

Computer Networks

X_400487

Lecture 11

Chapter 7: The Application Layer—Part 2

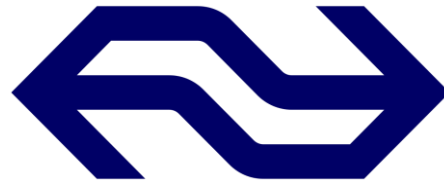


Lecturer: Jesse Donkervliet

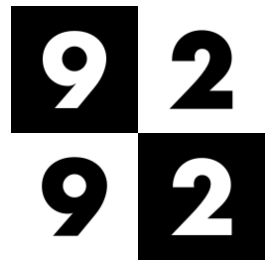




The New York Times



The Web provides a common interface to our digital society



D2L



Blackboard

ING



canvas

Application Layer Topics

1. Domain Name System (DNS)
2. Email
- 3. Web (HTTP, QUIC, WebSocket)**
4. Multimedia applications



HTTP in The World Wide Web

Hypertext

Vannevar Bush described the Memex, a device for storing data *associatively*.

The idea existed before digital computers and digital media (e.g., libraries).



Vannevar Bush

Hypertext invented
by Ted Nelson and
Douglas Engelbart



Ted Nelson



Douglas Engelbart

The Web

TCP+DNS+Hypertext

Tim Berners-Lee, a computer engineer at CERN, started the modern Web by combining TCP, DNS, and hypertext in 1989.

He now directs the World Wide Web Consortium (W3C).



Tim Berners-Lee

 E-mail this to a friend

 Printable version

Berners-Lee 'sorry' for slashes

The forward slashes at the beginning of internet addresses have long annoyed net users and now the man behind them has apologised for using them.

Sir Tim Berners-Lee, the creator of the World Wide Web, has confessed that the // in a web address were actually "unnecessary".

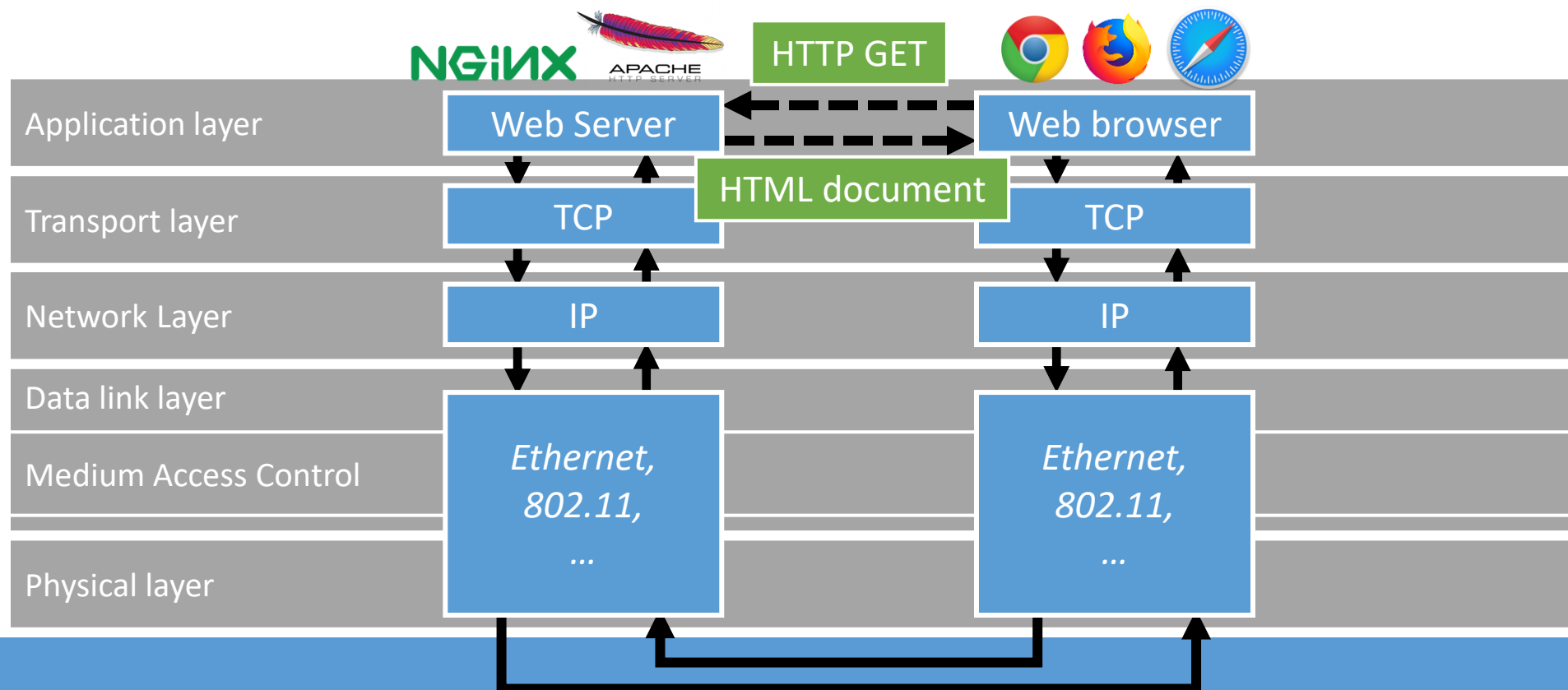


Tim Berners-Lee started the web to help scientists communicate

HTTP Request/Response

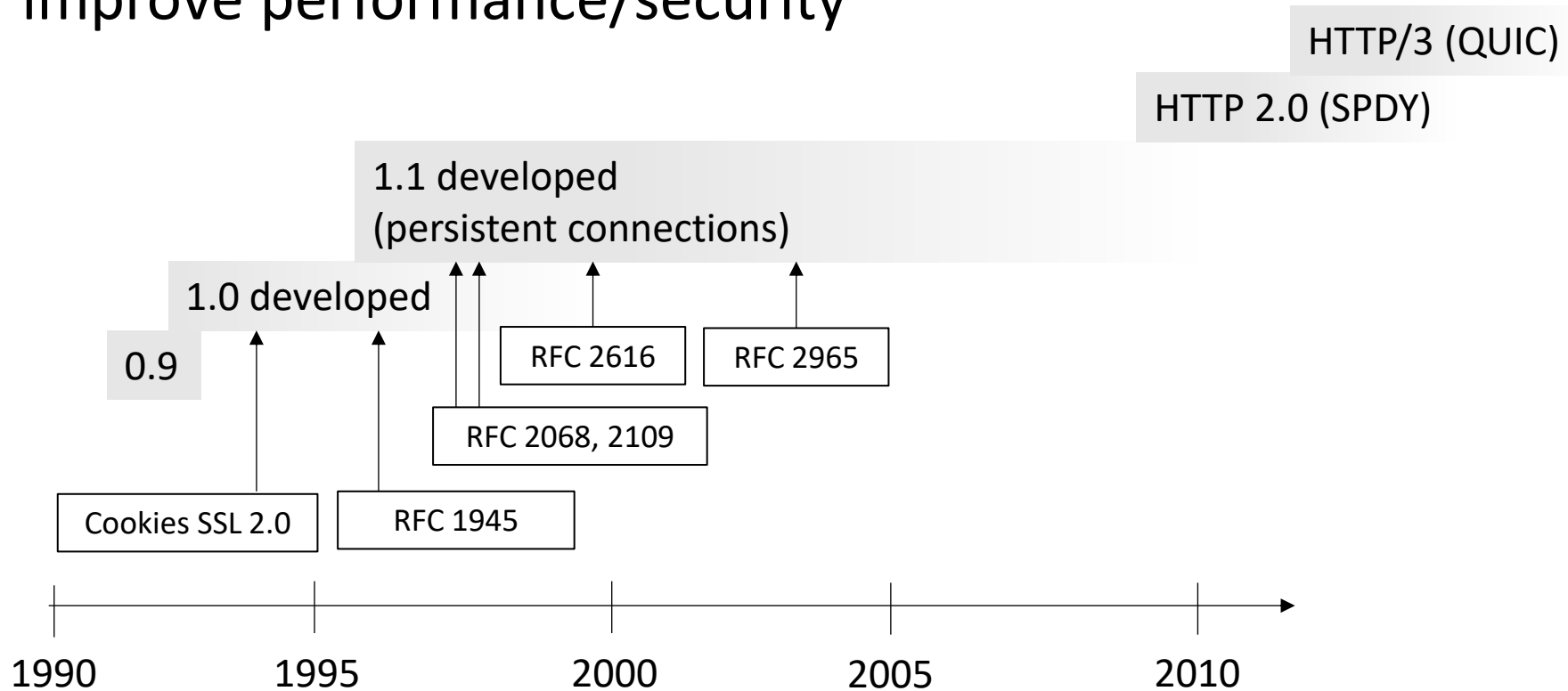
HTML documents hosted by servers.

Clients sends request for document from server.



Evolution of HTTP

Optimizations are gradually incorporated to improve performance/security



HTTP Protocol

Similar to chat application from the lab!

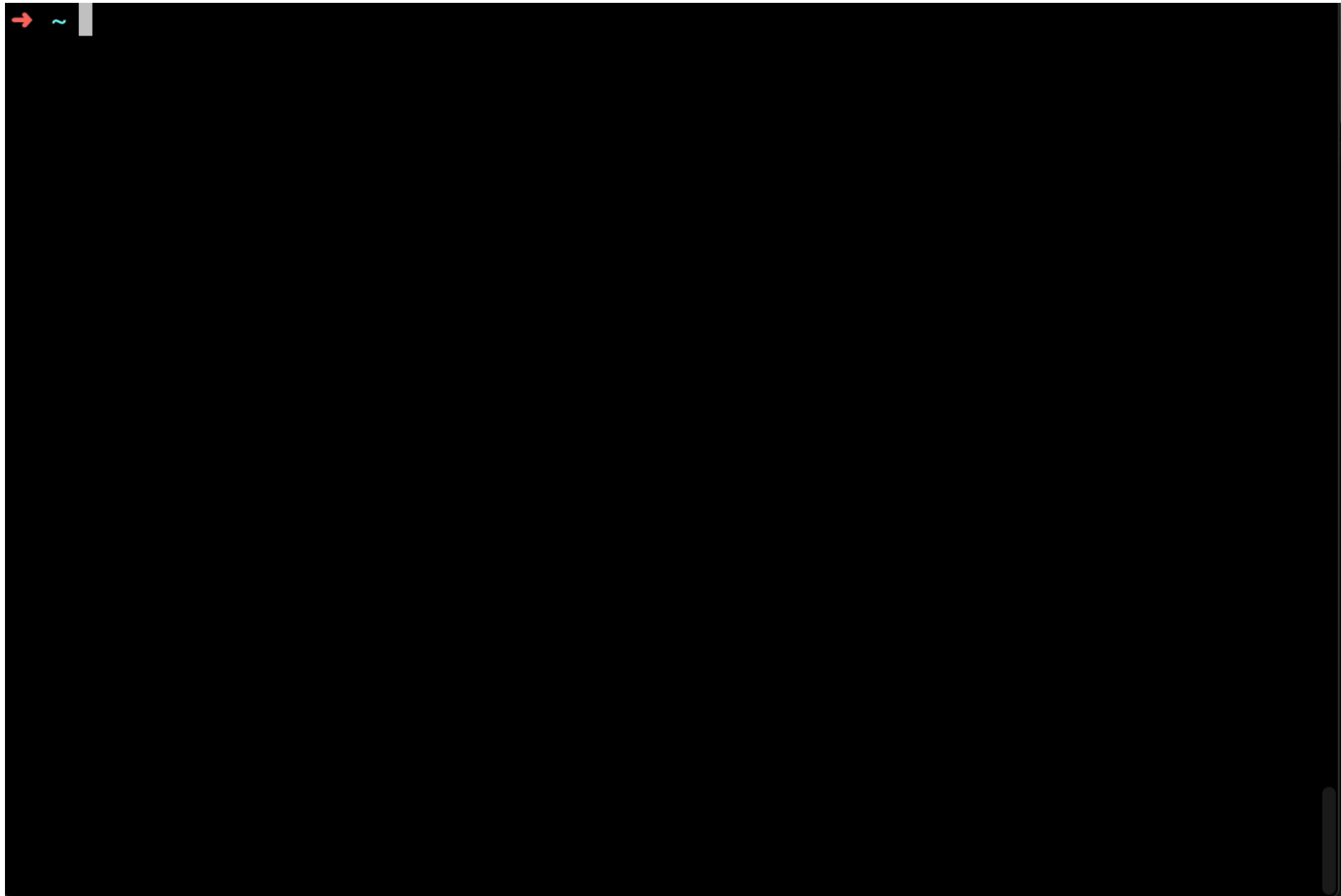
Originally a simple text-based protocol.
Many options added over time.

