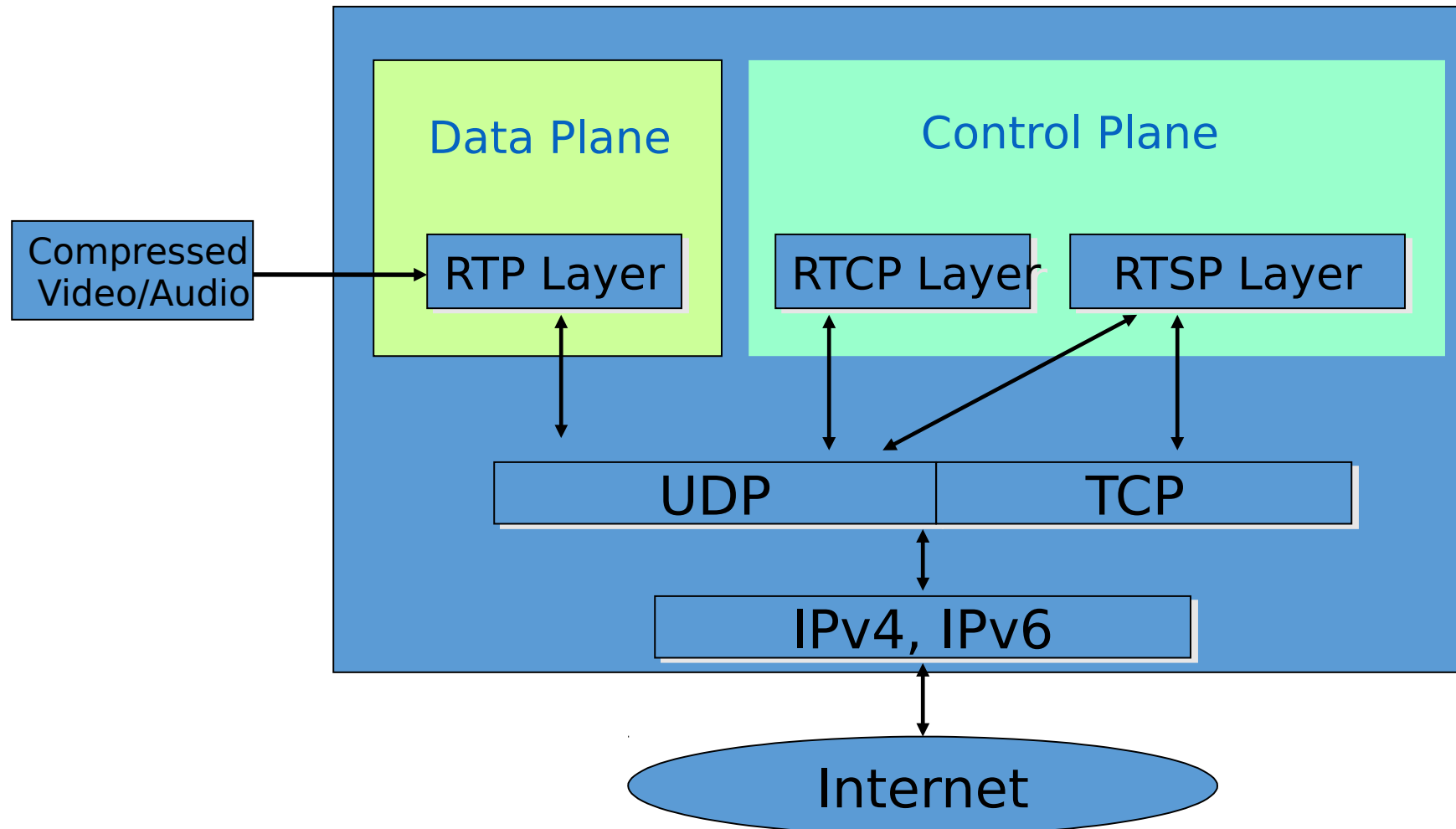
- *sequence numbers.*
- *No timestamping.*
- *No support for mixing*
- *New protocols are needed*



# Popular protocols for serving media

- Network transmission control
  - RTP – Realtime Transmission Protocol
  - RTCP – Realtime Transmission Control Protocol
- Session control
  - Real-Time Streaming Protocol (RTSP)
  - Session Description Protocol (SDP) – textual representation of session
- VOIP – SIP – Session Initiation Protocol
  - Signaling for IP Telephony
- SAP – Session announcement protocol for multicast sessions

# Protocol stack for media streaming



# Real Time Protocol (RTP)

- RTP logically extends UDP
  - sits between UDP and application
  - **end-to-end transport functions** suitable for real-time audio/video applications over multicast and unicast network services
  - implemented as an application library
  - RTP uses a temporary even-numbered UDP port
- What does it do?
  - Framing
  - Multiplexing
  - Synchronization
  - Feedback (RTCP)

