CSE 3214: Computer Network Protocols and Applications –Application Layer

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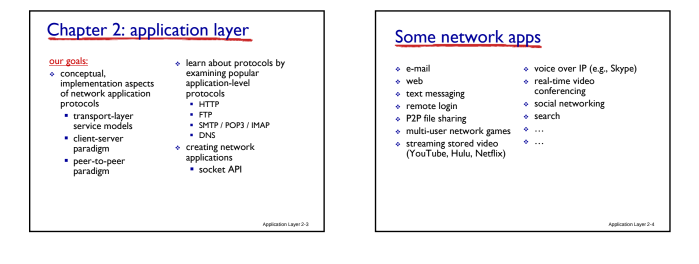
Chapter 2: outline

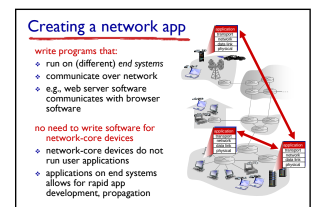
- 2.1 principles of network applications
 2.2 Web and HTTP
 2.3 FTP
 2.4 electronic mail

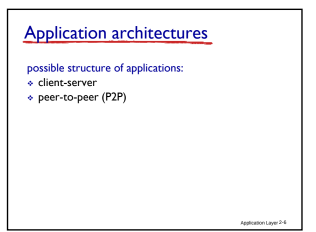
 SMTP, POP3, IMAP

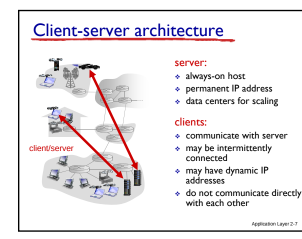
 2.5 DNS
- 2.6 P2P applications

Application Layer 2-2



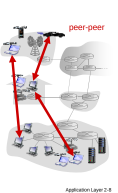






P2P architecture

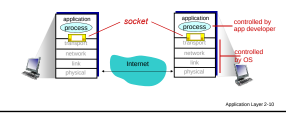
- * no always-on server arbitrary end systems directly communicate ۰.
- peers request service from other peers, provide service in return to other peers
- self scalability new peers bring new service capacity, as well as new service demands peers are intermittently ¢.
- connected and change IP addresses
 - complex management



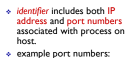
Processes communicating clients, servers process: program running within a host client process: process that within same host, two initiates communication processes communicate server process: process that using inter-process communication (defined by waits to be contacted OS) processes in different hosts communicate by exchanging aside: applications with P2P \$ messages architectures have client processes & server processes Application Layer 2-9

Sockets

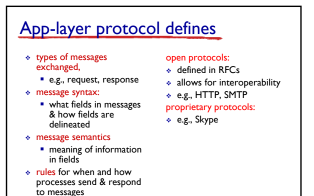
- process sends/receives messages to/from its socket
- socket analogous to door sending process shoves message out door
 - sending process relies on transport infrastructure on other side of door to deliver message to socket at receiving process



Addressing processes to receive messages, * identifier includes both IP process must have identifier host device has unique 32host. bit IP address example port numbers: * Q: does IP address of host HTTP server: 80 on which process runs suffice for identifying the mail server: 25 process? * to send HTTP message to gaia.cs.umass.edu web A: no, many processes can be running on same server: host IP address: 128.119.245.12 port number: 80 more shortly...



Application Layer 2-11



What transport service does an app need?

data integrity

- 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 (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,

Application Layer 2-13

application	data loss	throughput	time sensitive
file transfer	no loss	elastic	no
e-mail	no loss	elastic	no
Web documents	no loss	elastic	no
real-time audio/video	loss-tolerant	audio: 5kbps-1Mbps video:10kbps-5Mbps	
stored audio/video	loss-tolerant	same as above	
interactive games	loss-tolerant	few kbps up	yes, few secs
text messaging	no loss	elastic	yes, 100's
			msec
			yes and no

Internet transport protocols services

TCP service:

