CSC358 Intro. to Computer Networks

Lecture 3: Web and HTTP App(continued), FTP App, DNS App

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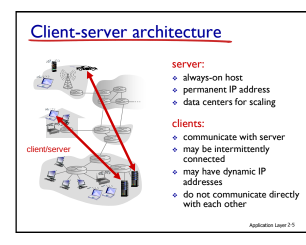
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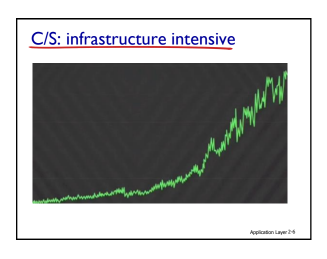
Review Internet ("service" view) provides a networking infrastructure for software applications that run on different machines

- such apps run on the top layer of the infrastructure, called application layer
- details of the lower layer(s) are encapsulated to apps
- i.e., such apps just use services of the lower layer, through the provided interfaces
- * Countless number of applications running on the Internet today,
 - We just review a few: HTTP, FTP, DNS, and P2P

Application Laver 1-2

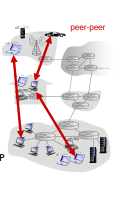
Apps architectures More network apps * voice over IP (e.g., Skype) e-mail possible structure of applications: web real-time video client-server conferencing text messaging peer-to-peer (P2P) social networking remote login Hybrid search P2P file sharing multi-user network games ÷ ... streaming stored video ۰... (YouTube, Hulu, Netflix) Application Layer 2-3 Application Layer 2-4





P2P architecture

- * no always-on server
- arbitrary end systems directly communicate
- 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
- cons: complex management, not ISP friendly, security challenges, requires incentive design
- Hybrid models



Application Laver 2-7

Processes communicating process: program running clients, servers within a host within same host, two processes communicate

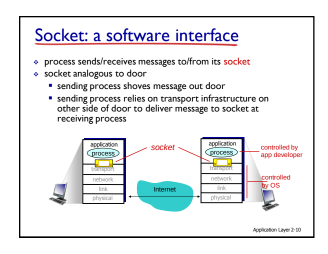
- using inter-process communication (defined by OS) processes in different
- hosts communicate by exchanging messages
- client process: process that initiates communication server process: process that
- waits to be contacted
- applications with P2P architectures have client processes & server processes too

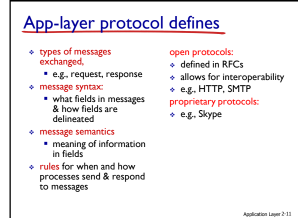
Application Laver 2-8

Addressing processes to receive messages, identifier includes both IP process must have identifier address and port numbers host device has unique 32associated with process on host. bit IP address example port numbers: * Q: does IP address of host on which process runs suffice for identifying the HTTP server: 80 mail server: 25 to send HTTP message to process? gaia.cs.umass.edu web • A: ? server: IP address: 128.119.245.12 port number: 80

- more shortly...

Application Layer 2-9





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

security

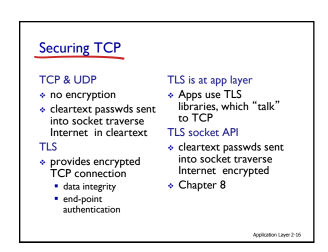
encryption, data integrity,

Application Laver 2-12

applicati	on	data loss	throughput	time sensitive
file trans	fer	no loss	elastic	no
e-m	nail	no loss	elastic	no
Web docume	nts	no loss	elastic	no
al-time audio/vic	eo	loss-tolerant	audio: 5kbps-1Mbps	yes, 100' s
			video:10kbps-5Mbps	msec
stored audio/vic	eo	loss-tolerant	same as above	yes, few secs
interactive gam	es	loss-tolerant	few kbps up	yes,100's mse
text messag	ing	no loss	elastic	yes and no

