# <u>Application Layer Network</u> <u>Protocols</u>

CS 475

Application Layer

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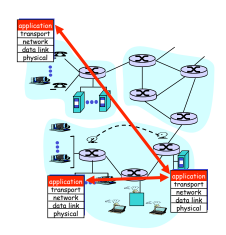
### Applications and application-layer protocols

# Application: communicating, distributed processes

- running in network hosts in "user space"
- exchange messages to implement app
- e.g., email, file transfer, the Web

#### Application-layer protocols

- one "piece" of an app
- define messages exchanged by apps and actions taken
- user services provided by lower layer protocols



Application Layer

### Network applications: some jargon

- ☐ A process is a program that is running within a host.
- Within the same host, two processes communicate with interprocess communication defined by the OS.
- Processes running in different hosts communicate with an application-layer protocol
- □ A user agent is an interface between the user and the network application.
  - Web:browser
  - O E-mail: mail reader
  - streaming audio/video: media player

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### Client-server paradigm

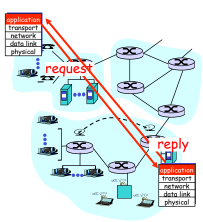
Typical network app has two pieces: *client* and *server* 

#### Client:

- initiates contact with server ("speaks first")
- typically requests service from server,
- for Web, client is implemented in browser; for e-mail, in mail reader

#### Server:

- provides requested service to client
- e.g., Web server sends requested Web page, mail server delivers e-mail



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### Application-layer protocols (cont).

# API: application programming interface

- defines interface between application and transport layer
- □ socket: Internet API
  - two processes communicate by sending data into socket, reading data out of socket
- Q: how does a process "identify" the other process with which it wants to communicate?
  - IP address of host running other process
  - "port number" allows receiving host to determine to which local process the message should be delivered

We have already discussed network programming with sockets.

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### 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

#### Bandwidth

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

#### **Timing**

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

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### Transport service requirements of common apps

	Application	Data loss	Bandwidth	Time Sensitive
	file transfer	no loss	elastic	no
	e-mail	no loss	elastic	no
	Web documents	loss-tolerant	elastic	no
real	-time audio/video	loss-tolerant	audio: 5Kb-1Mb	yes, 100's msec
			video:10Kb-5Mb	
S	tored audio/video	loss-tolerant	same as above	yes, few secs
i	nteractive games	loss-tolerant	few Kbps up	yes, 100's msec
	financial apps	no loss	elastic	yes and no

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# Services provided by Internet transport protocols

#### TCP service:

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

#### UDP service:

- unreliable data transfer between sending and receiving process
- does not provide: connection setup, reliability, flow control, congestion control, timing, or bandwidth guarantee
- Q: why bother? Why is there a UDP?

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### Internet apps: their protocols and transport protocols

Application	Application layer protocol	Underlying transport protocol
e-mail	smtp [RFC 821]	TCP
remote terminal access	telnet [RFC 854]	TCP
Web	http [RFC 2068]	TCP
file transfer	ftp [RFC 959]	TCP
streaming multimedia	proprietary	TCP or UDP
	(e.g. RealNetworks)	
remote file server	NSF	TCP or UDP
Internet telephony	proprietary	typically UDP
	(e.g., Vocaltec)	

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# The Web: some jargon

- Web page:
  - o consists of "objects"
  - o addressed by a URL
- Most Web pages consist of:
  - o base HTML page, and
  - several referenced objects.
- URL has two components: host name and path name:

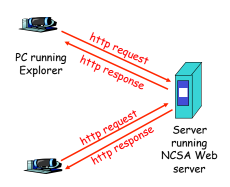
- User agent for Web is called a browser:
  - MS Internet Explorer
  - Netscape Communicator
- Server for Web is called Web server:
  - Apache (public domain)
  - MS Internet Information Server

www.someSchool.edu/someDept/pic.gif

# The Web: the http protocol

# 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
- http1.0: RFC 1945
- □ http1.1: RFC 2068



Mac running Navigator

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# The http protocol: more

# http: TCP transport service:

- 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

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# http example

Suppose user enters URL www.someSchool.edu/ someDepartment/home.index

(contains text, references to 10 jpeg images)

- 1a. http client initiates TCP connection to http server (process) at www.someSchool.edu. Port 80 is default for http server.
- 2. http client sends http request message (containing URL) into TCP connection socket
- 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 (someDepartment/ home.index), sends message into socket

time

time

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# http example (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 and persistent connections

#### Non-persistent

- □ HTTP/1.0
- server parses request, responds, and closes TCP connection
- 2 RTTs to fetch each object
- Each object transfer suffers from slow start

But most 1.0 browsers use parallel TCP connections.

