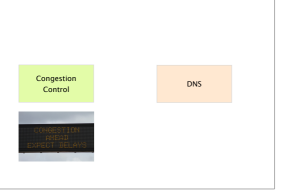
Communication Networks

Prof. Laurent Vanbever

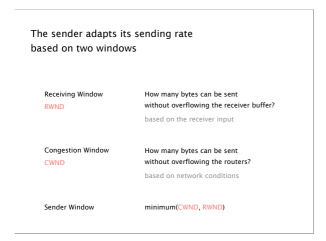


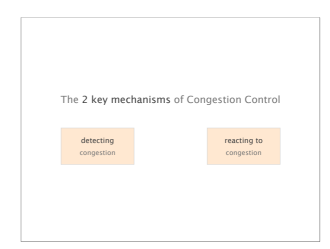
Last week on Communication Networks



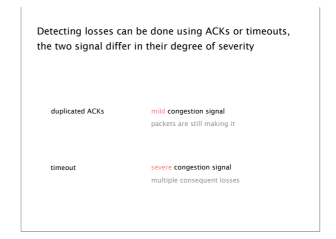


Congestion control aims at solving three problems #1 bandwidth estimation #2 bandwidth adaptation #3 fairness How to adjust the bandwidth of a single flow to the bottleneck bandwidth? #4 bandwidth adaptation #5 bandwidth adaptation #6 bandwidth adaptation #6 bandwidth adaptation #7 bandwidth adaptation #8 bandwidth adaptation #9 bandwidth adaptation #1 bandwidth adaptation #1 bandwidth adjust the bandwidth of a single flow to variation of the bottleneck bandwidth? #8 bandwidth adaptation #9 bandwidth adaptation #9 bandwidth adaptation #1 bandwidth adjust the bandwidth of a single flow to variation of the bottleneck bandwidth?









The 2 key mechanisms of Congestion Control

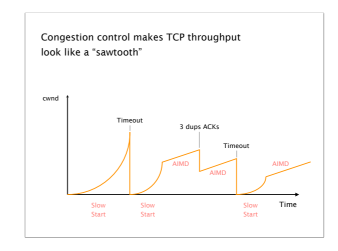
detecting reacting to congestion

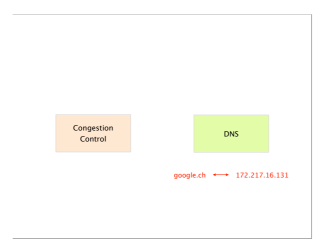
Initially, you want to quickly get a first-order estimate of the available bandwidth

Intuition Start slow but rapidly increase until a packet drop occurs

Increase cwnd = 1 initially policy cwnd += 1 upon receipt of an ACK

Then, you want to "oscillate" around the estimate ensuring fairness along the way increase decrease behavior behavior AIAD gentle gentle AIMD gentle aggressive MIAD aggressive gentle MIMD aggressive aggressive





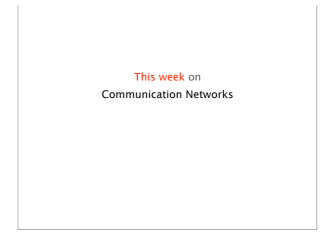
The DNS system is a distributed database which enables to resolve a name into an IP address

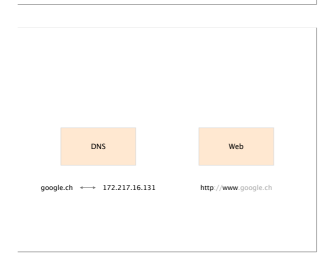
DNS

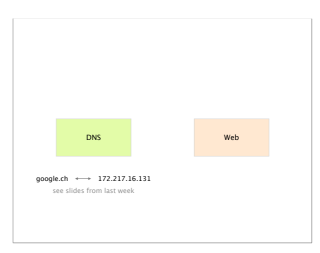
name
IP address

www.ethz.ch 129.132.19.216

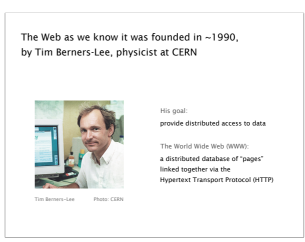
naming structure naming structure hierarchy of addresses https://www.ee.ethz.ch/de/departement/ management hierarchy of authority over names infrastructure hierarchy of DNS servers



