Computer Networks COL 334/672

Congestion Control

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Slides adapted from KR

Sem 1, 2024-25

Quiz password: http

Recap: Application Layer

- HTTP
 - Overview of HTTP
 - Request/response message format
 - State management
 - Caching
 - Request pipelining
- Email
- DNS
- P2P
- Video streaming

GET _ _ Peoponse State

Key > < value> (Boby)

HTTP is stateless

- no notion of multi-step exchanges of HTTP messages to complete a Web "transaction"
 - no need for client/server to track
 "state" of multi-step exchange
 - all HTTP requests are independent of each other
 - no need for client/server to "recover" from a partially-completed-but-nevercompletely-completed transaction

Makes the design of HTTP servers much simpler

One still needs to maintain state in a few cases

Staleful Protocid

GET Google.com

GET

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Don teve

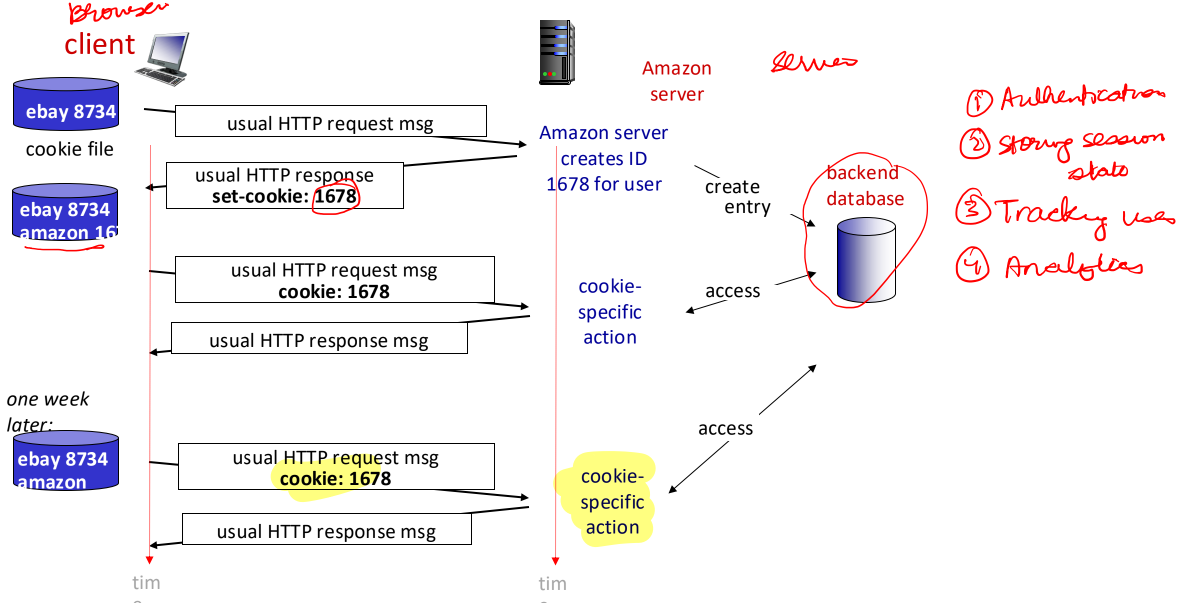
Maintaining user/server state: cookies

Web sites and client browser use cookies to maintain some state between transactions

Example:

- Susan uses browser on laptop, visits specific e-commerce site for first time
- when initial HTTP requests arrives at site, site creates:
 - unique ID (aka "cookie")
 - entry in backend database
 for ID
- subsequent HTTP requests from Susan to this site will contain cookie ID value, allowing site to "identify" Susan

Maintaining user/server state: cookies



HTTP cookies: comments

What cookies can be used for:

