CSE333, Spring 2024

Hypertext Transport Protocol CSE 333

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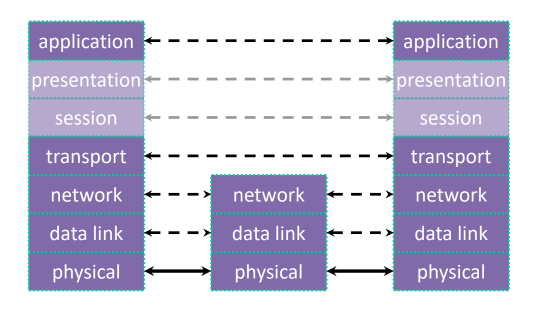
Tanay Vakharia Wei Wu Yiqing Wang

Zohar Le



Why is the transport layer the first one we start discussing in detail in CSE 333?

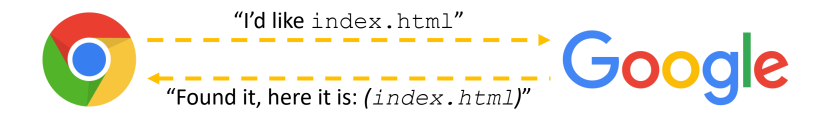
What layers are above the transport layer?



Administrivia

- Ex16 due date pushed off to next Wednesday
 - Please take a mental health break from CSE 333 this weekend!
- Learning is supposed to be hard
 - But it's not supposed to cause suffering. It's ok to ask for help when things are too hard – many of your peers already have!
- About HW3 in particular ...
 - Just one homework out of 4, and homeworks are "only" 35% of your grade
 - This class does not attempt to "fit a curve" if your peers do well,
 it doesn't mean that you will do poorly

HTTP Basics



L24: HTTP

- A client establishes one or more TCP connections to a server
 - The client sends a request for a web object over a connection and the server replies with the object's contents
- We have to figure out how to let the client and server communicate their intentions to each other clearly
 - We have to define a protocol

Protocols

- A protocol is a set of rules governing the format and exchange of messages in a computing system
 - What messages can a client exchange with a server?
 - What is the syntax of a message?
 - What do the messages mean?
 - What are legal replies to a message?
 - What sequence of messages are legal?
 - How are errors conveyed?
- A protocol is (roughly) the network equivalent of an API

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HTTP

- <u>Hypertext Transport Protocol</u>
 - A request / response protocol
 - A client (web browser) sends a request to a web server
 - The server processes the request and sends a response
 - Typically, a request asks a server to retrieve a resource
 - A resource is an object or document, named by a Uniform Resource Identifier (URI)
 - A response indicates whether or not the server succeeded
 - If so, it provides the content of the requested response
 - Wikipedia:

https://en.wikipedia.org/wiki/Hypertext Transfer Protocol

HTTP Requests

General form:

```
[METHOD] [request-uri] HTTP/[version]\r\n
[headerfield1]: [fieldvalue1]\r\n
[headerfield2]: [fieldvalue2]\r\n
[...]
[headerfieldN]: [fieldvalueN]\r\n
\r\n
[request body, if any]
```

Demo: use nc to see a real request

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HTTP Methods

- There are three commonly-used HTTP methods:
 - GET: "please send me the named resource"
 - POST: "I'd like to submit data to you" (e.g. file upload)
 - HEAD: "Send me the headers for the named resource"
 - Doesn't send resource; often to check if cached copy is still valid
- Other methods exist, but are much less common:
 - PUT, DELETE, TRACE, OPTIONS, CONNECT, PATCH, . . .
 - For instance: TRACE "show any proxies or caches in between me and the server"

HTTP Versions

- All current browsers and servers "speak" HTTP/1.1
 - Version 1.1 of the HTTP protocol
 - https://www.w3.org/Protocols/rfc2616/rfc2616.html
 - Standardized in 1997 and meant to fix shortcomings of HTTP/1.0
 - Better performance, richer caching features, better support for multihomed servers, and much more
- HTTP/2 standardized mid 2010's (published in 2015)
 - Allows for higher performance but doesn't change the basic web request/response model
 - Will coexist with HTTP/1.1 for a long time

Client Headers

- The client can provide zero or more request "headers"
 - These provide information to the server or modify how the server should process the request
- You'll encounter many in practice
 - Host: the DNS name of the server
 - User-Agent: an identifying string naming the browser
 - Accept: the content types the client prefers or can accept
 - Cookie: an HTTP cookie previously set by the server
 - https://www.w3.org/Protocols/rfc2616/rfc2616-sec5.html

A Real Request

```
GET / HTTP/1.1
Host: attu.cs.washington.edu:3333
Connection: keep-alive
Upgrade-Insecure-Requests: 1
User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36
(KHTML, like Gecko) Chrome/66.0.3359.181 Safari/537.36
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,image/webp,
image/apng, */*; q=0.8
DNT: 1
Accept-Encoding: gzip, deflate
Accept-Language: en-US, en; q=0.9
Cookie: SESS0c8e598bbe17200b27e1d0a18f9a42bb=5c18d7ed6d369d56b69a1c0aa441d7
8f; SESSd47cbe79be51e625cab059451de75072=d137dbe7bbe1e90149797dcd89c639b1;
sdsat DMC or CCODE=null; sdsat utm source=; sdsat utm medium=; sdsat ut
m term=; sdsat utm content=; adblock=blocked; s fid=50771A3AC73B3FFF-3F18A
ABD559FFB5D; s cc=true; prev page=science.%3A%2Fcontent%2F347%2F6219%2F262%
2Ftab-pdf; ist usr page=1; sat ppv=79; ajs anonymous id=%229225b8cf-6637-49
c8-8568-ecb53cfc760c%22; ajs user id=null; ajs group id=null; utma=598078
07.316184303.1491952757.1496310296.1496310296.1; utmc=59807807;
                                                                    utmc=80
```



Send a request to a website you use regularly

What do you observe in the response? What can you infer about the response protocol?

