# Application layer: overview

- Principles of network applications
- Web and HTTP
- E-mail, SMTP, IMAP
- The Domain Name System DNS

- P2P applications
- video streaming and content distribution networks
- socket programming with UDP and TCP



#### Video Streaming and CDNs: context

- stream video traffic: major consumer of Internet bandwidth
  - Netflix, YouTube, Amazon Prime: 80% of residential ISP traffic (2020)
- challenge: scale how to reach ~1B users?
- challenge: heterogeneity
  - different users have different capabilities (e.g., wired versus mobile; bandwidth rich versus bandwidth poor)
- solution: distributed, application-level infrastructure





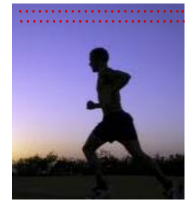




#### Multimedia: video

- video: sequence of images displayed at constant rate
  - e.g., 24 images/sec
- digital image: array of pixels
  - each pixel represented by bits
- coding: use redundancy within and between images to decrease # bits used to encode image
  - spatial (within image)
  - temporal (from one image to next)

spatial coding example: instead of sending N values of same color (all purple), send only two values: color value (purple) and number of repeated values (N)



frame i

temporal coding example: instead of sending complete frame at i+1, send only differences from frame i



frame i+1

#### Multimedia: video

- CBR: (constant bit rate): video encoding rate fixed
- VBR: (variable bit rate): video encoding rate changes as amount of spatial, temporal coding changes
- examples:
  - MPEG 1 (CD-ROM) 1.5 Mbps
  - MPEG2 (DVD) 3-6 Mbps
  - MPEG4 (often used in Internet, 64Kbps – 12 Mbps)

spatial coding example: instead of sending N values of same color (all purple), send only two values: color value (purple) and number of repeated values (N)



frame i

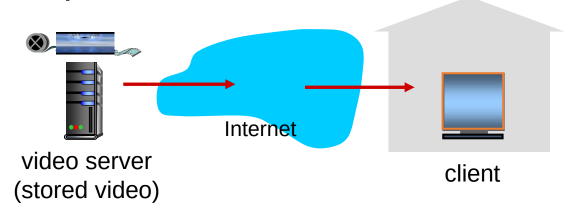
temporal coding example: instead of sending complete frame at i+1, send only differences from frame i



frame i+1

# Streaming stored video

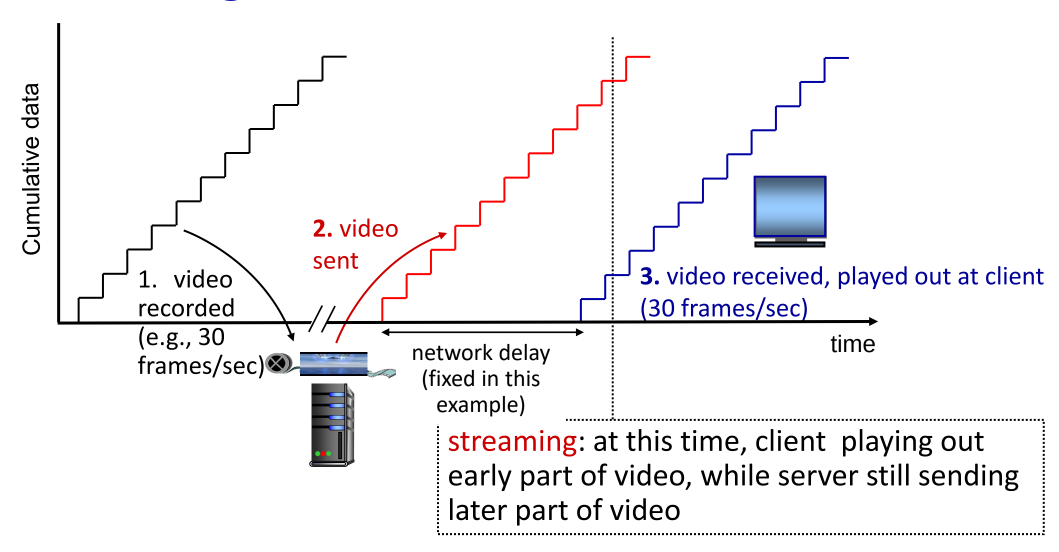
#### simple scenario:



