

### Chapter 2 Application Layer

Feng lin School of Computer Science Sichuan Univ.

## Chapter 2: Application layer

- 2.1 Principles of network applications
- 2.2 Web and HTTP
- 2.3 FTP
- 2.4 Electronic Mail
  - SMTP, POP3, IMAP
- 2.5 DNS

- 2.6 P2P applications
- 2.7 Socket programming with TCP
- 2.8 Socket programming with UDP

## Chapter 2: Application Layer

### Our goals:

- conceptual, implementation aspects of network application protocols
  - transport-layer service models
  - client-server paradigm
  - peer-to-peer paradigm

- learn about protocols by examining popular application-level protocols
  - HTTP
  - FTP
  - SMTP / POP3 / IMAP
  - DNS
- programming network applications
  - socket API

## Some network apps

- \* e-mail
- \* web
- instant messaging
- remote login
- P2P file sharing
- multi-user network games
- streaming stored video (YouTube)

- voice over IP
- real-time video conferencing
- cloud computing
- **...**
- **\*** ...
- \*\*

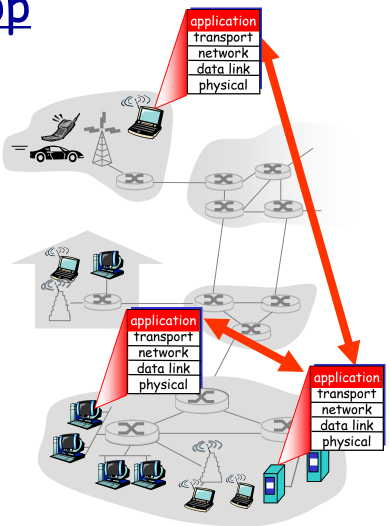
Creating a network app

#### write programs that

- run on (different) end systems
- communicate over network
- e.g., web server software communicates with browser software

# No need to write software for network-core devices

- network-core devices do not run user applications
- applications on end systems allows for rapid app development, propagation



## Chapter 2: Application layer

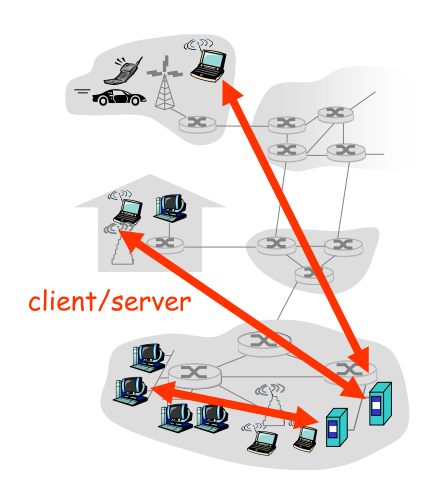
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## Application architectures

- client-server
- peer-to-peer (P2P)
- hybrid of client-server and P2P

### Client-server architecture



#### server:

- always-on host
- permanent IP address
- server farms for scaling

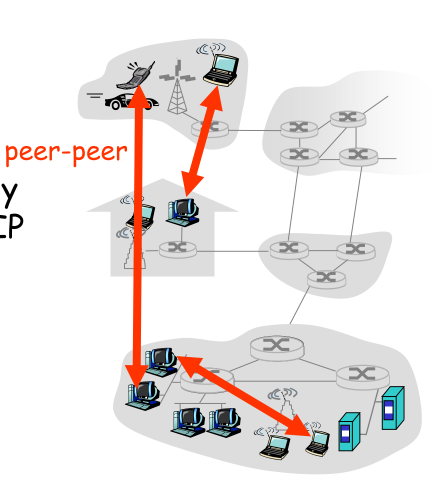
#### clients:

- communicate with server
- may be intermittently connected
- may have dynamic IP addresses
- do not communicate directly with each other

### Pure P2P architecture

- no always-on server
- arbitrary end systems directly communicate
- peers are intermittently connected and change IP addresses

highly scalable but difficult to manage



## Hybrid of client-server and P2P

### Skype

- voice-over-IP P2P application
- centralized server: finding address of remote party:
- client-client connection: direct (not through server)

#### Instant messaging

- chatting between two users is P2P
- centralized service: client presence detection/location
  - user registers its IP address with central server when it comes online
  - user contacts central server to find IP addresses of buddies

## Processes communicating

- process: program running within a host.
- within same host, two processes communicate using inter-process communication (defined by OS).
- processes in different hosts communicate by exchanging messages

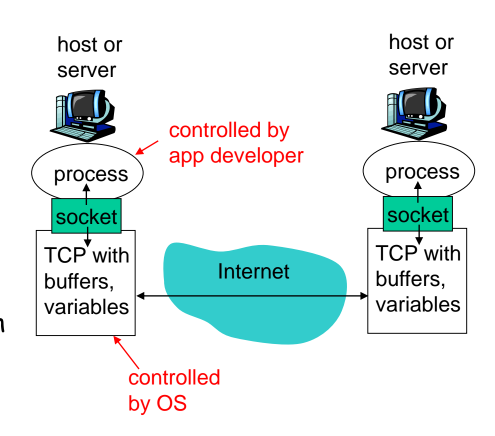
client process: process that initiates communication

server process: process that waits to be contacted

 aside: applications with P2P architectures have client processes & server processes

### Sockets

- process sends/receives messages to/from its socket
- socket analogous to door
  - sending process shoves message out door
  - sending process relies on transport infrastructure on other side of door which brings message to socket at receiving process



 API: (1) choice of transport protocol; (2) ability to fix a few parameters (lots more on this later)

### Addressing processes

- to receive messages, process must have identifier
- host device has unique
   32-bit IP address
- does IP address of host on which process runs suffice for identifying the process?

### Addressing processes

- to receive messages, process must have identifier
- host device has unique32-bit IP address
- Q: does IP address of host on which process runs suffice for identifying the process?
  - A: No, many processes can be running on same host

- identifier includes both IP address and port numbers associated with process on host.
- example port numbers:
  - HTTP server: 80
  - Mail server: 25
- to send HTTP message to gaia.cs.umass.edu web server:
  - IP address: 128.119.245.12
  - Port number: 80
- more shortly...

## App-layer protocol defines

- types of messages exchanged,
  - e.g., request, response
- message syntax:
  - what fields in messages & how fields are delineated
- \* message semantics
  - meaning of information in fields
- rules for when and how processes send & respond to messages

#### public-domain protocols:

- defined in RFCs
- allows for interoperability
- e.g., HTTP, SMTP
   proprietary protocols:
- · e.g., Skype

### What transport service does an app need?

#### Data loss

- some apps (e.g., audio) can tolerate some loss
- other apps (e.g., file transfer, telnet) require 100% reliable data transfer

#### **Timing**

some apps (e.g., Internet telephony, interactive games) require low delay to be "effective"

### Throughput

- some apps (e.g., multimedia) require minimum amount of throughput to be "effective"
- other apps ("elastic apps")
   make use of whatever
   throughput they get

#### Security

encryption, data integrity,

### Transport service requirements of common apps

_	Application	Data loss	Throughput	Time Sensitive
	file transfer	no loss	elastic	no
V	e-mail	no loss	elastic	no
	Veb documents	no loss	elastic	no
real-tii	me audio/video	loss-tolerant	audio: 5kbps-1Mbps video:10kbps-5Mbps	yes, 100's msec
stor	red audio/video	loss-tolerant	same as above	yes, few secs
	eractive games	loss-tolerant	few kbps up	yes, 100's msec
inst	tant messaging	no loss	elastic	yes and no

### Internet transport protocols services

#### TCP service:

- connection-oriented: setup required between client and server processes
- reliable transport between sending and receiving process
- \* flow control: sender won't overwhelm receiver
- congestion control: throttle sender when network overloaded
- does not provide: timing, minimum throughput guarantees, security

#### **UDP** service:

- unreliable data transfer between sending and receiving process
- does not provide: connection setup, reliability, flow control, congestion control, timing, throughput guarantee, or security

Q: why bother? Why is there a UDP?

### Internet apps: application, transport protocols

_	Application	Application layer protocol	Underlying transport protocol
	e-mail	SMTP [RFC 2821]	TCP
remote t	terminal access	Telnet [RFC 854]	TCP
	Web	HTTP [RFC 2616]	TCP
	file transfer	FTP [RFC 959]	TCP
strean	ning multimedia	HTTP (e.g., YouTube),	TCP or UDP
		RTP [RFC 1889]	
Int	ernet telephony	SIP, RTP, proprietary	
		(e.g., Skype)	typically UDP

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  - app architectures
  - app requirements
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### Web and HTTP

#### <u>First</u>, a review...

- \* web page consists of objects
- object can be HTML file, JPEG image, Java applet, audio file,...
- web page consists of base HTML-file which includes several referenced objects
- each object is addressable by a URL
- example URL:

www.someschool.edu/someDept/pic.gif

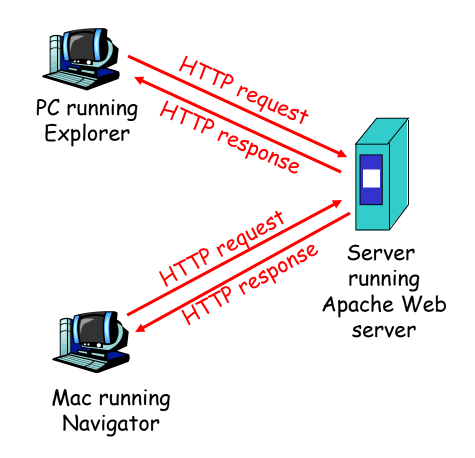
host name

path name

### HTTP overview

# HTTP: hypertext transfer protocol

- Web's application layer protocol
- client/server model
  - client: browser that requests, receives, "displays" Web objects
  - server: Web server sends objects in response to requests



## HTTP overview (continued)

#### Uses TCP:

- client initiates TCP connection (creates socket) to server, port 80
- server accepts TCP connection from client
- HTTP messages (applicationlayer protocol messages) exchanged between browser (HTTP client) and Web server (HTTP server)
- TCP connection closed

#### HTTP is "stateless"

 server maintains no information about past client requests

#### aside

## protocols that maintain "state" are complex!

- past history (state) must be maintained
- if server/client crashes, their views of "state" may be inconsistent, must be reconciled

### HTTP connections

#### non-persistent HTTP

\* at most one object sent over TCP connection.