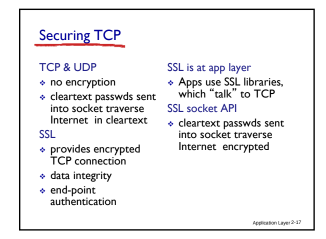
- reliable transport between sending and receiving process
- flow control: sender won't overwhelm receiver
 congestion control: throttle
- congestion control: throttle sender when network overloaded
- does not provide: timing, minimum throughput guarantee, security
- connection-oriented: setup required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

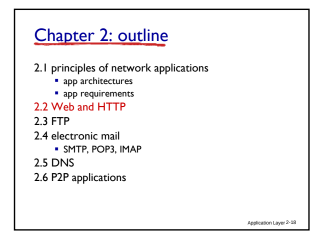
- between sending and receiving process
 does not provide:
- reliability, flow control, congestion control, timing, throughput guarantee, security, orconnection setup,
- <u>Q:</u> why bother? Why is there a UDP?

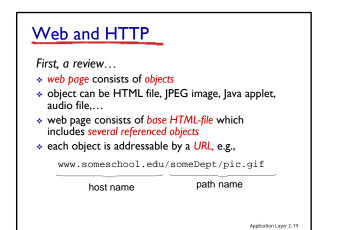
Application Layer 2-15

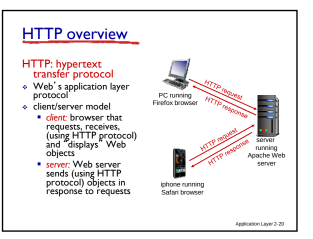
application underlying application layer protocol transport protocol SMTP [RFC 2821] e-mail TCF Telnet [RFC 854] HTTP [RFC 2616] FTP [RFC 959] remote terminal access TCP Web TCP file transfer ТСР HTTP (e.g., YouTube), RTP [RFC 1889] SIP, RTP, proprietary TCP or UDP streaming multimedia Internet telephony (e.g., Skype) TCP or UDP Application Layer 2-16

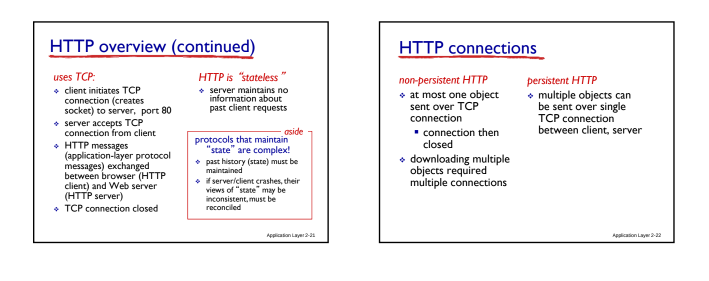
Internet apps: application, transport protocols

