Operating Systems and Networks

Network Lecture 12: Application Layer

Adrian Perrig Network Security Group ETH Zürich

Where we are in the Course

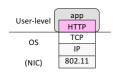
- · Starting the Application Layer!
 - Builds distributed "network services" (DNS, Web) on Transport services



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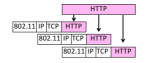
Recall

Application layer protocols are often part of an "app"
 But don't need a GUI, e.g., DNS



Recall (2)

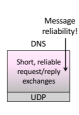
- Application layer messages are often split over multiple packets
 - Or may be aggregated in a packet ...

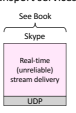


Application Communication Needs

· Vary widely with app; must build on Transport services

Web
Series of variable length, reliable request/reply exchanges

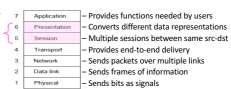




OSI Session/Presentation Layers

• Remember this? Two relevant concepts ...

But consider part of the application, not strictly layered!



Session Concept

- A session is a series of related network interactions in support of an application task
 - Often informal, not explicit
- Examples:
 - Web page fetches multiple images
 - Skype call involves audio, video, chat

Presentation Concept

- Apps need to identify the type of content, and encode it for transfer
 - These are Presentation functions
- · Examples:
 - Media (MIME) types, e.g., image/jpeg, identify the type of content
 - Transfer encodings, e.g., gzip, identify content encoding
 - Application headers are often simple and readable versus packed for efficiency

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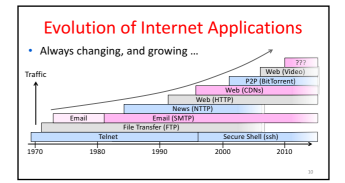
Topics

- Evolving Internet applications
- DNS (Domain Name System)
- HTTP (HyperText Transfer Protocol)
- Web proxies and caching
- Content Distribution Networks
- Peer-to-peer (BitTorrent)
- Real-time applications (VoIP)

See Book

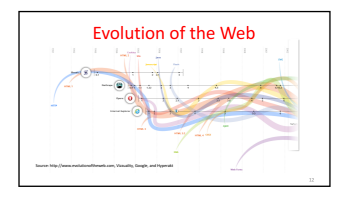
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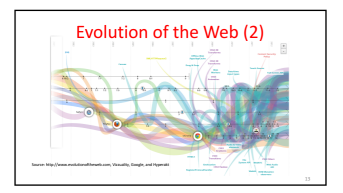
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Evolution of Internet Applications (2)

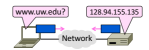
- For a peek at the state of the Internet:
 - Akamai's State of the Internet Report (quarterly)
 - Cisco's Visual Networking Index
 - Mary Meeker's Internet Report
- Robust Internet growth, esp. video, wireless and mobile
 - $\,-\,$ Most traffic is video, will be 90% of Internet in a few years
 - Wireless traffic will soon overtake wired traffic
 - Mobile traffic is still a small portion (15%) of overall
 - Growing attack traffic from China, also U.S. and Russia





Domain Name System (DNS) (§7.1.1-7.1.3)

- The DNS (Domain Name System)
 - Human-readable host names, and more
 - Part 1: the distributed namespace



Names and Addresses

- Names: higher-level (user-understandable) resource identifiers
- Addresses: lower-level resource locators
 - Multiple levels, e.g., full name → email → IP address → Ethernet address
- Resolution (or lookup): mapping a name to an address



Before the DNS - HOSTS.TXT

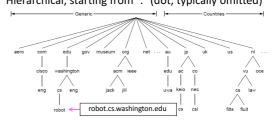
- Directory was a file HOSTS.TXT regularly retrieved for all hosts from a central machine at the NIC (Network Information Center)
- Names were initially flat, became hierarchical (e.g., lcs.mit.edu) ~1985
- Neither manageable nor efficient as the ARPANET