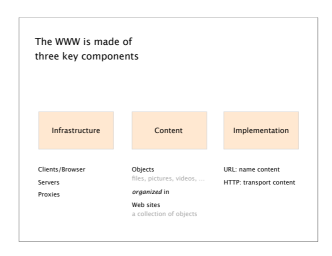


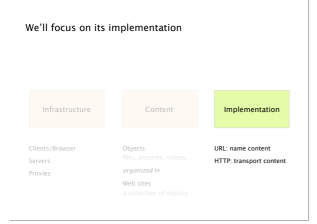


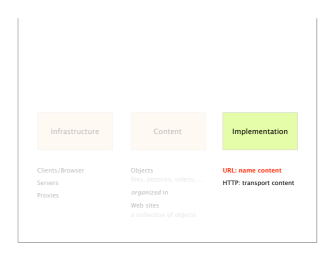




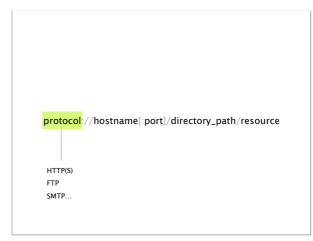


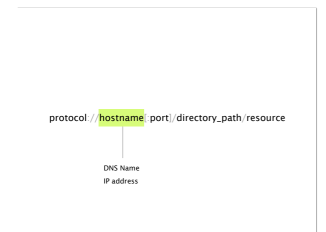


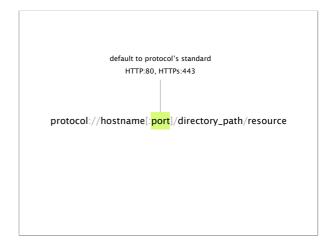




A Uniform Resource Locator (URL) refers to an Internet ressource protocol://hostname[:port]/directory_path/resource

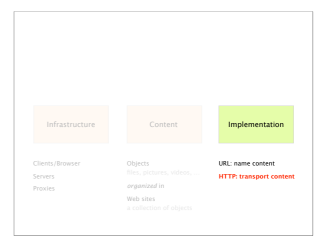




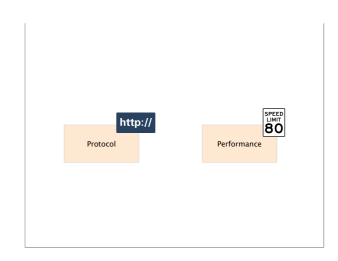


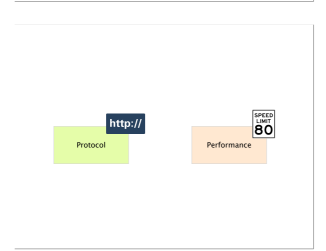
protocol://hostname[:port]/directory_path/resource

identify the resource
on the destination

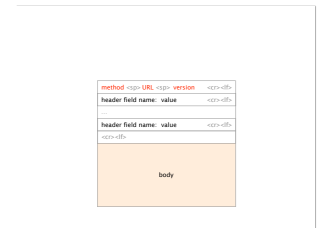


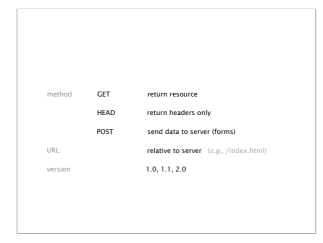
HTTP is a rather simple synchronous request/reply protocol HTTP is layered over a bidirectional byte stream typically TCP, but QUIC is ramping up HTTP is text-based (ASCII) human readable, easy to reason about HTTP is stateless it maintains no info about past client requests



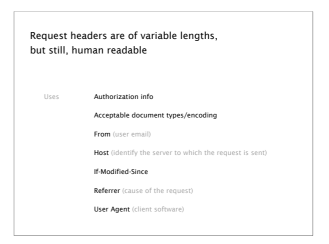












Uses Authorization info
Acceptable document types/encoding
From (user email)
Host (identify the server to which the request is sent)
If-Modified-Since
Referrer (cause of the request)
User Agent (client software)