#### persistent HTTP

 multiple objects can be sent over single TCP connection between client, server.

### Nonpersistent HTTP

#### suppose user enters URL:

(contains text, references to 10 www.someSchool.edu/someDepartment/home.index jpeg images)

- 1a. HTTP client initiates TCP connection to HTTP server (process) at www.someSchool.edu on port 80
- 2. HTTP client sends HTTP request message (containing URL) into TCP connection socket. Message indicates that client wants object someDepartment/home.index
- 1b. HTTP server at host www.someSchool.edu waiting for TCP connection at port 80. "accepts" connection, notifying client
- 3. HTTP server receives request message, forms response message containing requested object, and sends message into its socket



### Nonpersistent HTTP (cont.)



5. HTTP client receives response message containing html file, displays html. Parsing html file, finds 10 referenced jpeg objects

6. Steps 1-5 repeated for each of 10 jpeg objects

4. HTTP server closes TCP connection.



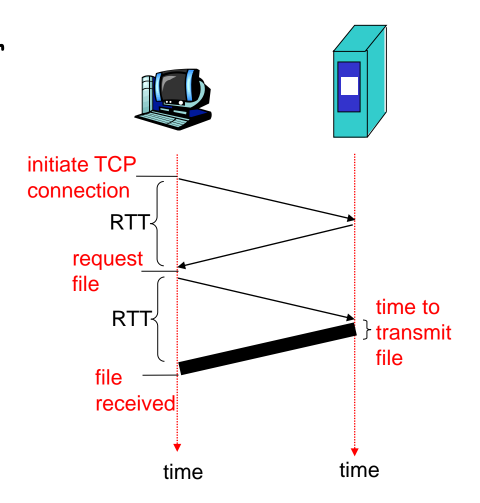
### Non-Persistent HTTP: Response time

definition of RTT: time for a small packet to travel from client to server and back.

#### response time:

- one RTT to initiate TCP connection
- one RTT for HTTP
   request and first few
   bytes of HTTP response
   to return
- \* file transmission time

total = 2RTT+transmit time



### Persistent HTTP

#### <u>non-persistent HTTP issues:</u>

- requires 2 RTTs per object
- OS overhead for each TCP connection
- browsers often open parallel
   TCP connections to fetch
   referenced objects

#### persistent HTTP

- server leaves connection open after sending response
- subsequent HTTP messages between same client/server sent over open connection
- client sends requests as soon as it encounters a referenced object
- as little as one RTT for all the referenced objects

### HTTP request message

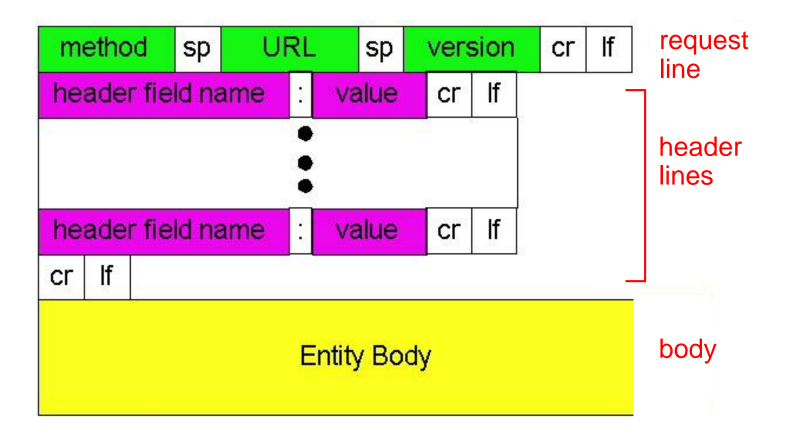
- \* two types of HTTP messages: request, response
- HTTP request message:

end of header lines

```
    ASCII (human-readable format)

                                                 carriage return character
                                                  line-feed character
request line
(GET, POST,
                    GET /index.html HTTP/1.1\r\n
                    Host: www-net.cs.umass.edu\r\n
HEAD commands)
                    User-Agent: Firefox/3.6.10\r\n
                    Accept: text/html,application/xhtml+xml\r\n
            header
                    Accept-Language: en-us,en;q=0.5\r\n
              lines
                    Accept-Encoding: gzip,deflate\r\n
                    Accept-Charset: ISO-8859-1, utf-8; q=0.7\r\n
                    Keep-Alive: 115\r\n
carriage return,
                    Connection: keep-alive\r\n
line feed at start
                     \r\n
of line indicates
```

### HTTP request message: general format



### Uploading form input

#### POST method:

- web page often includes form input
- input is uploaded to server in entity body

#### **URL** method:

- uses GET method
- input is uploaded in URL field of request

line: www.somesite.com/animalsearch?monkeys&banana

## Method types

#### HTTP/1.0

- \* GET
- \* POST
- \* HEAD
  - asks server to leave requested object out of response

#### HTTP/1.1

- \* GET, POST, HEAD
- \* PUT
  - uploads file in entity body to path specified in URL field
- \* DELETE
  - deletes file specified in the URL field

### HTTP response message

```
status line
(protocol
                HTTP/1.1 200 OK\r\n
status code
                Date: Sun, 26 Sep 2010 20:09:20 GMT\r\n
status phrase)
                Server: Apache/2.0.52 (CentOS) \r\n
                Last-Modified: Tue, 30 Oct 2007 17:00:02
                  GMT\r\n
                ETag: "17dc6-a5c-bf716880"\r\n
     header
                Accept-Ranges: bytes\r\n
       lines
                Content-Length: 2652\r\n
                Keep-Alive: timeout=10, max=100\r\n
                Connection: Keep-Alive\r\n
                Content-Type: text/html; charset=ISO-8859-
                  1\r\n
                \r\n
                data data data data ...
 data, e.g.,
 requested
 HTML file
```

### HTTP response status codes

- status code appears in 1st line in server->client response message.
- some sample codes:
  - 200 OK
    - request succeeded, requested object later in this msg
  - 301 Moved Permanently
    - requested object moved, new location specified later in this msg (Location:)
  - 400 Bad Request
    - request msg not understood by server
  - 404 Not Found
    - requested document not found on this server
  - 505 HTTP Version Not Supported

### Trying out HTTP (client side) for yourself

1. Telnet to your favorite Web server:

```
telnet cis.poly.edu 80
```

opens TCP connection to port 80 (default HTTP server port) at cis.poly.edu. anything typed in sent to port 80 at cis.poly.edu

2. type in a GET HTTP request:

```
GET /~ross/ HTTP/1.1
Host: cis.poly.edu
```

by typing this in (hit carriage return twice), you send this minimal (but complete)

GET request to HTTP server

3. look at response message sent by HTTP server!

(or use Wireshark!)

### User-server state: cookies

# many Web sites use cookies

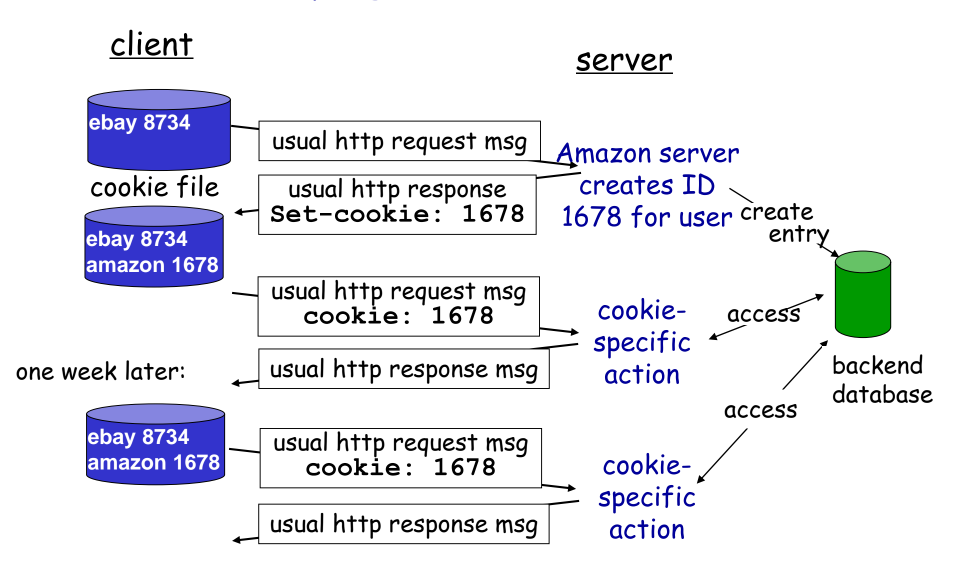
### four components:

- 1) cookie header line of HTTP response message
- 2) cookie header line in HTTP request message
- 3) cookie file kept on user's host, managed by user's browser
- 4) back-end database at Web site

### example:

- Susan always access
   Internet from PC
- visits specific ecommerce site for first time
- \* when initial HTTP requests arrives at site, site creates:
  - unique ID
  - entry in backend database for ID

### Cookies: keeping "state" (cont.)



# Cookies (continued)

#### what cookies can bring:

- authorization
- shopping carts
- recommendations
- user session state (Web e-mail)

# <u>cookies and privacy:</u>

- cookies permit sites to learn a lot about you
- you may supply name and e-mail to sites