DNS

- A naming service to map between host names and their IP addresses (and more)
 - www.uwa.edu.au → 130.95.128.140
- - Easy to manage (especially with multiple parties)
 - Efficient (good performance, few resources)
- - Distributed directory based on a hierarchical namespace
 - Automated protocol to tie pieces together

DNS Namespace

Hierarchical, starting from "." (dot, typically omitted)



TLDs (Top-Level Domains)

- Run by ICANN (Internet Corp. for Assigned Names and Numbers)
- Starting in '98; naming is financial, political, and international
- 22+ generic TLDs
 - Initially .com, .edu , .gov., .mil, .org, .net
 - Added .aero, .info, .museum, etc. from '01 through .xxx in '11 Different TLDs have different usage policies
- ~250 country code TLDs

 - Two letters, e.g., "au", plus international characters since 2010
 Widely commercialized, e.g., .tv (Tuvalu)
 Many domain hacks, e.g., instagr.am (Armenia), goo.gl (Greenland)

DNS Zones A zone is a contiguous portion of the namespace

DNS Zones (2)

- Zones are the basis for distribution
 - EDU Registrar administers .edu
 - UW administers washington.edu
 - CS&E administers cs.washington.edu
- Each zone has a nameserver to contact for information about it
 - Zone must include contacts for delegations, e.g., .edu knows nameserver for washington.edu

DNS Resource Records

• A zone is comprised of DNS resource records that provide information about its domain names

Meaning
Start of authority, has main zone parameters
IPv4 address of a host
IPv6 address of a host
Canonical name for an alias
Mail exchanger for the domain
Nameserver of domain or delegated subdomain

DNS Resource Records (2)



DNS Resolution

- · DNS protocol lets a host resolve any host name (domain) to IP address
- If unknown, can start with the root nameserver and work down zones
- Let's see an example first ...

• flits.cs.vu.nl resolves robot.cs.washington.edu Rot name server (a rot-servers.net) 10 robot.cs.washington.edu Local (a rot-servers.net)

Iterative vs. Recursive Queries

- Recursive query
 - Nameserver completes resolution and returns the final answer
 - E.g., flits → local nameserver
- · Iterative query
 - Nameserver returns the answer or who to contact next for the answer.
 - E.g., local nameserver → all others

Iterative vs. Recursive Queries (2)

- Recursive query
 - Lets server offload client burden (simple resolver) for manageability
 - Lets server cache over a pool of clients for better performance
- Iterative query
 - Lets server "file and forget"
 - Easy to build high load servers

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Caching

- Resolution latency should be low
 - Adds delay to web browsing
- Cache query/responses to answer future queries immediately
 - Including partial (iterative) answers
 - Responses carry a TTL for caching



Caching (2)

- flits.cs.vu.nl now resolves eng.washington.edu
 - And previous resolutions cut out most of the process



(for cs.vu.nl)

UW nameserver (for washington.edu)

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Local Nameservers

- Local nameservers typically run by IT (enterprise, ISP)
 - But may be your host or AP
 - Or alternatives e.g., Google public DNS
- Clients need to be able to contact their local nameservers
 - Typically configured via DHCP

Root Nameservers

- Root (dot) is served by 13 server names
 - a.root-servers.net to m.root-servers.net
 - All nameservers need root IP addresses
 - Handled via configuration file (named.ca)
- There are >250 distributed server instances
 - Highly reachable, reliable service
 - Most servers are reached by <u>IP anycast</u> (Multiple locations advertise same IP! Routes take client to the closest one. See §5.2.9)
 - Servers are IPv4 and IPv6 reachable



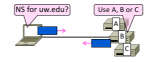
DNS Protocol

- Query and response messages
 - Built on UDP messages, port 53
 - ARQ for reliability; server is stateless!
 - Messages linked by a 16-bit ID field



DNS Protocol (2)

- Service reliability via replicas
 - Run multiple nameservers for domain
 - Return the list; clients use one answer
 - Helps distribute load too



DNS Protocol (3)

