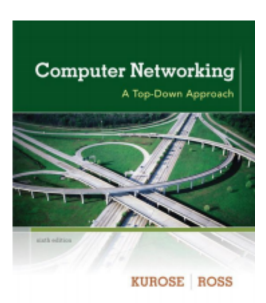
Application Layer



Computer
Networking: A Top
Down Approach

6th edition
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Addison-Wesley
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Application Layer

- Principles of Network Applications
- Web and HTTP
- FTP
- Electronic mail
 - SMTP, POP3, IMAP
- DNS
- Socket programming with UDP and TCP

- e-mail
- Web
- Text messaging
- Remote login
- P2P file sharing
- Multi-user network games
- Streaming stored video (YouTube, Hulu, Netflix)
- Voice over IP (e.g., Skype)
- Real-time video conferencing
- Social networking
- Search
- •
- . . .

network data link physical

Write programs that: • Run on (different) end systems • Communicate over network • e.g. web server software communicates

No need to

with browser

software

write software for



network

core devices

- Network-core devices do not run user applications
- Applications on end systems allow rapid app development, propagation



transport network data link physical





transport



data link physical

Application Architectures

Possible structure of

applications: • Client-Server

- Peer-to-Peer (P2P)
- Hybrid of Client-Server and P2P

Client-Server Architecture

Server:

- Always-on host
- Permanent IP address
- Data centers for scaling

client/server

Peer — • No always-on server

Clients:

- Communicate with server
- May be intermittently connected
- May have dynamic IP addresses
 Do not communicate directly
 with each other

Application Layer 2-6

P2P Architecture

peer-peer

- Arbitrary end systems directly communicate
- Highly scalable but difficult to manage
- Peers request service from other peers, provide service in return to other peers
- Self scalability new peers bring new service capacity, as well as new service demands
- Peers are intermittently connected and change IP addresses
- Complex management

Application Layer 2-7

Client-Server vs.
Peer-to-Peer

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

Application Layer 2-9

Processes Communicating

processes communicate
 using inter-process
 communication (defined by
 Tunning within a host
 Within same host, two

Processes communicate

 using inter-process
 communication (defined by
 OS)

Processes in different hosts

communicate by exchanging messages
Clients, servers

client process: process that initiates communication

server process: process

that waits to be contacted

☐ Aside: Applications with P2P architectures have client processes & server processes

Application Layer 2-10

Sockets

- A process sends messages into, and receives messages from, the network through a software interface called a Socket.
- A process is analogous to a house and its socket is analogous to its door. — Sending process shoves message out door

 Sending process relies on transport infrastructure on other side of door to deliver message to socket at receiving process

application process

socketInternet

application process

transport network

link

physical

physical

controlled by OS

link

controlled by app
developer

Application Layer 2-11

Addressing Processes

- To receive messages, process must have *identifier*
- Host device has unique 32-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

Application Layer 2-12

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

Open Protocols:

• Defined in RFCs

Allows for interoperability

• e.g. HTTP, SMTP, FTP

Proprietary Protocols: • e.g.

Skype

Application Layer 2-13

Application Layer Protocols



Application Layer Protocols

- Domain Name Service Protocol (DNS) used to resolve Internet names to IP addresses
- Telnet a terminal emulation protocol used to provide remote access to servers and networking devices
- Bootstrap Protocol (BOOTP) a precursor to the DHCP protocol, a network protocol used to obtain IP address information during bootup
- Dynamic Host Control Protocol (DHCP) used to assign an IP address, subnet mask, default gateway and DNS server to a host
- Hypertext Transfer Protocol (HTTP) used to transfer files that make up the Web pages of the World Wide Web

Application Layer Protocols

- File Transfer Protocol (FTP) used for interactive file transfer between systems
- Trivial File Transfer Protocol (TFTP) used for connectionless active file

transfer

- Simple Mail Transfer Protocol (SMTP) used for the transfer of mail messages and attachments
- Post Office Protocol (POP) used by email clients to retrieve email from a remote server
- Internet Message Access Protocol (IMAP) another protocol for email retrieval

What transport service does an app need?