# Real-time Protocol - RTP

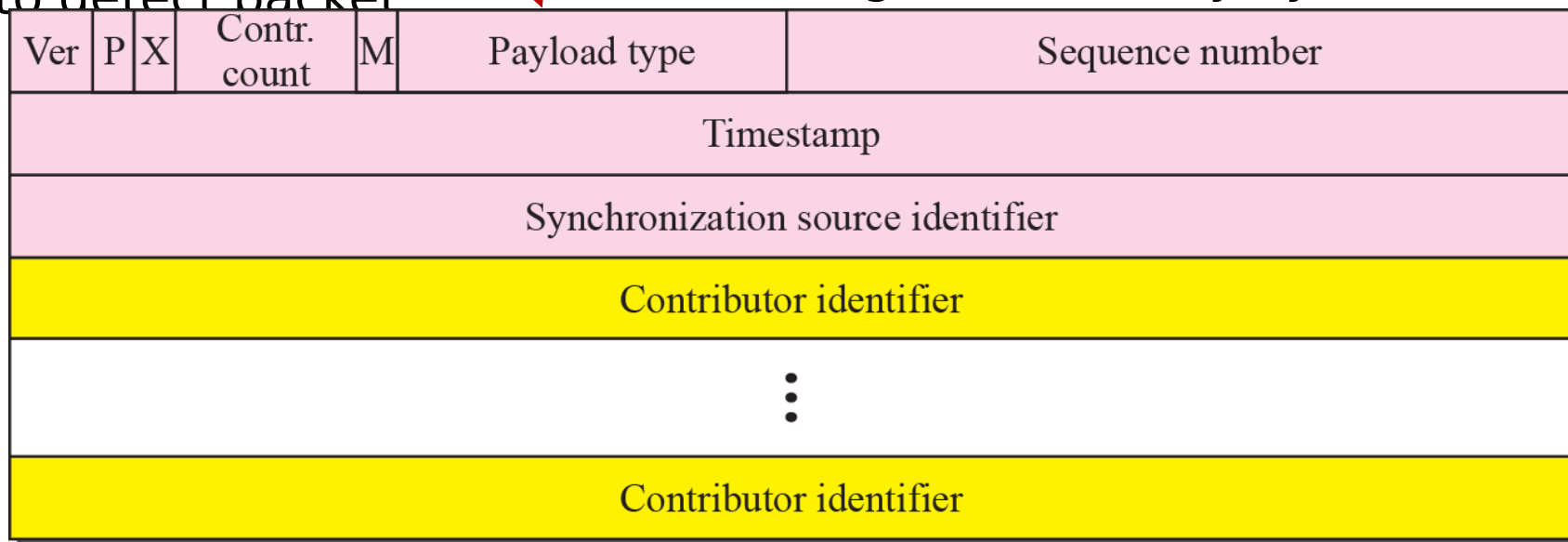
- RTP is a [data transfer protocol](#) and RTCP is a [control protocol](#).
- RTP provides services for
  - **Payload type identification:** Identify which kind of information is being transmitted, RTP provides 128 possible different types of encoding; eg MPEG2 video, etc.
  - **Sequencing:** Reassemble the stream and detect packet loss.
  - **Timestamping:** Assure synchronization. Also used for jitter calculation
  - **Source identification:** Provide a means for the receiver to distinguish different sources.
- RTP [does not](#) provide
  - Quality of service
  - Reliability in packet delivery
  - Security



### RTP Header

- **Payload Type:** 7 bits, providing 128 possible different types of encoding; eg PCM, MPEG2 video, etc.
- **Sequence Number:** 16 bits; used to detect packet loss

- **Timestamp:** 32 bytes; gives the sampling instant of the first audio/video byte in the packet; used to remove jitter introduced by the network
- **Synchronization Source identifier (SSRC):** 32 bits; an id for the source of a stream; assigned randomly by the source

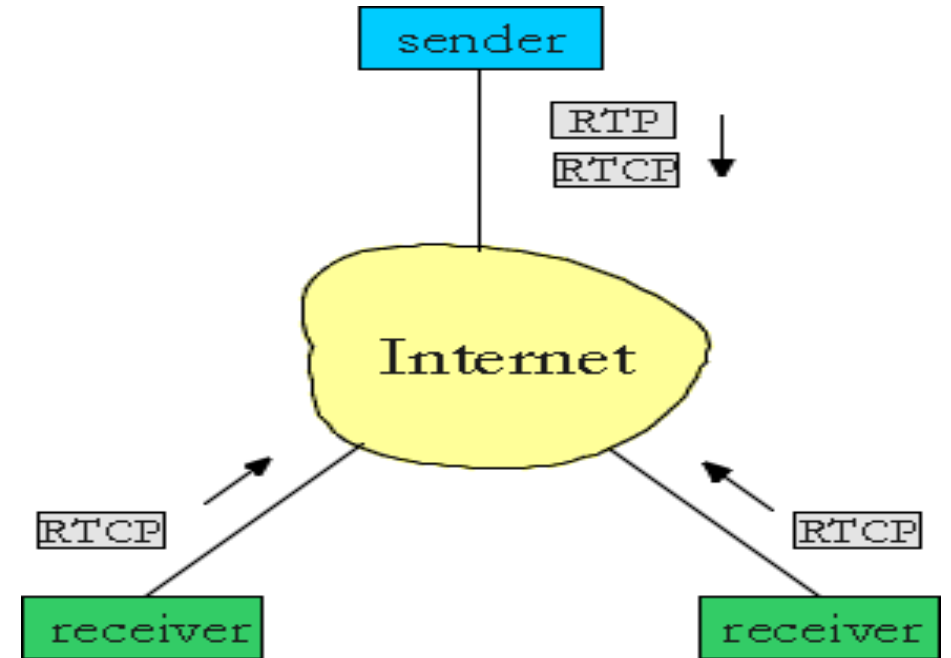


# Timestamp vs. Sequence No

- Timestamps relate packets to real time
  - Timestamp value sampled from a media specific clock
- Sequence number relates packets to other packets
- Example of silent audio –
  - Consider audio data type
  - What is sent during silence?
    - Not sending anything
  - Why might this cause problems?
    - Other side needs to distinguish between loss and silence
  - Receiver uses timestamps and sequence no. to figure out what happened

# RTP Control Protocol (RTCP)

- Used in conjunction with RTP to exchange control information and reports between the sender and the receiver.
- Control connection is held over a different channel than the RTP.
- Uses an odd-numbered UDP port number that follows the port number selected for RTP.
- Reports can be *Receiver reception*, *Sender*, and *Source description*.
- Reports contain statistics such as the number of packets sent, number of packets lost, inter-arrival jitter
- Multiple RTCP packets can be concatenated by translators/mixers



# RTP Control Protocol (RTCP)

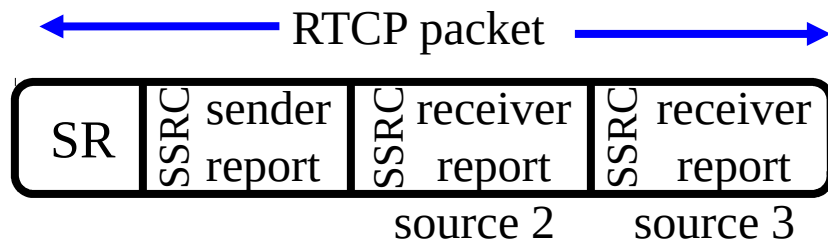
- RTCP provides
  - **QoS Feedback:** In form of sender reports/receiver reports. Senders adjust transmission rate based on reports.
  - **Participant Identification:** Human-friendly source identification.
  - **Control Packets Scaling:** Typically, limit the RTCP bandwidth to 5% of the session bandwidth, divided between the sender reports (25%) and the receivers reports (75%)
  - **Minimal Session Control Information:** Advanced control functions must be implemented in a higher level protocol.
- Types of RTCP packets:
  - Sender report packet,
  - Receiver report packet,
  - Source Description RTCP Packet,
  - Goodbye RTCP Packet and
  - Application Specific RTCP packets.
- RTCP itself does not provide any flow encryption or authentication. [SRTCP](#) protocol can be used for that purpose.