Try it yourself:

```
$ telnet en.wikipedia.org 80  
GET wiki/HTML HTTP/1.0
```

HTTP

Request via TELNET



HTTP Request Methods

Methods: GET, POST, PUT, HEAD, ...

```
$ curl -v -L --http1.1 https://vu.nl -o /dev/null
```

```
...
```

```
> GET / HTTP/1.1
```

```
> Host: vu.nl
```

```
> User-Agent: curl/7.64.1
```

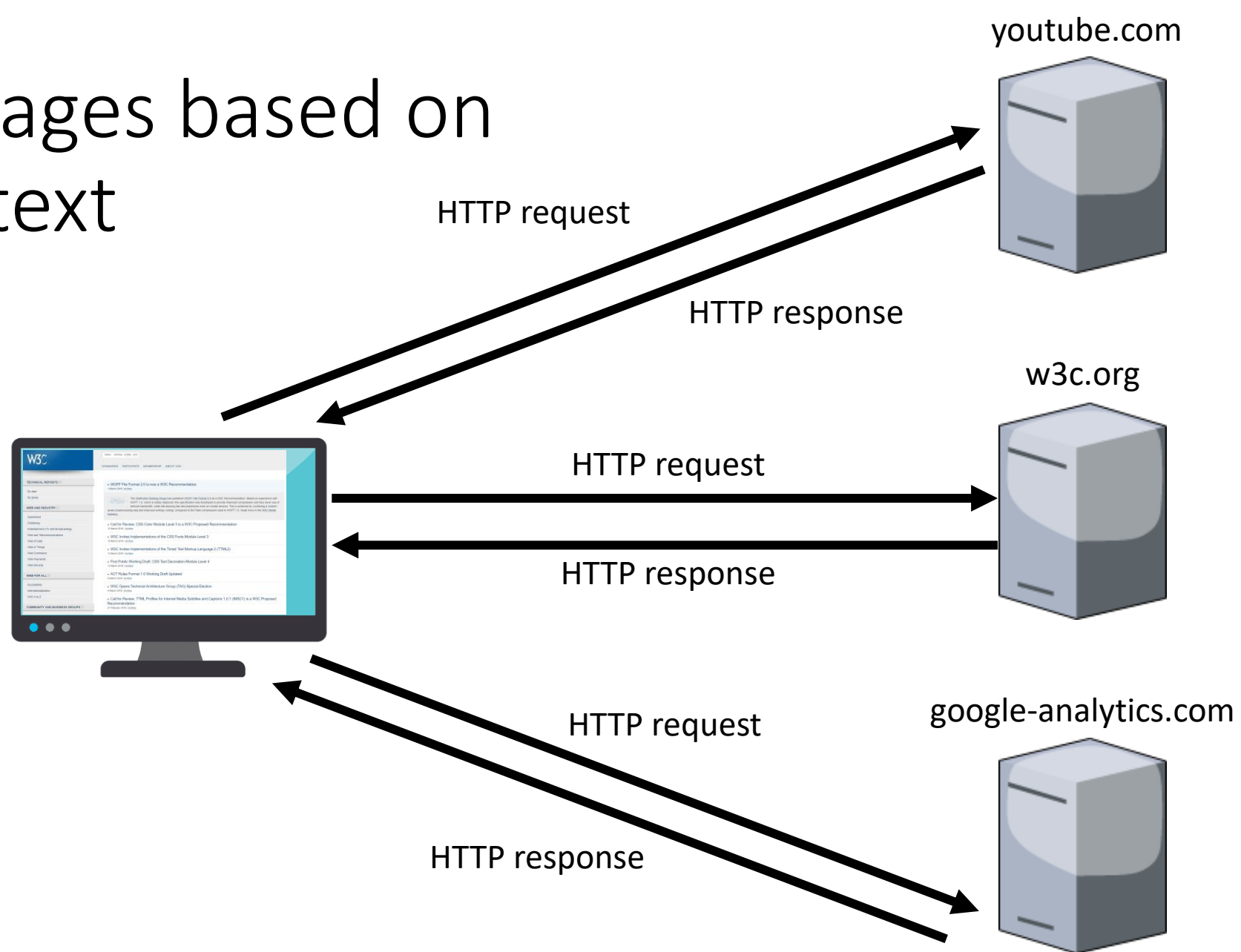
```
> Accept: */*
```

```
>
```

```
...
```

<https://www.w3.org/TR/2010/WD-html5-20100624/>
Specifies the **protocol**, the **domain name**, and a **path**.

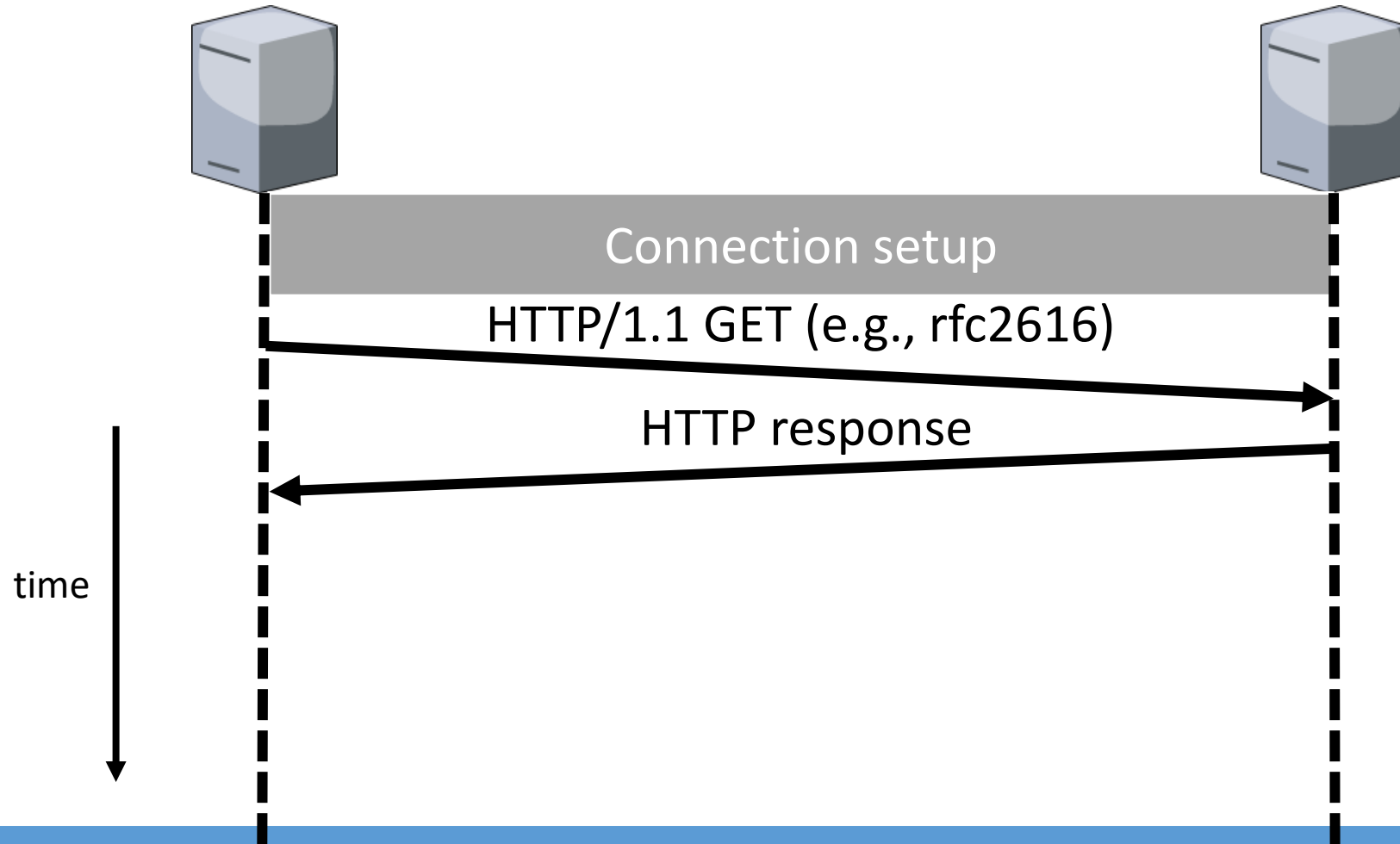
Web pages based on Hypertext



Web and HTTP Performance

The Web and HTTP continues to evolve, with servers sending *more* and *larger* responses

Single document

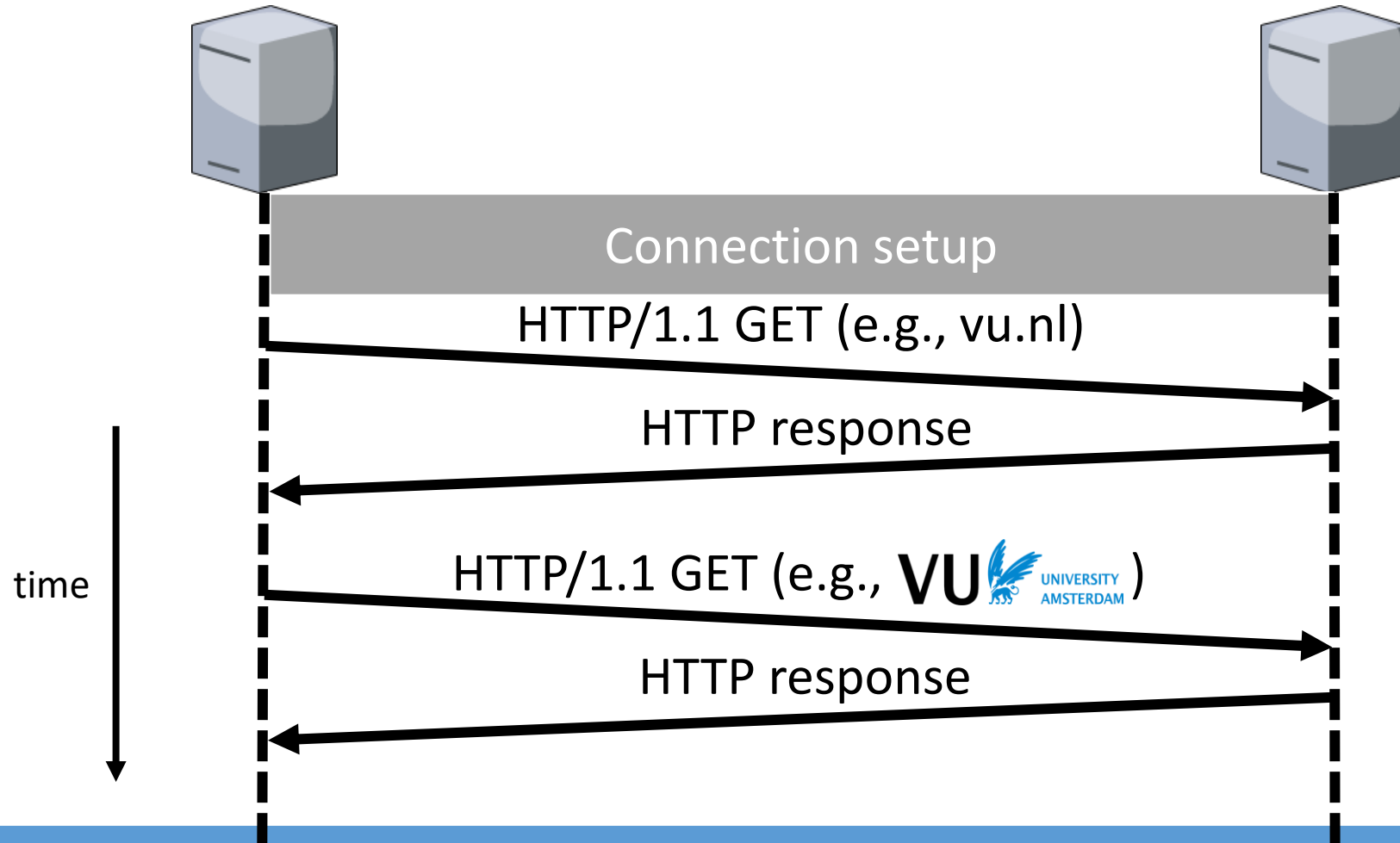


Single document Example

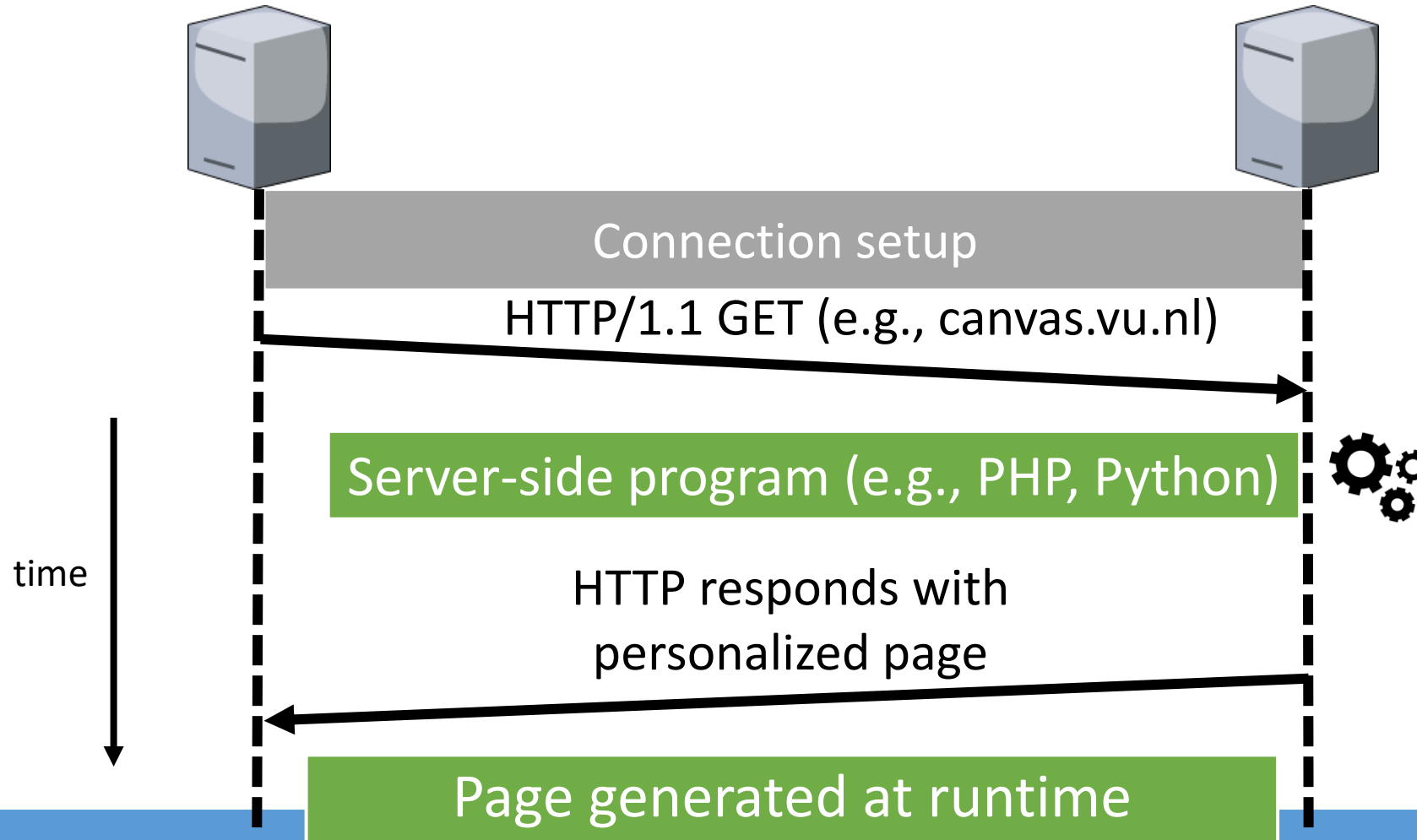
<https://www.w3.org/Protocols/rfc2616/rfc2616.html>