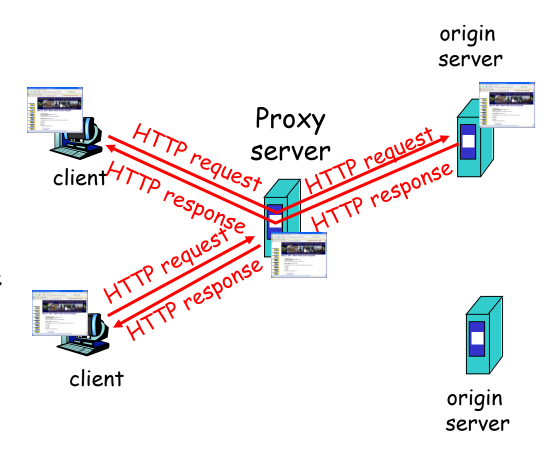
#### how to keep "state":

- protocol endpoints: maintain state at sender/receiver over multiple transactions
- cookies: http messages carry state

### Web caches (proxy server)

Goal: satisfy client request without involving origin server

- user sets browser:Web accesses via cache
- browser sends all HTTP requests to cache
  - object in cache: cache returns object
  - else cache requests object from origin server, then returns object to client



# More about Web caching

- cache acts as both client and server
- typically cache is installed by ISP (university, company, residential ISP)

#### why Web caching?

- reduce response time for client request
- reduce traffic on an institution's access link.
- Internet dense with caches: enables "poor" content providers to effectively deliver content (but so does P2P file sharing)

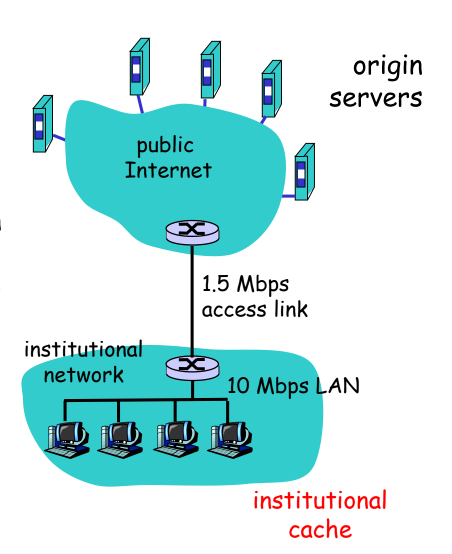
### Caching example

#### assumptions

- average object size = 100,000 bits
- avg. request rate from institution's browsers to origin servers = 15/sec
- delay from institutional router
   to any origin server and back
   to router = 2 sec

#### consequences

- utilization on LAN = 15%
- utilization on access link = 100%
- total delay = Internet delay + access delay + LAN delay
  - = 2 sec + minutes + milliseconds



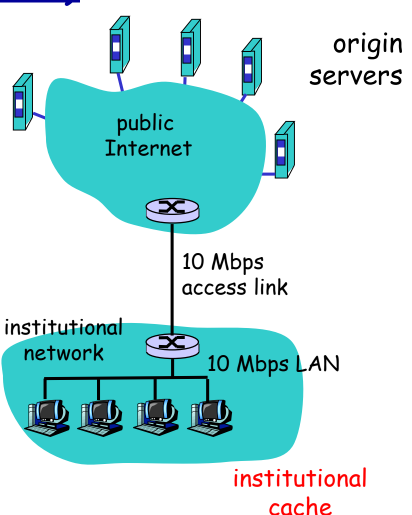
Caching example (cont)

#### possible solution

increase bandwidth of access link to, say, 10 Mbps

#### consequence

- utilization on LAN = 15%
- utilization on access link = 15%
- Total delay = Internet delay+ access delay + LAN delay
  - = 2 sec + msecs + msecs
- often a costly upgrade



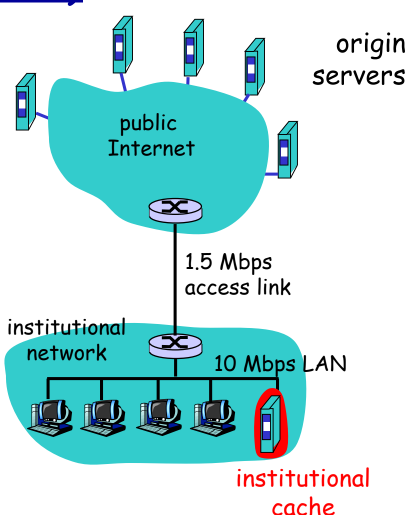
Caching example (cont)

#### possible solution:

\* install cache

#### <u>consequence</u>

- suppose hit rate is 0.4
  - 40% requests will be satisfied almost immediately
  - 60% requests satisfied by origin server
- utilization of access link reduced to 60%, resulting in negligible delays (say 10 msec)
- total avg delay = Internet delay + access delay + LAN delay = .6\*(2.01) secs + .4\*milliseconds < 1.4 secs</p>



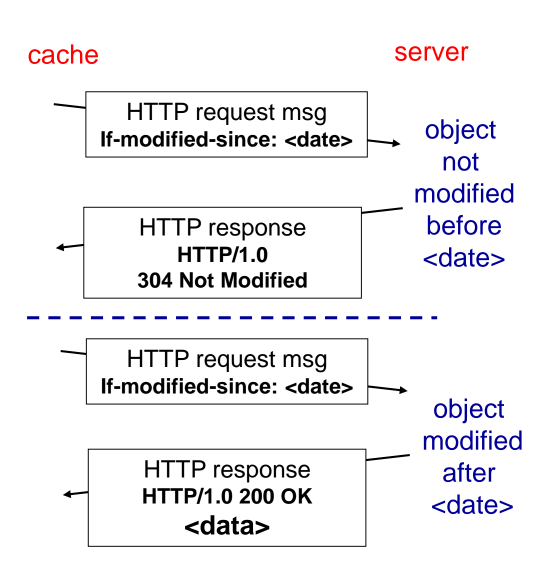
#### Conditional GET

- Goal: don't send object if cache has up-to-date cached version
- cache: specify date of cached copy in HTTP request

If-modified-since:
 <date>

server: response contains no object if cached copy is up-to-date:

HTTP/1.0 304 Not Modified

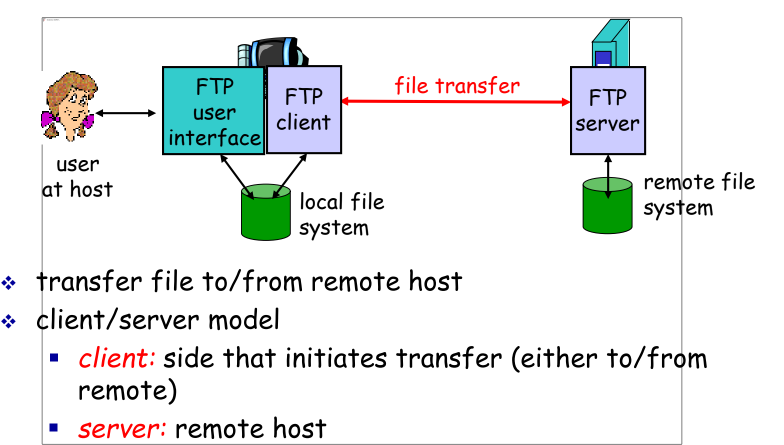


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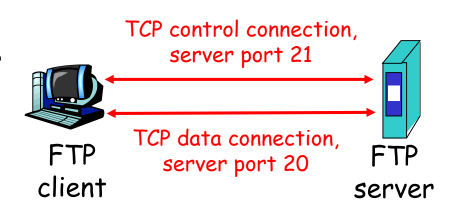
### FTP: the file transfer protocol



- ftp: RFC 959
- ftp server: port 21

### FTP: separate control, data connections

- FTP client contacts FTP server at port 21, TCP is transport protocol
- client authorized over control connection
- client browses remote directory by sending commands over control connection.
- when server receives file transfer command, server opens 2<sup>nd</sup> TCP connection (for file) to client
- after transferring one file, server closes data connection.



- server opens another TCP data connection to transfer another file.
- control connection: "out of band"
- FTP server maintains "state": current directory, earlier authentication

### FTP commands, responses

#### sample commands:

- sent as ASCII text over control channel
- USER username
- \* PASS password
- LIST return list of file in current directory
- \* RETR filename retrieves (gets) file
- STOR filename stores (puts) file onto remote host

#### sample return codes

- status code and phrase (as in HTTP)
- \* 331 Username OK, password required
- 125 data connection
   already open;
   transfer starting
- 425 Can't open data
  connection
- 452 Error writing
  file

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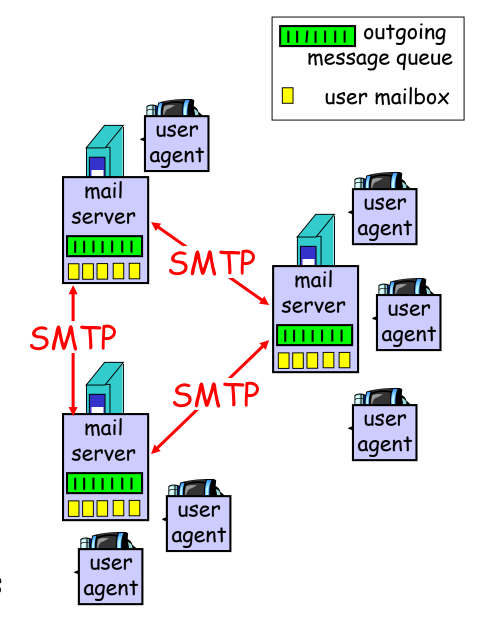
### Electronic Mail

