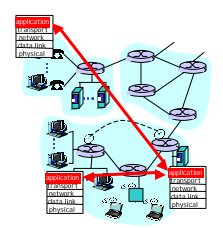
Applications and application-layer protocols

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

1

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

Client-server paradigm

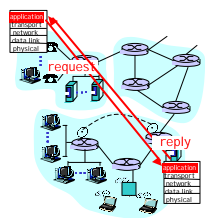
Typical network app has two pieces: *client* and *server*

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



Application Layer

2

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
- O: 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

... lots more on this later.

Application Layer

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"

Application Layer

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Transport service requirements of common apps

Application	Data loss	Bandwidth	Time Sensitive
Application	Data 1000	Danawian	
file transfer	no loss	elastic	no
e-mail	no loss	elastic	no
Web documents	loss-tolerant	elastic	no no
real-time audio/video	loss-tolerant		yes, 100's msec
		video:10Kb-5Mb	
st ored audio/video	loss-tolerant	same as above	yes, few secs
interactive games	loss-tolerant	few Kbps up	yes, 100's msec
- financial apps	no loss	elastic	yes and no

Application Layer

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
- O: why bother? Why is there a UDP?

Application Layer

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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
	http [RFC 2068]	TCP
file transfer	ftp [RFC 959]	TCP
streaming multimedia	proprietary	TCP or UDP
	(e.g. RealNetworks)	
r emote file server	- NSF	TCP or UDP
Internet telephony	proprietary (e.g., Vocaltee)	typically UDP

Application Layer

The Web: some jargon

- Web page:
 - consists of "objects"
 - addressed by a URL
- Most Web pages consist of:
 - 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

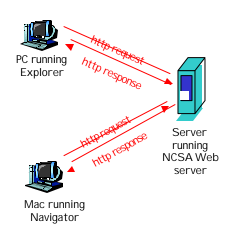
Application Layer

Q

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



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

Application Layer

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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

Application Layer

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time

http example (cont.)

- 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

time

4. http server closes TCP connection.

Application Layer

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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

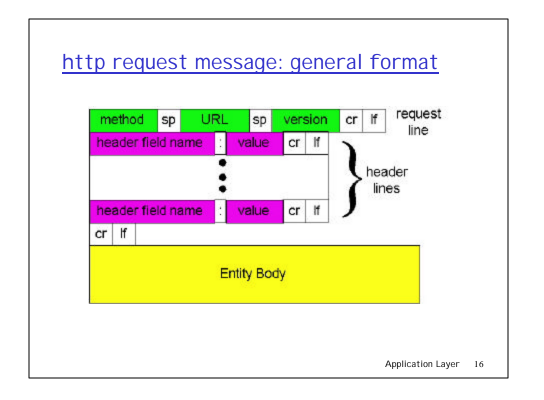
But most 1.0 browsers use parallel TCP connections.

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.

Application Layer

```
http message format: request
  two types of http messages: request, response
  http request message:
     ASCII (human-readable format)
  request line -
  (GET, POST,
                  GET /somedir/page.html HTTP/1.0
HEAD commands)
                   User-agent: Mozilla/4.0
                   Accept: text/html, image/gif,image/jpeg
            header
                  Accept-language:fr
              lines L
                   extra carriage return, line feed)
 Carriage return.
    line feed
   indicates end
    of message
                                              Application Layer
```



http message format: response

```
status line
  (protocol >
                HTTP/1.0 200 OK
 status code
                 Date: Thu, 06 Aug 1998 12:00:15 GMT
status phrase)
                 Server: Apache/1.3.0 (Unix)
                 Last-Modified: Mon, 22 Jun 1998 .....
         header
                 Content-Length: 6821
           lines
                 Content-Type: text/html
               🗻 data data data data ...
data, e.g.,
requested
 html file
                                           Application Layer 17
```

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

 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

Trying out http (client side) for yourself

1. Telnet to your favorite Web server:

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

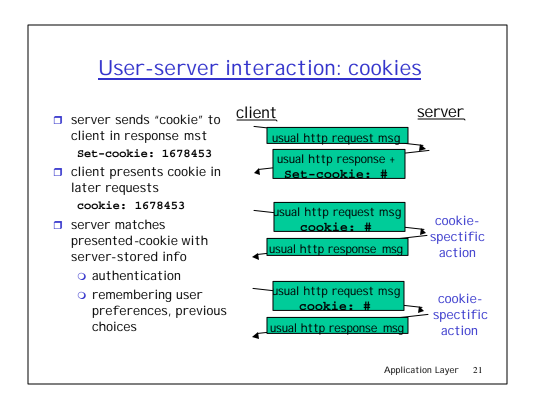
By typing this in (hit carriage return twice), you send this minimal (but complete) GET request to http server

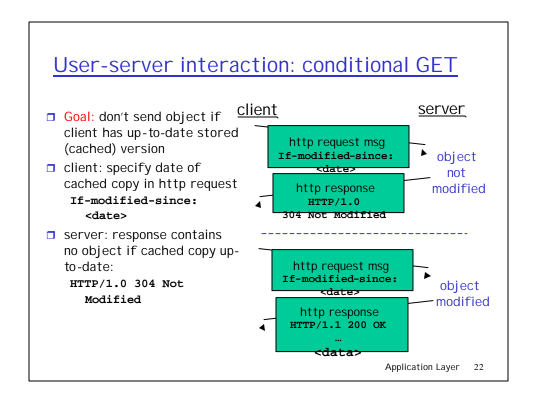
3. Look at response message sent by http server!