The "Host" header indicates the server (82.130.102.71) the desired domain name (this is known as virtual hosting)

 DNS name
 IP address

 www.ethz.ch
 129.132.19.216

 vanbever.eu
 82.130.102.71

 route-aggregation.net
 82.130.102.71

 comm-net.ethz.ch
 82.130.102.71

Virtual hosting enables *one* IP address to host *multiple* websites

Rez.130.102.71
(resolved through DNS)

connect openssl s_client -crlf -quiet -connect comm-net.ethz.ch; 443

request GET / HTTP/1.1
Host: comm-net.ethz.ch

answer HTTP/1.1 200 OK
Date: Fri, 01 May 2020 08:36:56 GMT
Server: Apache/2.4.18 (Ubuntu)

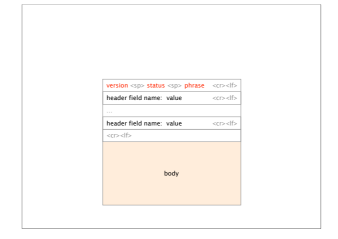
<head>
...
<title>Communication Networks 2020 </title>
....



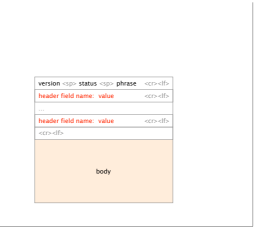
HTTP servers answers to clients' requests

HTTP response









Like request headers, response headers are of variable lengths and human-readable

Uses Location (for redirection)

Allow (list of methods supported)

Content encoding (e.g., gzip)

Content-Length
Content-Type

Expires (caching)

Last-Modified (caching)

HTTP is a stateless protocol, meaning each request is treated independently

advantages

disadvantages

server-side scalability

some applications need state!

(shopping cart, user profiles, tracking)

failure handling is trivial

How can you maintain state in a stateless protocol?

HTTP makes the client maintain the state. This is what the so-called cookies are for!



client stores small state

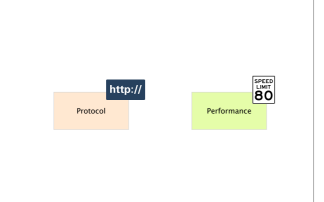
on behalf of the server X

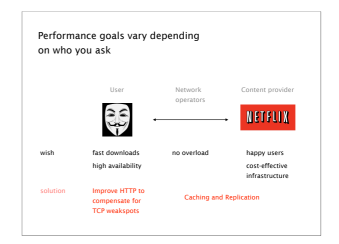
client sends state in all future requests to X

can provide authentication

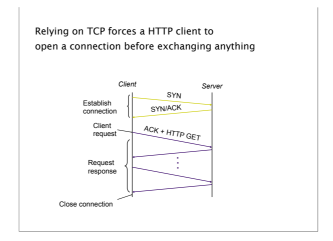
telnet google.ch 80 GET / HTTP/1.1 request Host: www.google.ch HTTP/1.1 200 OK answer Date: Sun, 01 May 2022 14:10:30 GMT Cache-Control: private, max-age=0
Content-Type: text/html; charset=ISO-8859-1 Server: gws browser will relay $NID = 79 = g6lgURTq_BG4hSTFhEy1gTVFmSncQVsy$ TJI260B3xyiXqy2wxD2YeHq1bBlwFyLoJhSc7jmcA this value in following requests dW5lhjiRiQmY1JxT8hGCOtnLjfCL0mYcBBkpk8X4 NwAO28; expires=Mon, 31-Oct-2022 14:10:30

GMT; path=/; domain=.google.ch; HttpOnly







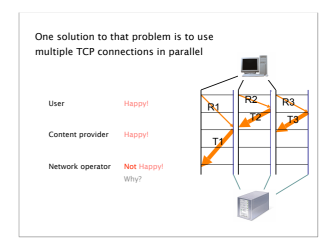


Most Web pages have multiple objects, naive HTTP opens one TCP connection for each...