Reliable Data Transfer • Some apps (e.g. file transfer, web transactions) require 100% reliable data transfer • Other apps (e.g. audio) can tolerate some loss

Timing

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

Throughput

 Some apps, bandwidth sensitive applications, (e.g., multimedia) require minimum amount of throughput to be "effective" • Other apps -"elastic apps"- make use of whatever throughput they get (e.g.,

email, file transfer)

Security

Encryption, confidentiality, data integrity, ...

Application Layer 2-17

Transport service requirements: common apps

	stored audio/video	loss-tolerant no loss elastic		
	interactive games	Throughput	Time sensitive	
	instant messaging			
Application	Data loss	elastic	no	
		elastic	no	
file transfer	no loss	<u>elastic</u>	<u>no</u>	
e-mail	no loss	audio: 5kbps-1Mbpsyes		
Web documents	ments no loss video:10		kbps-5Mbp	
Internet telephony	loss-tolerant	<u>s</u> same as above	yes, few secs yes	
/video conferencing	!	few kbps up	yes and no	
,	loss-tolerant			

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
 guarantee, security
 UDP service:

 Unreliable data transfer between sending and

receiving process

connection setup,

 Does not provide: reliability, flow control, congestion control, timing, throughput guarantee, security, or

Q: why bother? Why is there a UDP?

Application Layer 2-19

Internet apps: Application, Transport protocols

streaming

	SMTP [RFC
multimedia	2821] Telnet
	[RFC 854] HTTP
Internet	[RFC 2616] <u>FTP</u>
	[RFC 959]
telephony	HTTP (e.g. YouTube),
	RTP [RFC 1889]
Application	SIP, RTP,
Layer Protocol	proprietary (e.g.
	Skype)
	Internet telephony Application

UnderlyingTCPTransport ProtocolTCP

<u>TCP</u>

TCP or UDP

TCP TCP or UDP

HTTP: Hypertext Transfer Protocol RTP: Real-time Transport Protocol SIP: Session Initiation Protocol SMTP: Simple Mail Transfer

Protocol FTP: File Transfer Protocol

Application Layer 2-20

TCP & UDP • no encryption

Securing TCP

SSL is at app layer

- apps use SSL libraries, that
- cleartext passwords sent into socket traverse Internet in cleartext

SSL Secure Sockets

Layer • provides encrypted

TCP connection

- data integrity
- end-point authentication

"talk" to TCP

SSL socket API

cleartext passwords sent into socket traverse Internet encrypted

Application Layer 2-21

Web and HTTP

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 single *URL*, e.g.,

```
www.someschool.edu/someDept/pic.gi
```

host name path name

Application Layer 2-22

HTTP overview

HTTP: HyperTextTransfer Protocol

- Web's application layer protocol
- Client/Server model
 - Client: Web browsers (such as Internet Explorer and Firefox)
 implement the client side of HTTP
 - Browser requests, receives, (using HTTP protocol) and "displays" Web objects
 - Server: Web servers, which implement the server side of HTTP,
 house Web objects, each addressable by a URL.
 - Web server sends (using HTTP protocol) objects in response to requests
 - Popular Web servers include Apache and Microsoft Internet Information
 Server

 Application Layer 2-23

HTTP overview (continued)



PC running Firefox browser

server running Apache Web server

iphone running Safari browser

HTTP request-response behavior

HTTP overview

(continued)



HTTP overview (continued)

HTTP Uses TCP as underlying Transport Protocol: • The

- HTTP client first initiates a TCP connection with the server. Server accepts TCP connection from client.
- Once the connection is established, the browser and the server processes access TCP through their socket interfaces.
 On the client side the socket interface is the door between the client process and the TCP connection.
- On the server side it is the door between the server process and the TCP connection.
 - HTTP messages (application-layer protocol messages) exchanged between browser (HTTP client) and Web server (HTTP server)

Application Layer 2-26

HTTP overview (continued)

HTTP is "stateless"

 An HTTP 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 2-27

HTTP connections

Non-persistent HTTP

- At most one object sent over TCP connection
 - connection then closed
- Downloading multiple objects required multiple connections

Persistent HTTP

 Multiple objects can be sent over single TCP connection between client and server

Application Layer 2-28

suppose user enters URL:
www.someSchool.edu/someDepar

"accepts" connection, notifying client

tment/home.indexla. HTTP client message, forms response message

3. HTTP server receives request message, forms *response message* containing requested object, and sends message into its socket

initiates TCP

(contains text, references to 10 jpeg images)

Ib. HTTP server at host www.someSchool.edu waiting for TCP connection at port 80.

time

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

- 4. HTTP server closes TCP connection.
- 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

time

Non-persistent HTTP (cont.)