Name	Domain	Type	Transfer Size	Time

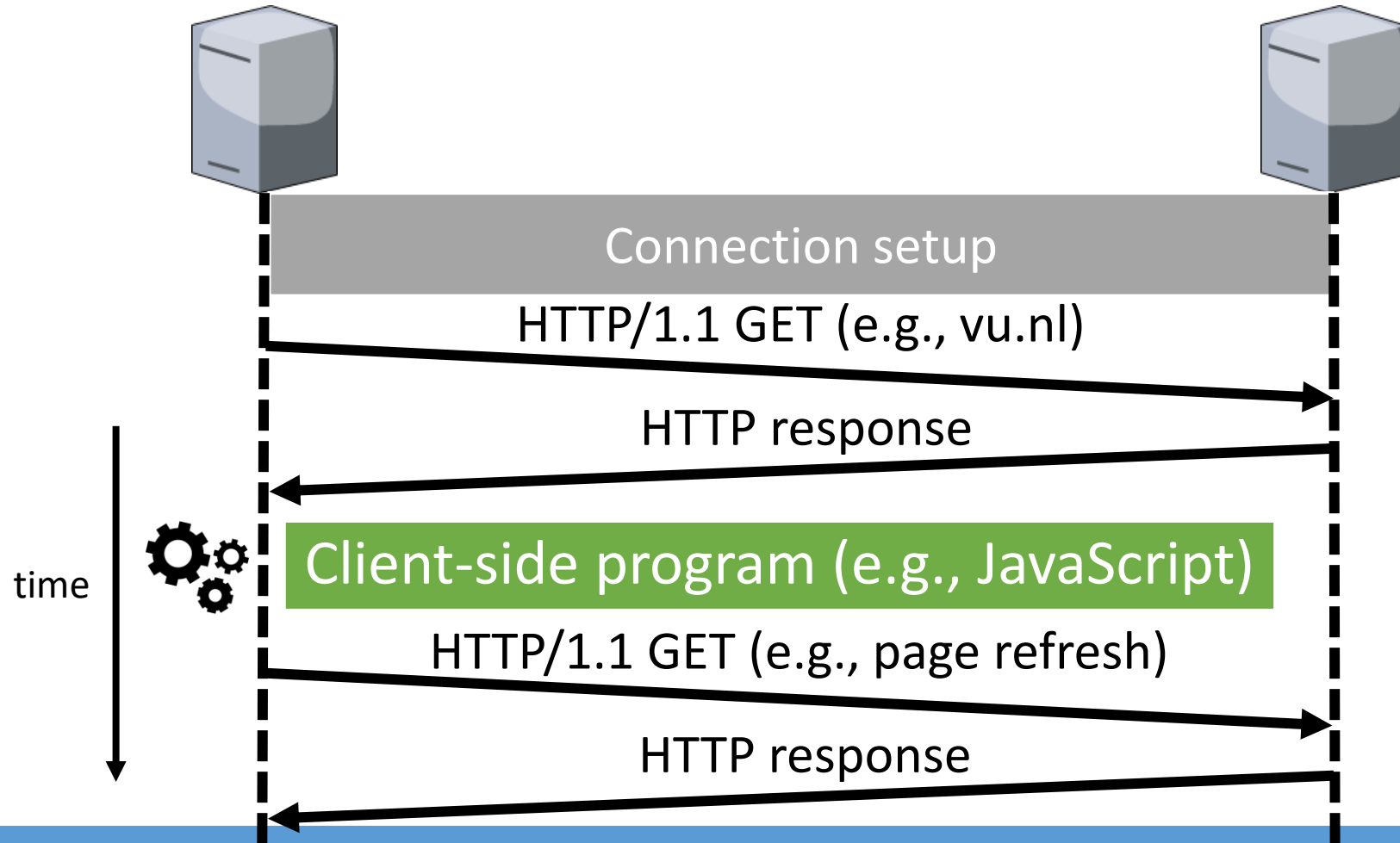
External resources



Server-side programs



Client-side programs



Modern webpages

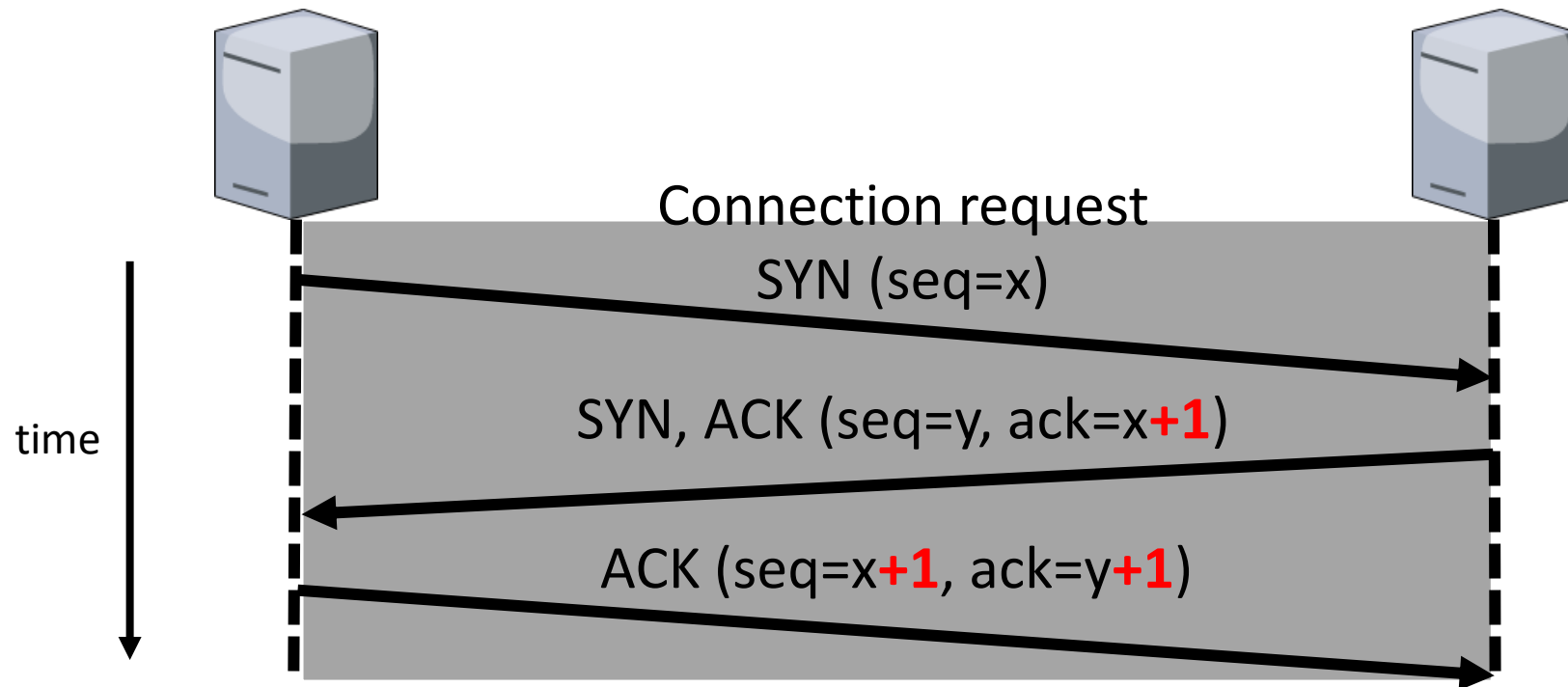
Many requests

<https://canvas.vu.nl/>

Name	Domain	Type	Transfer Size	

Recap

TCP Connection setup



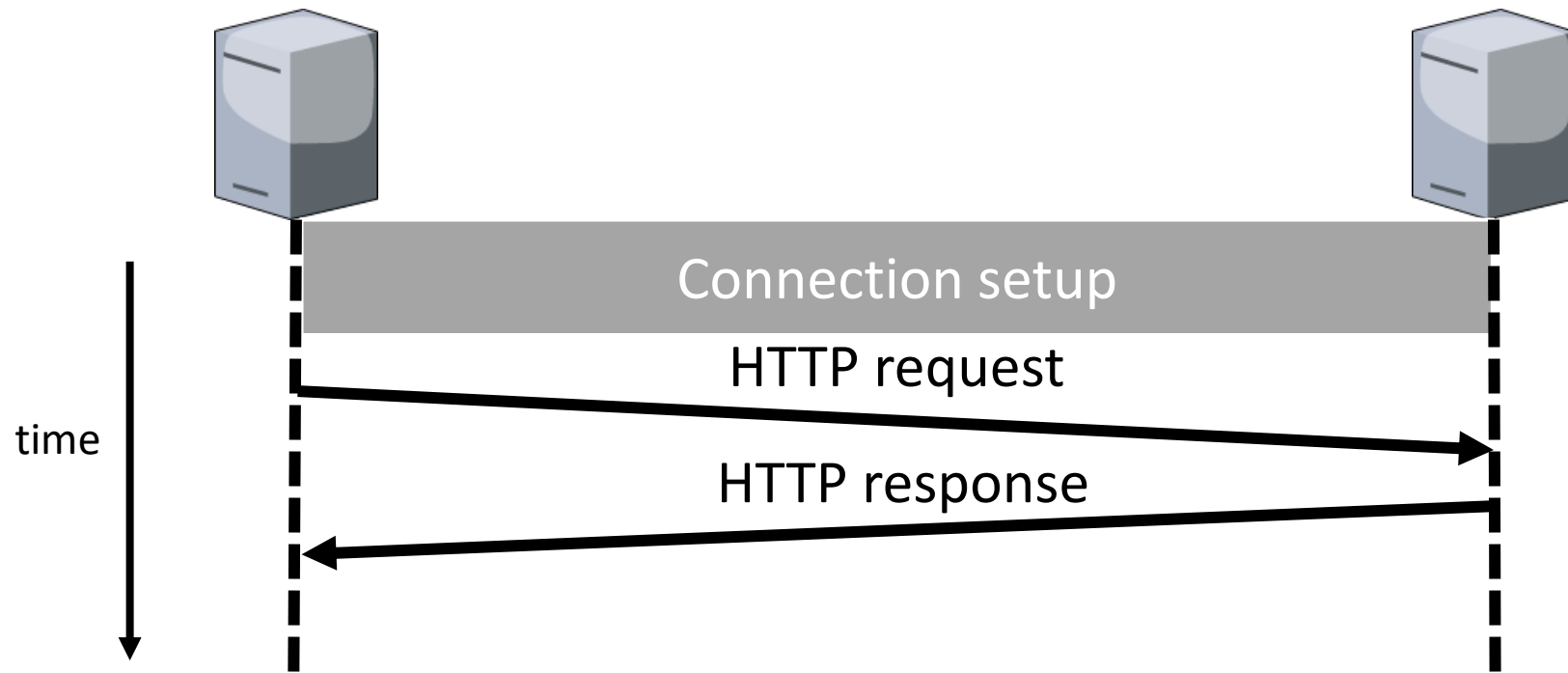
Recap

TCP Connection setup



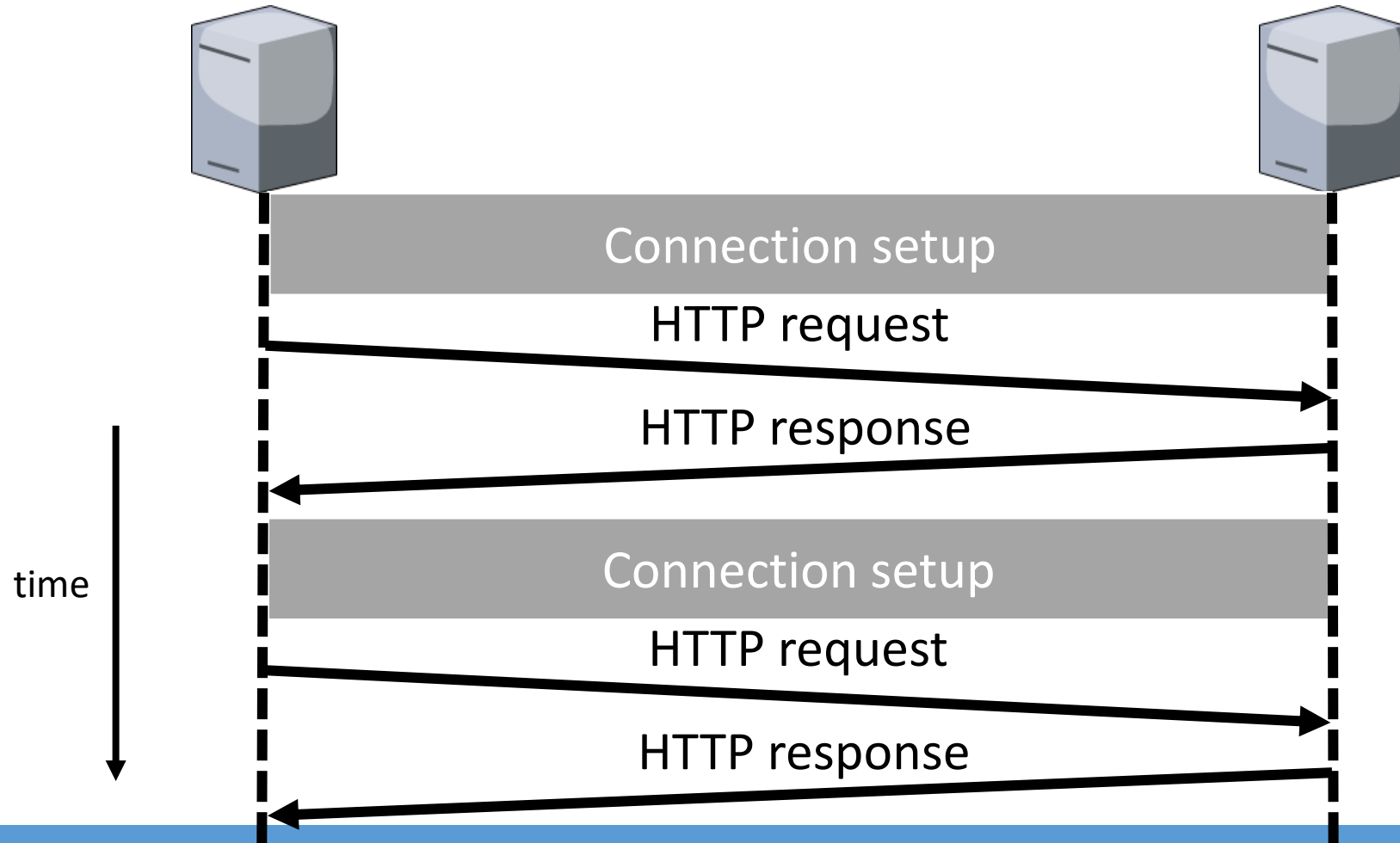
HTTP

Sequential requests



HTTP

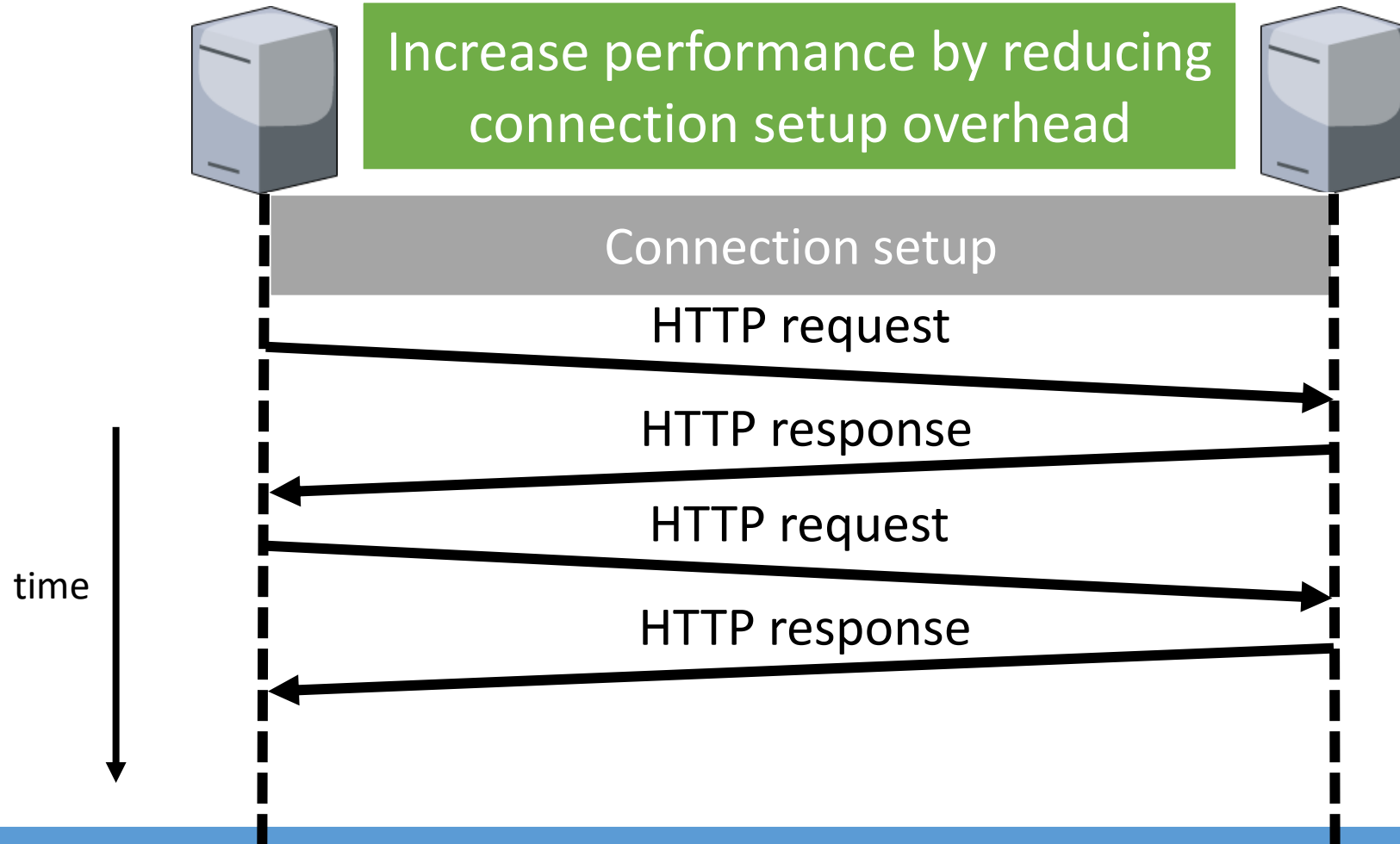