HTTP Responses

General form:

```
HTTP/[version] [status code] [reason]\r\n
  [headerfield1]: [fieldvalue1]\r\n
  [headerfield2]: [fieldvalue2]\r\n
  [...]
  [headerfieldN]: [fieldvalueN]\r\n
  \r\n
  [response body, if any]
```

L24: HTTP

- Demo: use telnet (old) or nc to see a real response
 - nc needs option -C to send $\r \n$ as line ending (or -c on mac)

Status Codes and Reason

- Code: numeric outcome of the request easy for computers to interpret
 - A 3-digit integer with the 1st digit indicating a response category
 - 1xx: Informational message
 - 2xx: Success
 - 3xx: Redirect to a different URI
 - 4xx: Error in the client's request
 - 5xx: Error experienced by the server
- Reason: human-readable explanation
 - e.g. "OK" or "Moved Temporarily"

Common Statuses

- * HTTP/1.1 200 OK
 - The request succeeded and the requested object is sent
- * HTTP/1.1 404 Not Found
 - The requested object was not found
- * HTTP/1.1 301 Moved Permanently
 - The object exists, but its name has changed
 - The new URL is given as the "Location:" header value
- * HTTP/1.1 500 Server Error
 - The server had some kind of unexpected error

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Server Headers

The server can provide zero or more response "headers"

L24: HTTP

- These provide information to the client or modify how the client should process the response
- You'll encounter many in practice
 - Server: a string identifying the server software
 - Content-Type: the type of the requested object
 - Content-Length: size of requested object
 - Last-Modified: a date indicating the last time the request object was modified
 - https://www.w3.org/Protocols/rfc2616/rfc2616-sec6.html

A Real Response

```
HTTP/1.1 200 OK
Date: Mon, 21 May 2018 07:58:46 GMT
Server: Apache/2.2.32 (Unix) mod ssl/2.2.32 OpenSSL/1.0.1e-fips
mod pubcookie/3.3.4a mod uwa/3.2.1 Phusion Passenger/3.0.11
Last-Modified: Mon, 21 May 2018 07:58:05 GMT
ETag: "2299e1ef-52-56cb2a9615625"
Accept-Ranges: bytes
Content-Length: 82
Vary: Accept-Encoding, User-Agent
Connection: close
Content-Type: text/html
Set-Cookie:
ADEAKCIABMEEPAOPMMKAOLHOKJMIGMIDKIHNCANAPHMFMBLBABPFENPDANJAPIBOIOOOD;
HttpOnly
<html><body>
<font color="chartreuse" size="18pt">Awesome!!</font>
</body></html>
```

Cool HTTP/1.1 Features

- "Chunked Transfer-Encoding"
 - A server might not know how big a response object is
 - e.g. dynamically-generated content in response to a query or other user input
 - How do you send Content-Length?
 - Could wait until you've finished generating the response, but that's
 not great in terms of latency we want to start sending the response
 right away
 - Chunked message body: response is a series of chunks

Cool HTTP/1.1 Features

- Persistent connections
 - Establishing a TCP connection is costly
 - Multiple network round trips to set up the TCP connection
 - TCP has a feature called "slow start"; slowly grows the rate at which a
 TCP connection transmits to avoid overwhelming networks
 - A web page consists of multiple objects and a client probably visits several pages on the same server
 - <u>Bad idea</u>: separate TCP connection for each object
 - <u>Better idea</u>: single TCP connection, multiple requests

20 years later...

- World has changed since HTTP/1.1 was adopted
 - Web pages were a few hundred KB with a few dozen objects on each page, now several MB each with hundreds of objects (JS, graphics, ...) & multiple domains per page
 - Much larger ecosystem of devices (phones especially)
 - Many hacks used to make HTTP/1.1 performance tolerable
 - Multiple TCP sockets from browser to server
 - Caching tricks; JS/CSS ordering and loading tricks; cookie hacks
 - Compression/image optimizations; splitting/sharding requests
 - etc., etc. ...

HTTP/2

- Based on Google SPDY; standardized in 2015
 - Binary protocol easier parsing by machines (harder for humans); sizes in headers, not discovered as requests are processed; ...
 - But same core request/response model (GET, POST, OK, ...)
 - Multiple data steams multiplexed on single TCP connections
 - Header compression, server push, object priorities, more...
- All existing implementations incorporate TLS encryption (https)
- Supported by all major browsers and servers since ~2015
- Widely used now by all major web sites
 - Coexists with HTTP/1.1
 - HTTP/2 used automatically when browser and server both support it

hw4 demo

- Multithreaded Web Server (333gle)
 - Don't worry multithreading has mostly been written for you
 - ./http333d <port> <static files> <indices+>
 - Some security bugs to fix, too

Extra Exercise #1

- Write a program that:
 - Creates a listening socket that accepts connections from clients
 - Reads a line of text from the client
 - Parses the line of text as a DNS name
 - Connects to that DNS name on port 80
 - Writes a valid HTTP request for "/"

```
• GET / HTTP/1.1\r\n
Host: <DNS name>\r\n
Connection: close\r\n
\r\n
```

Reads the reply and returns it to the client