Non-persistent HTTP: response time

RTT (definition): time for a small packet to travel from client to server and back

HTTP 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
- non-persistent HTTP

response time = 2RTT+ file

initiate TCP connection

RTT

received

request

file

RTT

file

time to transmit file

time time

transmission time

Application Layer 2-31

Persistent HTTP

Non-persistent HTTP issues: • 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

Application Layer 2-32

HTTP request message

Two types of HTTP messages: request,

response • HTTP request message:

ASCII (human-readable format)

request line

carriage return character line-feed character

(GET, POST, HEAD commands)

header lines

carriage return,
line feed at start
of line indicates
end of header lines

GET /index.html HTTP/1.1\r\n
Host:

www-net.cs.umass.edu\r\n

User-Agent:

 $Firefox/3.6.10\r\n$

Accept:

text/html,application/xhtml+x

ml\r\n Accept-Language:

 $en-us, en; q=0.5\r\n$

Accept-Encoding:

gzip,deflate\r\n

Accept-Charset:

ISO-8859-1, utf-8; q=0.7 \r\n

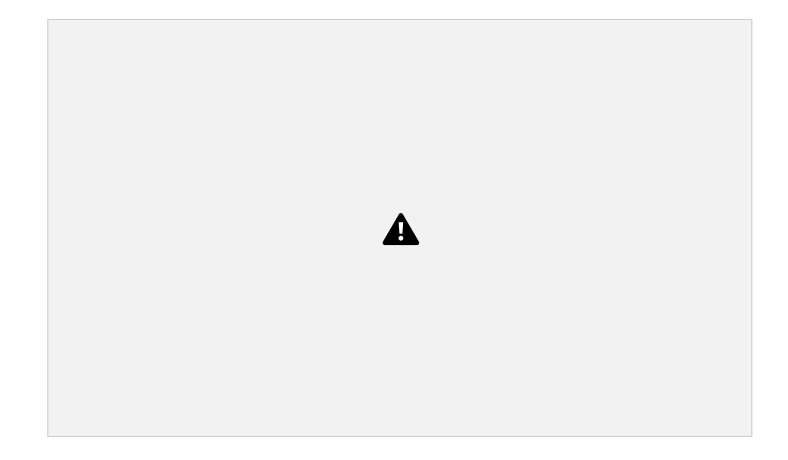
Keep-Alive: 115\r\n

Connection: keep-alive\r\n

 $\r\$

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

Application Layer 2-35

Method types

HTTP/I.0:

GET

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

- PUT
 - uploads file in entity
 body to path specified
 in URL field
- DELETE
 - deletes file specified in the URL field

HTTP/I.I:

GET, POST, HEAD

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

HTTP/1.1 200 OK\r\n

data data data data ...

HTTP response message: general



HTTP response status codes

Status code appears in 1st line in server-to-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

Application Layer 2-39

Trying out HTTP (client side) for yourself

I. 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

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

2. type in a GET HTTP request:

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 to look at captured HTTP request/response)

Application Layer 2-40

User-server state: Cookies

track of users.

Four components of

Cookies allow sites to keep

Cookie technology:

- I) cookie header line of HTTP response message
- cookie header line in next 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 e-commerce site for first time
- when initial HTTP requests arrives at site, site creates:
 - unique ID
 - entry in back-end database for ID

Application Layer 2-41

Cookies: keeping "state" (cont.)



usual http request msg

server

cookie file set-cookie: 1678 creates ID entry

backend database

usual http request

msg

1678 for user

create

specific

access

cookie

cookie: 1678

usual http response msg action

one week later: access

usual http request msg

cookie: 1678 cookie specific

Cookies (continued)

Cookies are mainly used for:

- Session management
 - Logins, shopping carts, game scores, or anything else the server should remember
- Personalization
 - User preferences, themes, and other settings
- Tracking
 - Recording and analyzing user behaviour

How to keep "state":

- Protocol endpoints: maintain state at sender/receiver over multiple transactions
- Cookies: http messages carry state

Cookies and privacy:

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

Application Layer 2-43

FTP: the file transfer protocol [RFC 959]



- Transfer file to/from remote host
- client/server model
 - client: side that initiates transfer (either to/from remote)

• *server:* remote host

♦ ftp: RFC 959

ftp server: port 21

Application Layer 2-44

FTP: separate control, data connections



```
TCP control connection,
server port 21
client
TCP data
connection,
server port 20
```

- FTP uses two parallel TCP connections to transfer a file: a control connection and a data connection
- The control connection is used for sending control information between the two hosts—information such as

user identification, password, commands to change remote directory, and commands to "put" and "get" files.