#### Main challenges:

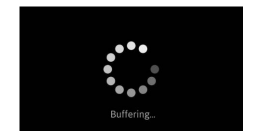
- server-to-client bandwidth will vary over time, with changing network congestion levels (in house, access network, network core, video server)
- packet loss, delay due to congestion will delay playout, or result in poor video quality

### Streaming stored video



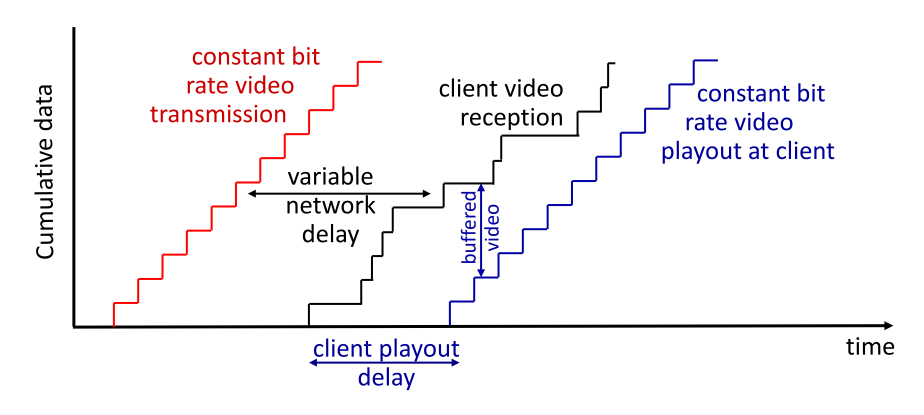
#### Streaming stored video: challenges

- continuous playout constraint: during client video playout, playout timing must match original timing
  - ... but network delays are variable (jitter), so will need client-side buffer to match continuous playout constraint



- other challenges:
  - client interactivity: pause, fast-forward, rewind, jump through video
  - video packets may be lost, retransmitted

# Streaming stored video: playout buffering



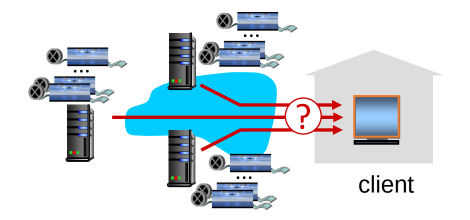
 client-side buffering and playout delay: compensate for network-added delay, delay jitter

# Streaming multimedia: DASH

#### Dynamic, Adaptive Streaming over HTTP

#### server:

- divides video file into multiple chunks
- each chunk encoded at multiple different rates
- different rate encodings stored in different files
- files replicated in various CDN nodes
- manifest file: provides URLs for different chunks

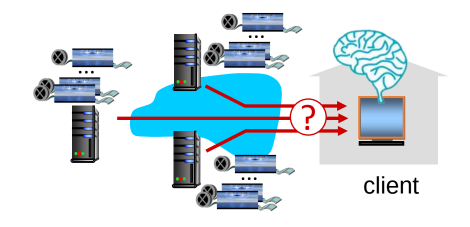


#### client:

- periodically estimates server-to-client bandwidth
- consulting manifest, requests one chunk at a time
  - chooses maximum coding rate sustainable given current bandwidth
  - can choose different coding rates at different points in time (depending on available bandwidth at time), and from different servers

### Streaming multimedia: DASH

- "intelligence" at client: client determines
  - when to request chunk (so that buffer starvation, or overflow does not occur)
  - what encoding rate to request (higher quality when more bandwidth available)
  - where to request chunk (can request from URL server that is "close" to client or has high available bandwidth)



Streaming video = encoding + DASH + playout buffering

### Content distribution networks (CDNs)

challenge: how to stream content (selected from millions of videos) to hundreds of thousands of simultaneous users?

- option 1: single, large "megaserver"
  - single point of failure
  - point of network congestion
  - long (and possibly congested) path to distant clients

....quite simply: this solution doesn't scale

### Content distribution networks (CDNs)

challenge: how to stream content (selected from millions of videos) to hundreds of thousands of simultaneous users?