- 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
  - SDES source description, e.g. name (including CNAME), email-address, telephone number and address of the owner or controller of the source
  - BYE explicit leave
  - APP application specific extensions

# RTCP packets

- SR packet includes
  - SSRC of sender - identify source of data
  - NTP timestamp when report was sent
  - RTP timestamp corresponding RTP time
  - packet count - total number sent
  - octet count - total number sent
  - followed by zero or more receiver report...
  - example:



- RR packet includes
  - SSRC of source - identify the source to which this RR block pertains
  - fraction lost since previous RR (SR) sent  
( $=\text{int}(256 \cdot \text{lost} / \text{expected})$ )
  - Cumulative # of packets lost -- long term loss
  - highest seq # received -- compare losses
  - interarrival jitter smoothed interpacket distortion
  - LSR time when last SR heard (timestamp from the last sender report received)
  - DLSR delay since last SR (delay since last sender report received)

# Calculation of Round-trip delay

- $D = A - LSR - DLSR$

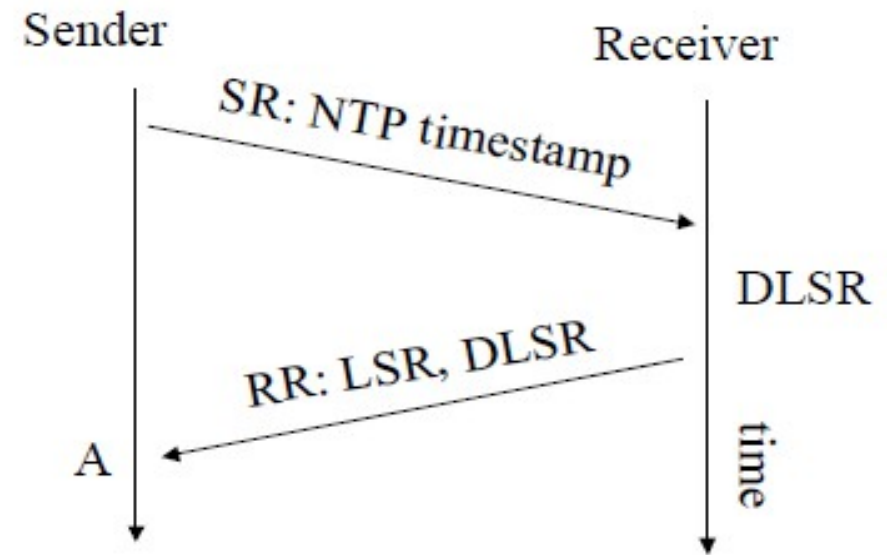
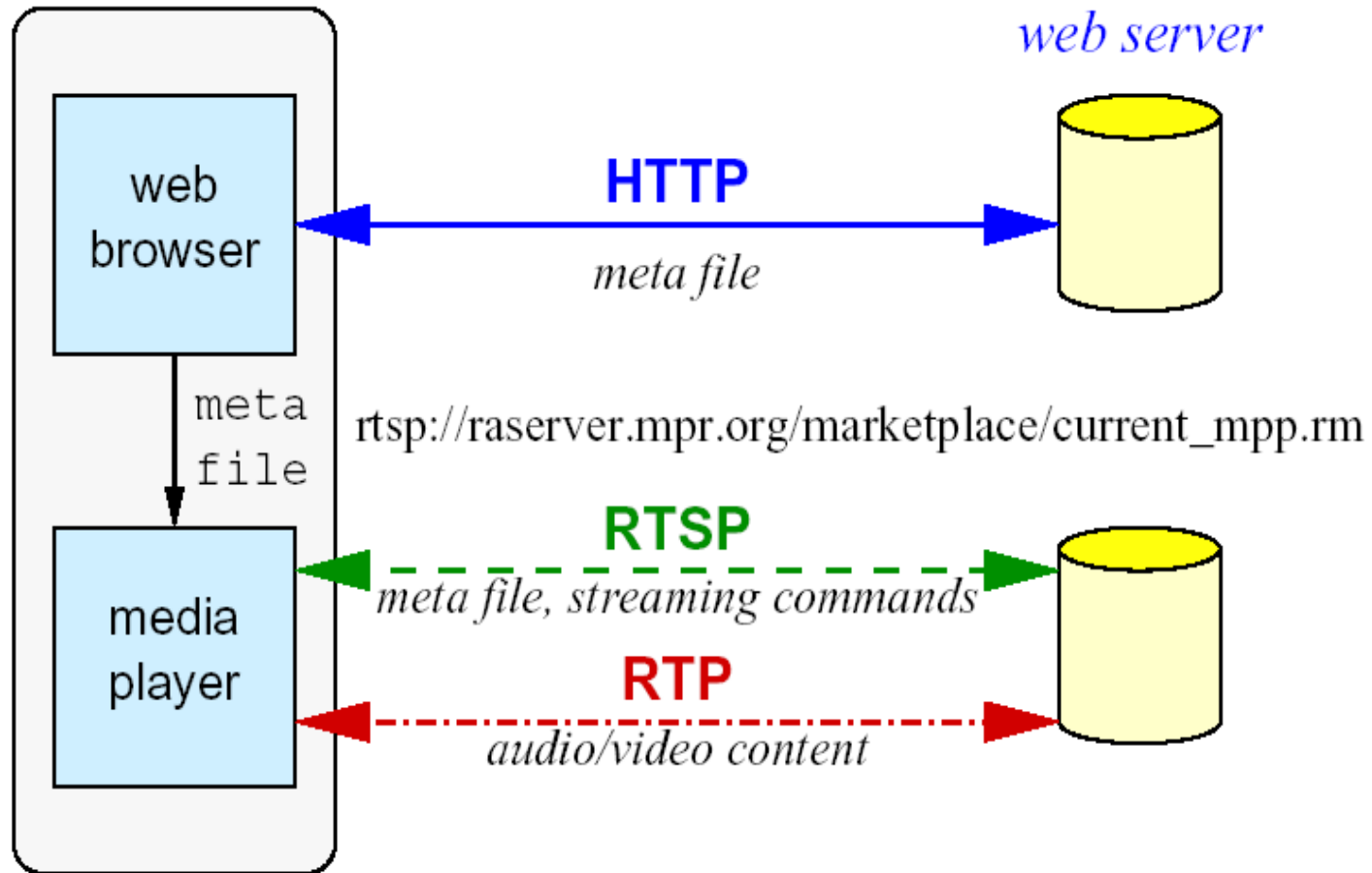


Figure 1. Calculation of round-trip delay.