#### Persistent

- default for HTTP/1.1
- on same TCP connection: server, parses request, responds, parses new request,...
- Client sends requests for all referenced objects as soon as it receives base HTML.
- ☐ Fewer RTTs and less slow start.

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# http message format: request

- two types of http messages: request, response
- http request message:
  - ASCII (human-readable format)

request line-(GET, POST, HEAD commands) header

GET /somedir/page.html HTTP/1.0 User-agent: Mozilla/4.0

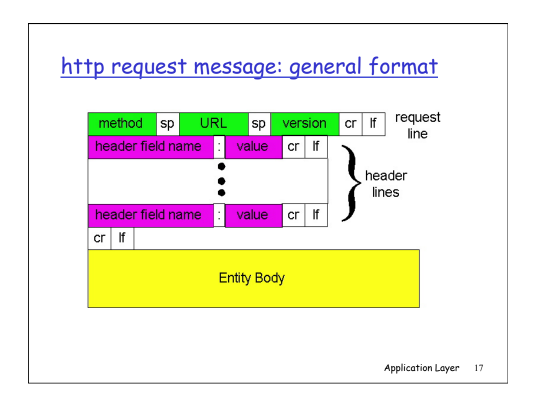
Accept: text/html, image/gif,image/jpeg

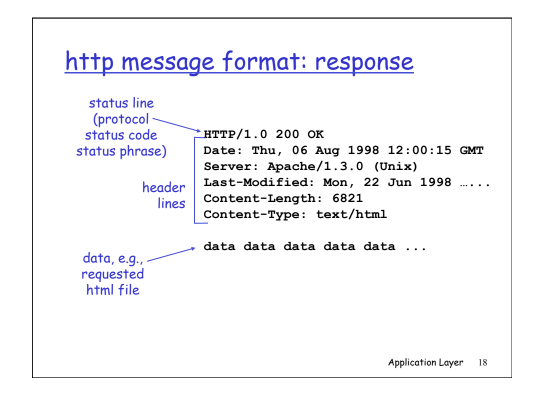
Accept-language:fr lines

(extra carriage return, line feed) Carriage return line feed

indicates end of message

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### http response status codes

In first line in server->client response message. A few sample codes:

- 200 OK
  - o request succeeded, requested object later in this message
- 301 Moved Permanently
  - o requested object moved, new location specified later in this message (Location:)
- 400 Bad Request
  - request message not understood by server
- 404 Not Found
  - requested document not found on this server
- 505 HTTP Version Not Supported

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

1. Telnet to your favorite Web server:

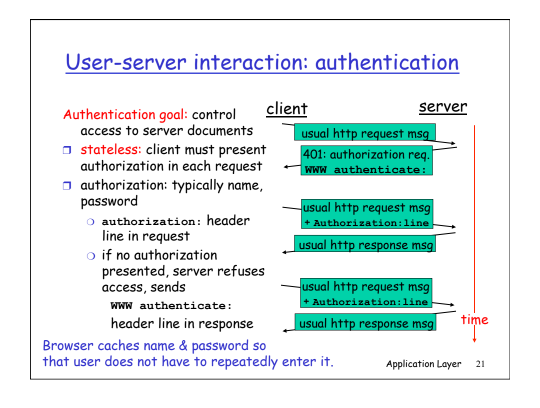
telnet www.eurecom.fr 80 Opens TCP connection to port 80 (default http server port) at www.eurecom.fr. Anything typed in sent to port 80 at www.eurecom.fr

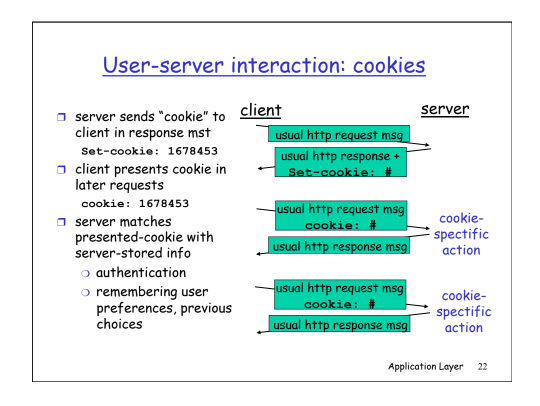
2. Type in a GET http request:

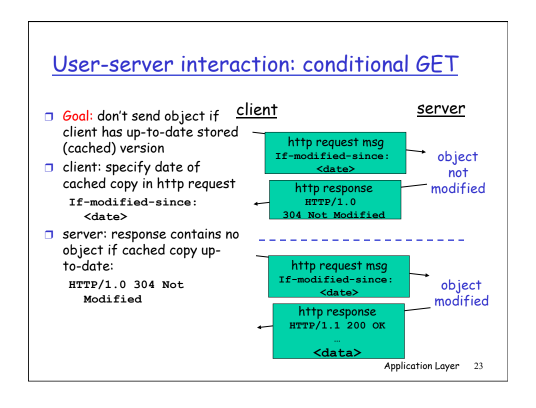
GET /~ross/index.html HTTP/1.0

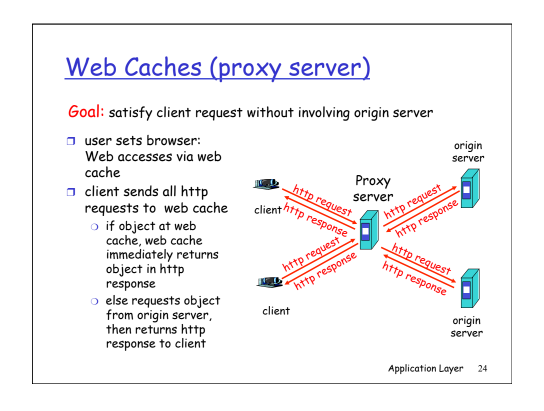
By typing this in (hit carriage return twice), you send this minimal (but complete) GET request to http server

Look at response message sent by http server!

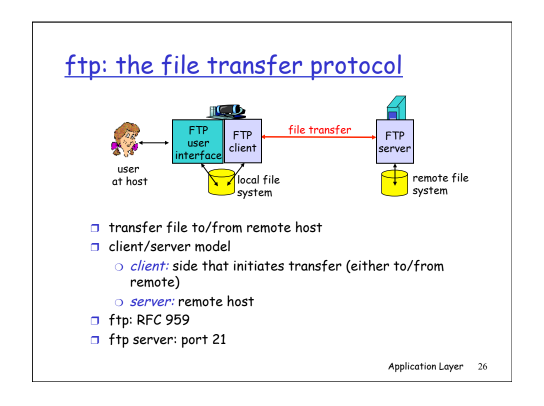






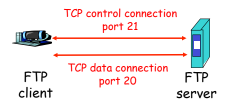


#### Why Web Caching? origin servers Assume: cache is "close" to client (e.g., in same public Internet network) ☐ smaller response time: cache "closer" to client 1.5 Mbps access link decrease traffic to institutional distant servers network 10 Mbps LAN Ink out of institutional/ local ISP network often bottleneck institutional cache Application Layer 25



### ftp: separate control, data connections

- ftp client contacts ftp server at port 21, specifying TCP as transport protocol
- two parallel TCP connections opened:
  - control: exchange commands, responses between client, server.
    - "out of band control"
  - data: file data to/from server
- ftp server maintains "state": current directory, earlier authentication



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## ftp commands, responses

#### Sample commands:

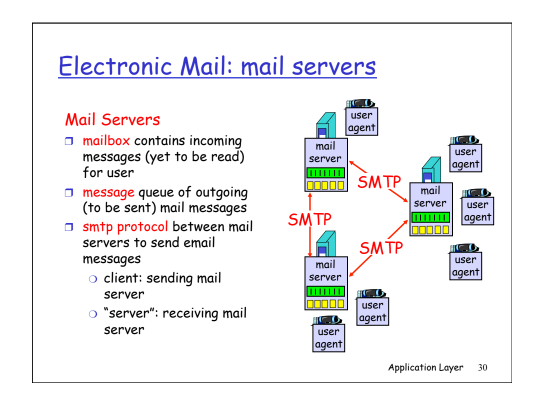
- sent as ASCII text over control channel
- USER username
- PASS password
- LIST return list of file in current directory
- RETR filename retrieves (gets) file
- STOR filename stores (puts) file onto remote host