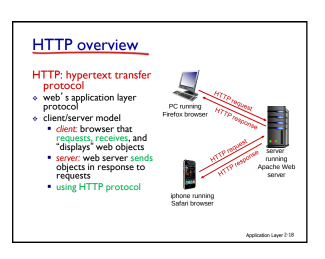
Internet transport protocols services TCP service: UDP service: reliable transport between sending and receiving unreliable data transfer ÷ between sending and process receiving process . flow control: sender won' t overwhelm receiver does not provide: reliability, flow control, congestion control: throttle sender when network congestion control, timing, throughput overloaded guarantee, security, or does not provide: timing, minimum throughput connection setup, guarantee, or security Q: why bother? Why is connection-oriented: setup required between client and there a UDP? server processes Application Layer 2-14

	application	application layer protocol	underlying transport protocol
	e-mail	SMTP [RFC 2821]	TCP
emote terminal access Web		Telnet [RFC 854]	TCP
		HTTP [RFC 2616]	TCP
	file transfer	FTP [RFC 959]	TCP
streamin	g multimedia	HTTP (e.g., YouTube), RTP [RFC 1889]	TCP or UDP
Intern	et telephony	SIP, RTP, proprietary	
		(e.g., Skype)	TCP or UDP



Web and HTTP_ First, a review... * web page consists of objects * object can be HTML file, JPEG image, Java applet, audio file,... * web page consists of base HTML-file which includes several referenced objects * each object is addressable by a URL, e.g., * www.someschool.edu/someDept/pic.gif host name path name

Application Laver 2-17



HTTP overview (continued)

uses TCP:

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

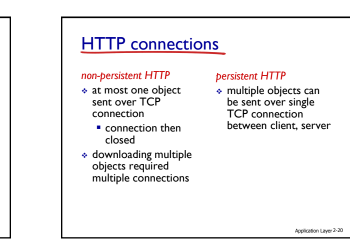
HTTP is "stateless"

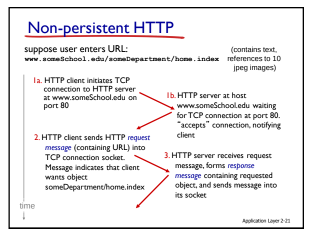
 server maintains no information about past client requests

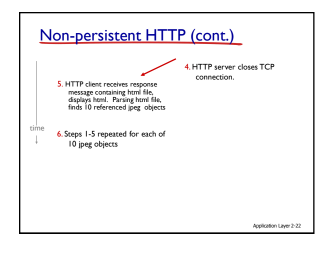
protocols that maintain "state" are complex!

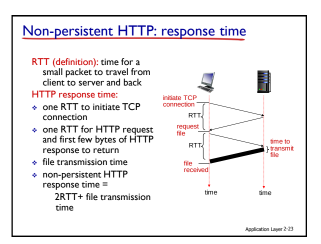
- state are complex!
 past history (state) must be
- past instead
 maintained
 if server/client crashes, their views of "state" may be inconsistent, must be reconciled