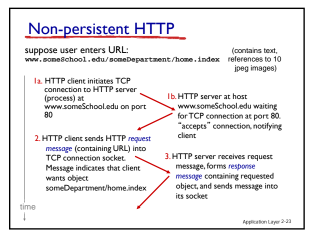


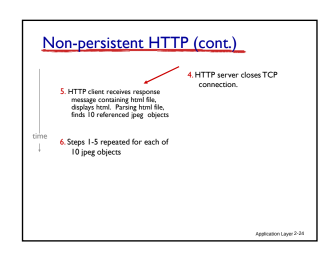


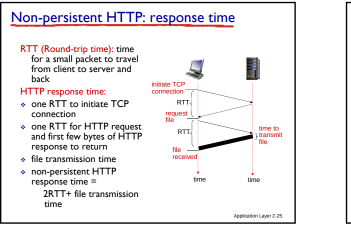


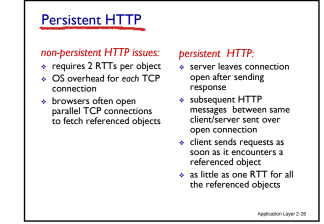


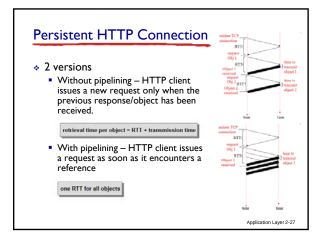


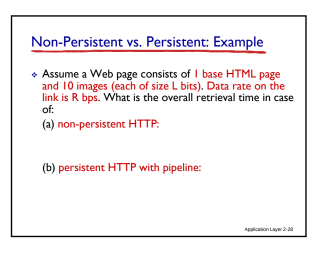


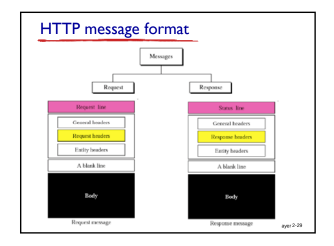


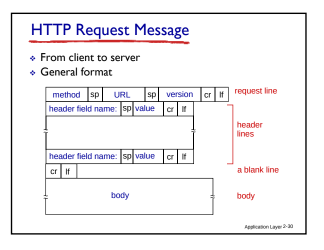






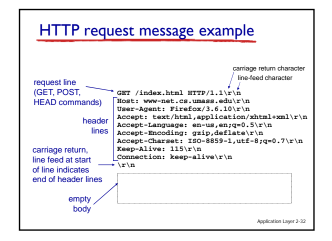


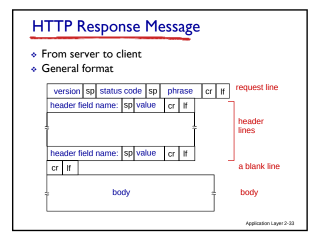


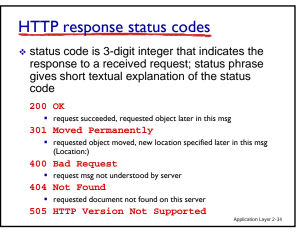


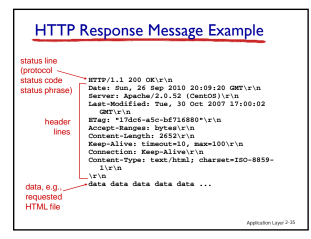
Methods

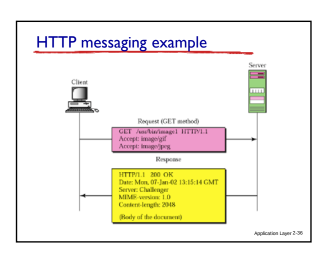
- * 3 methods in HTTP/1.0: GET, POST, HEAD
- Additional 2 methods in HTTP/I.I: PUT, DELETE
 - GET retrieves a document specified in the URL field from server
 - HEAD get some information about document but not document itself
 - POST provides some information for server, e.g. input to server when fills a form
 - PUT uploads file in entity body to path specified in URL field
 - DELETE deletes file specified in the URL field Application Layer 2-31











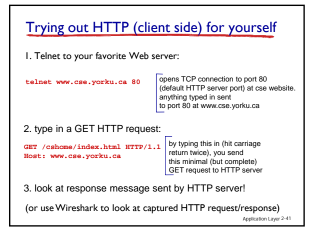
H	TTP Heade	ers
	Exchange addition	onal information between the erver
	header field name:	sp value cr If
t		- gives general information about I can be present in both a request Description
	cache-control	Specifies info about caching
_		
	connection	Specifies whether connection should be closed or not
	connection date	Specifies whether connection should be
		Specifies whether connection should be closed or not Shows the date and time at which the
	date	Specifies whether connection should be closed or not Shows the date and time at which the message originated

REQUEST HEADER – can be present only in a request message – it specifies the client's configuration and the client's preferred document format		
Header	Description	
accept	Shows the media format the client can accept	
accept-language	Shows the language the client can accept	
host	Specifies the Internet host of the requested resource	
if-modified-since	Send the document if newer than specified date	
user-agent	Identifies the client program	

 RESPONSE HEA message – it spe 	DONSE Header DER – can be present only in a response cifies the server's configuration and ion about the request
Header	Description
public	Shows the list of HTTP methods supported by this server
retry-after	Shows how long the service is expected be unavailable
server	Shows the server name and version number
set-cookie	Define a name - value pair associated with this URL
	Application Layer