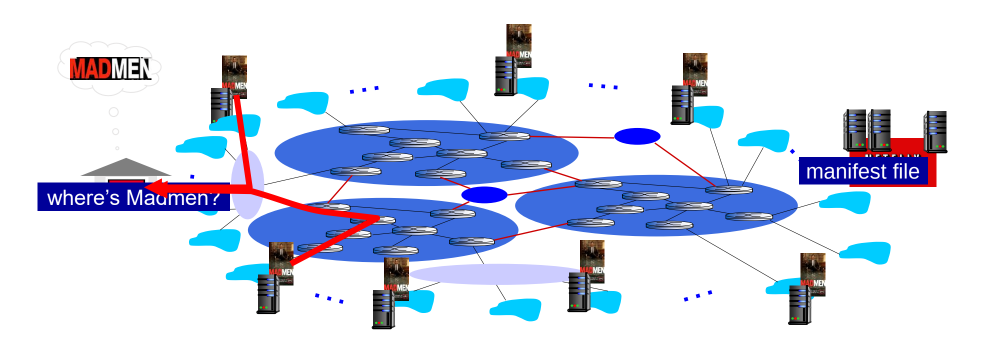
- option 2: store/serve multiple copies of videos at multiple geographically distributed sites (CDN)
  - enter deep: push CDN servers deep into many access networks
    - close to users
    - Akamai: 240,000 servers deployed in > 120 countries (2015)
  - *bring home:* smaller number (10's) of larger clusters in POPs near access nets
    - used by Limelight





#### How does Netflix work?

- Netflix: stores copies of content (e.g., MADMEN) at its (worldwide) OpenConnect CDN nodes
- subscriber requests content, service provider returns manifest
  - using manifest, client retrieves content at highest supportable rate
  - may choose different rate or copy if network path congested



#### Content distribution networks (CDNs)



OTT challenges: coping with a congested Internet from the "edge"

- what content to place in which CDN node?
- from which CDN node to retrieve content? At which rate?

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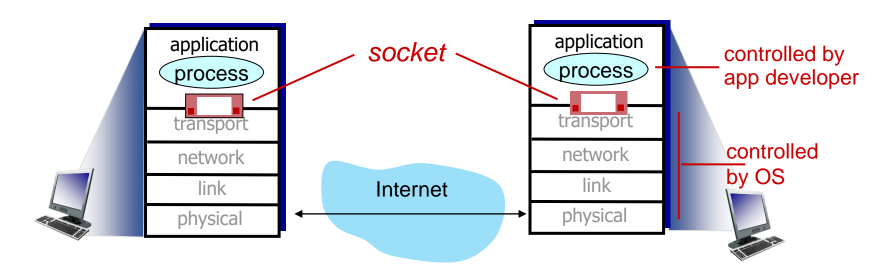
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# Socket programming

*goal:* learn how to build client/server applications that communicate using sockets

socket: door between application process and end-end-transport protocol



### Socket programming

#### Two socket types for two transport services:

- UDP: unreliable datagram
- TCP: reliable, byte stream-oriented

#### **Application Example:**

- 1. client reads a line of characters (data) from its keyboard and sends data to server
- 2. server receives the data and converts characters to uppercase
- 3. server sends modified data to client
- 4. client receives modified data and displays line on its screen

### Socket programming with UDP

# UDP: no "connection" between client and server:

- no handshaking before sending data
- sender explicitly attaches IP destination address and port # to each packet
- receiver extracts sender IP address and port# from received packet

#### UDP: transmitted data may be lost or received out-of-order

#### Application viewpoint:

 UDP provides unreliable transfer of groups of bytes ("datagrams") between client and server processes



```
create socket, port= x:
serverSocket =
socket(AF_INET,SOCK_DGRAM)
```



create socket:
clientSocket =
socket(AF\_INET,SOCK\_DGRAM)