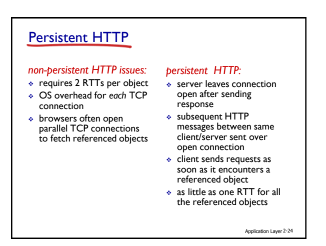
Application Layer 2-19

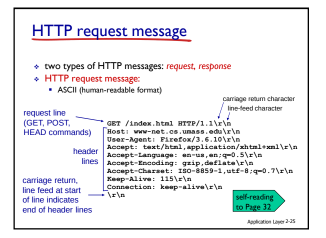


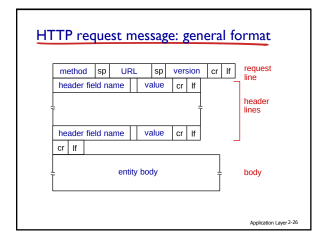


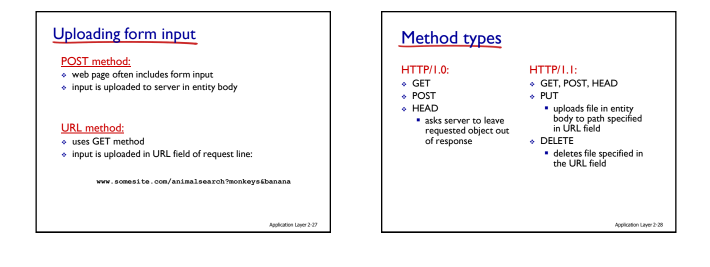




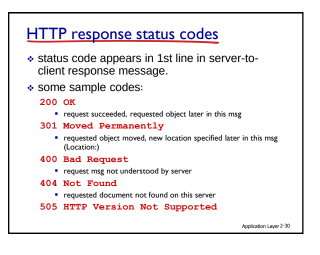


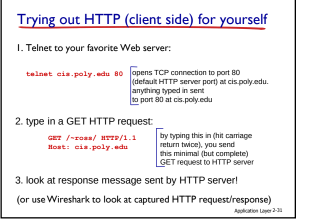


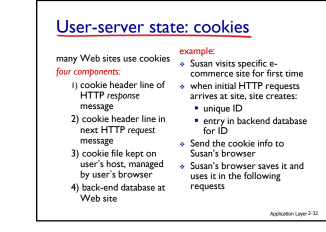


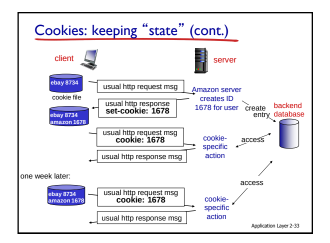


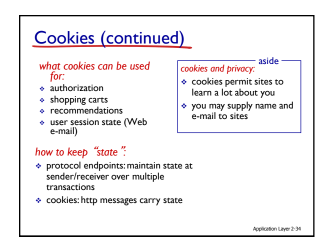
HTTP	response message
status line (protocol —	
status code	HTTP/1.1 200 OK\r\n Date: Sun, 26 Sep 2010 20:09:20 GMT\r\n
status phrase)	Server: Apache/2.0.52 (CentOS)\r\n
	Last-Modified: Tue, 30 Oct 2007 17:00:02 GMT\r\n
header lines	ETag: "17dc6-a5c-bf716880"\r\n
	Accept-Ranges: bytes\r\n Content-Length: 2652\r\n
	Keep-Alive: timeout=10, max=100\r\n
	Connection: Keep-Alive\r\n Content-Type: text/html; charset=ISO-8859-
	1\r\n \r\n
data, e.g.,	→ data data data data
requested	
HTML file	
	Application Layer 2-29

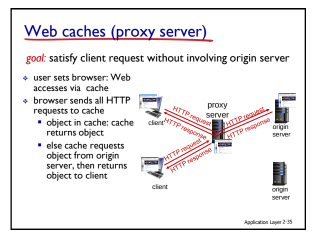


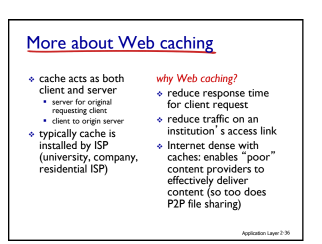


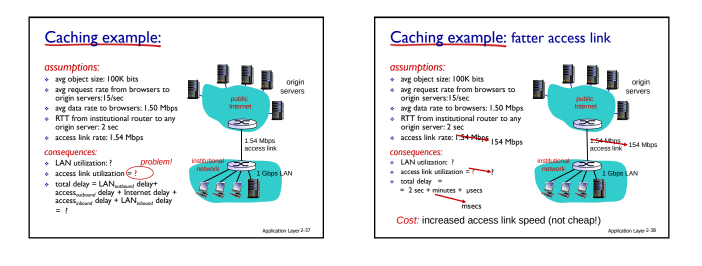


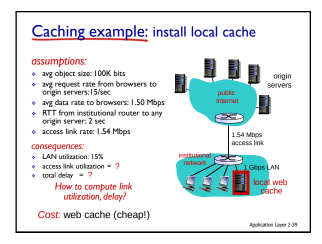


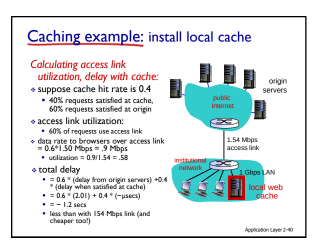


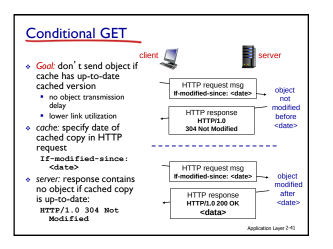


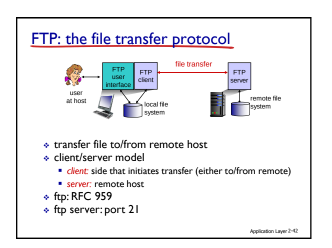












FTP: separate control, data connections

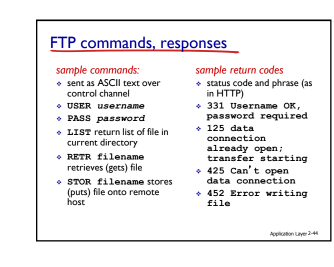
- FTP client contacts FTP server at port 21, using TCP
- client authorized over control connection
- client browses remote directory, sends commands over control connection
- when server receives file transfer command, server opens 2nd TCP data connection (for file) to client
- after transferring one file, server closes data connection