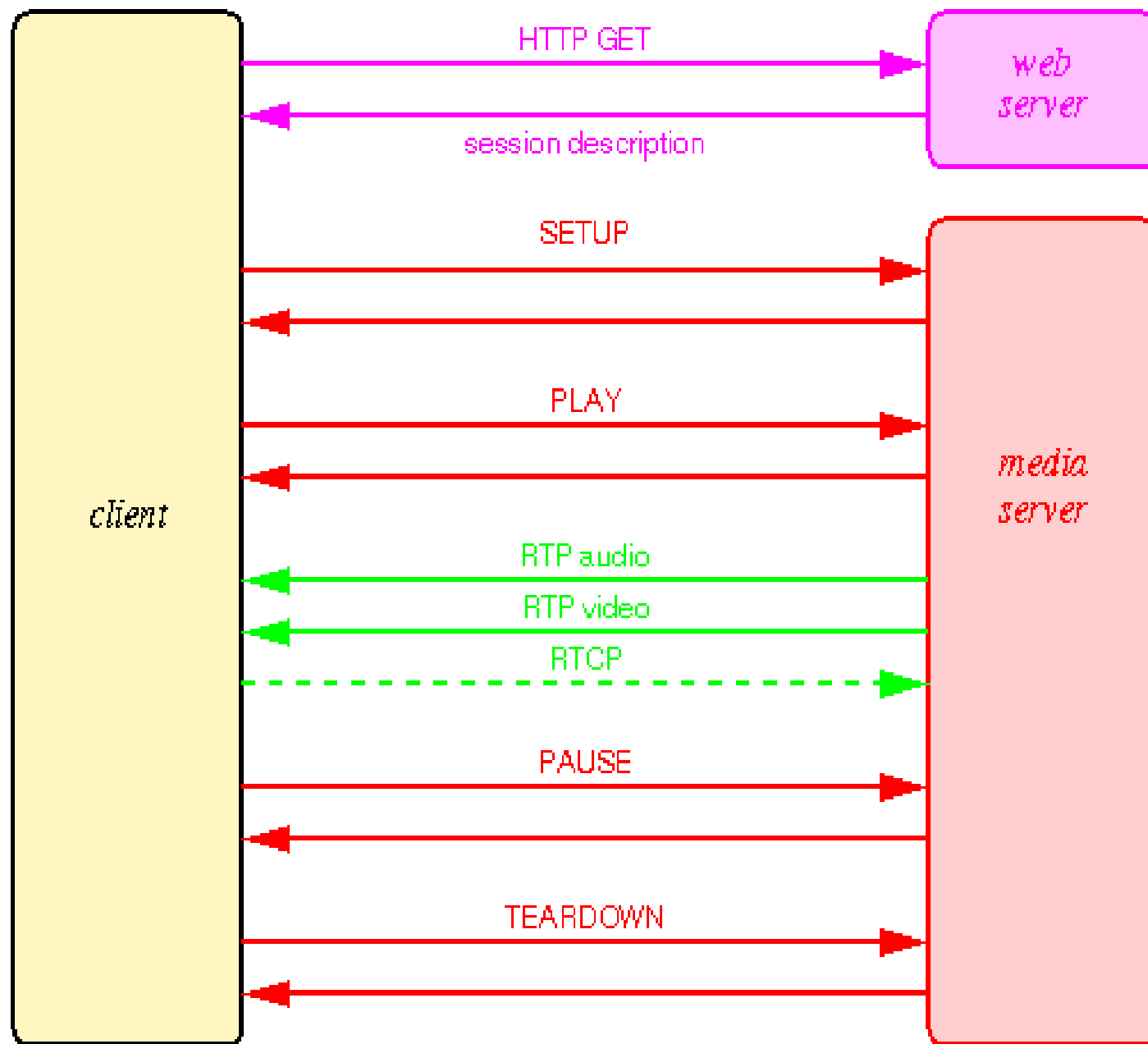
# Real Time Streaming Protocol (RTSP)

- Supports VCR-like control operations
  - User controls operations like rewind, fast forward, pause, resume, etc...
- Out-of-band protocol (uses two connections, one for control messages (Port 554) and one for media stream)
- RFC 2326 permits use of either TCP or UDP for the control messages connection, sometimes called the RTSP Channel
- Meta file is communicated to web browser which then launches the Player
- Player sets up an RTSP connection for control messages in addition to the connection for the streaming media
  - Retrieves requested media.
  - Adds media to an existing session.



It uses RTP as the underlying data delivery protocol

RTSP is a two-way protocol (in contrast RTP is a one-way protocol) used to send live or stored streams from the server to the client