Sequential requests



HTTP

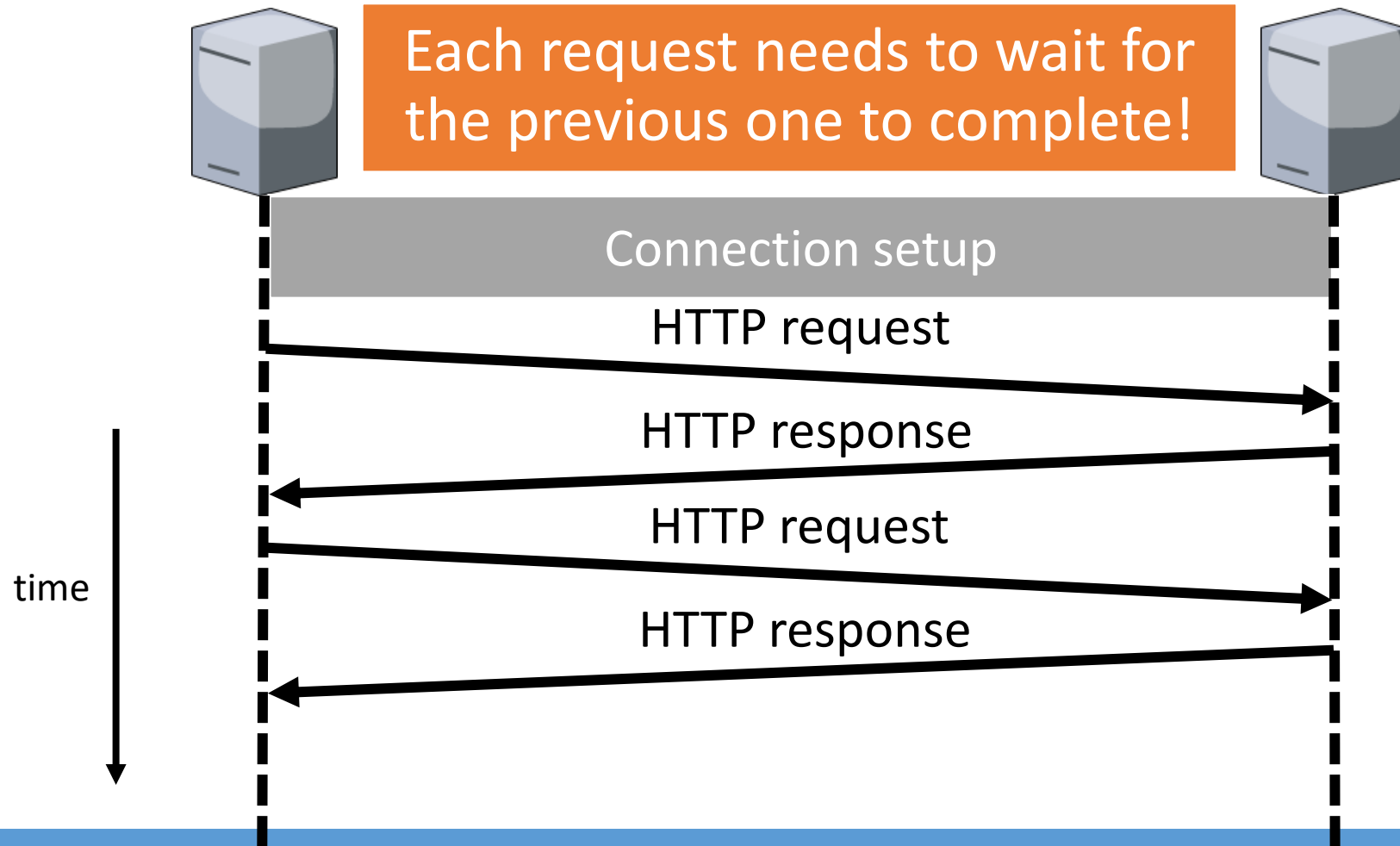
Persistent connection

Persistent connections allow browsers to issue multiple requests over the same TCP connection



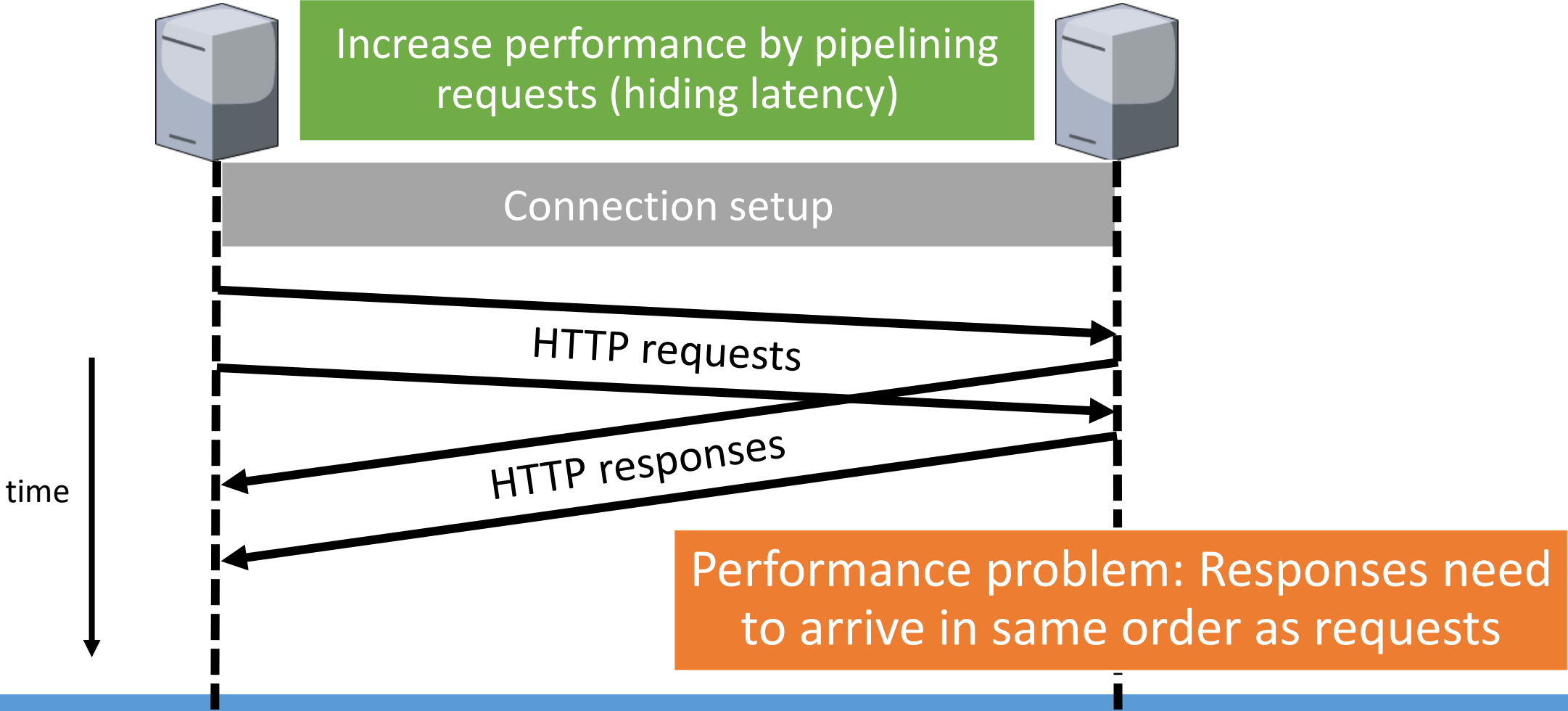
HTTP Performance Problem

Head of Line Blocking (HOL)



Reduces Head of Line Blocking!

HTTP1.1 Pipelined requests



HTTP/2

1. Binary instead of plaintext.



Easier for machines to parse

More difficult for humans to read

Q: Why would it be easier for machines?