❖ The data connection is used to actually send a file

Application Layer 2-45

FTP: separate control, data connections



```
TCP control connection,
server port 21
client
TCP data
connection,
server port 20
```

- ❖ FTP client contacts FTP server at port 21, using TCP ❖ FTP client authorized over control connection ❖ FTP client browses remote directory, sends commands over control connection
- ❖ When server receives file transfer command, server opens 2nd

TCP data connection (for file) *to* client at Port 20 ❖ After transferring one file, server closes data connection ❖ Server opens another TCP data connection to transfer

Application Layer 2-46

FTP: separate control, data connections



```
TCP control connection,
server port 21
client
TCP data
connection,
server port 20
```

- ❖ FTP control connection: "out of band"
- HTTP control connection: "in band" (sends request and response header lines into the same TCP connection that carries the transferred file itself)

FTP server maintains "state": current directory, earlier authentication

Application Layer 2-47

FTP commands, responses

- Some of the more common commands are given below:
 - USER username
 - PASS password
 - LIST returns list of file in current directory
 - RETR filename retrieves (gets) file
 - STOR filename stores (puts) file onto remote host

FTP commands, responses

- Some typical replies, along with their possible messages, are as follows:
 - -331 Username OK, password required
 - 125 data connection already open; transfer starting
 - 425 Can't open data connection
 - -452 Error writing file

Electronic mail

Three major components:

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

User Agent

• a.k.a. "mail

mail

server



agent

reader"

outgoing message queue

user mailbox user



allows users to forward, save,
 read, reply to, and compose

messages

• e.g., Outlook, Thunderbird, iPhone mail client

• outgoing, incoming messages stored on server

SMTP

mail erver

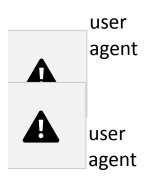


user

agent mail server







Application Layer 2-50

Electronic mail: mail servers

for user mailbox contains

Mail servers:

incoming messages • message queue of

outgoing

server

agent



mail

(to be sent)
mail messages

SMTP protocol
between mail
servers to send
email
messages

client: sending

mail server

- "server":

receiving mail server

SMTP

SMTF

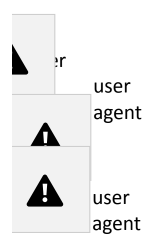
SMTP

mail server



user agent





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
- SMTP has two sides:
 - a client side, which executes on the sender's mail server
 - a server side, which executes on the recipient's mail server

 Both the client and server sides of SMTP run on every mail server.

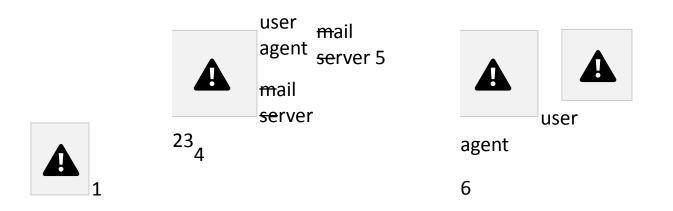
Application Layer 2-52

Scenario: Alice sends message to Bob

- I) Alice uses UA to compose message "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



Alice's mail server Bob's mail server

Application Layer 2-53

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

Application Layer 2-54

SMTP: final words

HTTP: SMTP uses persistent

- connections
- SMTP requires message (header & body) to be in 7-bit ASCII

• SMTP: push

HTTP: pull

 both have ASCII command/response

Comparison with

- interaction, status codes
- HTTP: each object encapsulated in its own

- response msg
- SMTP: multiple objects sent in multipart msg

Application Layer 2-55

Pull/Push

- HTTP is mainly a pull **protocol**—someone loads information on a Web server and users use the pull HTTP to from information the their at server convenience.
- In particular, the TCP connection is initiated by the machine that wants to receive the file.
- On the other hand, SMTP is primarily a push protocol—the sending mail server pushes the file to the receiving mail

server.