#### Three major components:

- user agents
- mail servers
- simple mail transfer protocol: SMTP

#### <u>User Agent</u>

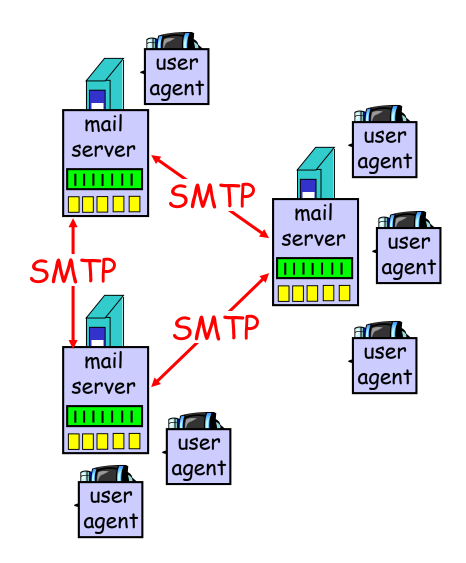
- a.k.a. "mail reader"
- composing, editing, reading mail messages
- e.g., Outlook, elm, Mozilla Thunderbird, iPhone mail client
- outgoing, incoming messages stored on server



### Electronic Mail: mail servers

#### Mail Servers

- mailbox contains incoming messages for user
- \* message queue of outgoing (to be sent) mail messages
- SMTP protocol between mail servers to send email messages
  - client: sending mail server
  - "server": receiving mail server



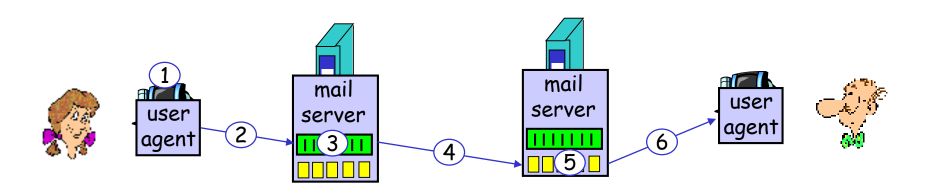
### Electronic Mail: SMTP [RFC 2821]

- uses TCP to reliably transfer email message from client to server, port 25
- direct transfer: sending server to receiving server
- three phases of transfer
  - handshaking (greeting)
  - transfer of messages
  - closure
- command/response interaction
  - commands: ASCII text
  - response: status code and phrase
- messages must be in 7-bit ASCII

### Scenario: Alice sends message to Bob

- 1) Alice uses UA to compose message and "to" bob@someschool.edu
- 2) Alice's UA sends message to her mail server; message placed in message queue
- 3) Client side of SMTP opens TCP connection with Bob's mail server

- 4) SMTP client sends Alice's message over the TCP connection
- 5) Bob's mail server places the message in Bob's mailbox
- 6) Bob invokes his user agent to read message



### Sample SMTP interaction

```
S: 220 hamburger.edu
C: HELO crepes.fr
S: 250 Hello crepes.fr, pleased to meet you
C: MAIL FROM: <alice@crepes.fr>
S: 250 alice@crepes.fr... Sender ok
C: RCPT TO: <bob@hamburger.edu>
S: 250 bob@hamburger.edu ... Recipient ok
C: DATA
S: 354 Enter mail, end with "." on a line by itself
C: Do you like ketchup?
C: How about pickles?
C: .
S: 250 Message accepted for delivery
C: QUIT
S: 221 hamburger.edu closing connection
```

### Try SMTP interaction for yourself:

- telnet servername 25
- see 220 reply from server
- enter HELO, MAIL FROM, RCPT TO, DATA, QUIT commands
- above lets you send email without using email client (reader)

### SMTP: final words

- SMTP uses persistent connections
- SMTP requires message (header & body) to be in 7bit ASCII
- \* SMTP server uses

  CRLF.CRLF to determine

  end of message

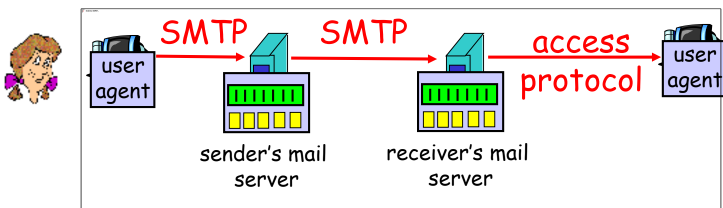
#### comparison with HTTP:

- HTTP: pull
- SMTP: push
- both have ASCII command/response interaction, status codes
- HTTP: each object encapsulated in its own response msg
- SMTP: multiple objects sent in multipart msq

### Mail message format

SMTP: protocol for header exchanging email msgs blank RFC 822: standard for text line message format: header lines, e.g., To: body • From: Subject: different from SMTP commands! body the "message", ASCII characters only

# Mail access protocols





- SMTP: delivery/storage to receiver's server
- mail access protocol: retrieval from server
  - POP: Post Office Protocol [RFC 1939]
    - authorization (agent <-->server) and download
  - IMAP: Internet Mail Access Protocol [RFC 1730]
    - more features (more complex)
    - manipulation of stored msgs on server
  - HTTP: gmail, Hotmail, Yahoo! Mail, etc.

### POP3 protocol

#### authorization phase

- client commands:
  - user: declare username
  - pass: password
- server responses
  - +OK
  - -ERR

#### transaction phase, client:

- list: list message numbers
- retr: retrieve message by number
- \* dele: delete
- quit

```
S: +OK POP3 server ready
C: user bob
S: +OK
C: pass hungry
S: +OK user successfully logged on
C: list
S: 1 498
S: 2 912
C: retr 1
S: <message 1 contents>
```

S: <message 1 contents>

+OK POP3 server signing off

S:

S:

C: dele 1

C: retr 2

C: dele 2

C: quit

## POP3 (more) and IMAP

#### more about POP3

- previous example uses "download and delete" mode.
- Bob cannot re-read email if he changes client
- "download-and-keep": copies of messages on different clients
- POP3 is stateless across sessions

#### IMAP

- keeps all messages in one place: at server
- allows user to organize messages in folders
- keeps user state across sessions:
  - names of folders and mappings between message IDs and folder name

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### DNS: Domain Name System

#### people: many identifiers:

SSN, name, passport #

#### Internet hosts, routers:

- IP address (32 bit) used for addressing datagrams
- "name", e.g., www.yahoo.com - used by humans
- Q: map between IP address and name, and vice versa?

#### Domain Name System:

- distributed database implemented in hierarchy of many name servers
- application-layer protocol
  host, routers, name servers to
  communicate to resolve names
  (address/name translation)
  - note: core Internet function, implemented as application-layer protocol
  - complexity at network's "edge"

### **DNS**

#### DNS services

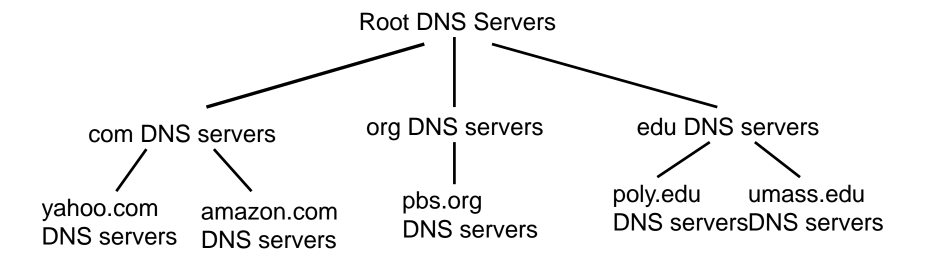
- hostname to IP address translation
- host aliasing
  - Canonical, alias names
- mail server aliasing
- load distribution
  - replicated Web servers: set of IP addresses for one canonical name

#### Why not centralize DNS?

- single point of failure
- \* traffic volume
- distant centralized database
- \* maintenance

doesn't scale!

### Distributed, Hierarchical Database

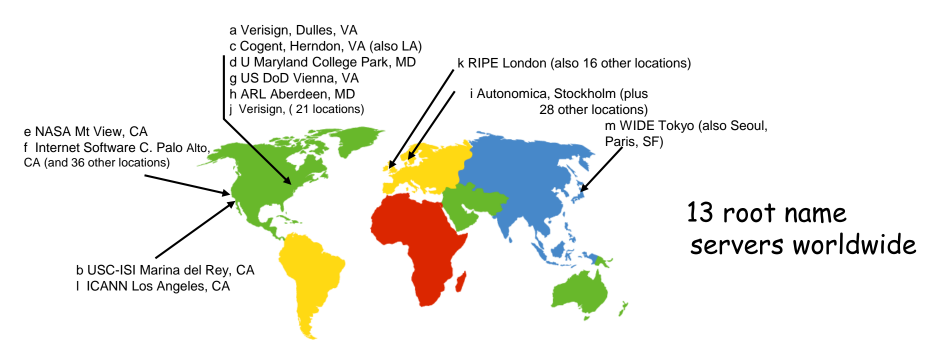


#### client wants IP for www.amazon.com; 1st approx:

- client queries a root server to find com DNS server
- client queries com DNS server to get amazon.com DNS server
- client queries amazon.com DNS server to get IP address for www.amazon.com

### DNS: Root name servers

- contacted by local name server that can not resolve name
- root name server:
  - contacts authoritative name server if name mapping not known
  - gets mapping
  - returns mapping to local name server



### TLD and Authoritative Servers

#### Top-level domain (TLD) servers:

- responsible for com, org, net, edu, aero, jobs, museums, and all top-level country domains, e.g.: uk, fr, ca, jp
- Network Solutions maintains servers for com TLD
- Educause for edu TLD

#### Authoritative DNS servers:

- organization's DNS servers, providing authoritative hostname to IP mappings for organization's servers (e.g., Web, mail).
- can be maintained by organization or service provider