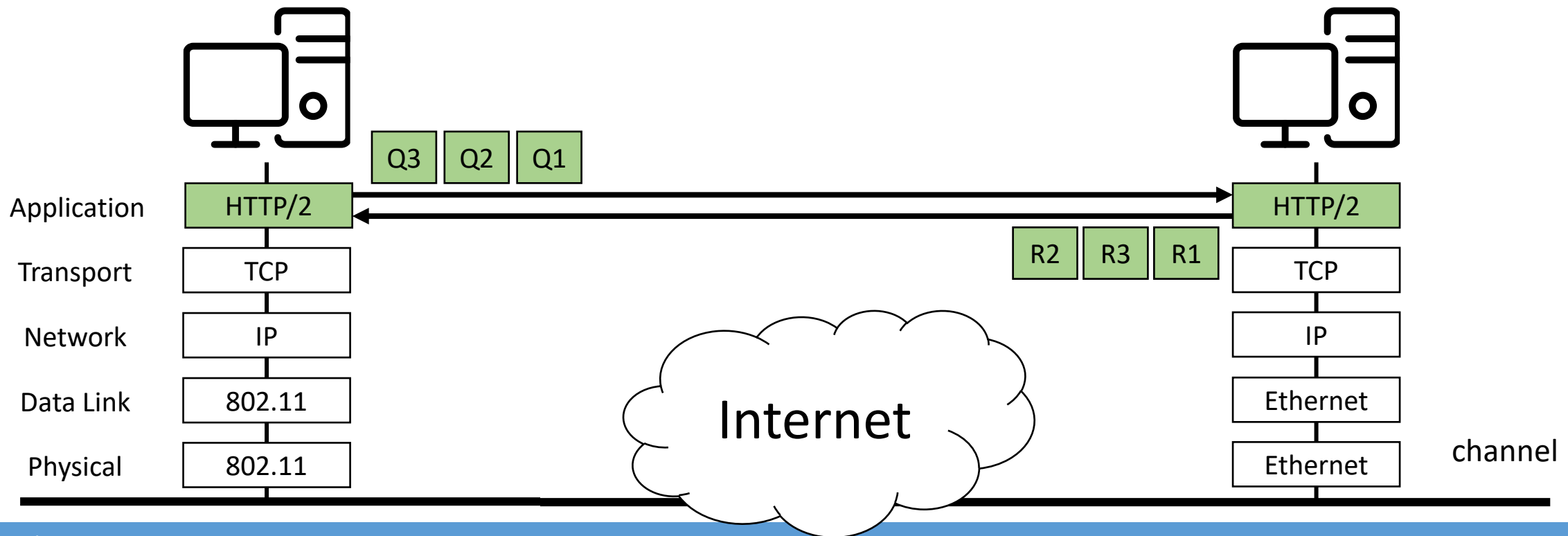
2. Multiplexed streams over a single TCP connection.

Supports out-of-order responses!

3. Server push allows the server to send resources before the client asks for it explicitly.

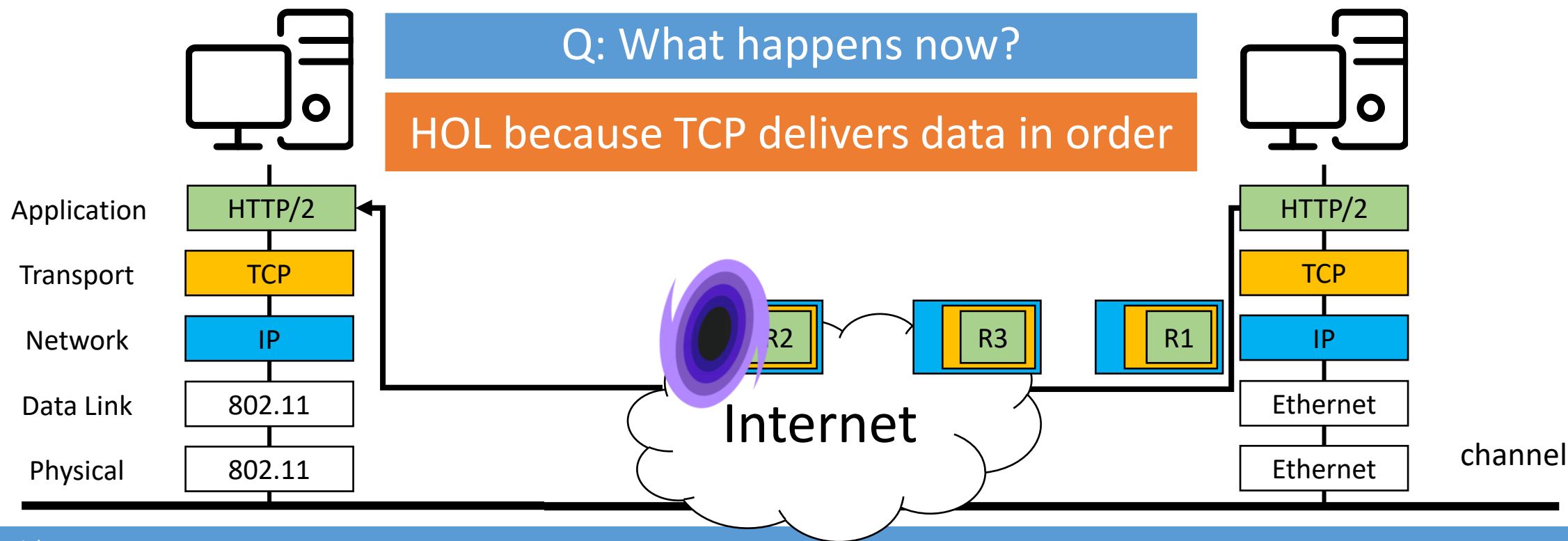
Head-of-Line Blocking in HTTP/2

Despite *pipelining* (HTTP1.1) and *out-of-order responses* (HTTP/2), HTTP/2 performance still suffers from a type of Head of Line blocking



Head-of-Line Blocking in HTTP/2

Despite *pipelining* (HTTP1.1) and *out-of-order responses* (HTTP/2), HTTP/2 performance still suffers from a type of Head of Line blocking

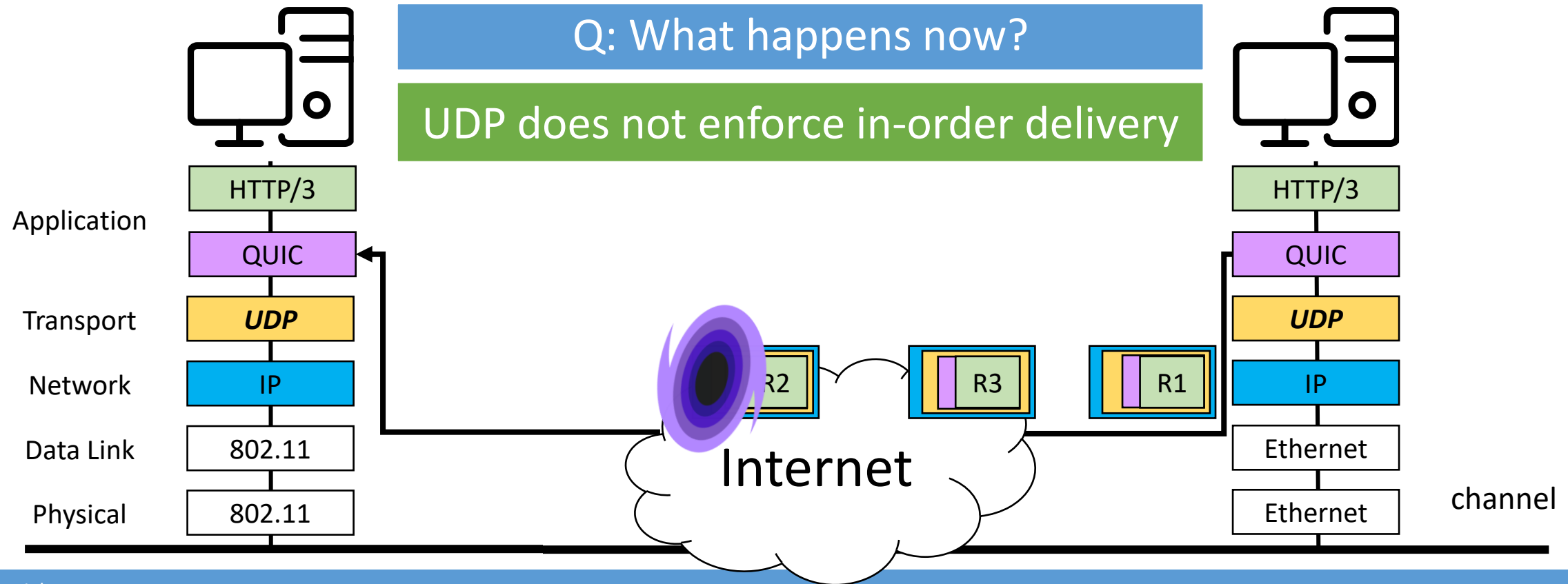


HTTP/3 (HTTP + *QUIC*)

HTTP/3 uses the *QUIC* protocol

QUIC performs multiplexing, uses UDP

Each HTTP request can use a separate stream; within a stream, data is delivered in order; across streams no such guarantee is made



WebSockets

Application layer protocol

Q: Can the application layer contain protocols?

A socket-like interface on the application layer.


Full-duplex connection between server and client.

Q: Can you think of a use-case?

Increasingly complex 'apps' on the Web that need to send data continuously.

Examples:

1. `irc-ws.chat.twitch.tv`

 <code>irc-ws.chat.twitch.tv</code>	<code>other</code>	<code>1.10 MB</code>
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2. `ws.todoist.com`

WebSockets

Application layer protocol


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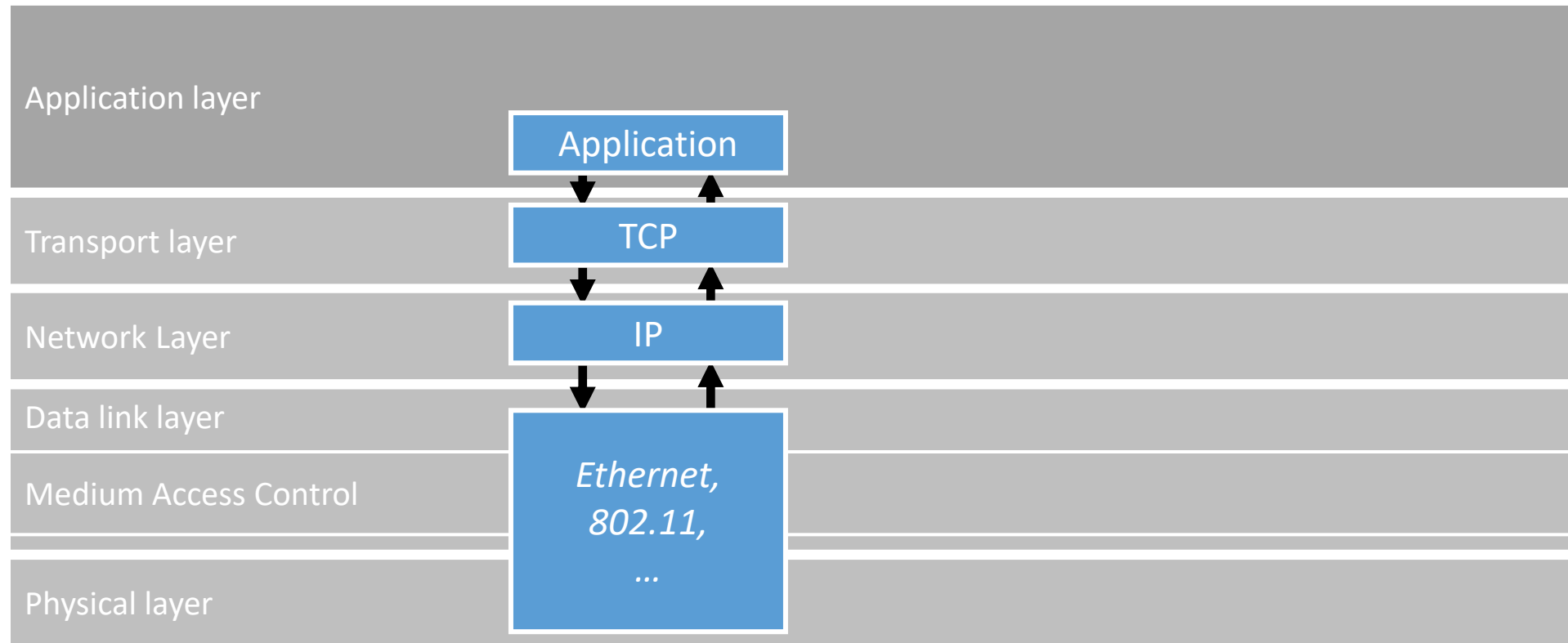
1. `irc-ws.chat.twitch.tv`

 <code>irc-ws.chat.twitch.tv</code>	<code>other</code>	<code>1.10 MB</code>
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2. `ws.todoist.com`