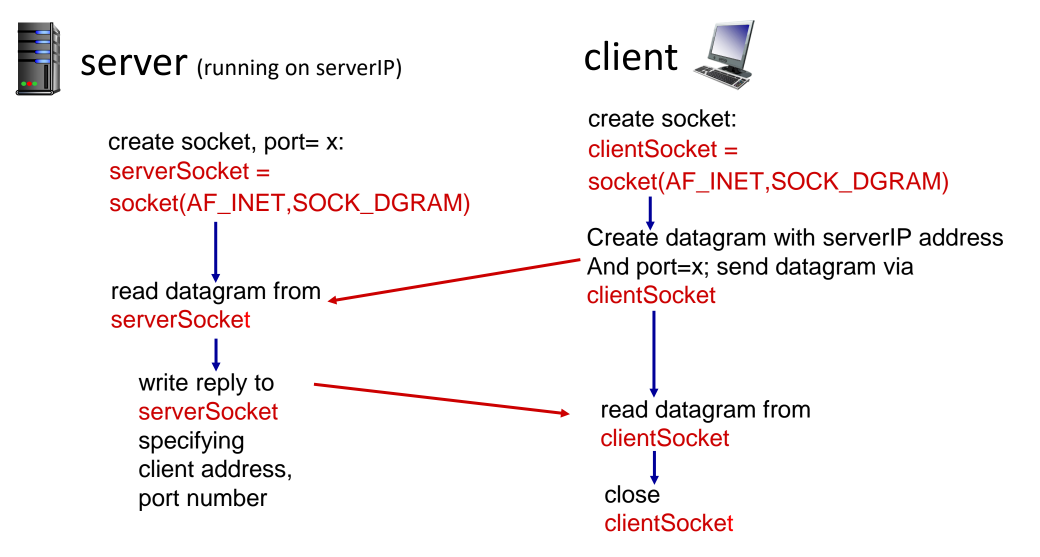


```
create socket, port= x:
serverSocket =
socket(AF_INET,SOCK_DGRAM)
```



create socket:
clientSocket =
socket(AF\_INET,SOCK\_DGRAM)

Create datagram with serverIP address And port=x; send datagram via clientSocket



### Example app: UDP client

#### Python UDPClient

```
include Python's socket library — from socket import *
                                             serverName = 'hostname'
                                             serverPort = 12000
                          create UDP socket → clientSocket = socket(AF_INET,
                                                                     SOCK DGRAM)
                      get user keyboard input — message = input('Input lowercase sentence:')
attach server name, port to message; send into socket --- clientSocket.sendto(message.encode(),
                                                                    (serverName, serverPort))
              read reply data (bytes) from socket → modifiedMessage, serverAddress =
                                                                     clientSocket.recvfrom(2048)
         print out received string and close socket — print(modifiedMessage.decode())
                                             clientSocket.close()
```

Note: this code update (2023) to Python 3

### Example app: UDP server

#### Python UDPServer

```
from socket import *
serverPort = 12000

create UDP socket → serverSocket = socket(AF_INET, SOCK_DGRAM)
bind socket to local port number 12000 → serverSocket.bind((", serverPort))
print('The server is ready to receive')

loop forever → while True:

Read from UDP socket into message, getting olient's address (client IP and port)

send upper case string back to this client → serverSocket.sendto(modifiedMessage.encode(), clientAddress)
```

Note: this code update (2023) to Python 3

### Socket programming with TCP

#### Client must contact server

- server process must first be running
- server must have created socket (door) that welcomes client's contact

#### Client contacts server by:

- Creating TCP socket, specifying IP address, port number of server process
- when client creates socket: client TCP establishes connection to server TCP

### Socket programming with TCP

- when contacted by client, server TCP creates new socket for server process to communicate with that particular client
  - allows server to talk with multiple clients
  - client source port # and IP address used to distinguish clients (more in Chap 3)

#### Application viewpoint

TCP provides reliable, in-order byte-stream transfer ("pipe") between client and server processes



Server (running on hostid)



create socket,
port=x, for incoming
request:
serverSocket = socket()



server (running on hostid)