Header	Description	
content-encoding	Specifies the encoding scheme	
content-language	Specifies the language	
content-length	Shows the length of the document	
content-type	Specifies the media type	
expires	Gives the date and time when contents may change	
ocation	Specifies the location of the created or moved document	

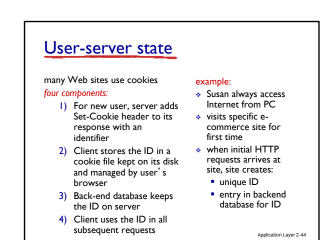
HTTP Entity Header

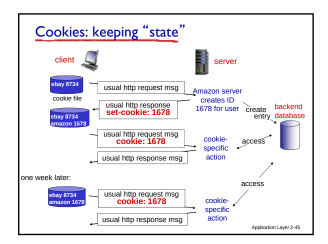


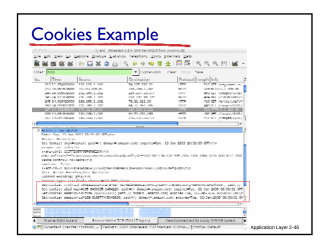


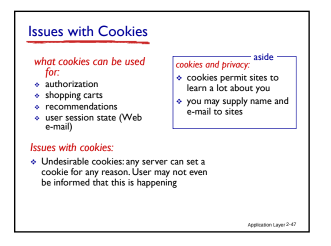
Cookie

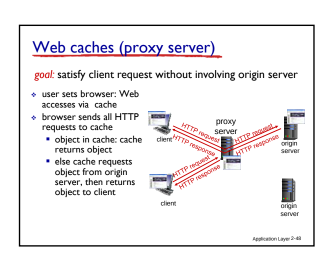
- HTTP is a stateless protocol server forgets about each client as soon as it delivers response
 - Stateless behavior is an issue when:
 - Server wants to have accurate count of site visitors
 - Server wants to restrict user access, etc.
 - Server wants to personalize pages for each client, or remember selections they made
- Cookie Technology allows site to keep track of users
 - A cookie is a short piece of data, not code. It is not an executable program and cannot directly harm the machine Application Layer 2-43









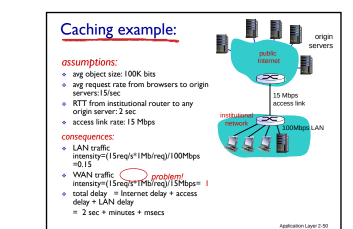


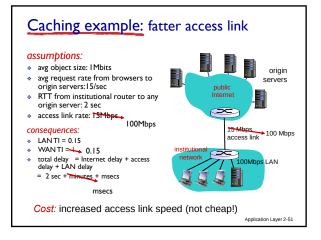
More about Web caching

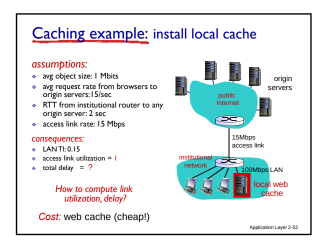
- cache acts as both client and server
 - server for original
 - requesting client
- client to origin server typically cache is
- installed by ISP (university, company, residential ISP)

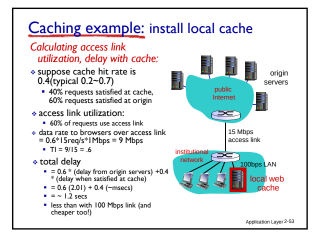
why Web caching?

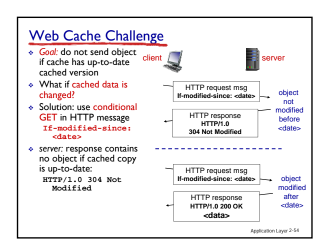
- reduce response time for client request
- reduce traffic on an
- institution's access link Internet dense with caches: enables "poor" content providers to
- effectively deliver content (so too does P2P file sharing)