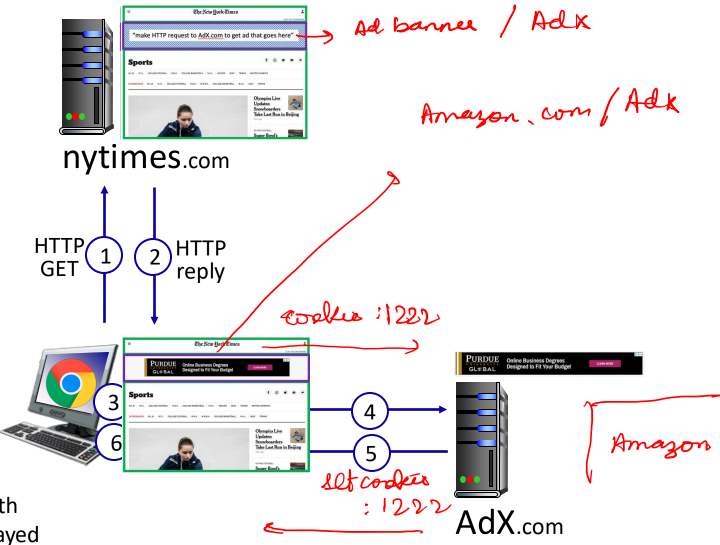
- authorization
- shopping carts
- recommendations
- user session state (Web e-mail)

cookies and privacy:

- cookies permit sites to learn a lot about you on their site.
- third party persistent cookies (tracking cookies) allow common identity (cookie value) to be tracked across multiple web sites

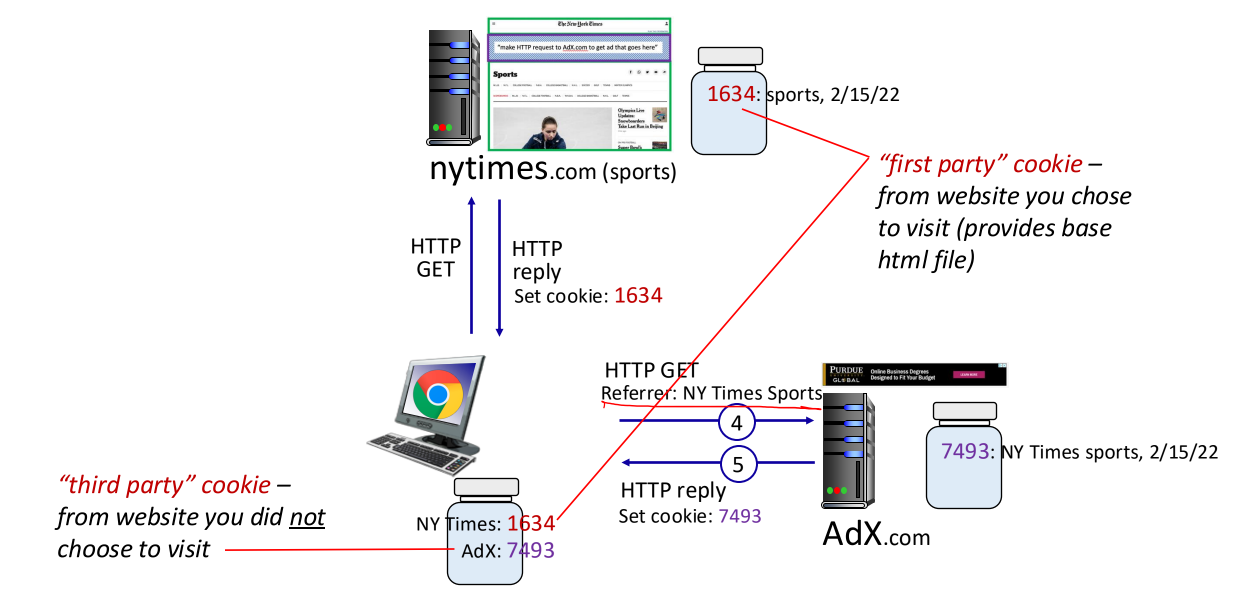
Example: displaying a NY Times web page

- GET base html file from nytimes.com
- fetch ad from AdX.com
- 7 display composed page