### Local Name Server

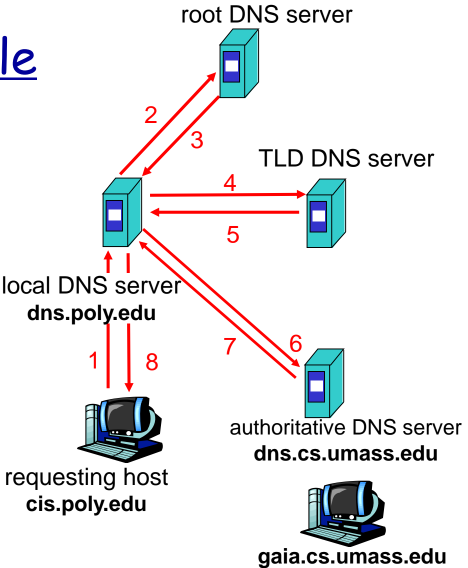
- does not strictly belong to hierarchy
- each ISP (residential ISP, company, university) has one
  - also called "default name server"
- \* when host makes DNS query, query is sent to its local DNS server
  - acts as proxy, forwards query into hierarchy

# <u>DNS name</u> <u>resolution example</u>

host at cis.poly.edu wants IP address for gaia.cs.umass.edu

#### iterated query:

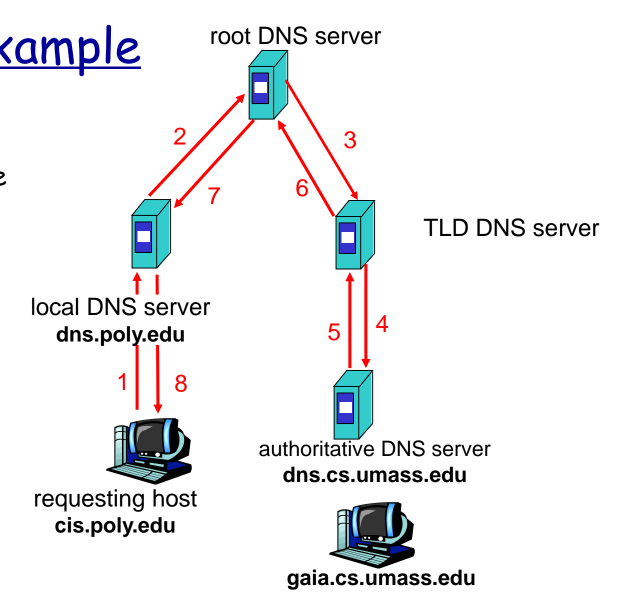
- contacted server replies with name of server to contact
- "I don't know this name, but ask this server"



# DNS name resolution example

#### recursive query:

- puts burden of name resolution on contacted name server
- heavy load?



### DNS: caching and updating records

- once (any) name server learns mapping, it caches mapping
  - cache entries timeout (disappear) after some time
  - TLD servers typically cached in local name servers
    - Thus root name servers not often visited
- update/notify mechanisms proposed IETF standard
  - RFC 2136

### DNS records

**DNS**: distributed db storing resource records (RR)

RR format: (name, value, type, ttl)

#### Type=A

- name is hostname
- value is IP address

#### Type=NS

- name is domain (e.g., foo.com)
- value is hostname of authoritative name server for this domain

#### Type=CNAME

- name is alias name for some "canonical" (the real) name
- www.ibm.com is really servereast.backup2.ibm.com
- value is canonical name

#### Type=MX

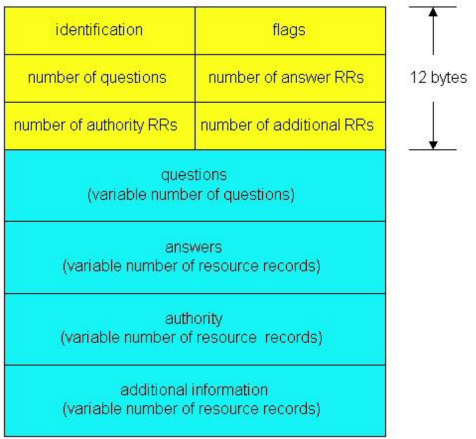
 value is name of mailserver associated with name

### DNS protocol, messages

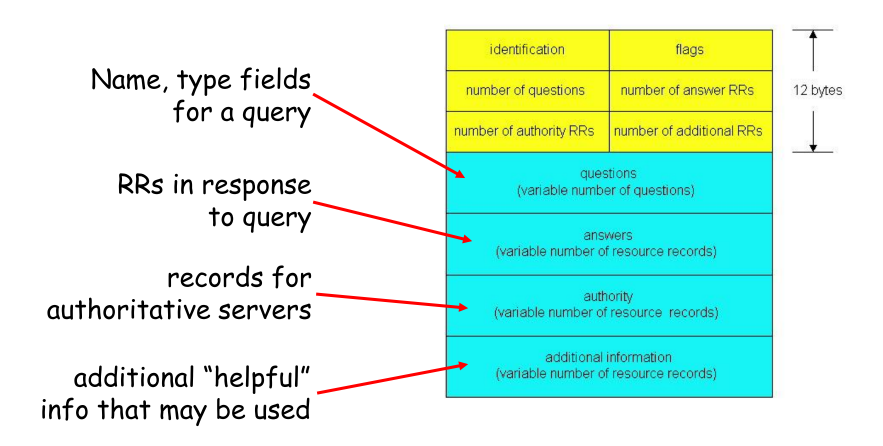
<u>DNS protocol</u>: query and reply messages, both with same message format

#### msg header

- identification: 16 bit # for query, reply to query uses same #
- flags:
  - query or reply
  - recursion desired
  - recursion available
  - reply is authoritative



## DNS protocol, messages



## Inserting records into DNS

- \* example: new startup "Network Utopia"
- register name networkuptopia.com at DNS registrar (e.g., Network Solutions)
  - provide names, IP addresses of authoritative name server (primary and secondary)
  - registrar inserts two RRs into com TLD server:

```
(networkutopia.com, dns1.networkutopia.com, NS) (dns1.networkutopia.com, 212.212.212.1, A)
```

- create authoritative server Type A record for www.networkuptopia.com; Type MX record for networkutopia.com
- How do people get IP address of your Web site?

# Chapter 2: Application layer

- 2.1 Principles of network applications
- 2.2 Web and HTTP
- 2.3 FTP
- 2.4 Electronic Mail
  - SMTP, POP3, IMAP
- 2.5 DNS

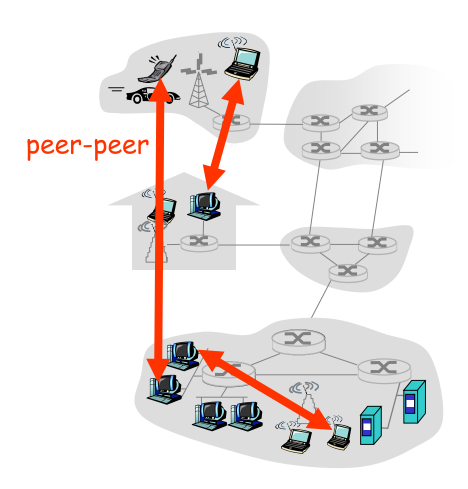
- 2.6 P2P applications
- 2.7 Socket programming with TCP
- 2.8 Socket programming with UDP

## Pure P2P architecture

- no always-on server
- arbitrary end systems directly communicate
- peers are intermittently connected and change IP addresses

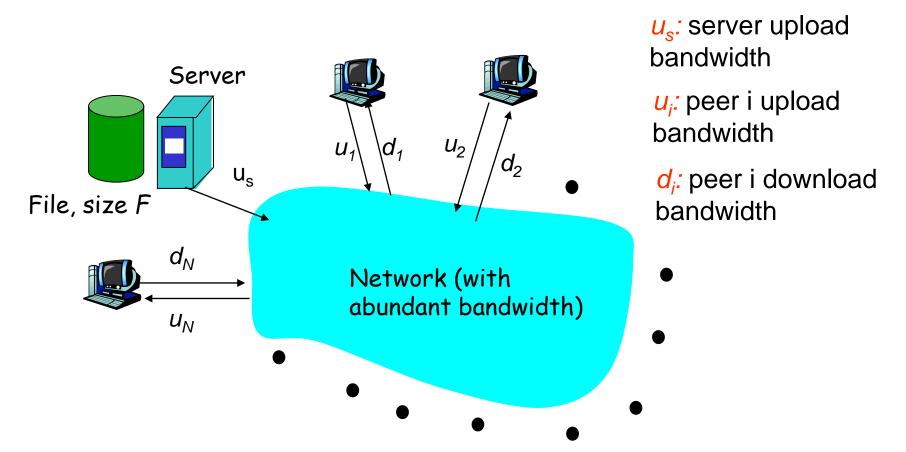
#### Three topics:

- file distribution
- searching for information
- case Study: Skype



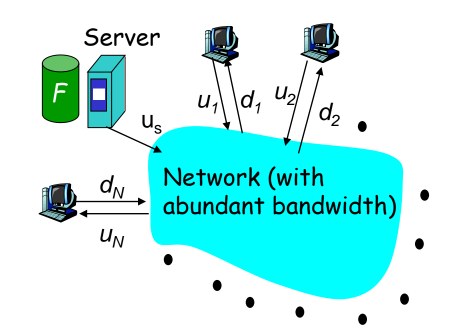
## File Distribution: Server-Client vs P2P

Question: How much time to distribute file from one server to N peers?