Application Layer

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User-server interaction: authentication server client Authentication goal: control access to server documents stateless: client must present O1: authorization req. authorization in each request authorization: typically name, password isual http request msq o authorization: header Authorization:line line in request if no authorization presented, server refuses isual http request msg access, sends WWW authenticate: time header line in response Browser caches name & password so that user does not have to repeatedly enter it. Application Layer

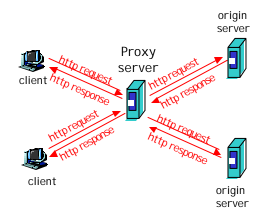




Web Caches (proxy server)

Goal: satisfy client request without involving origin server

- user sets browser: Web accesses via web cache
- client sends all http requests to web cache
 - if object at web cache, web cache immediately returns object in http response
 - else requests object from origin server, then returns http response to client



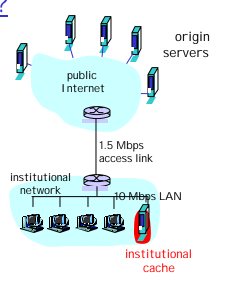
Application Layer

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Why Web Caching?

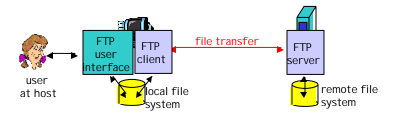
Assume: cache is "close" to client (e.g., in same network)

- smaller response time: cache "closer" to client
- decrease traffic to distant servers
 - link out of institutional/local ISP network often bottleneck



Application Layer

ftp: the file transfer protocol



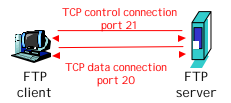
- ☐ transfer file to/from remote host
- client/server model
 - client: side that initiates transfer (either to/from remote)
 - o server: remote host
- □ ftp: RFC 959
- ftp server: port 21

Application Layer

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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



Application Layer

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

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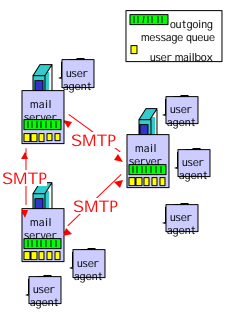
Electronic Mail

Three major components:

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

User Agent

- a.k.a. "mail reader"
- composing, editing, reading mail messages
- e.g., Eudora, Outlook, elm, Netscape Messenger
- outgoing, incoming messages stored on server

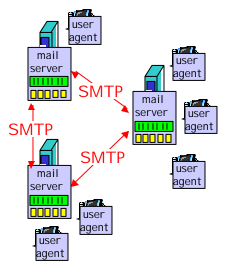


Application Layer

Electronic Mail: mail servers

Mail Servers

- mailbox contains incoming messages (yet to be read) 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



Application Layer

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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
 - response: status code and phrase
- messages must be in 7-bit ASCII

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)

Application Layer 32

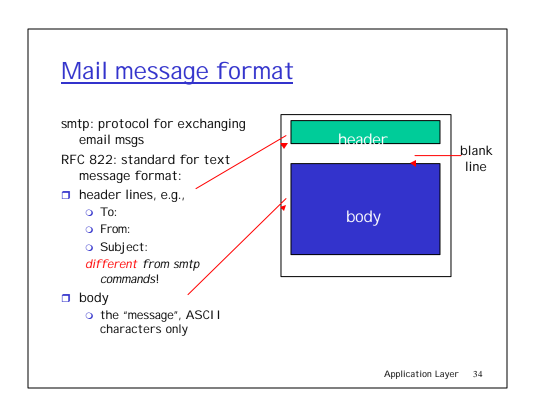
smtp: final words

- 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

Application Layer



Message format: multimedia extensions ■ MIME: multimedia mail extension, RFC 2045, 2056 additional lines in msg header declare MIME content type From: alice@crepes.fr MIME version To: bob@hamburger.edu Subject: Picture of yummy crepe. method used MIME-Version: 1.0 to encode data Content-Transfer-Encoding: base64 Content-Type: image/jpeg multimedia data type, subtype, base64 encoded data parameter declarationbase64 encoded data

Application Layer 35

encoded data

MIME types Content-Type: type/subtype; parameters Text Video example subtypes: plain, example subtypes: mpeg, html quicktime I mage **Application** example subtypes: jpeg, other data that must be qif processed by reader before "viewable" Audio example subtypes: msword, octet-stream exampe subtypes: basic (8-bit mu-law encoded), 32kadpcm (32 kbps coding) Application Layer 36

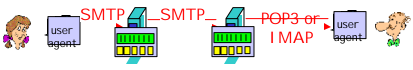
Multipart Type

```
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--
```

Application Layer

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Mail access protocols



sender's mail server receiver's mail server

- SMTP: delivery/storage to receiver's server
- Mail access protocol: retrieval from server
 - o 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.

Application Layer

POP3 protocol S: +OK POP3 server ready C: user alice S: +OK authorization phase C: pass hungry client commands: S: +OK user successfully logged on o user: declare username C: list o pass: password s: 1 498 s: 2 912 server responses s: . → +OK C: retr 1 -ERR S: <message 1 contents> s: . transaction phase, client: C: dele 1 □ list: list message numbers C: retr 2 retr: retrieve message by S: <message 1 contents> number C: dele 2 □ dele: delete C: quit quit S: +OK POP3 server signing off Application Layer

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

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