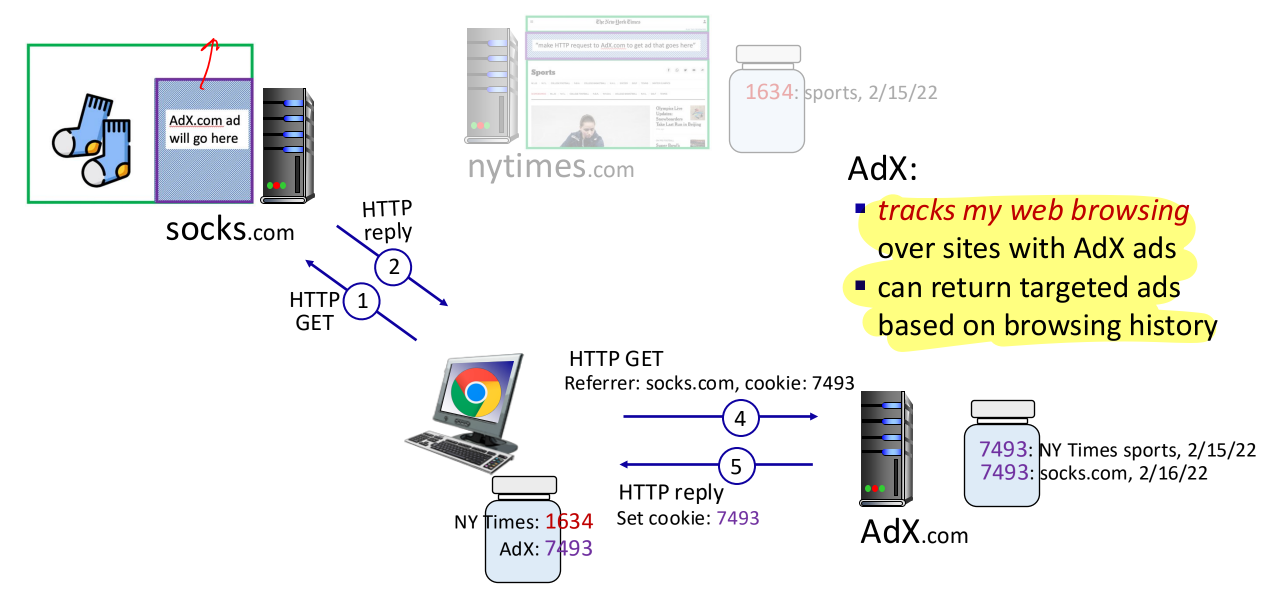


NY times page with embedded ad displayed

Cookies: tracking a user's browsing behavior

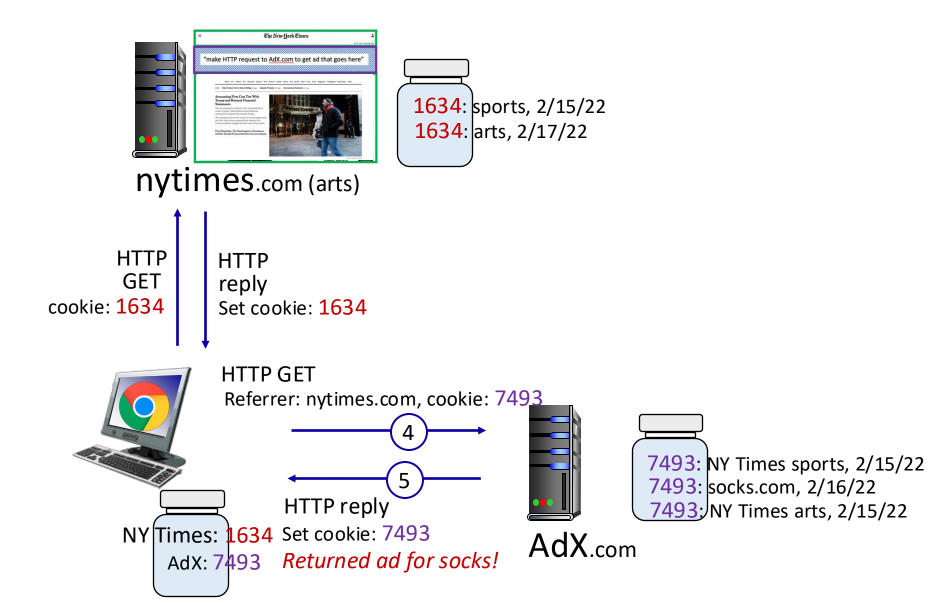


Cookies: tracking a user's browsing behavior



Cookies: tracking a user's browsing behavior (one day later)





Cookies: tracking a user's browsing behavior

Cookies can be used to:

- track user behavior on a given website (first party cookies)
- track user behavior across multiple websites (third party cookies)
 without user ever choosing to visit tracker site (!)
- tracking may be invisible to user:
 - rather than displayed ad triggering HTTP GET to tracker, could be an invisible link

Data protection laws and cookies

CCFA: California Data Profestion

"Natural persons may be associated with online identifiers [...] such as internet protocol addresses, cookie identifiers or other identifiers [...].