## File distribution time: server-client

- server sequentially sends N copies:
  - NF/u<sub>s</sub> time
- client i takes F/d<sub>i</sub> time
   to download

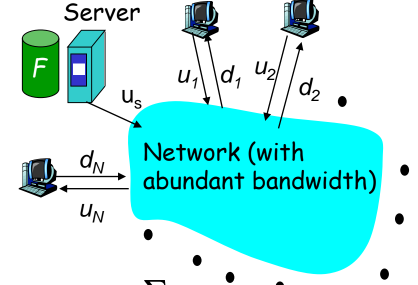


Time to distribute F to N clients using =  $d_{cs}$  =  $max \{ NF/u_s, F/min(d_i) \}$  client/server approach

increases linearly in N (for large N)

## File distribution time: P2P

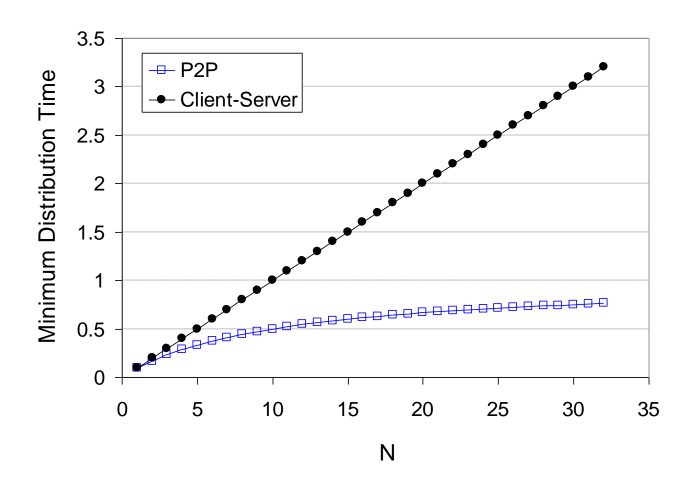
- \* server must send one copy:  $F/u_s$  time
- client i takes F/d<sub>i</sub> time
   to download
- NF bits must be downloaded (aggregate)
  - fastest possible upload rate:  $u_s + \sum u_i$



$$d_{P2P} = \max \{ F/u_s, F/\min(d_i)_i, NF/(u_s + \Sigma u_i) \}$$

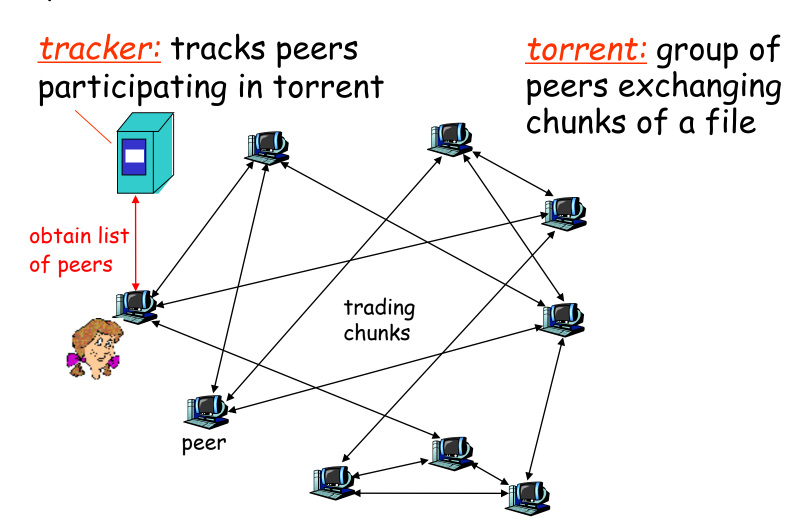
## Server-client vs. P2P: example

Client upload rate = u, F/u = 1 hour,  $u_s = 10u$ ,  $d_{min} \ge u_s$ 



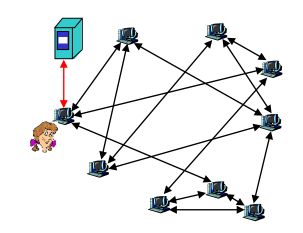
## File distribution: BitTorrent

P2P file distribution



## BitTorrent (1)

- \* file divided into 256KB chunks.
- peer joining torrent:
  - has no chunks, but will accumulate them over time
  - registers with tracker to get list of peers, connects to subset of peers ("neighbors")
- while downloading, peer uploads chunks to other peers.
- peers may come and go
- once peer has entire file, it may (selfishly) leave or (altruistically) remain



## BitTorrent (2)

## Pulling Chunks

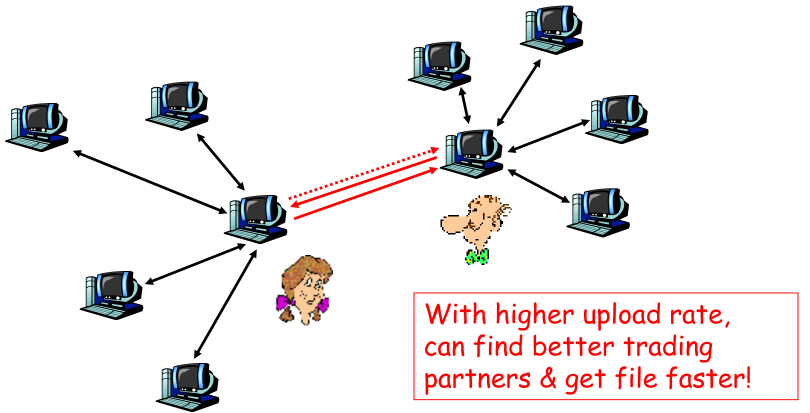
- at any given time, different peers have different subsets of file chunks
- periodically, a peer (Alice) asks each neighbor for list of chunks that they have.
- Alice sends requests for her missing chunks
  - rarest first

### Sending Chunks: tit-for-tat

- Alice sends chunks to four neighbors currently sending her chunks at the highest rate
  - re-evaluate top 4 every 10 secs
- every 30 secs: randomly select another peer, starts sending chunks
  - newly chosen peer may join top 4
  - "optimistically unchoke"

## BitTorrent: Tit-for-tat

- (1) Alice "optimistically unchokes" Bob
- (2) Alice becomes one of Bob's top-four providers; Bob reciprocates
- (3) Bob becomes one of Alice's top-four providers



# P2P file sharing

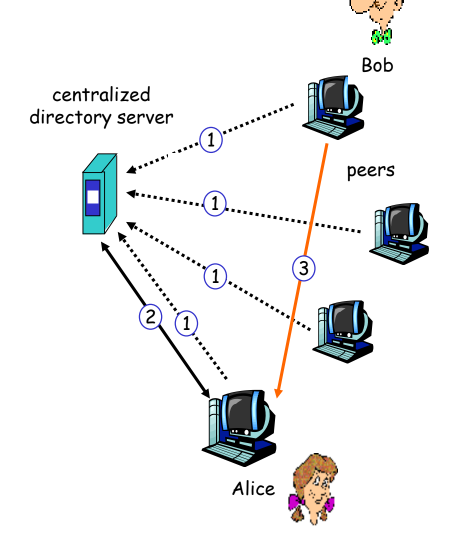
- How to find the sharing files?
  - centralized directory
  - Query flooding

# centralized directory

 file transfer is decentralized, but locating content is highly centralized

#### \* Problems:

- Single point of failure
- Performance bottleneck
- Copyright infringement



# Query flooding: Gnutella

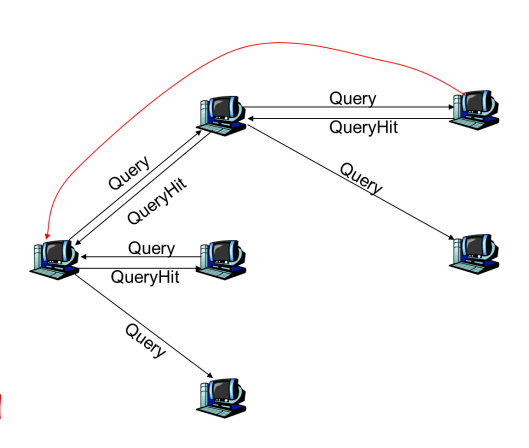
- fully distributed
  - no central server
- public domain protocol
- many Gnutella clients implementing protocol

## overlay network: graph

- edge between peer X and Y if there's a TCP connection
- all active peers and edges is overlay net
- Edge is not a physical link
- Given peer will typically be connected with < 10 overlay neighbors

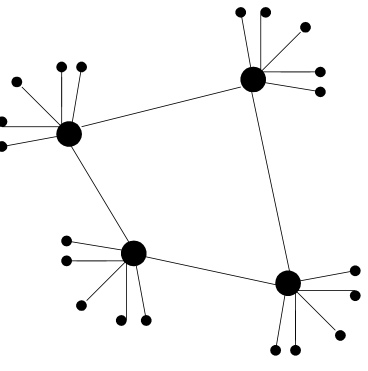
# Gnutella: protocol

- Query message sent over existingTCP connections
- peers forwardQuery message
- QueryHit sent over reverse path
- Scalability: limited scope flooding



# Exploiting heterogeneity: KaZaA

- Each peer is either a group leader or assigned to a group leader.
  - TCP connection between peer and its group leader.
  - TCP connections between some pairs of group leaders.
- Group leader tracks the content in all its children.



ordinary peer

group-leader peer

\_\_\_\_\_ neighoring relationships in overlay network

## Distributed Hash Table (DHT)

- \* DHT: distributed P2P database
- database has (key, value) pairs;
  - key: ss number; value: human name
  - key: content type; value: IP address
- \* peers query DB with key
  - DB returns values that match the key
- peers can also insert (key, value) peers

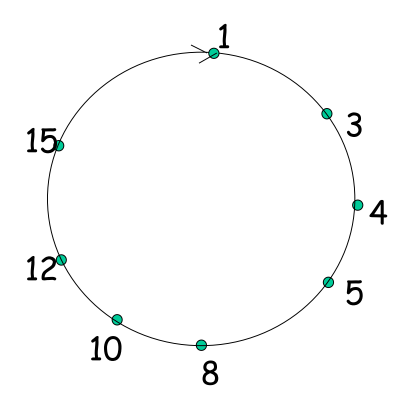
## DHT Identifiers

- \* assign integer identifier to each peer in range  $[0,2^n-1]$ .
  - Each identifier can be represented by n bits.
- \* require each key to be an integer in same range.
- to get integer keys, hash original key.
  - e.g., key = h("Led Zeppelin IV")
  - this is why they call it a distributed "hash" table