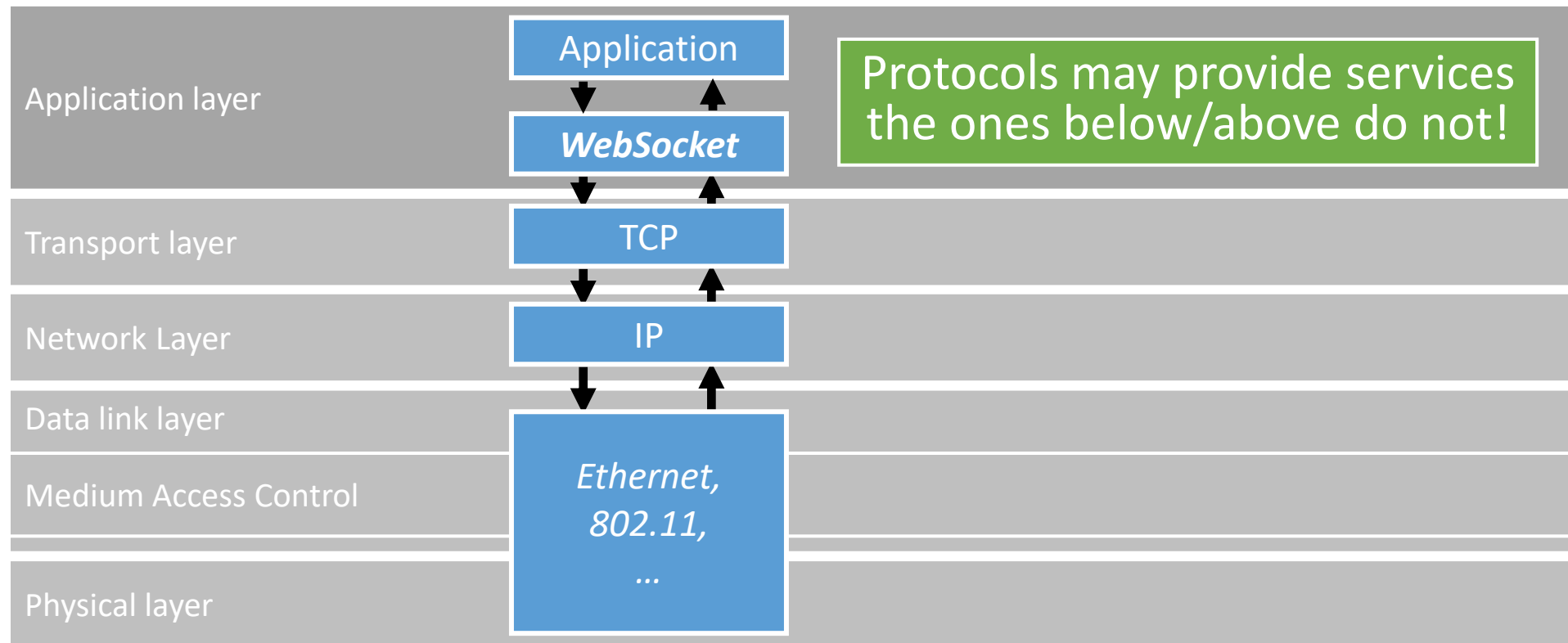
'ws' stands for
WebSocket

Stacking Application layer protocols

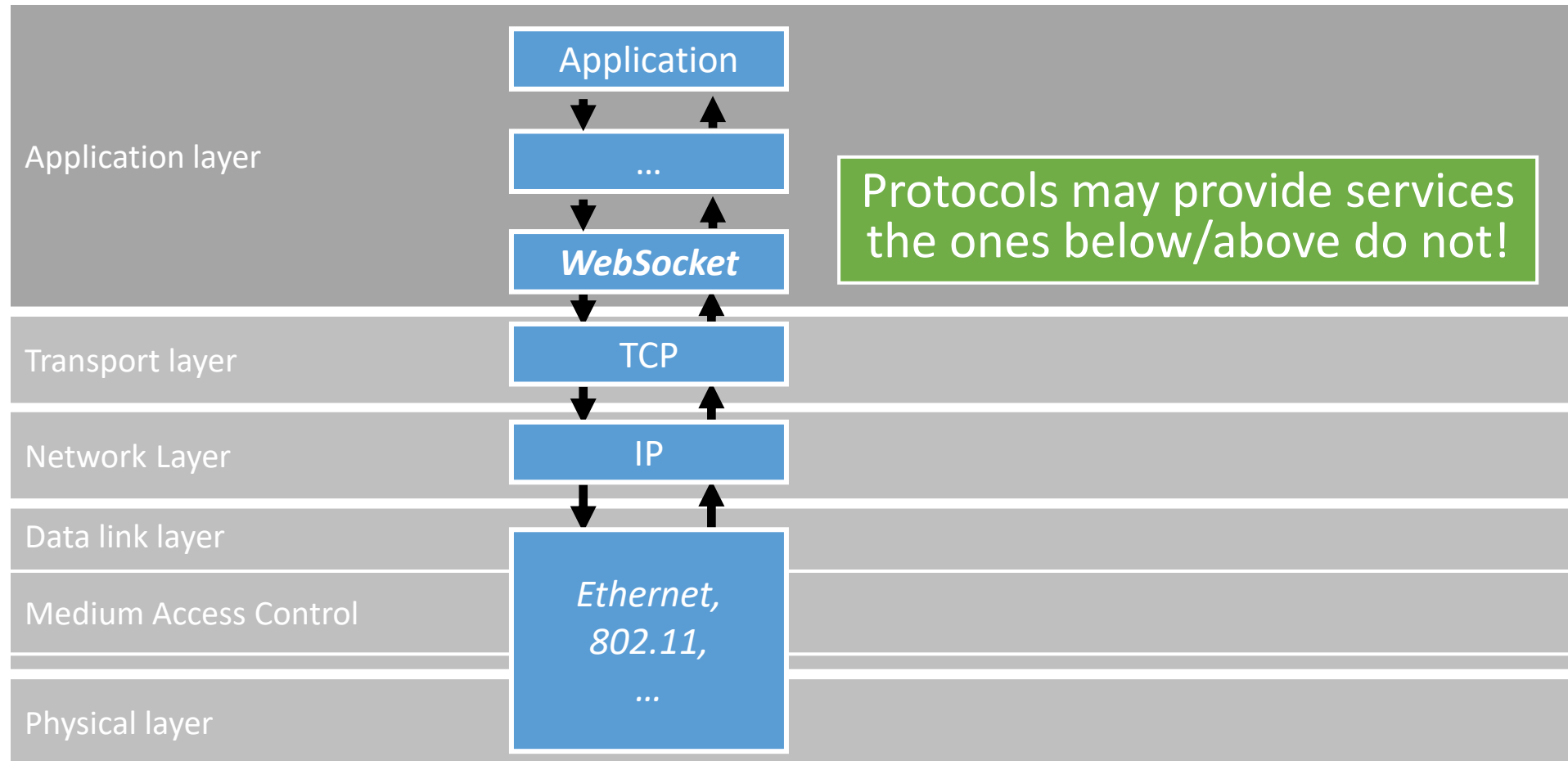


Stacking Application layer protocols

Application layer can continue stacking protocols



Stacking Application layer protocols



Starting a WebSocket over HTTP

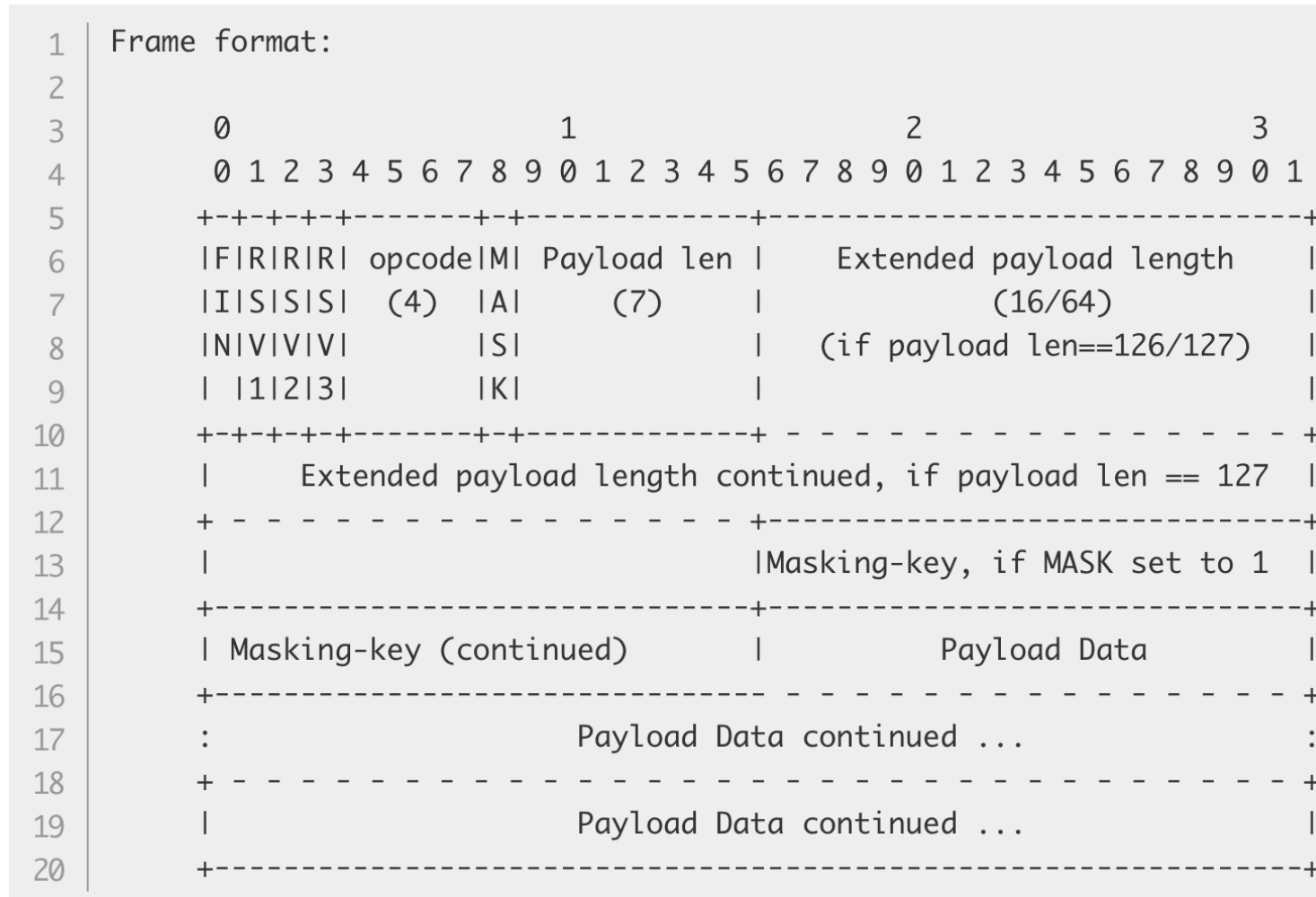
```
GET /chat HTTP/1.1
Host: example.com:80
Upgrade: websocket
Connection: Upgrade
Sec-WebSocket-Key: dGh1IHNhbXBsZSBub25jZQ==
Sec-WebSocket-Version: 13
```

Client requests to switch
to WebSocket protocol

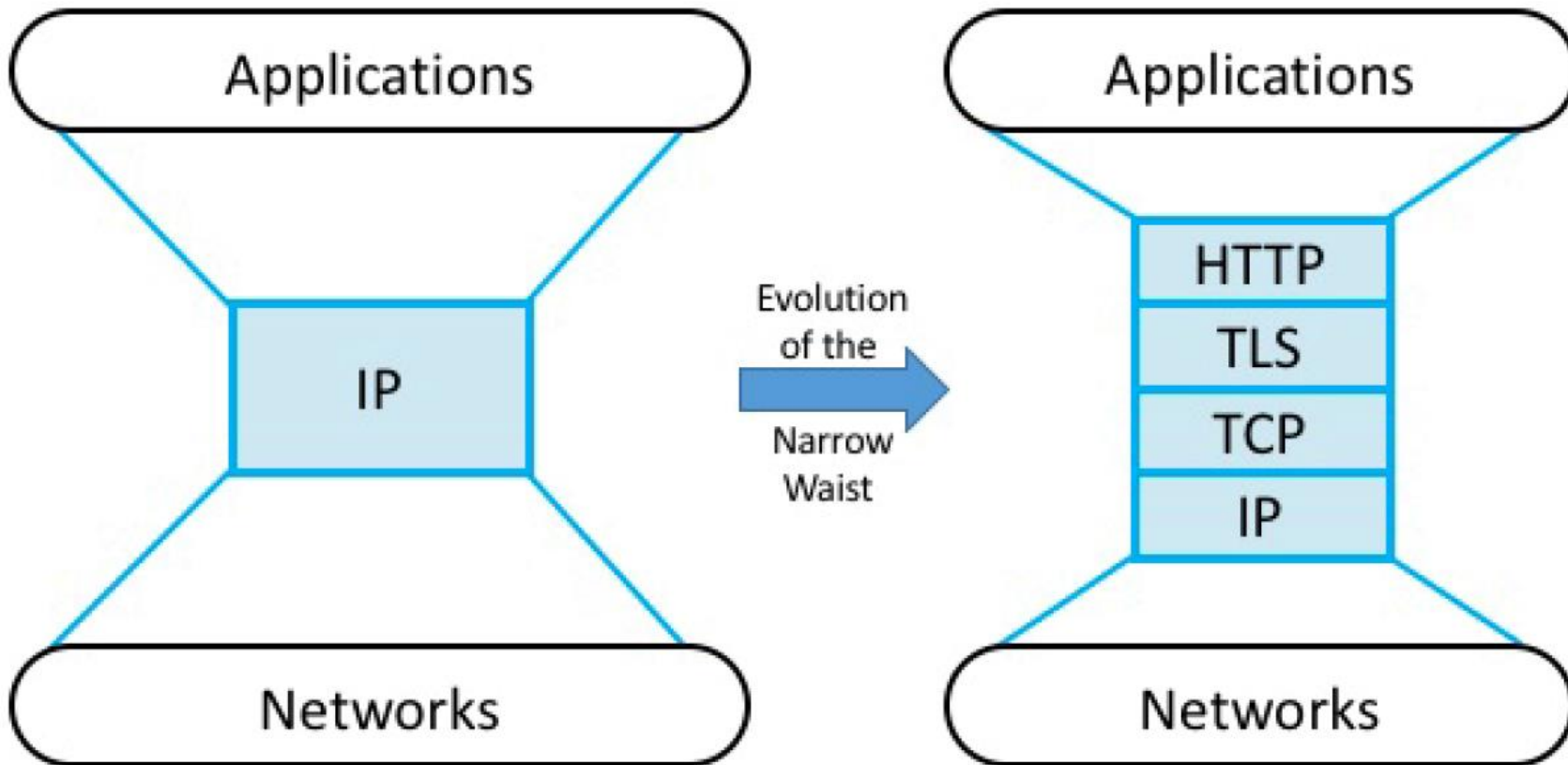
```
HTTP/1.1 101 Switching Protocols
Upgrade: websocket
Connection: Upgrade
Sec-WebSocket-Accept:
s3pPLMBiTxaQ9kYGzzhZRbK+x0o=
```

Reply from server if it accepts

WebSocket frame format



HTTP is the new “narrow waist”



E.g., REST APIs

Method	Description
GET	Read a Web page
HEAD	Read a Web page's header
POST	Append to a Web page
PUT	Store a Web page

Q: Advantages over using TCP directly?