This may leave traces which, in particular when combined with unique identifiers and other information received by the servers, may be used to create profiles of the natural persons and identify them."

GDPR, recital 30 (May 2018)

India's data protection law: DPDPA

when cookies can identify an individual, cookies are considered personal data, subject to personal data regulations



User has explicit control over whether or not cookies are allowed

HTTP

- Overview of HTTP
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- State management
- Caching
- Request pipelining

Expuy dato: > pay 0, Time 2:00 AD polytimes.com Cachy Men . Time 5100 pm

Goal: satisfy client requests without involving origin server

reduce response time for client request cache is closer to client

- reduce traffic on mternet backbone
- Internet is dense with caches
 - enables "poor" content providers to more effectively deliver content

/content

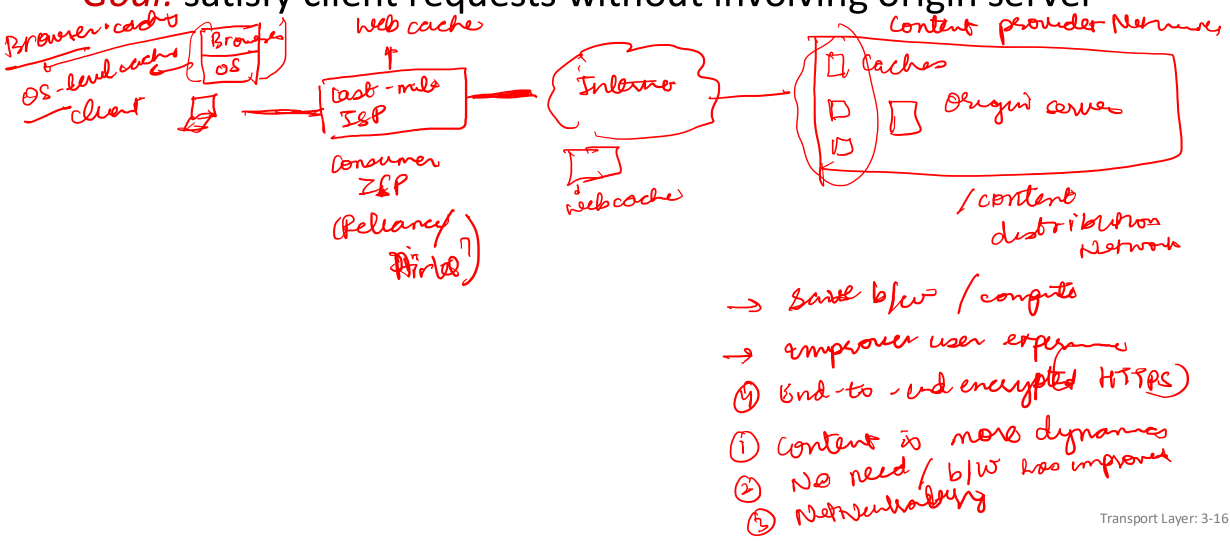
- -> Barre blu / conquite
- & End-to und encrypted HTTPS)
- (1) Content is more dynamics (2) No need / b/W has improved (3) Notherhalmy

Transport Layer: 3-15

Expuy date: Sme 7:00 Am Dely Times.com > tay 0, Time 2:00 AD

The Cachy Mean - Day 0, Time 5:00 P M

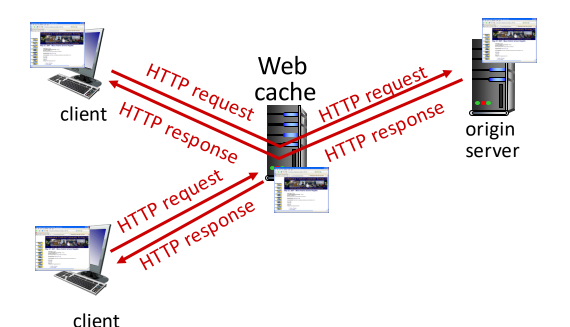
Goal: satisfy client requests without involving origin server



Where in the network path can caching occur?