#### 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

Application Layer

#### Electronic Mail IIIIII outgoing message queue user mailbox user Three major components: agent user agents mail user server mail servers agent simple mail transfer mail protocol: smtp server user agent **SMTP** User Agent a.k.a. "mail reader" **SMTP** user mail composing, editing, reading agent server mail messages e.g., Eudora, Outlook, elm, user Netscape Messenger agent user outgoing, incoming messages agent stored on server Application Layer



## Electronic Mail: smtp [RFC 821]

- uses tcp to reliably transfer email msg 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
  - o commands: ASCII text
  - o response: status code and phrase
- messages must be in 7-bit ASCII

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## 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?
     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)

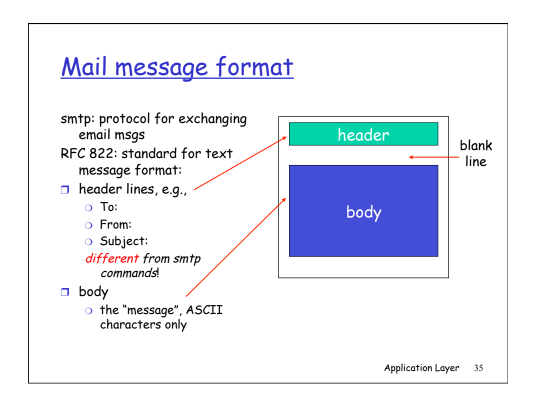
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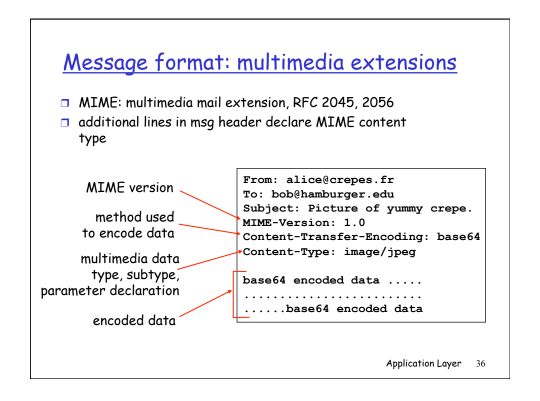
# smtp: final words

- smtp uses persistent connections
- smtp requires that message (header & body) be in 7-bit ascii
- certain character strings are not permitted in message (e.g., CRLF.CRLF). Thus message has to be encoded (usually into either base-64 or quoted printable)
- □ smtp server uses CRLF.CRLF to determine end of message

### Comparison with http

- http: pull
- email: push
- both have ASCII command/response interaction, status codes
- http: each object is encapsulated in its own response message
- smtp: multiple objects message sent in a multipart message





### MIME types

Content-Type: type/subtype; parameters

#### Text

□ example subtypes: plain, html

#### Video

example subtypes: mpeg, quicktime

#### Image

example subtypes: jpeg,

### **Application**

- other data that must be processed by reader before "viewable"
- example subtypes: msword, octet-stream

#### Audio

exampe subtypes: basic (8-bit mu-law encoded), 32kadpcm (32 kbps coding)

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## Multipart Type

```
From: alice@crepes.fr
To: bob@hamburger.edu
```

Subject: Picture of yummy crepe.

MIME-Version: 1.0

Content-Type: multipart/mixed; boundary=98766789

--98766789

Content-Transfer-Encoding: quoted-printable

Content-Type: text/plain

Dear Bob,

Please find a picture of a crepe.

--98766789

Content-Transfer-Encoding: base64

Content-Type: image/jpeg

base64 encoded data ..... .....base64 encoded data

--98766789--

# Mail access protocols













sender's mail server

receiver's mail server

- 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
  - O HTTP: Hotmail , Yahoo! Mail, etc.

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### POP3 protocol

### authorization phase

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

#### transaction phase, client:

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

- S: +OK POP3 server ready
- C: user alice
- S: +OK
- C: pass hungry
- S: +OK user successfully logged on
- C: list
- S: 1 498
- S: 2 912
- s: .
- C: retr 1
- S: <message 1 contents>
- s: .
- C: dele 1
- C: retr 2
- S: <message 1 contents>
- s: .
- C: dele 2
- C: quit
- S: +OK POP3 server signing off

### Summary

### Our study of network apps now complete!

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

- specific protocols:
  - http
  - o ftp
  - o smtp, pop3
- socket programming
  - client/server implementation
  - using tcp, udp sockets

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## 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

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

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