Answers include:

Provides set of methods

Provides security

Provides *naming*

Application Layer Topics

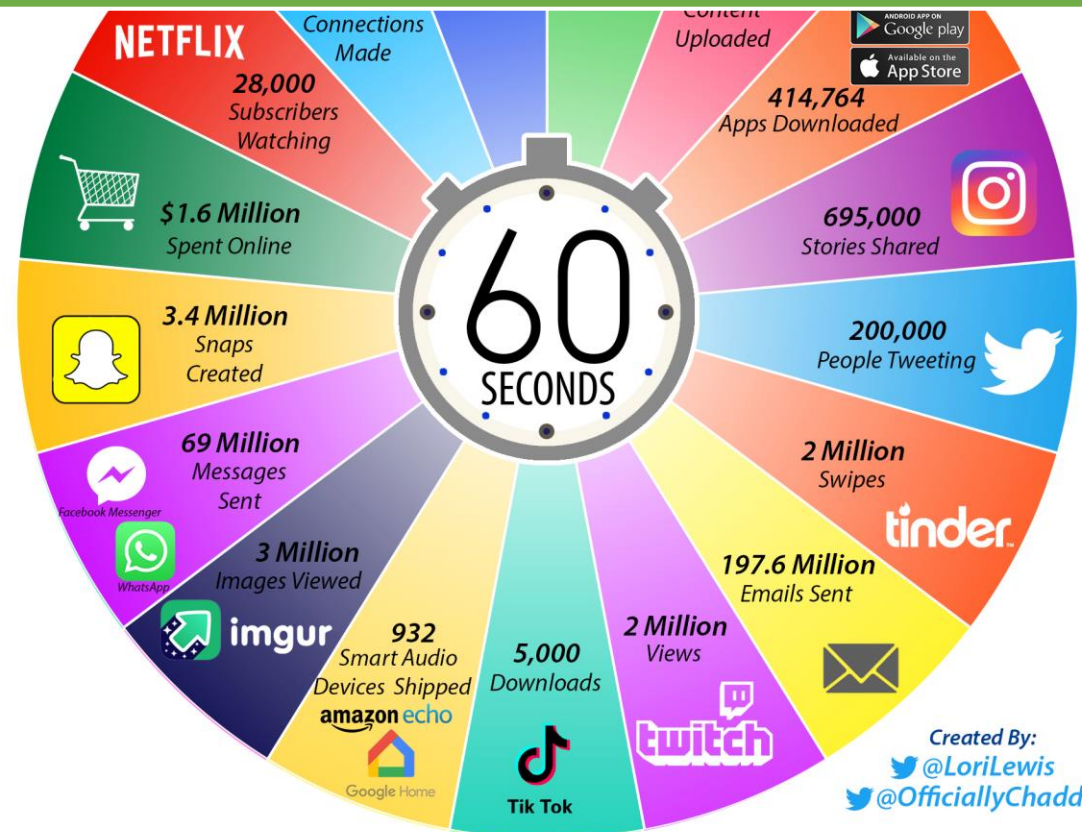
1. Domain Name System (DNS)
2. Email
3. Web (HTTP, QUIC, WebSocket)
- 4. Multimedia applications**

Video dominates

2021 *This Is What Happens In An Internet Minute*

Video constitutes around 70 percent of all global mobile network traffic in 2022

- 28,000 people watching Netflix
- 500 hours of content uploaded to YouTube
- 2 million Twitch views
- 3.4 million Snaps created



Streaming Video Requires Compression

1024 height x 2048 width = 2M pixels

1 pixel = 1 byte

30 frames per second → 60 MB/s = 480 Mbps

Without compression, only possible over wired fibre-optic channels

Compression reduced bandwidth requirement by an order of magnitude

Internet connection speed recommendations

To watch TV shows and movies on Netflix, we recommended having a stable internet connection with a download speed shown below in megabits per second (Mbps).

Video quality	Resolution	Recommended speed
High definition (HD)	720p	3 Mbps or higher
Full high definition (FHD)	1080p	5 Mbps or higher
Ultra high definition (UHD)	4K	15 Mbps or higher

Large compression rates $> \times 10$.

Digital audio compression

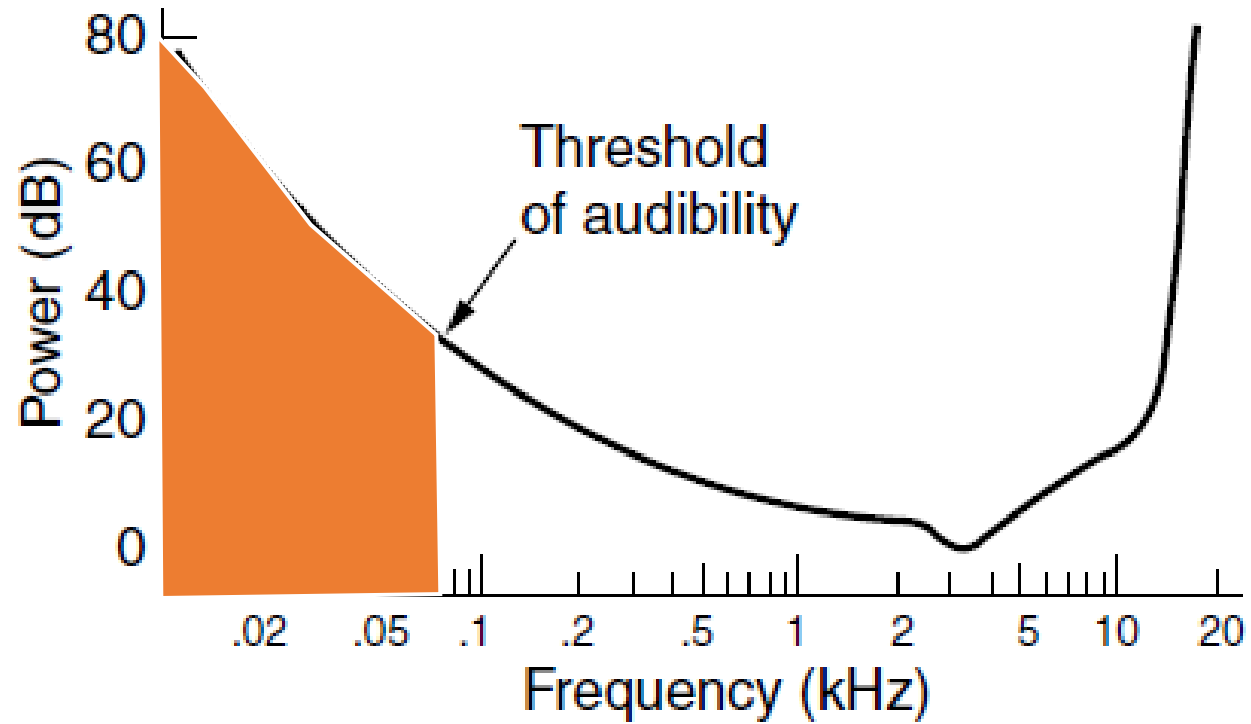
Audio typically compressed before sending.

Lossy compression achieves higher compression rates than ***lossless compression***, but ***loses data***.

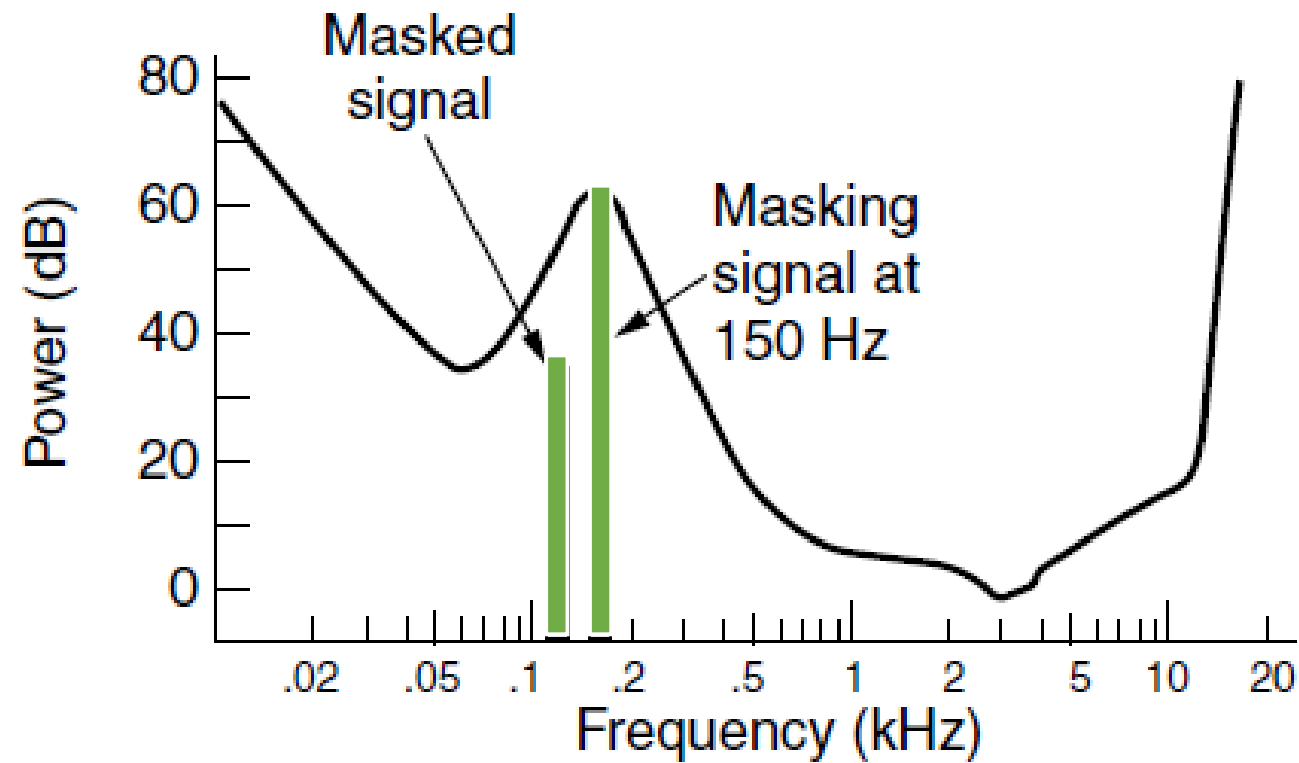
Q: Why is lossy compression acceptable?

Lossy encoders based on how humans perceive sound.

Human hearing frequency range



Human hearing masked signals



Digital video

JPEG compression

Changes RGB to YC_bC_r .

Y is luminance.

C_bC_r are chrominances.

Q: Why change to this format?

Eyes are **less** sensitive to chrominance than to luminance.

JPEG reduces size of C_b and C_r .

Total compression rate $\times 2$.

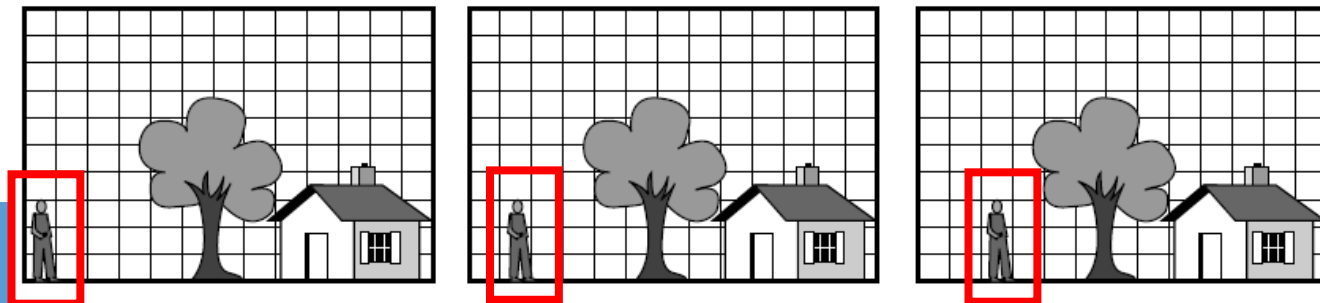
Large compression rates $> \times 50$.

Digital video

Q: What is the use of *bidirectional* frames?