Forward Cache Server

- user configures browser to point to a (local) Web cache
- browser sends all HTTP requests to cache
 - *if* object in cache: cache returns object to client
 - else cache requests object from origin server, caches received object, then returns object to client



HTTP caching mechanism: server tells cache about object's allowable caching in response header:

Cache-Control: max-age=<seconds>

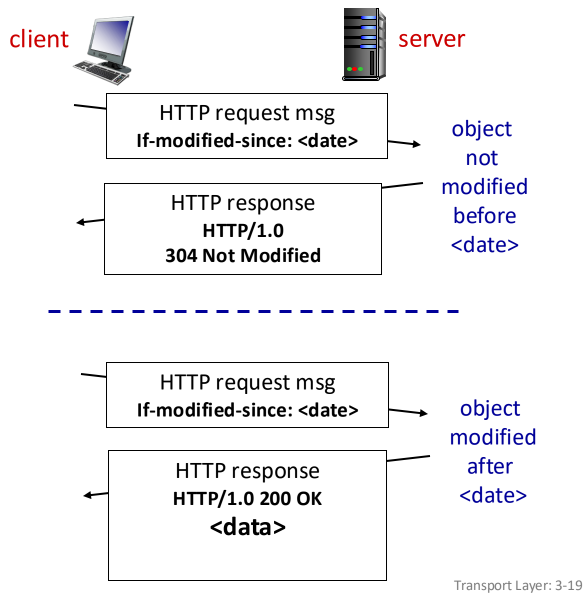
Cache-Control: no-cache

Browser caching: Conditional GET

Goal: don't send object if browser has up-to-date cached version

- no object transmission delay (or use of network resources)
- client: specify date of browsercached copy in HTTP request
 If-modified-since: <date>
- server: response contains no object if browser-cached copy is up-to-date:

HTTP/1.0 304 Not Modified



HTTP

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Request Pipelining

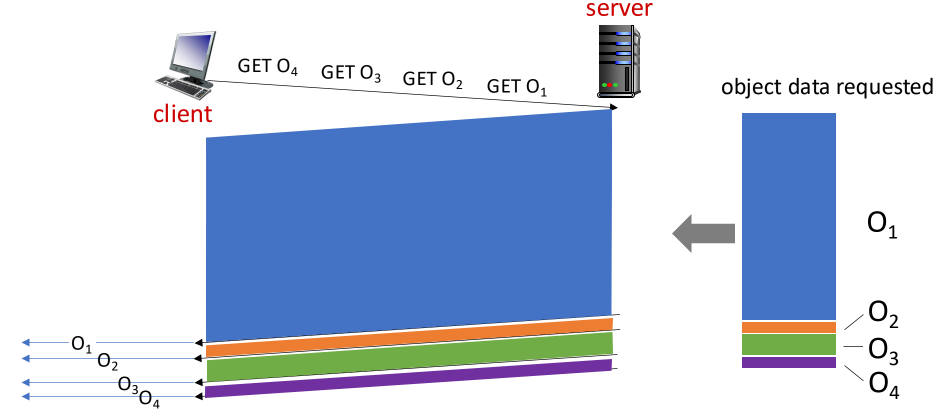
Key goal: decreased delay in multi-object HTTP requests

<u>HTTP1.1:</u> introduced multiple, pipelined GETs over single TCP connection

- server responds in-order (FCFS: first-come-first-served scheduling) to GET requests
- with FCFS, small object may have to wait for transmission (head-of-line (HOL) blocking) behind large object(s)
- loss recovery (retransmitting lost TCP segments) stalls object transmission

HTTP 1.1: FCFS Pipelining

HTTP 1.1: client requests 1 large object (e.g., video file) and 3 smaller objects



objects delivered in order requested: O_2 , O_3 , O_4 wait behind O_1

HTTP/2

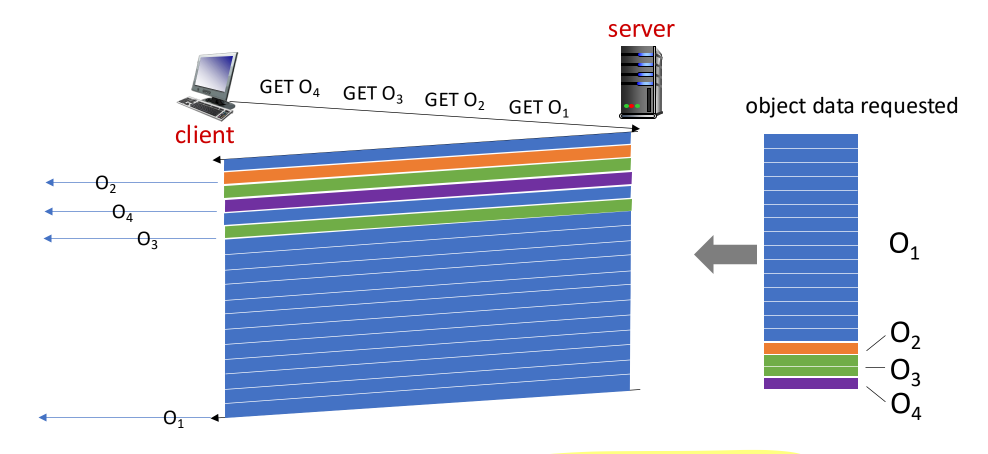
Key goal: decreased delay in multi-object HTTP requests