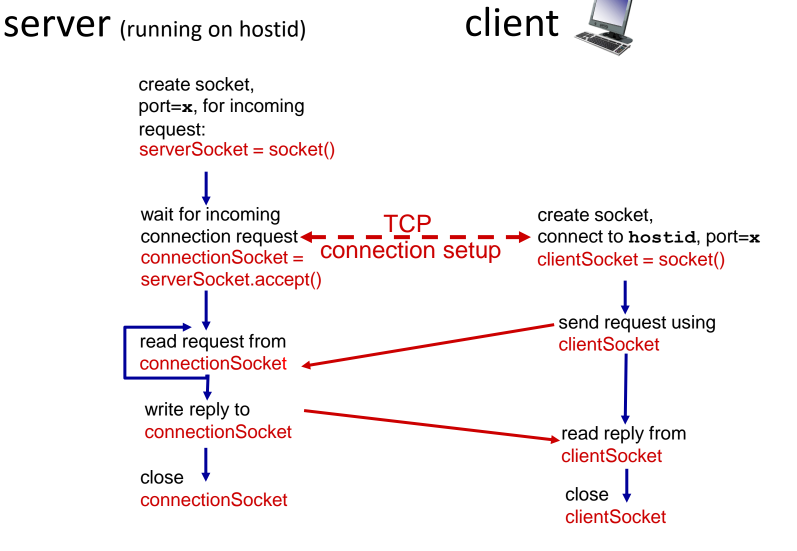


create socket,
port=x, for incoming
request:
serverSocket = socket()

create socket,
connect to hostid, port=x
clientSocket = socket()







# Example app: TCP client

#### Python TCPClient

from socket import \* serverName = 'servername' serverPort = 12000clientSocket = socket(AF\_INET, SOCK\_STREAM) create TCP socket for server, clientSocket.connect((serverName,serverPort)) sentence = input('Input lowercase sentence:') clientSocket.send(sentence.encode()) modifiedSentence = clientSocket.recv(1024) No need to attach server name, port print ('From Server:', modifiedSentence.decode()) clientSocket.close()

Note: this code update (2023) to Python 3

remote port 12000

### Example app: TCP server

# Python TCPServer

```
from socket import *
                                       serverPort = 12000
       create TCP welcoming socket --- serverSocket = socket(AF_INET,SOCK_STREAM)
                                       serverSocket.bind((",serverPort))
          server begins listening for _____ serverSocket.listen(1)
          incoming TCP requests
                                       print('The server is ready to receive')
                      loop forever — while True:
                                          connectionSocket, addr = serverSocket.accept()
server waits on accept() for incoming
requests, new socket created on return
                                          sentence = connectionSocket.recv(1024).decode()
         read bytes from socket (but -
                                          capitalizedSentence = sentence.upper()
         not address as in UDP)
                                          connectionSocket.send(capitalizedSentence.
                                                                              encode())
                                          connectionSocket.close()
 close connection to this client (but not
```

Note: this code update (2023) to Python 3

welcoming socket)

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### **Chapter 2: Summary**

#### our study of network application layer is now complete!

- application architectures
  - client-server
  - P2P
- application service requirements:
  - reliability, bandwidth, delay
- Internet transport service model
  - connection-oriented, reliable: TCP
  - unreliable, datagrams: UDP

- specific protocols:
  - HTTP
  - SMTP, IMAP
  - DNS
  - P2P: BitTorrent
- video streaming, CDNs
- socket programming:TCP, UDP sockets

### **Chapter 2: Summary**

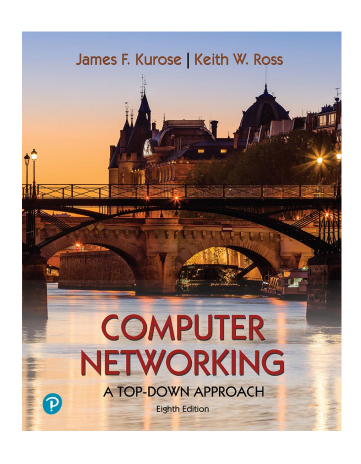
#### Most importantly: learned about protocols!

- typical request/reply message exchange:
  - client requests info or service
  - server responds with data, status code
- message formats:
  - headers: fields giving info about data
  - data: info(payload) being communicated

#### important themes:

- centralized vs. decentralized
- stateless vs. stateful
- scalability
- reliable vs. unreliable message transfer
- "complexity at network edge"

# **Copyright Information**



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