# RTSP Protocol design

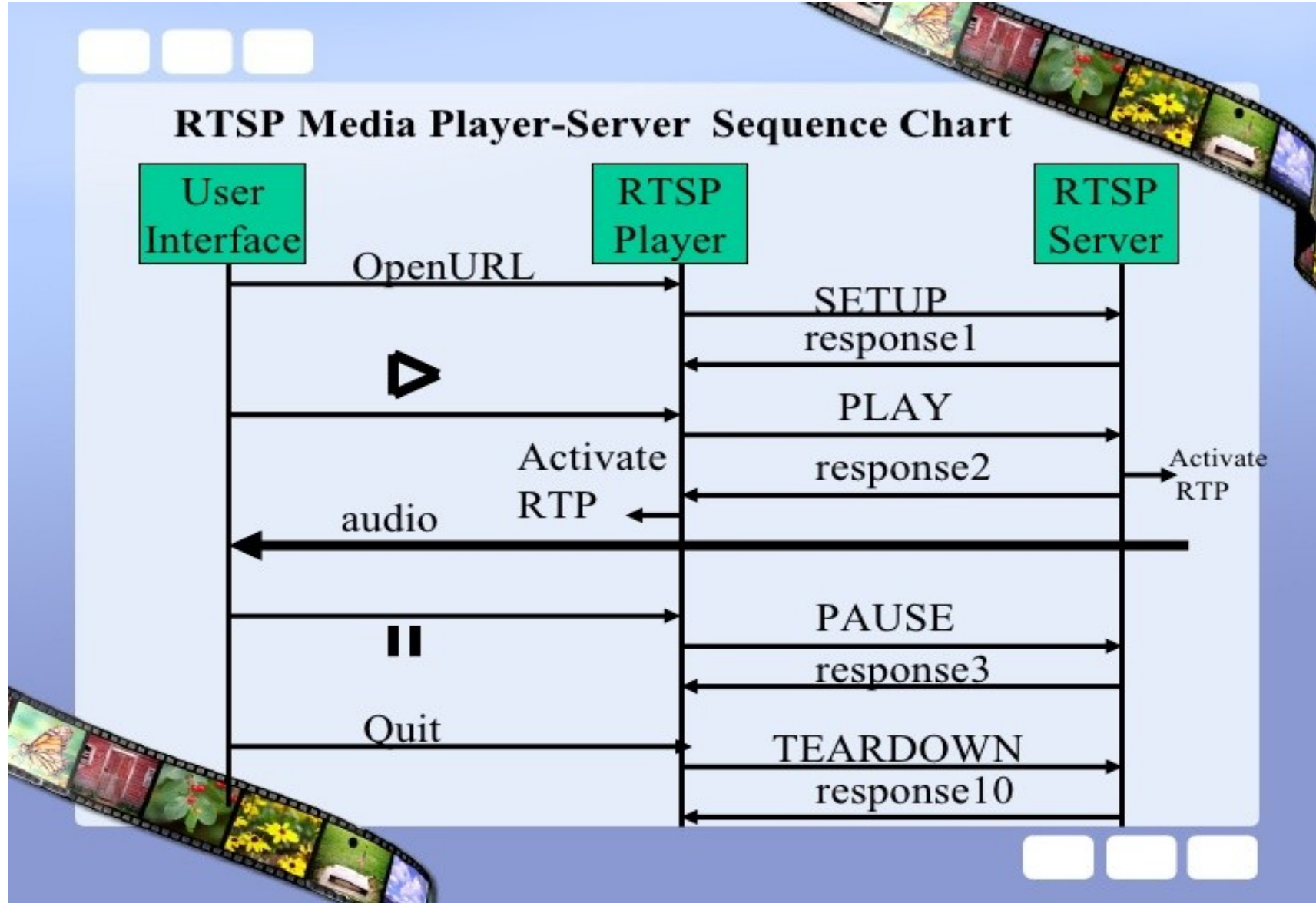
- text-based protocol
- transport protocol independent
  - chooses the optimum delivery channel to the client. For instance, if UDP cannot be used (some corporate firewalls will not pass UDP), the streaming server has to offer a choice of delivery protocols – multicast UDP or TCP to suit different clients.
- supports any session description (sdp, xml, etc.)
- similar design as HTTP with some differences
  - e.g. both the client and the server can issue requests during interaction
  - server maintains a « session state » (HTTP is a stateless protocol)
- data carried out-of-band
- works either with unicast or multicast

# 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 description of media object
  - RECORD: server starts recording a stream
  - REDIRECT: redirect client to new server
  - SET\_PARAMETER: device or encoding control



# RTSP Media Server Sequence Diagram



# Session Description Protocol (SDP)

- Text format for describing multimedia sessions
- Not really a protocol (similar to markup language like HTML)
- Can be carried in any protocol, e.g., RTSP or SIP
- Describes unicast and multicast sessions
- There are five terms related to multimedia session description:
  - Conference: set of two or more communicating users along with the software they are using.
  - Session : multimedia sender and receiver and the flowing stream of data.
  - Session Announcement: a mechanism by which a session description is conveyed to users in a proactive fashion
  - Session Advertisement : same as session announcement
  - Session Description : A well defined format for conveying sufficient information to discover and participate in a multimedia session.

# Voice over IP (VoIP)

- Internet telephony - Requirements
  - ability of one party to signal to other party to initiate a new call
  - association between a number of participants
  - name translations and user location
    - mapping between names of different levels of abstraction
    - E.g. email address to IP address of host
  - feature negotiation
    - group of end systems must agree on what media to exchange and their respective parameters
    - E.g. different encodings, rates
  - call Participant Management
    - invite participants to existing call, transfer call and hold other users
  - Feature change
    - adjust composition of media sessions during the course of call
      - add or reduce functionality
      - impose or remove constraints due to addition or removal of participants

- Two signaling protocols:
  - **SIP** (IETF Standard) - Simple, cheap. Limited, but popular
  - **H.323** (ITU Standard) - set of protocols

# SIP (Session Initiation Protocol)

- Goal: inviting new participants to call
- Client-Server protocol at the application layer
- SIP requests can traverse many proxy servers
- Server may act as redirect server
- Proxies or redirect servers cannot accept/reject requests, only user agent server can
- Requests/Responses are textual

# SIP (Session Initiation Protocol)

- Calls have unique call ID (carried in Call-ID header field of SIP message)
  - created by the caller and used by all participants
- SIP chooses email-like identifier
  - user@domain
  - user@host
  - user@IPaddress
  - phone-number@gateway