Fetching *n* objects requires ~2*n* RTTs

TCP establishment

HTTP request/response

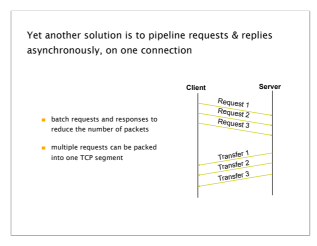


Another solution is to use persistent connections across multiple requests (the default in HTTP/1.1)

Avoid overhead of connection set-up and teardown clients or servers can tear down the connection

Allow TCP to learn more accurate RTT estimate and with it, more precise timeout value

Allow TCP congestion window to increase and therefore to leverage higher bandwidth



Considering the time to retrieve *n* small objects, pipelining wins

RTTS

one-at-a-time ~2*n* M concurrent ~2*n*/M persistent ~*n*+1

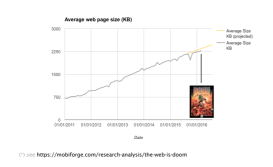
Considering the time to retrieve *n* big objects, there is no clear winner as bandwidth matters more

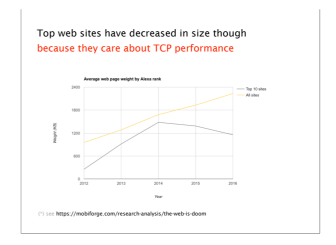
RTTS

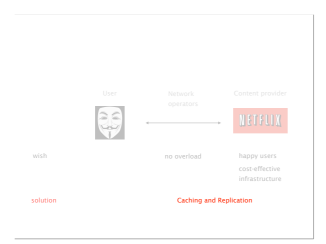
~n* avg. file size
bandwidth

The average webpage size nowadays is 2.3 $\ensuremath{\mathsf{MB}}$

as much as the original DOOM game...









Yet, a significant portion of the HTTP objects are "uncachable"

Examples **dynamic data** stock prices, scores, ...

scripts results based on parameters

cookies results may be based on passed data

SSL cannot cache encrypted data

advertising wants to measure # of hits (\$\$\$)

To limit staleness of cached objects, HTTP enables a client to validate cached objects

Server hints when an object expires (kind of TTL) as well as the last modified date of an object

Client conditionally requests a ressources

using the "if-modified-since" header in the HTTP request

Server compares this against "last modified" time of the resource and returns:

Not Modified if the resource has not changed

OK with the latest version

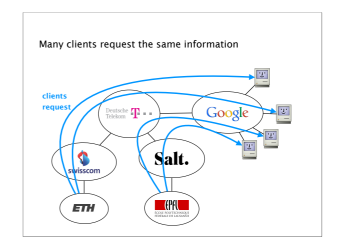
Caching can be (and is) performed at different locations

client browser cache

close to the client forward proxy

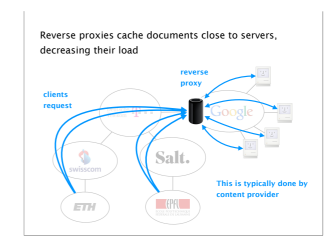
Content Distribution Network (CDN)

close to the destination reverse proxy



This increases servers and network's load, while clients experience unnecessary delays





Forward proxies cache documents close to clients, decreasing network traffic, server load and latencies

Coogle

This is typically done by ISPs or enterprises



The idea behind replication is to duplicate popular content all around the globe

Spreads load on server
e.g., across multiple data-centers

Places content closer to clients
only way to beat the "speed-of-light"

Helps speeding up uncachable content
still have to pull it, but from closer

The problem of CDNs is to direct and serve your requests from a close, non-overloaded replica

DNS-based

RECP Anycast

advertise the same IP prefix from different locations

client geo-localization
server load

avoided in practice, any idea why?

Akamai is one of the largest CDNs in the world, boasting servers in more than 20,000 locations



Akamai uses a combination of

pull caching
direct result of clients requests

push replication
when expecting high access rate

together with some dynamic processing
dynamic Web pages, transcoding,...