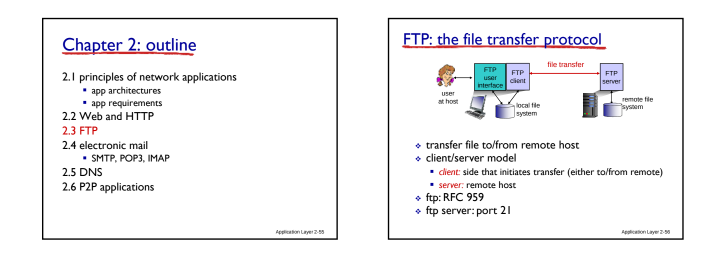


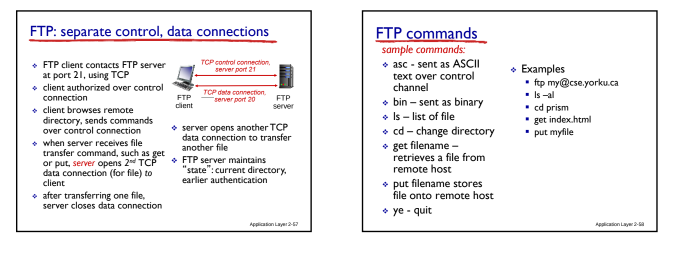


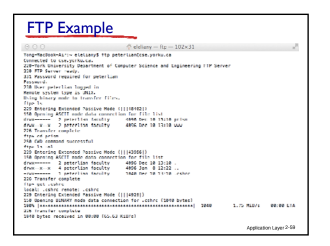


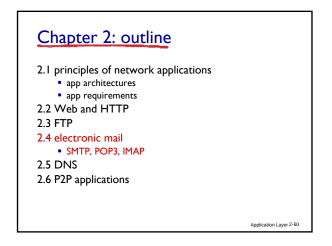












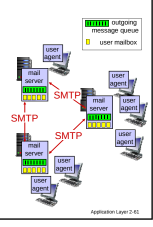
Electronic mail

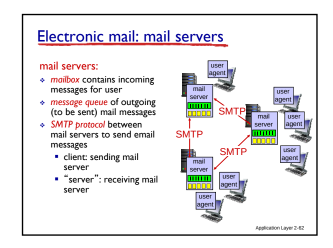
Three major components:

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

User Agent

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



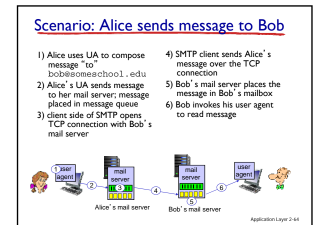


Electronic Mail: SMTP [RFC 2821]

- 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 (like HTTP, FTP)
 commands: ASCII text
 - response: status code and phrase
- messages must be in 7-bit ASCI

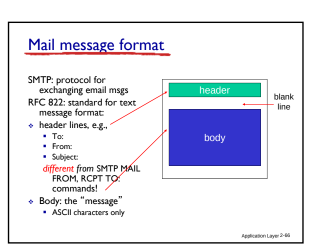
Application Layer 2-63

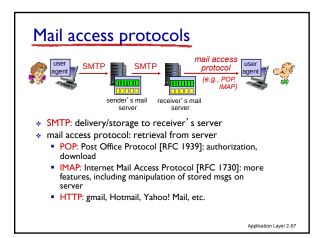
Application Layer 2-65

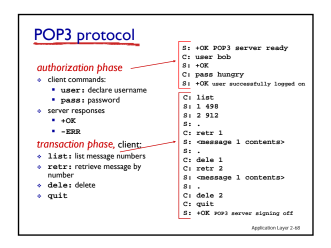


Sample SMTP interaction S-SMTP server, C-SMTP client S: 220 hamburger.edu C: HELO crepes.fr S: 250 Hello crepes.fr, pleased to meet you C: MAIL FROM: <alice@crepes.fr> S: 250 alice@crepes.fr... Sender ok C: RCPT TO: <bob@hamburger.edu> S: 250 bob@hamburger.edu ... Recipient ok C: DATA S: 354 Enter mail, 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