sip:bob@201.23.45.78

IPv4 address

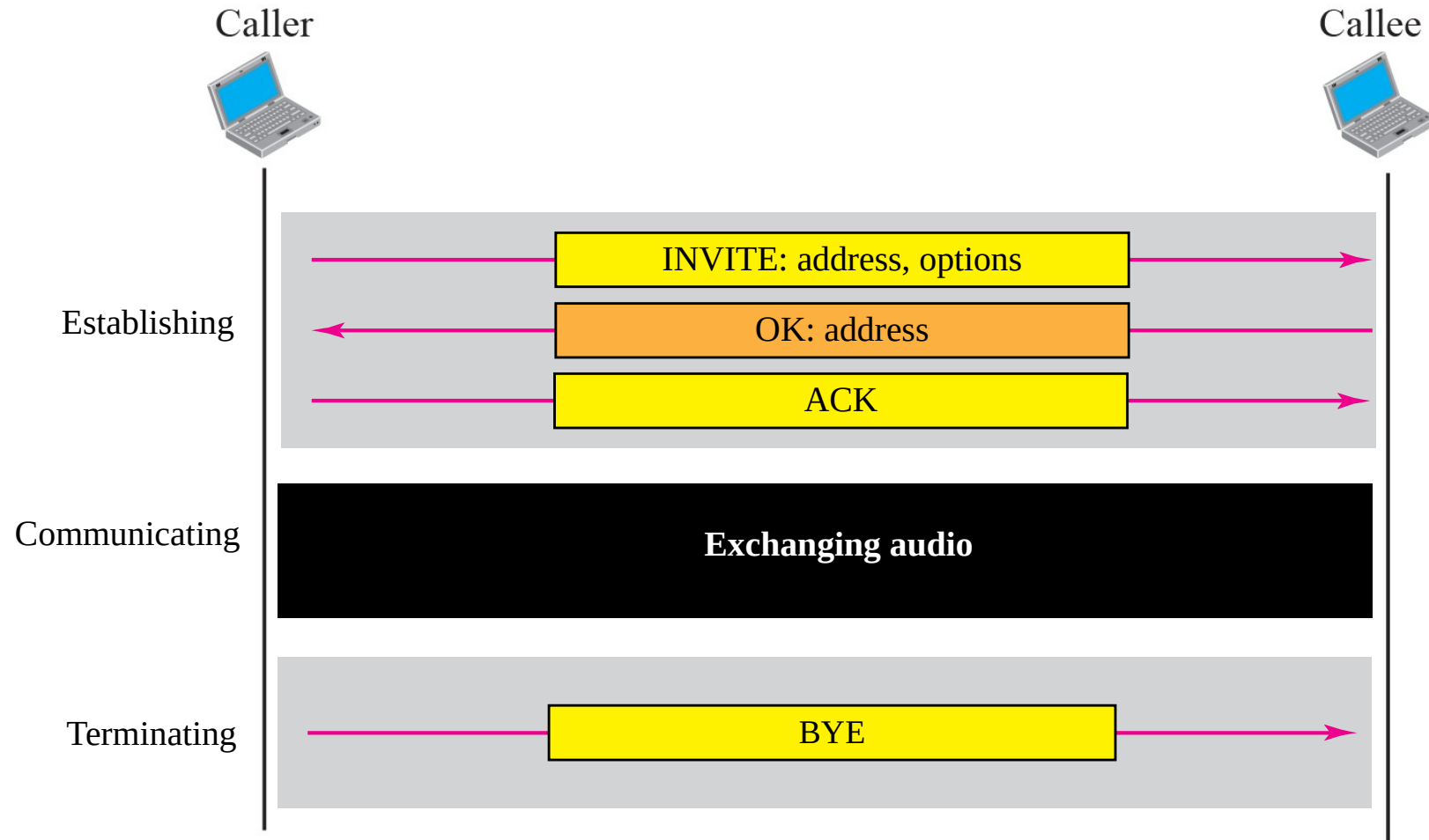
sip:bob@fhda.edu

E-mail address

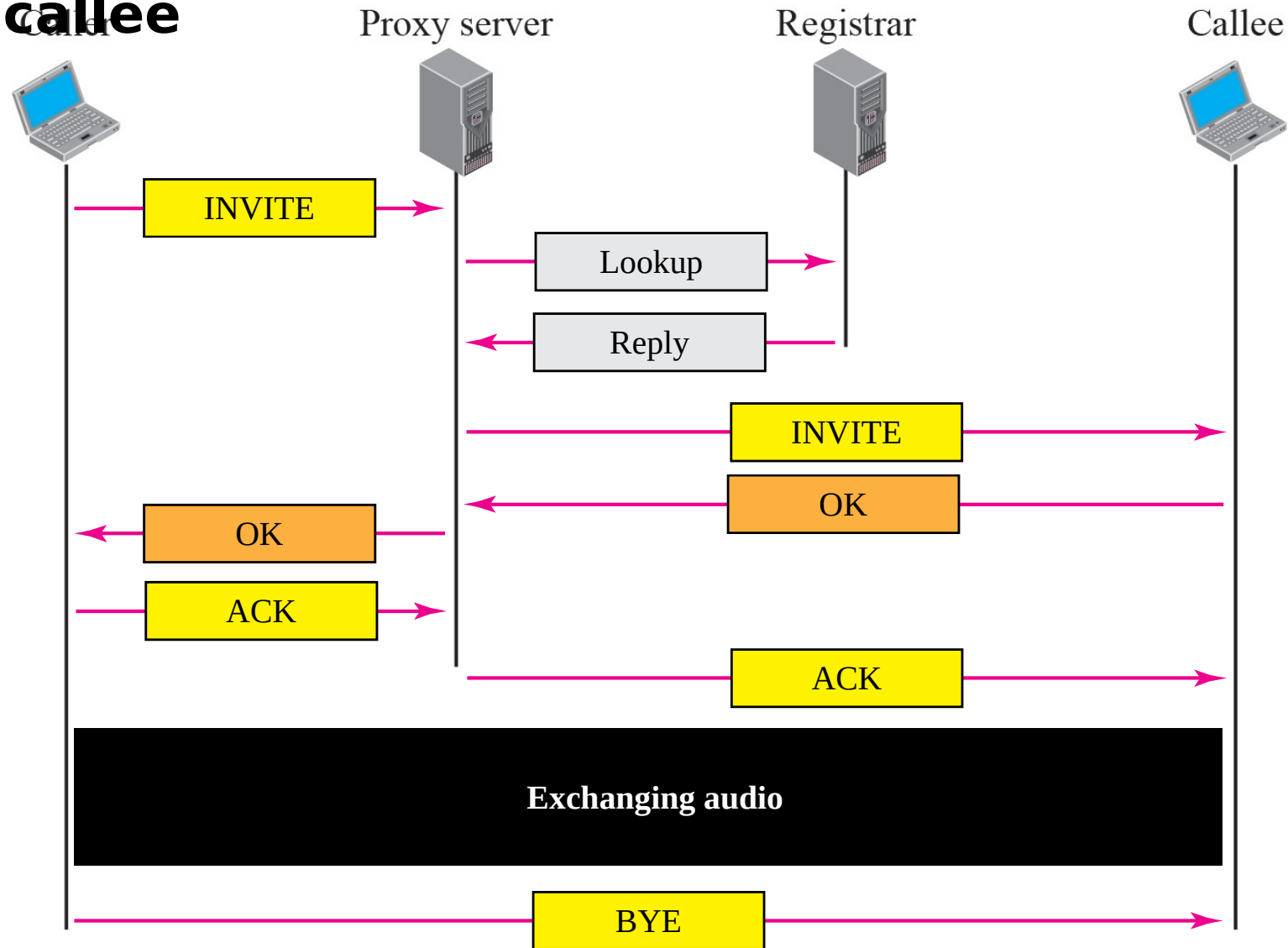
sip:bob@408-864-8900

Phone number

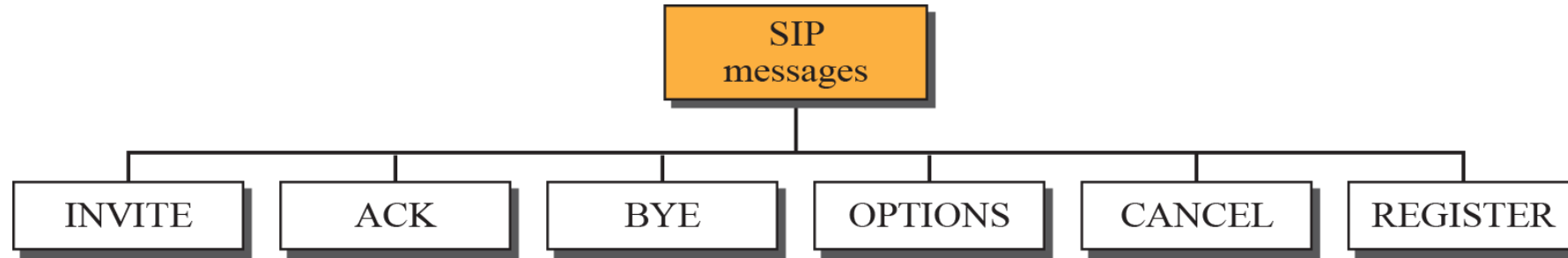
# A Simple Session of SIP



# Tracking the callee







**INVITE**—Indicates a user is being invited to participate in a call session.