## How to assign keys to peers?

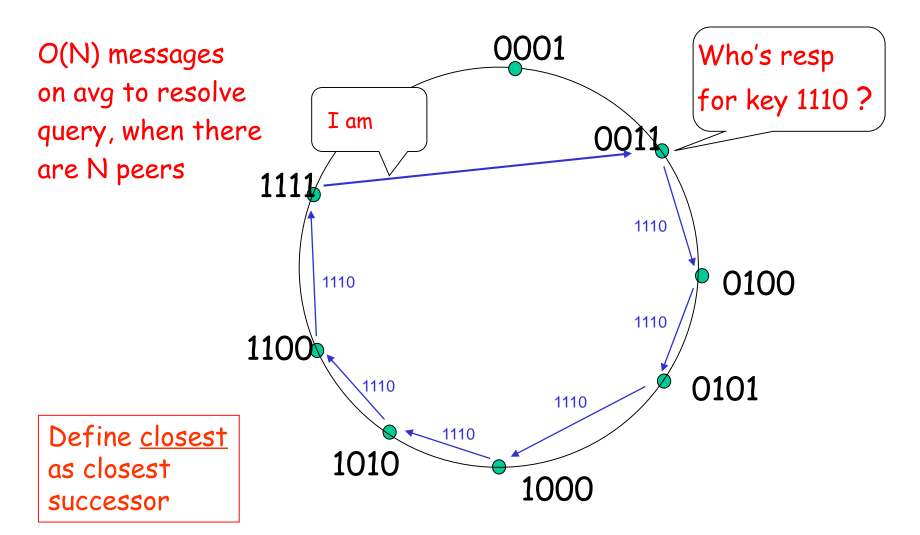
- \* central issue:
  - assigning (key, value) pairs to peers.
- rule: assign key to the peer that has the closest ID.
- convention in lecture: closest is the immediate successor of the key.
- e.g.,: n=4; peers: 1,3,4,5,8,10,12,14;
  - key = 13, then successor peer = 14
  - key = 15, then successor peer = 1

## Circular DHT (1)

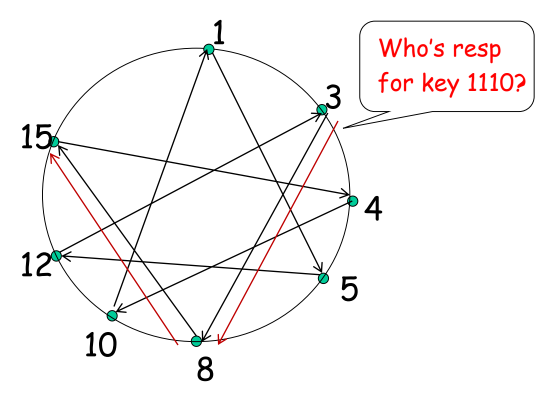


- each peer only aware of immediate successor and predecessor.
- "overlay network"

## Circular DHT (2)

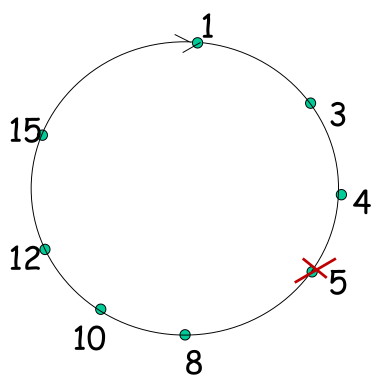


## Circular DHT with Shortcuts



- each peer keeps track of IP addresses of predecessor, successor, short cuts.
- reduced from 6 to 2 messages.
- possible to design shortcuts so O(log N) neighbors, O(log N) messages in query

## Peer Churn

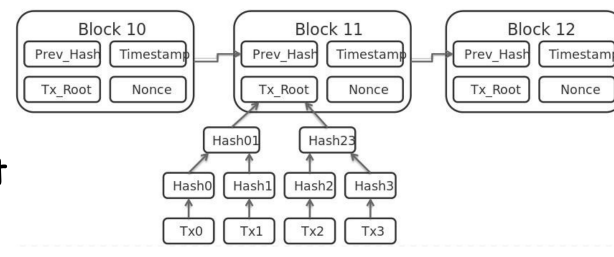


- To handle peer churn, require each peer to know the IP address of its two successors.
- \* Each peer periodically pings its two successors to see if they are still alive.

- peer 5 abruptly leaves
- Peer 4 detects; makes 8 its immediate successor; asks 8 who its immediate successor is; makes 8's immediate successor its second successor.
- What if peer 13 wants to join?

## **Block Chain**

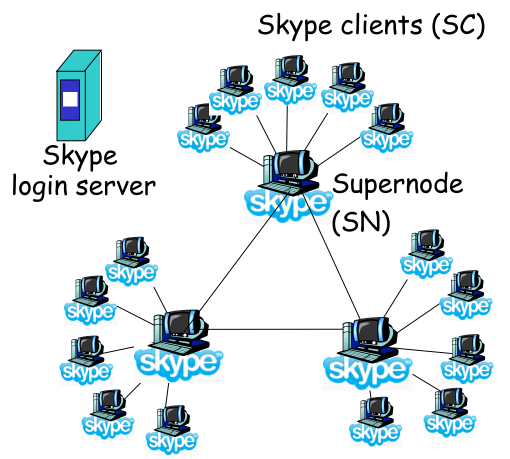
- a distributed ledger
- \* transactions are recorded chronologically
- \* Consensus
  - POW
  - POS
  - DBPF
- Smart contact



# P2P Case study: Skype

- inherently P2P: pairs of users communicate.
- proprietary

   application-layer
   protocol (inferred via reverse engineering)
- hierarchical overlay with SNs
- Index maps usernames to IP addresses; distributed over SNs

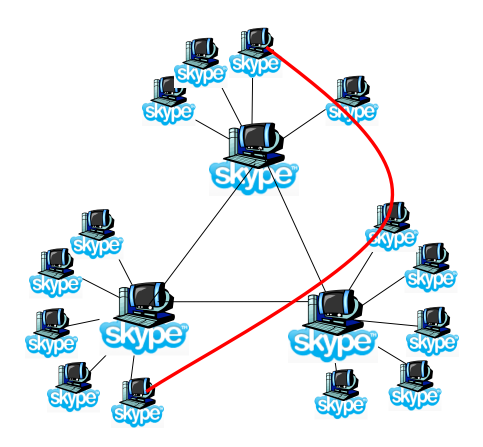


# Peers as relays

- problem when both Alice and Bob are behind "NATs".
  - NAT prevents an outside peer from initiating a call to insider peer

#### solution:

- using Alice's and Bob's SNs, relay is chosen
- each peer initiates session with relay.
- peers can now communicate through NATs via relay



# Chapter 2: Application layer

- 2.1 Principles of network applications
- 2.2 Web and HTTP
- 2.3 FTP
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- 2.6 P2P applications
- 2.7 Socket programming with TCP
- 2.8 Socket programming with UDP

# Socket programming

<u>Goal:</u> learn how to build client/server application that communicate using sockets

#### Socket API

- introduced in BSD4.1 UNIX, 1981
- explicitly created, used, released by apps
- client/server paradigm
- \* two types of transport service via socket API:
  - unreliable datagram
  - reliable, byte streamoriented

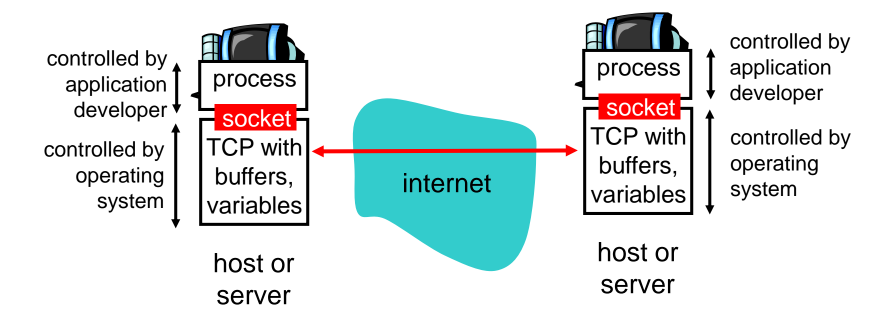
#### socket

a host-local,
application-created,
OS-controlled interface
(a "door") into which
application process can
both send and
receive messages to/from
another application
process

## Socket-programming using TCP

<u>Socket:</u> a door between application process and end-end-transport protocol (UCP or TCP)

TCP service: reliable transfer of bytes from one process to another



## 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:

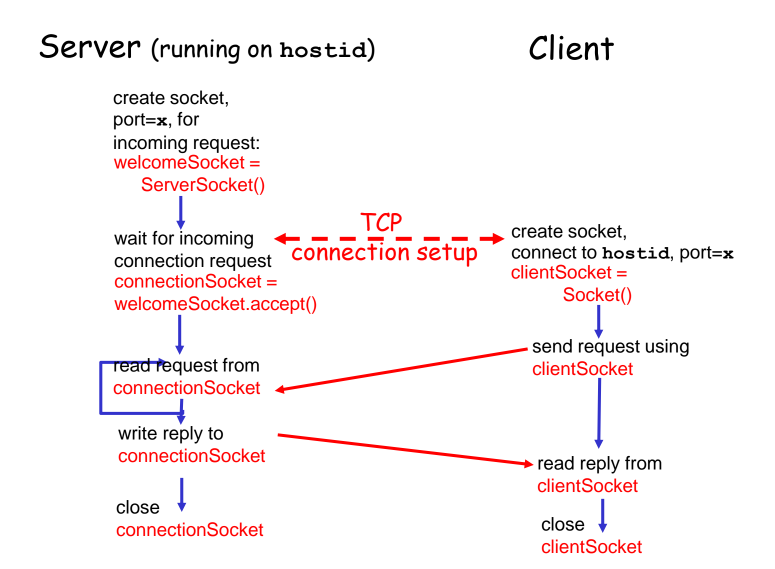
- creating client-local TCP socket
- specifying IP address, port number of server process
- when client creates socket: client TCP establishes connection to server TCP

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

#### application viewpoint

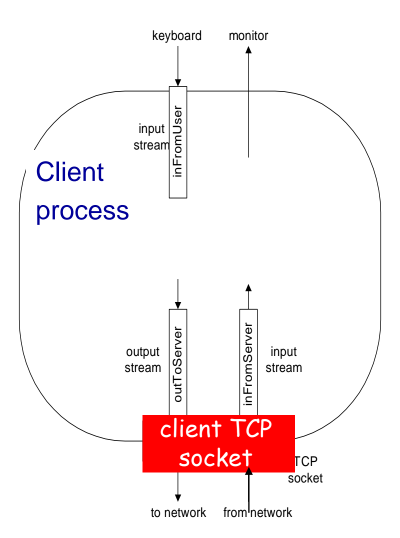
TCP provides reliable, in-order transfer of bytes ("pipe") between client and server

## Client/server socket interaction: TCP



# Stream jargon

- stream is a sequence of characters that flow into or out of a process.
- input stream is attached to some input source for the process, e.g., keyboard or socket.
- output stream is attached to an output source, e.g., monitor or socket.