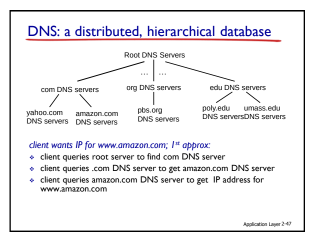
- data connection to transfer another file
 control connection: "out of
- band "
 FTP server maintains "state": current directory,

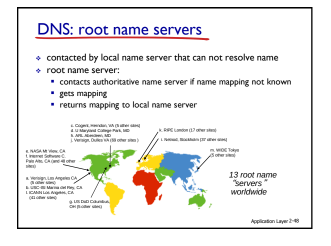
earlier authentication

Application Layer 2-43



DNS: services, structure DNS: domain name system why not centralize DNS? **DNS** services people: many identifiers: Domain Name System: hostname to IP address single point of failure SSN, name, passport # * distributed database translation traffic volume implemented in hierarchy of Internet hosts, routers: host aliasing * distant centralized database many name servers IP address (32 bit) - canonical, alias names maintenance application-layer protocol: hosts, used for addressing mail server aliasing name servers communicate to datagrams A: doesn't scale! resolve names (address/name load distribution "name", e.g., translation) replicated Web www.yahoo.com servers: many IP note: core Internet function, used by humans addresses correspond implemented as application-<u>Q:</u> how to map between IP layer protocol to one name address and name, and complexity at network's vice versa ? 'edge' Application Laver 2-45 Application Layer 2-46





8

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 2-49

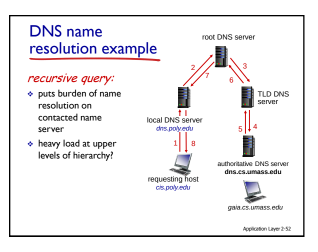
Local DNS name server

- 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!)

Application Laver 2-50

acts as proxy, forwards query into hierarchy

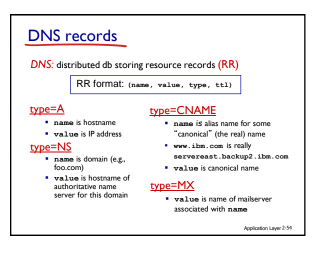
DNS name root DNS server resolution example host at cis.poly.edu TLD DNS server wants IP address for gaia.cs.umass.edu local DNS serve iterated query: edı. contacted server 8 replies with name of server to contact authoritative DNS server "I don' t know this dns cs umass edu name, but ask this requesting host cis.poly.edu server gaia.cs.umass.edu Application Layer 2-51

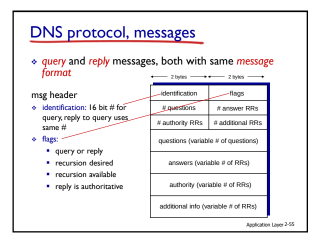


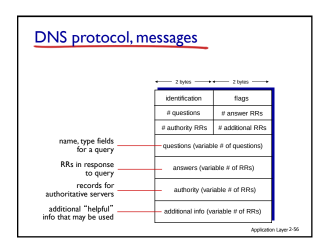
DNS: caching, updating records

- 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 out-of-date (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

Application Layer 2-53







Inserting records into DNS

- example: new startup "Network Utopia"
- register name networkuptopia.com at DNS registrar (e.g., Network Solutions)
 - provide names, IP addresses of authoritative name server (primary and secondary)
 - registrar inserts two RRs into .com TLD server: (networkutopia.com, dns1.networkutopia.com, NS) (dns1.networkutopia.com, 212.212.212.1, A)
- create authoritative server type A record for www.networkuptopia.com; type MX record for networkutopia.com

Application Layer 2-57

Next weeks

- P2P Apps
- * Followed by Transport Layer Protocols
- A2 is coming up

Application Layer 2-58