MPEG compresses over a sequence of frames, further using motion tracking to remove temporal redundancy

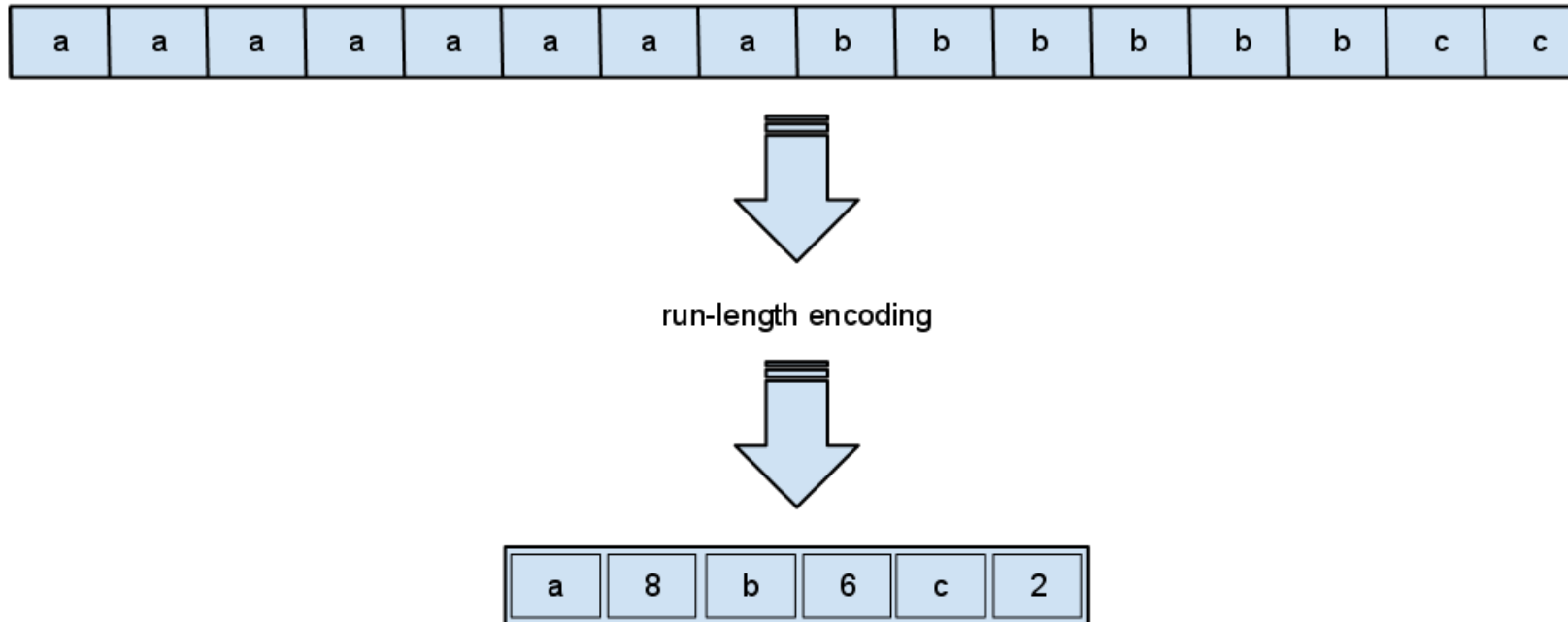
1. I (Intra-coded) frames are self-contained
2. P (Predictive) Looks for comparable *macro blocks* in previous frames. How long to search is up to the implementation.
3. B (Bidirectional) frames may base prediction on previous frames and *future* frames.



Run-Length Encoding

Part of JPEG Compression

A lossless compression technique.



Huffman Encoding

Prefix code: no code word is prefix of other code word

Q: Why is this useful?

String

“application layer”

61 70 70 6c 69 63 61 74 69 6f 6e 6c 61 79 65 72
(128 bits)

ASCII

Huffman Encoding

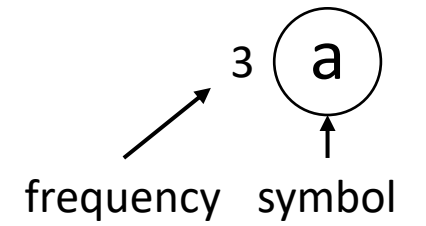
11 101 101 100 0111 0110 11 0101 0111 0100 0011 100 11 0010 0001 0000
(54 bits)

Less than half the original size! $\frac{54}{128} < 0.42$

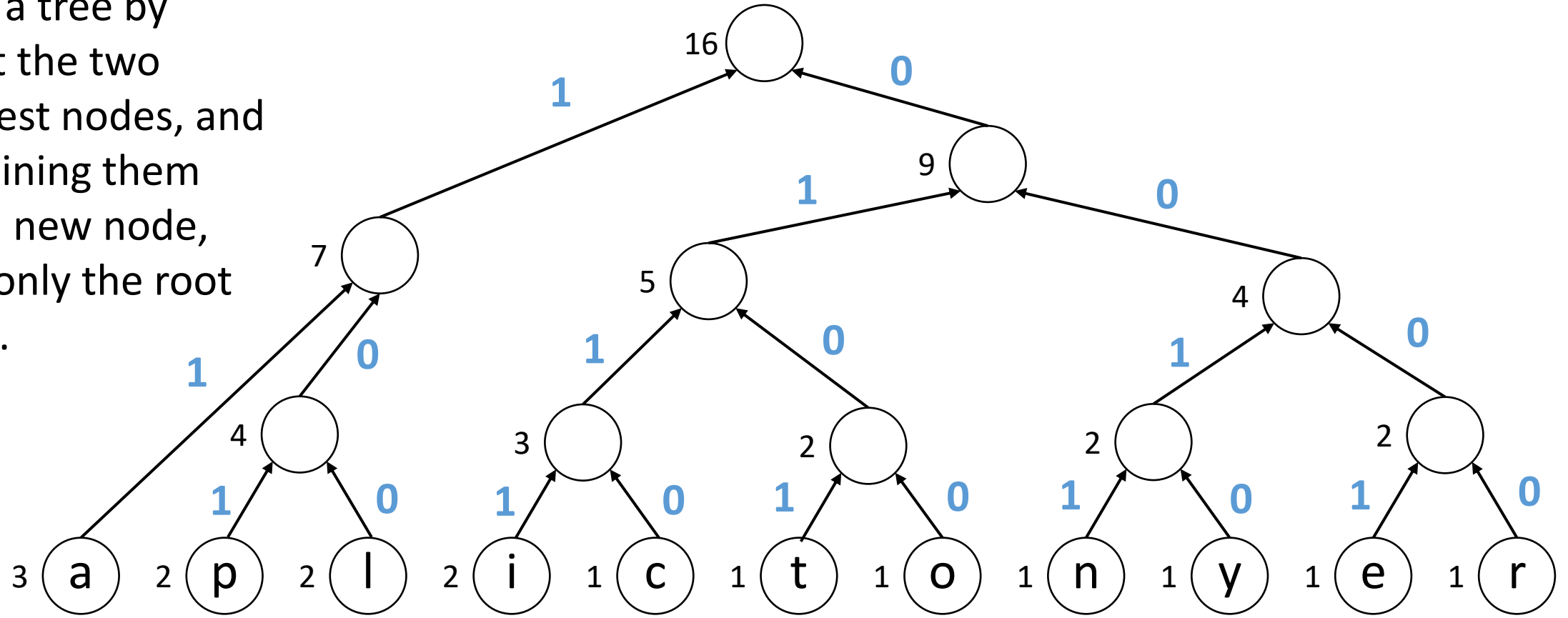
11 101 101 100 0111 0110 11 0101 0111 0100 0011 100 11 0010 0001 0000
(54 bits) "application layer"

Huffman Encoding

Part of JPEG Compression



Form a tree by select the two smallest nodes, and combining them into a new node, until only the root is left.



Networking Challenges for Multimedia Applications

Challenge 1

Streaming stored media



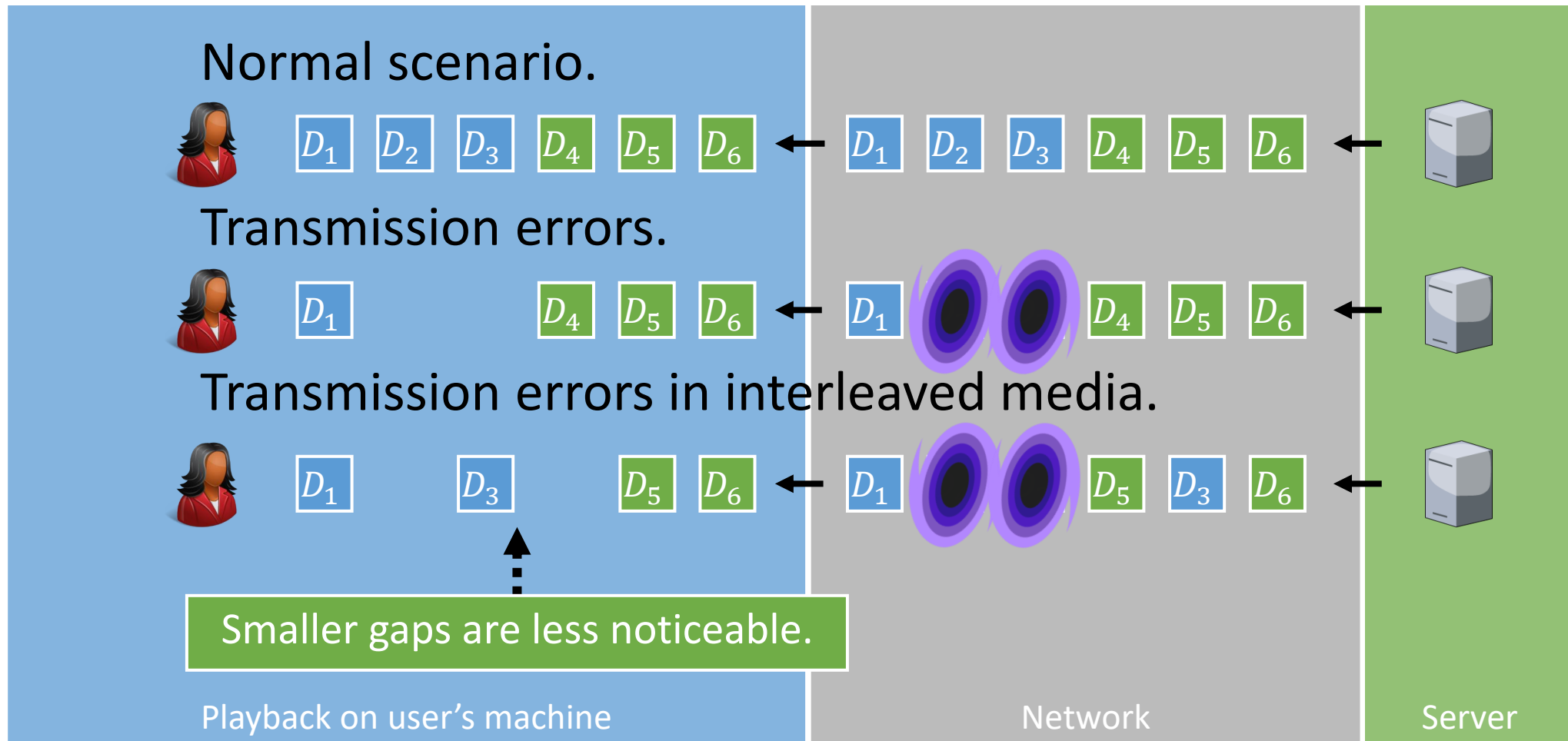
How to handle *transmission errors*?

1. Use reliable transport (e.g., TCP).
 - Increases jitter significantly.
2. Use *forward error correction* (error correction in the application layer).
 - Increases jitter, decoding complexity, and overhead.



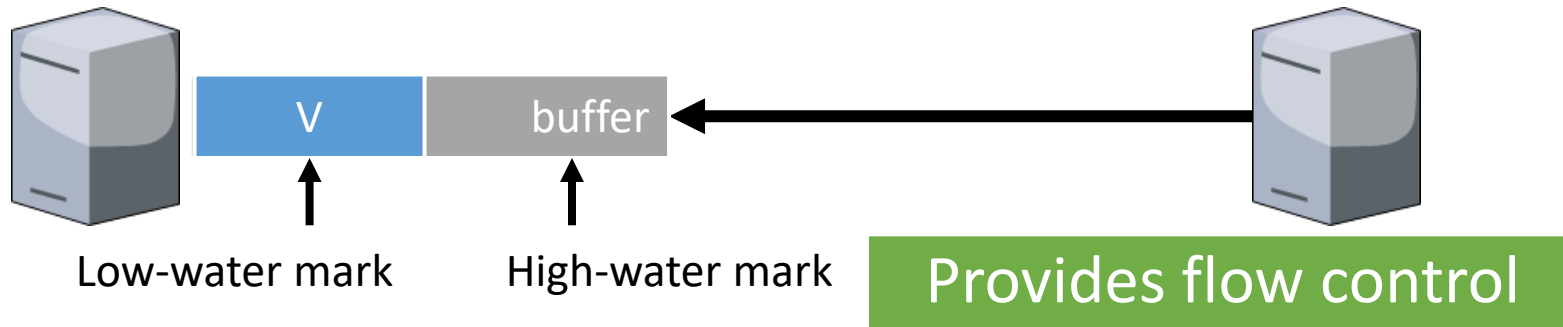
3. Interleave media
 - Slightly increases jitter and decoding complexity.

Masking errors by interleaving media



Challenge 1

Streaming stored media



Low-water mark prevents ***stalls*** in playback.

High-water mark gives client time to prevent ***running out of buffer space***.



Challenge 2

Streaming live media

Streaming live media is similar to the stored case plus:

1. Can't stream faster than **live rate** to get ahead
 - Usually need larger buffer to absorb jitter
2. Often have many users viewing at the same time
 - UDP with multicast greatly improves efficiency. It is rarely available, so **many TCP connections are used.**



Challenge 3

Streaming interactive media

Real-time conferencing has two or more connected live media streams, e.g., voice over IP, Skype video call

Requires low jitter **and** low latency.

1. Benefits from network support (Quality of Service).
2. Large bandwidth (no congestion).

Difficult to provide across long distances/multiple networks

Take-Home Message

- Many responsibilities and pseudo layers hidden in Application Layer
 - From OSI: Presentation, Session. Others: WebSocket, RTP, etc.
- Important behind-the-Scenes applications exist (e.g., DNS)
- Traditional “killer apps” for the Internet:
 - Email
 - The Web
- HTTP is the new “narrow waist”
 - Improved over time (HTTP/2 [SPDY], HTTP/3 [QUIC])
- Today’s Internet is increasingly used for multimedia applications
 - Provide new challenges (high bandwidth, low latency, low jitter)