**ACK**—Confirms that the user has received a final response to an INVITE request.

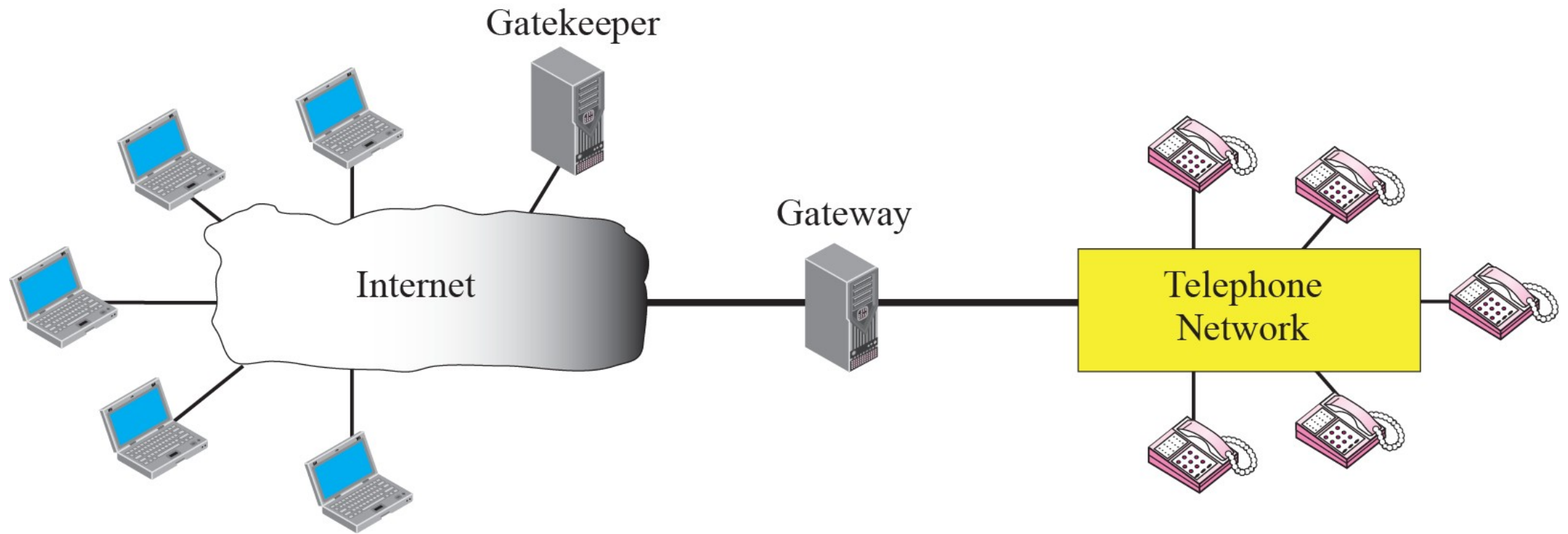
**BYE**—Terminates a call and can be sent by either the caller or the callee.

**CANCEL**—Cancels any pending searches but does not terminate a call that has already been accepted.

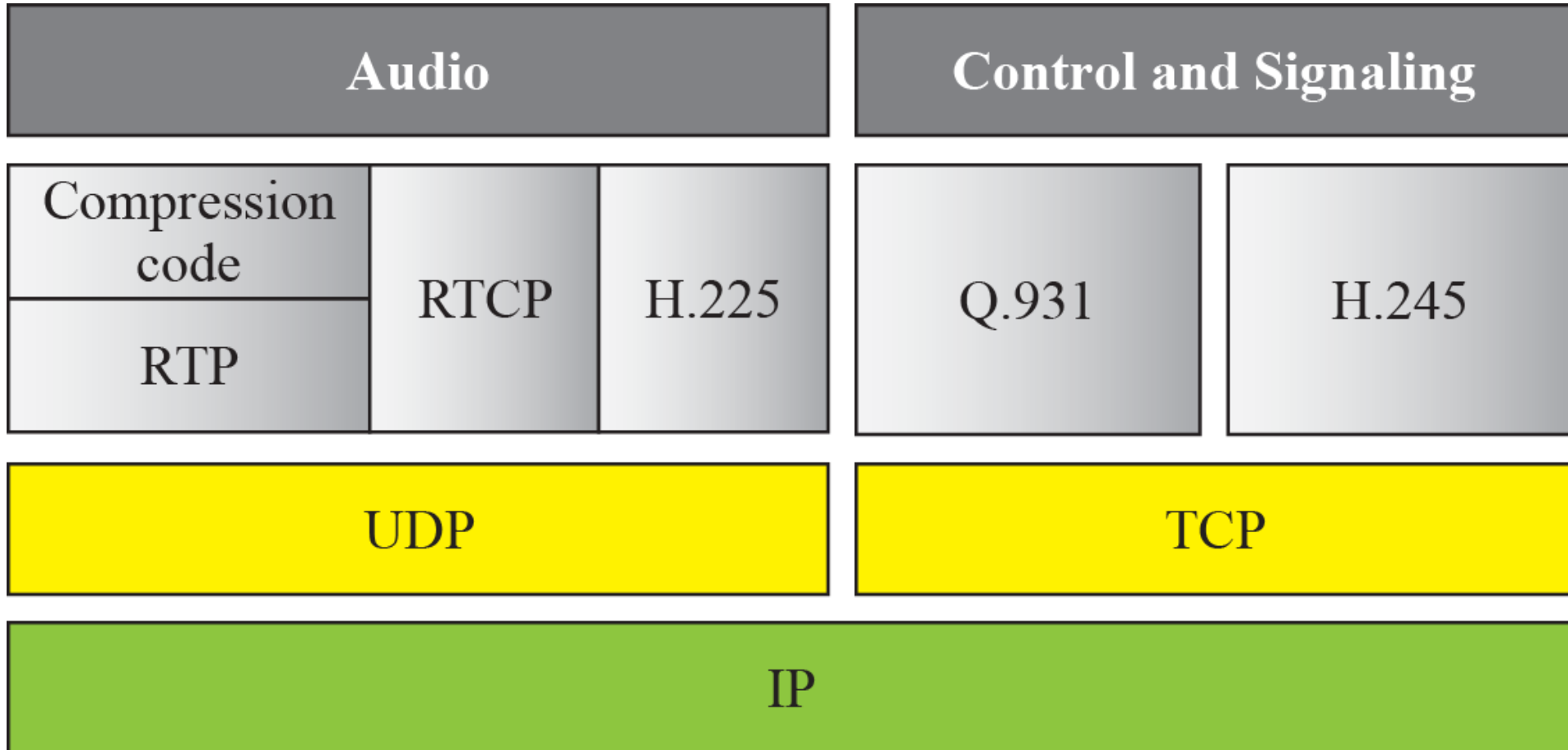
**OPTIONS**—Queries the capabilities of servers.