- · Security is a major issue
 - Compromise redirects to wrong site!
 - Not part of initial protocols ..
- DNSSEC (DNS Security Extensions)
 - Long under development, now partially deployed



HTTP, the HyperText Transfer Protocol (§7.3.1-7.3.4)

- HTTP, (HyperText Transfer Protocol)
 - Basis for fetching Web pages



Sir Tim Berners-Lee (1955-)

- Inventor of the Web
 - Dominant Internet app since mid 90s
 - He now directs the W3C
- Developed Web at CERN in '89
 - Browser, server and first HTTP
 - Popularized via Mosaic ('93), Netscape
 - First WWW conference in '94 ...



Web Context

Page as a set of related HTTP transactions

Web page

Web Protocol Context

- HTTP is a request/response protocol for fetching Web resources
 - Runs on TCP, typically port 80
 - Part of browser/server app



Fetching a Web page with HTTP

Start with the page URL:

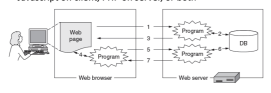
http://de.wikipedia.org/wiki/Chuchichäschtli
Protocol Server Page on server

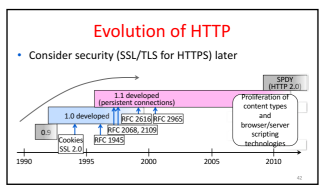
- Steps:
 - Resolve the server to IP address (DNS)
 - Set up TCP connection to the server
 - Send HTTP request for the page
 - (Await HTTP response for the page)** Execute / fetch embedded resources / render
 - Clean up any idle TCP connections

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Static vs Dynamic Web pages

- Static web page is content of a file, e.g., image
- Dynamic web page is the result of program execution
 - Javascript on client, PHP on server, or both





HTTP Protocol

- Originally a simple protocol, with many options added over
 - Text-based commands, headers
- Try it yourself:
 - As a "browser" fetching a URL
 - Run "telnet www.scion-architecture.net 80"
 - Type "GET / HTTP/1.1" followed by "Host: www.scionarchitecture.net" followed by a blank line
 - Server will return HTTP response with the page contents (or other info)

HTTP Get Result

\$ telnet www.scion-a Trying 129.132.85.42.

HTTP/1.1 200 OK
Date: Wed, 01 Jun 2016 21:04:24 GMT
Server: Apache/2.2.15 (Red Hat)
X-Powered-By: PHP/5.3.3
Transfer-Encoding: chunked
Content-Type: text/html; charset=UTF-8

HTTP Protocol (2)

• Commands used in the request

F-4-b	Method	Description
Fetch page →	GET	Read a Web page
Upload	HEAD	Read a Web page's header
data ->	POST	Append to a Web page
	PUT	Store a Web page
	DELETE	Remove the Web page
	TRACE	Echo the incoming request
	CONNECT	Connect through a proxy
	OPTIONS	Query options for a page

HTTP Protocol (3)

• Codes returned with the response

	Code	Meaning	Examples
	1xx	Information	100 = server agrees to handle client's request
Yes! →	2xx	Success	200 = request succeeded; 204 = no content present
	Зхх	Redirection	301 = page moved; 304 = cached page still valid
	4xx	Client error	403 = forbidden page; 404 = page not found
	5xx	Server error	500 = internal server error; 503 = try again later

HTTP Protocol (4)

• Many header fields specify capabilities and content

- E.g., Content-Type: text/html, Cookie: lect=12-1-http

Function	Example Headers	
Browser capabilities	User-Agent, Accept, Accept-Charset, Accept-Encoding,	
(client → server)	Accept-Language	
Caching related	If-Modified-Since, If-None-Match, Date, Last-Modified,	
(mixed directions)	Expires, Cache-Control, ETag	
Browser context	Cookie, Referer, Authorization, Host	
(client → server)		
Content delivery	Content-Encoding, Content-Length, Content-Type,	
(server → client)	Content-Language, Content-Range, Set-Cookie	