## Socket programming with TCP

#### Example client-server app:

- 1) client reads line from standard input (inFromUser stream), sends to server via socket (outToServer stream)
- 2) server reads line from socket
- 3) server converts line to uppercase, sends back to client
- 4) client reads, prints modified line from socket (inFromServer stream)

## Example: Java client (TCP)

```
import java.io.*;
                                            This package defines Socket()
                                            and ServerSocket() classes
                   import java.net.*;
                   class TCPClient {
                      public static void main(String argv[]) throws Exception
                                                               server name,
                        String sentence;
                                                            e.g., www.umass.edu
                        String modifiedSentence;
                                                                    server port #
           create
                        BufferedReader inFromUser =
     input stream
                         new BufferedReader(new InputStreamReader(Sy
             create
clientSocket object
                        Socket clientSocket = new Socket ("hostname"
    of type Socket,
  connect to server
                        DataOutputStream outToServer =
            create -
    output stream
                         new DataOutputStream(clientSocket.getOutputStream());
attached to socket
```

## Example: Java client (TCP), cont.

```
BufferedReader inFromServer =
            create
      input stream ----- new BufferedReader(new
attached to socket
                           InputStreamReader(clientSocket.getInputStream()));
                         sentence = inFromUser.readLine();
         send line
        to server ---- outToServer.writeBytes(sentence + '\n');
         read line _____ modifiedSentence = inFromServer.readLine();
      from server
                          System.out.println("FROM SERVER: " + modifiedSentence);
     close socket ----- clientSocket.close();
(clean up behind yourself!)
```

#### Example: Java server (TCP)

```
import java.io.*;
                           import java.net.*;
                           class TCPServer {
                            public static void main(String argv[]) throws Exception
                               String clientSentence;
                               String capitalizedSentence;
                 create
     welcoming socket
at port 6789
                              ServerSocket welcomeSocket = new ServerSocket(6789);
       wait, on welcoming
                              while(true) {
 socket accept() method
for client contact create,
                                Socket connectionSocket = welcomeSocket.accept();
    new socket on return
                                  BufferedReader inFromClient =
           create input
                                    new BufferedReader(new
    stream, attached
                                    InputStreamReader(connectionSocket.getInputStream()));
              to socket
```

## Example: Java server (TCP), cont

```
create output
stream, attached
                   DataOutputStream outToClient =
        to socket
                       new DataOutputStream(connectionSocket.getOutputStream());
     read in line
     from socket → clientSentence = inFromClient.readLine();
                      capitalizedSentence = clientSentence.toUpperCase() + '\n';
    write out line
                     outToClient.writeBytes(capitalizedSentence);
        to socket
                            end of while loop,
                            loop back and wait for
                            another client connection
```

# Chapter 2: Application layer

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#### Socket programming with UDP

# UDP: no "connection" between client and server

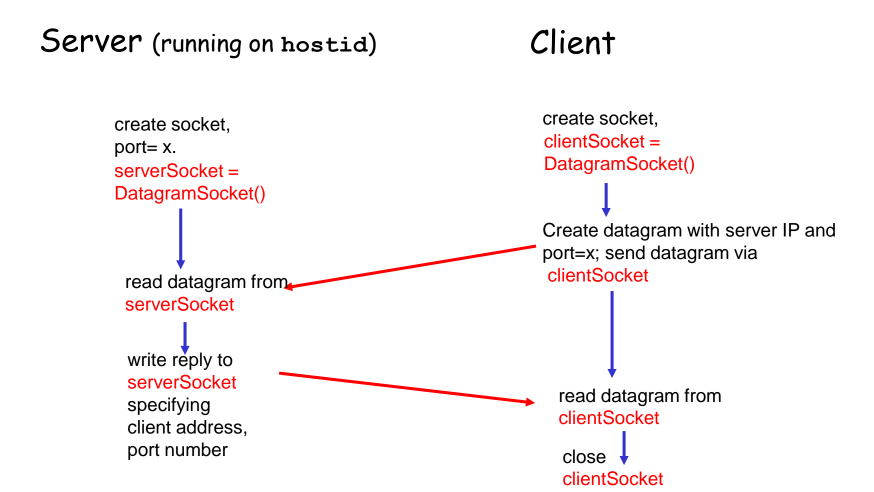
- no handshaking
- sender explicitly attaches
   IP address and port of
   destination to each packet
- server must extract IP address, port of sender from received packet

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

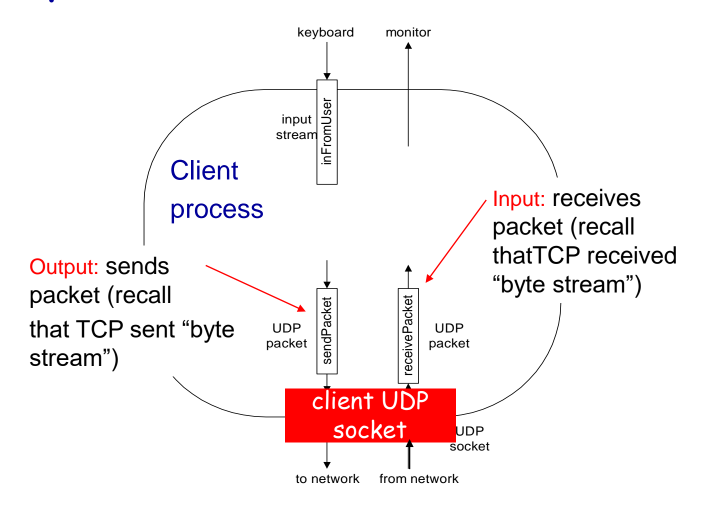
#### application viewpoint:

UDP provides <u>unreliable</u> transfer of groups of bytes ("datagrams") between client and server

#### Client/server socket interaction: UDP



### Example: Java client (UDP)



### Example: Java client (UDP)

```
import java.io.*;
                      import java.net.*;
                      class UDPClient {
                         public static void main(String args[]) throws Exception
             create
       input stream
                          BufferedReader inFromUser =
                           new BufferedReader(new InputStreamReader(System.in));
             create
       client socket
                          DatagramSocket clientSocket = new DatagramSocket();
          translate_
                          InetAddress IPAddress = InetAddress.getByName("hostname");
   hostname to IP
address using DNS
                          byte[] sendData = new byte[1024];
                          byte[] receiveData = new byte[1024];
                          String sentence = inFromUser.readLine();
                          sendData = sentence.getBytes();
```

### Example: Java client (UDP), cont.

```
create datagram
  with data-to-send,
                         DatagramPacket sendPacket =
length, IP addr, port → new DatagramPacket(sendData, sendData.length, IPAddress, 9876);
     send datagram
                       clientSocket.send(sendPacket);
          to server
                         DatagramPacket receivePacket =
                          new DatagramPacket(receiveData, receiveData.length);
     read datagram
                        clientSocket.receive(receivePacket);
       from server
                         String modifiedSentence =
                           new String(receivePacket.getData());
                         System.out.println("FROM SERVER:" + modifiedSentence);
                         clientSocket.close();
```

### Example: Java server (UDP)

```
import java.io.*;
                       import java.net.*;
                       class UDPServer {
                        public static void main(String args[]) throws Exception
            create
 datagram socket
                           DatagramSocket serverSocket = new DatagramSocket(9876);
     at port 9876
                          byte[] receiveData = new byte[1024];
                          byte[] sendData = new byte[1024];
                          while(true)
  create space for
                             DatagramPacket receivePacket =
received datagram
                               new DatagramPacket(receiveData, receiveData.length);
             receive
                             serverSocket.receive(receivePacket);
           datagram
```

### Example: Java server (UDP), cont

```
String sentence = new String(receivePacket.getData());
       get IP addr
                        InetAddress IPAddress = receivePacket.getAddress();
        port #, of
                        int port = receivePacket.getPort();
                                 String capitalizedSentence = sentence.toUpperCase();
                         sendData = capitalizedSentence.getBytes();
create datagram
                         DatagramPacket sendPacket =
to send to client
                           new DatagramPacket(sendData, sendData.length, IPAddress,
                                      port);
       write out
        datagram
                         serverSocket.send(sendPacket);
        to socket
                                  end of while loop,
loop back and wait for
another datagram
```

# Chapter 2: Summary

#### our study of network apps now complete!

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

- specific protocols:
  - HTTP
  - FTP
  - SMTP, POP, IMAP
  - DNS
  - P2P: BitTorrent, Skype
- socket programming

# 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 being communicated

#### Important themes:

- control vs. data msgs
  - in-band, out-of-band
- centralized vs.decentralized
- stateless vs. stateful
- reliable vs. unreliable msg transfer
- "complexity at network edge"