**REGISTER**—Registers the address listed in the To header field with a SIP server.

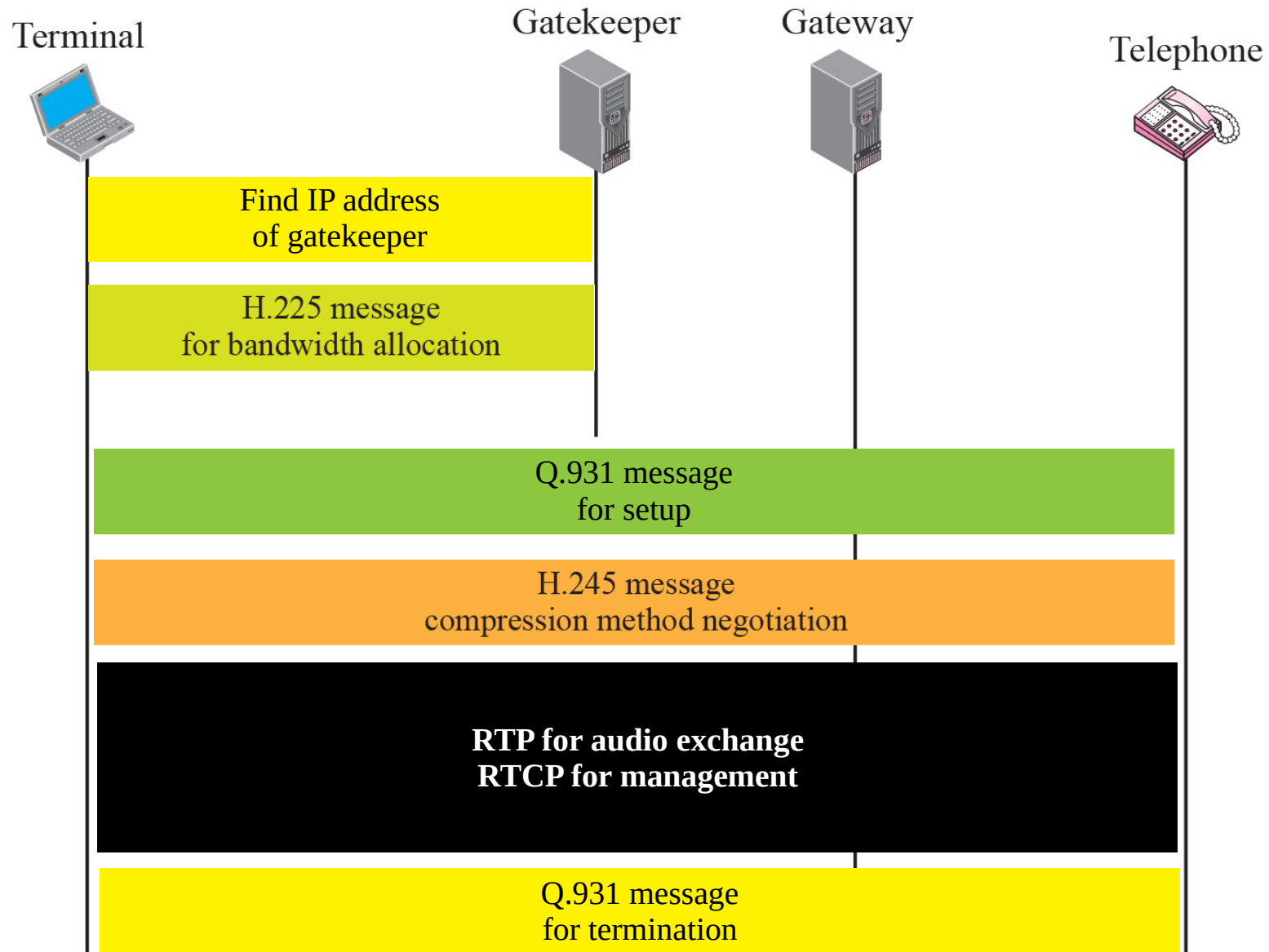
# H.323 Architecture



# H.323 Protocol Stack



- H.323 uses a logical channel on the LAN
- RAS (Registration, admission and status) – H.225
  - Gatekeeper Discovery
  - Endpoint registration
  - Call management
  - Admission procedures
  - and several more



- The terminal sends a broadcast message to gatekeeper. The gatekeeper responds with its IP address
- The terminal and gatekeeper communicate, using H.225 to negotiate bandwidth.
- The terminal, the gatekeeper, gateway and the telephone communicate using Q.931 to set up a connection.
- The terminal, the gatekeeper, gateway and the telephone communicate using H.245 to negotiate the compression method.
- The terminal, gateway and the telephone exchange audio using RTP under the control of RTCP.
- The terminal, the gatekeeper, gateway and the telephone communicate using Q.931 to terminate a connection.