HTTP Performance (§7.3.4)

- Performance of HTTP
 - Parallel and persistent connections

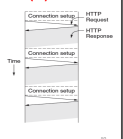


PLT (Page Load Time)

- PLT is the key measure of web performance
 - From click until user sees page
 - Small increases in PLT decrease sales
- PLT depends on many factors
 - Structure of page/content
 - HTTP (and TCP!) protocol
 - Network RTT and bandwidth

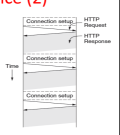
Early Performance (1)

- HTTP/1.0 uses one TCP connection to fetch each web resource
 - Made HTTP very easy to build
 - But gave fairly poor PLT...



Early Performance (2)

- Many reasons why PLT is larger than necessary
 - Sequential request/responses, even when to different servers
 - Multiple TCP connection setups to the same server
 - Multiple TCP slow-start phases
- Network is not used effectively
 - Worse with many small resources / page



Ways to Decrease PLT

- 1. Reduce content size for transfer
 - Smaller images, gzip
- 2. Change HTTP to make better use of available bandwidth (e.g., avoid TCP slow start)
- 3. Change HTTP to avoid repeated transfers of the same content
 - Caching, and proxies
- 4. Move content closer to client
 - CDNs [later]

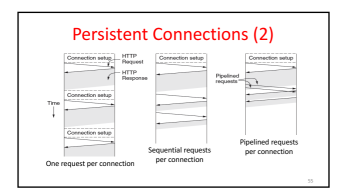
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Parallel Connections

- One simple way to reduce PLT
 - Browser runs multiple (8, say) HTTP instances in parallel
 - Server is unchanged; already handles concurrent requests for many clients
- How does this help?
 - Single HTTP wasn't using network much ...
 - So parallel connections aren't slowed much
 - Pulls in completion time of last fetch

Persistent Connections

- Parallel connections compete with each other for network resources
 - 1 parallel client ≈ 8 sequential clients?
 - Exacerbates network bursts, and loss
- · Persistent connection alternative
 - Make 1 TCP connection to 1 server
 - Use it for multiple HTTP requests



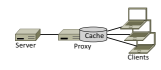
Persistent Connections (3)

- Widely used as part of HTTP/1.1
 - Supports optional pipelining
 - PLT benefits depending on page structure, but easy on network
- Issues with persistent connections
 - How long to keep TCP connection?
 - Can it be slower? (Yes. But why?)

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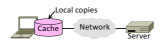
HTTP Caching and Proxies (§7.3.4, §7.5.2)

- · HTTP caching and proxies
 - Enabling content reuse



Web Caching

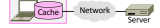
- Users often revisit web pages
 - Big win from reusing local copy!
 - This is caching



- Key question:
 - When is it OK to reuse local copy?

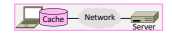
Web Caching (2)

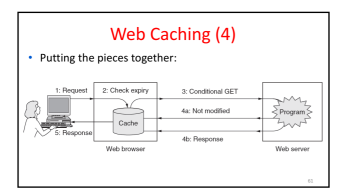
- · Locally determine if copy is still valid
 - Based on expiry information such as "Expires" header from server
 - Or use a heuristic to guess (cacheable, freshly valid, not modified recently)
 - Content is then available right away



Web Caching (3)

- Revalidate copy with remote server
 - Based on timestamp of copy such as "Last-Modified" header from server
 - Or based on content such as "ETag" header from server: Entity Tag, computed by server as a unique object identifier
 - Content is available after 1 RTT

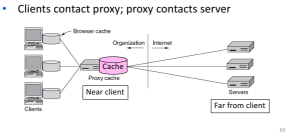




Web Proxies

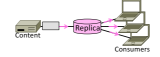
- Place intermediary between pool of clients and external web servers
- Proxy caching
 - Clients benefit from larger, shared cache (other clients may have already accessed content)
 - Benefits limited by secure / dynamic per-client content, as well as "long tail" data access pattern
 - Enables application of organizational access policies