HTTP/2: [RFC 7540, 2015] increased flexibility at server in sending objects to client:

- methods, status codes, most header fields unchanged from HTTP 1.1
- transmission order of requested objects based on client-specified object priority (not necessarily FCFS)
- push unrequested objects to client
- divide objects into frames, schedule frames to mitigate HOL blocking

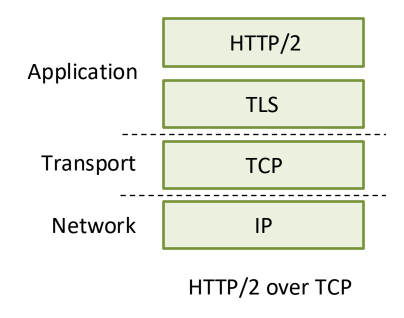
HTTP/2: mitigating HOL blocking

HTTP/2: objects divided into frames, frame transmission interleaved



QUIC: Quick UDP Internet Connections aka HTTP/3

- application-layer protocol, on top of UDP
 - increase performance of HTTP
 - deployed on many Google servers, apps (Chrome, mobile YouTube app)

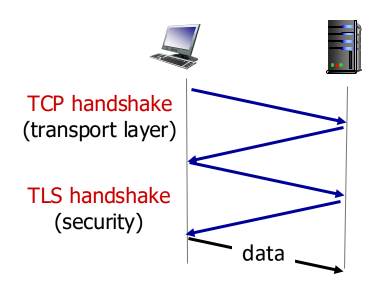


QUIC: Quick UDP Internet Connections

adopts approaches we've studied for connection establishment, error control, congestion control

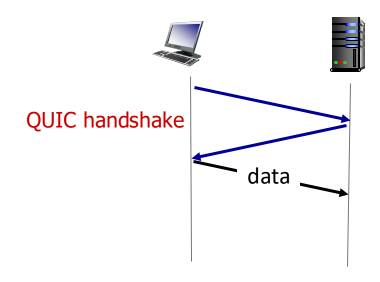
- error and congestion control: "Readers familiar with TCP's loss detection and congestion control will find algorithms here that parallel well-known TCP ones." [from QUIC specification]
- connection establishment: reliability, congestion control, authentication, encryption, state established in one RTT
- multiple application-level "streams" multiplexed over single QUIC connection
 - separate reliable data transfer, security
 - common congestion control

QUIC: Connection establishment



TCP (reliability, congestion control state) + TLS (authentication, crypto state)

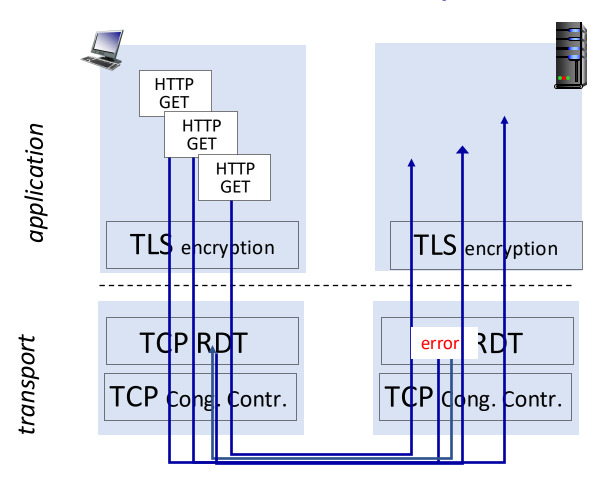
2 serial handshakes



QUIC: reliability, congestion control, authentication, crypto state

1 handshake

QUIC: streams: parallelism, no HOL blocking



(a) HTTP 2.0