POP3 (more) and IMAP Chapter 2: outline more about POP3 IMAP 2.1 principles of network applications previous example uses POP3 "download and delete" mode keeps all messages in one app architectures place: at server app requirements ÷ allows user to organize Bob cannot re-read e-2.2 Web and HTTP messages in folders mail if he changes keeps user state across 2.3 FTP client sessions: POP3 "download-and-keep": copies of messages on different clients 2.4 electronic mail names of folders and SMTP, POP3, IMAP mappings between message IDs and folder 2.5 DNS POP3 is stateless across name 2.6 P2P applications sessions Application Layer 2-69 Application Layer 2-70

DNS: domain name system

Internet-host identifiers

IP addresses

- unique, universal identifiers, e.g. 74.125.226.50
- Scanning IP address from left to right more and more information about specific location of host can be obtained
 Difficult to remember

Symbolic (DNS) names

- Unique user friendly name, e.g. www.google.com
- Easy to remember preferred by humans
- Provide little information about host location difficult to aggregate by routers
- Consist of variable number of alphanumeric characters difficult to process by routers

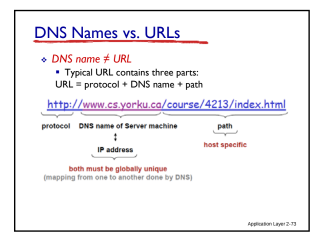
Application Layer 2-71

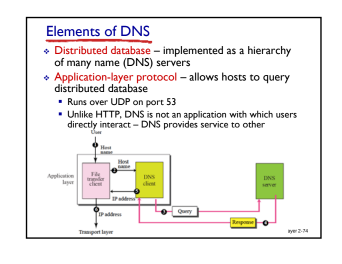
DNS enables IP address to Symbolic name translation and vice versa

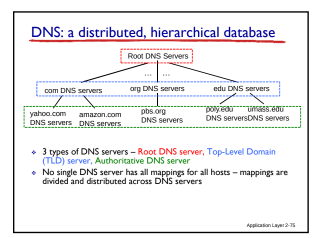
Domain Name Label Label Description aero Airlines and aerospace companies biz Businesses or firms (similar to "com") com Commercial organizations Cooperative business organizations coop edu Educational institutions gov Government institutions info Information service providers International organizations int mil Military groups Museums and other non-profit organizations museun name Personal names (individuals) Network support centers net org Nonprofit organizations

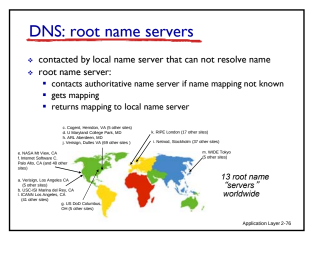
Professional individual organizations

pro









TLD, 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

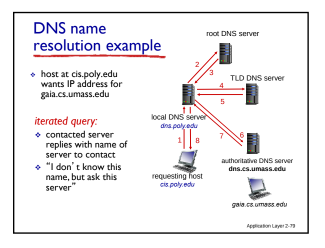
authoritative DNS servers:

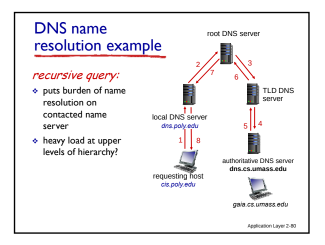
- organization's own DNS server(s), providing authoritative hostname to IP mappings for organization's named hosts
- can be maintained by organization or service provider

Application Layer 2-77

Local DNS name server

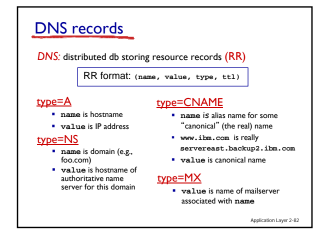
- does not strictly belong to hierarchy
- each ISP (residential ISP, company, university) has one
 - also called "default name server"
- when host makes DNS query, query is sent to its local DNS server
 - has local cache of recent name-to-address translation pairs (but may be out of date!)
 - acts as proxy, forwards query into hierarchy