Web Proxies (2)



CDNs (Content Delivery Networks) (§7.5.3)

- CDNs (Content Delivery Networks)
 - Efficient distribution of popular content; faster delivery for



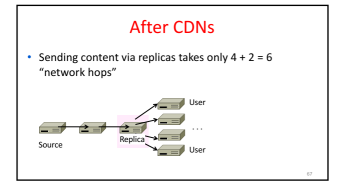
Context

- As the web took off in the 90s, traffic volumes grew and grew. This:
 - 1. Concentrated load on popular servers
 - Led to congested networks and need to provision more bandwidth
 - 3. Gave a poor user experience
- - Place popular content near clients
 - Helps with all three issues above

Before CDNs

Sending content from the source to 4 users takes 4 x 3 = 12 "network hops" in the example

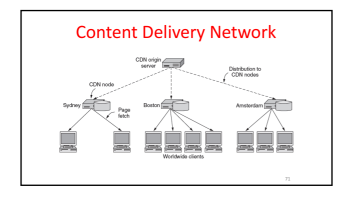


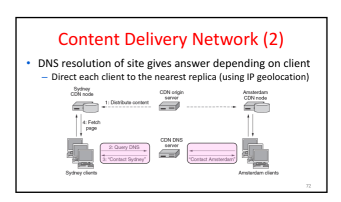


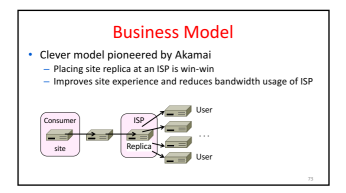
After CDNs (2) • Benefits assuming popular content: - Reduces server, network load - Improves user experience (PLT) User User User

Popularity of Content • Zipf's Law: few popular items, many unpopular ones ("heavy tail" of probability distribution); both matter Zipf popularity (kth item is 1/k) Zipf popularity (kth item is 1/k) Source: Wikipedia

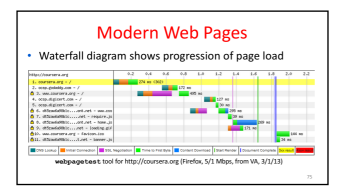
How to place content near clients? • Use browser and proxy caches - Helps, but limited to one client or clients in one organization • Want to place replicas across the Internet for use by all nearby clients - Done by clever use of DNS

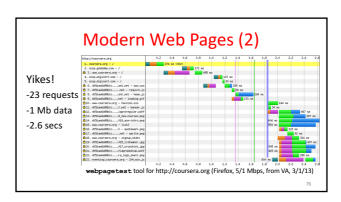


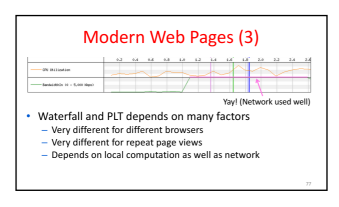




The Future of HTTP - How will we make the web faster? - A brief look at some approaches Tequest Network







Recent work to reduce PLT

Pages grow ever more complex!

- Larger, more dynamic, and secure
- How will we reduce PLT?
- 1. Better use of the network
 - HTTP/2 effort based on SPDY
- 2. Better content structures
 - mod_pagespeed server extension

SPDY ("speedy")

- · A set of HTTP improvements
 - Multiplexed (parallel) HTTP requests on one TCP connection
 - Client priorities for parallel requests
 - Compressed HTTP headers
 - Server push of resources
- · Now being tested and improved
 - Default in Chrome, Firefox
 - Basis for HTTP/2

mod_pagespeed

- Observation:
 - The way pages are written affects how quickly they load
 - Many books on best practices for page authors and developers
- Key idea:
 - Have server re-write (compile) pages to help them load quickly!
 - Apache mod_pagespeed is an example

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mod_pagespeed (2)