In particular, the TCP connection is initiated by

the machine that wants to send the file.



protocol (e.g., POP,

access protocol (e.g., POP, IMAP)

user agent

S





user agent

Mail

access

SMTP SMTP mail

server receiver's mail server

sender's mail

• SMTP: delivery/storage to receiver's server • Mail access protocol: retrieval from server — POP: Post Office Protocol [RFC 1939]: authorization, download

IMAP: Internet Mail Access Protocol [RFC 1730]: more features, including manipulation of stored msgs on server –
 HTTP: Gmail, Hotmail, Yahoo! Mail, etc.

Application Layer 2-57

POP3 protocol

S: +OK POP3 server ready

C: user bob

transaction phase, client:

• list: list message numbers

• retr: retrieve message by

number

• dele: delete

• quit

S: +OK

C: pass hungry

S: +OK user successfully logged on

authorization

phase • client

commands:

- user: declare username

-pass: password

server responses

-+OK

--ERR

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

Application Layer 2-58

POP3 (more) and IMAP

more about POP3

- POP3 begins when the user agent (the client) opens a TCP connection to the mail server (the server) on port 110
 - Previous example uses POP3
 "download and delete" mode –
 Bob cannot re-read e-mail if he changes client

- POP3 " 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

Application Layer 2-59

DNS: Domain Name System

People: many identifiers: –
NID, name, passport #
Internet hosts, routers: – IP
address (32 bit) - used for
addressing

- "hostname", e.g.,

datagrams

www.yahoo.com - used by humans

Q: how to map between IP address and hostname, and vice versa?

Domain Name

System: • Distributed database

- implemented in hierarchy of many *name servers*
- Application-layer protocol: hosts, name servers communicate to resolve

- hostnames (address/name translation)
- DNS protocol runs over UDP and uses port 53

Application Layer 2-60

DNS: a Distributed, Hierarchical database



Root DNS

Servers

Top-Level Domain (TLD) DNS servers

authoritative DNS servers

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

- Client queries 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

Application Layer 2-61

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

c. Cogent, Herndon, VA (5 other sites) d. U Maryland College Park, MD k. RIPE London (17 other sites) h. ARL Aberdeen, MD i. Netnod, Stockholm (37 other sites) j. Verisign, Dulles VA (69 other sites) e. NASA Mt View, CA f. Internet Software C. Palo Alto, CA (and 48 other sites) • 13 root name "servers" a. Verisign, Los Angeles worldwide CA (5 other sites) b. USC-ISI Marina del Rev. All together, there are CAI. ICANN Los Angeles, CA (41 other sites) 997 root servers as of g. US DoD Columbus, OH (5 other sites) 11 July 2019

Application Layer 2-62

TLD and Authoritative servers

Top-Level Domain (TLD) DNS Servers:

Responsible for com, org, net, edu, aero, jobs,
 museums, and all top-level country domains, e.g.: bd,

- uk, fr, ca, jp
- Network Solutions maintains servers for .com TLD Authoritative DNS servers:
 - Organization's own DNS server(s), providing authoritative hostname to IP mappings for organization's named hosts
 - Can be maintained by organization or service provider

Application Layer 2-63

Local DNS 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
 - has local cache of recent name-to-address translation pairs (but may be out of date!) – acts as proxy, forwards query into hierarchy

Application Layer 2-64

DNS name

example₂

root DNS server 3

resolution

TLD DNS server • Host at cis.poly.edu wants IP address for gaia.cs.umass.edu

4

5

Iterated Query:

Contacted server

local DNS server dns.poly.edu

6

7

replies with name of

1

8

server to contact

requesting host



gaia.cs.umass.edu



cis.poly.edu

A

authoritative DNS server

DNS name

example 2

root DNS server 3

resolution

Recursive contacted name

Query: server

puts burden

of name

resolution on

local DNS server dns.poly.edu

6

4 5

TLD DNS server

authoritative DNS server

1

8

dns.cs.umass.edu

requesting host cis.poly.edu



gaia.cs.umass.edu

Application Layer 2-66