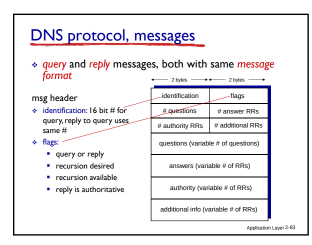


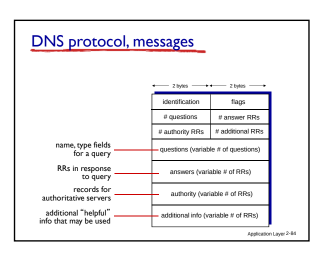


DNS: caching, updating records

- once (any) name server learns mapping, it caches mapping
 - cache entries timeout (disappear) after some time (TTL)
 - TLD servers typically cached in local name servers
 thus root name servers not often visited
- cached entries may be <u>out-of-date</u> (best effort name-to-address translation!)
 - if name host changes IP address, may not be known Internet-wide until all TTLs expire
- update/notify mechanisms proposed IETF standard
 RFC 2136







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, dnsl.networkutopia.com, NS) (dnsl.networkutopia.com, 212.212.212.1, A)
- create authoritative server type A record for www.networkuptopia.com; type MX record for networkutopia.com

Application Layer 2-85

Attacking DNS

DDoS attacks

- Bombard root servers with traffic
 - Not successful to date
 - Traffic Filtering
 - Local DNS servers cache IPs of TLD servers, allowing root
- server bypass Bombard TLD servers
- Potentially more dangerous
- Send queries with spoofed source
 - address: target IP * Requires amplification

Redirect attacks

* Man-in-middle

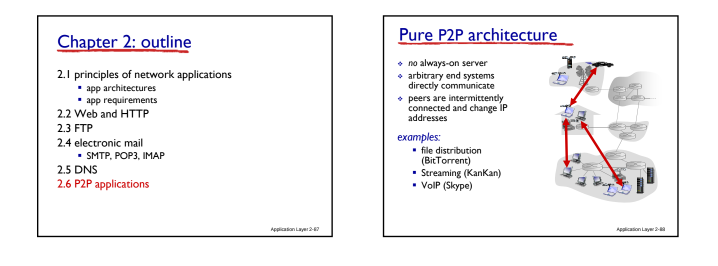
DNS poisoning

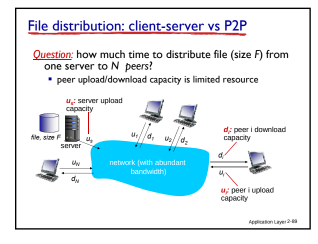
caches

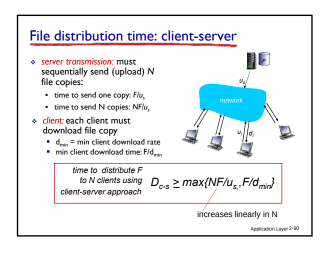
Intercept queries

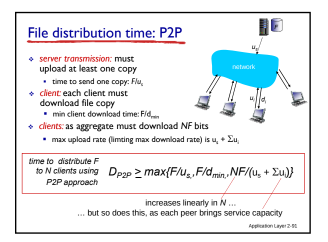
 Send bogus relies to DNS server, which

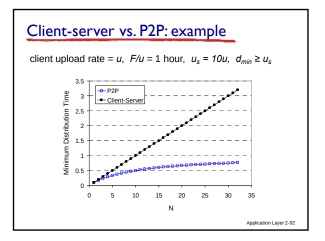
Exploit DNS for DDoS

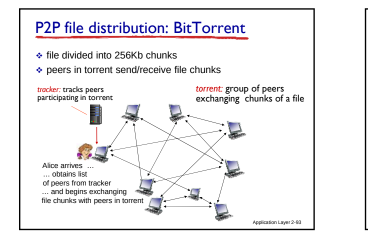


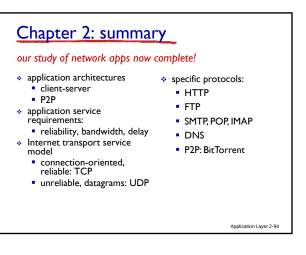












Chapter 2: summary most importantly: learned about protocols! typical request/reply message exchange:

- 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:

- * centralized vs. decentralized
- stateless vs. stateful
- reliable vs. unreliable msg
- transfer "complexity at network edge'