- Apache server extension
 - Software installed with web server
 - Rewrites pages "on the fly" with rules based on best practices
- Example rewrite rules:
 - Minify Javascript
 - Flatten multi-level CSS files
 - Resize images for client
 - ... and much more (100s of specific rules)

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Peer-to-Peer Content Delivery (BitTorrent) (§7.5.4)

- · Peer-to-peer content delivery
 - Runs without dedicated infrastructure
 - BitTorrent as an example



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Context

- Delivery with client/server CDNs:
 - Efficient, scales up for popular content
 - Reliable, managed for good service
- ... but some disadvantages too:
 - Need for dedicated infrastructure
 - Centralized control/oversight

P2P (Peer-to-Peer)

- Goal is delivery without dedicated infrastructure or centralized control
 - Still efficient at scale, and reliable
- Key idea is to have participants (or peers) help each other
 - Initially Napster '99 for music (gone)
 - Now BitTorrent '01 onwards (popular!)

P2P Challenges

- · No servers on which to rely on
 - Communication must be <u>peer-to-peer</u> and self-organizing, not client-server
 - Leads to several issues at scale ...



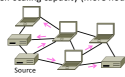
P2P Challenges (2)

- 1. Limited capabilities
 - How can one peer deliver content to all other peers?
- 2. Participation incentives
 - Why would peers help each other?
- 3. Decentralization
 - How will peers find content?

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Overcoming Limited Capabilities

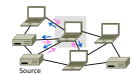
- Peer can send content to all other peers using a distribution tree
 - Typically done with replicas over time
 - Self-scaling capacity (more nodes → more capacity)



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Providing Participation Incentives

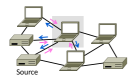
- Peers play two roles:
 - Download (→) to help themselves, and upload (←) to help others



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Providing Participation Incentives (2)

- Couple the two roles:
 - I'll upload for you if you upload for me
 - Encourages cooperation



Enabling Decentralization

- Peer must learn where to get content
 - Use <u>DHTs</u> (Distributed Hash Tables)
- DHTs are fully-decentralized, efficient algorithms for a distributed index
 - Index is spread across all peers
 - Index lists peers to contact for content
 - Any peer can lookup the index
 - Started as academic work in 2001

BitTorrent

- Main P2P system in use today
 - Developed by Cohen in '01
 - Very rapid growth, large transfers
 - Big fraction of Internet traffic
 - Used for legal and copyrighted content
- Delivers data using "torrents":
 - Transfers files in pieces for parallelism
 - Notable for treatment of incentives

 - Tracker or decentralized index (DHT)

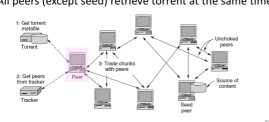


BitTorrent Protocol

- Steps to download a torrent:
 - 1. Start with torrent description
 - Contact tracker to join and get list of peers (with at least seed peer)
 - 2. Or, use DHT index for peers
 - 3. Trade pieces with different peers
 - 4. Favor peers that upload to you rapidly; "choke" peers that don't by slowing your upload to them

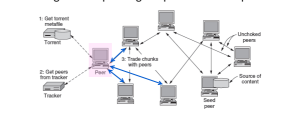
BitTorrent Protocol (2)

• All peers (except seed) retrieve torrent at the same time



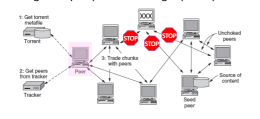
BitTorrent Protocol (3)

• Dividing file into pieces gives parallelism for speed



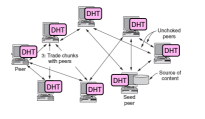
BitTorrent Protocol (4)

• Choking unhelpful peers encourages participation



BitTorrent Protocol (5)

• DHT index (spread over peers) is fully decentralized



P2P Outlook

- Alternative to CDN-style client-server content distribution
 - With potential advantages
- P2P and DHT technologies finding more widespread use over time
 - E.g., part of skype, Amazon cloud computing
 - Expect hybrid systems in the future