

# **CLIENT-SERVER ARCHITECTURE & HTTP**

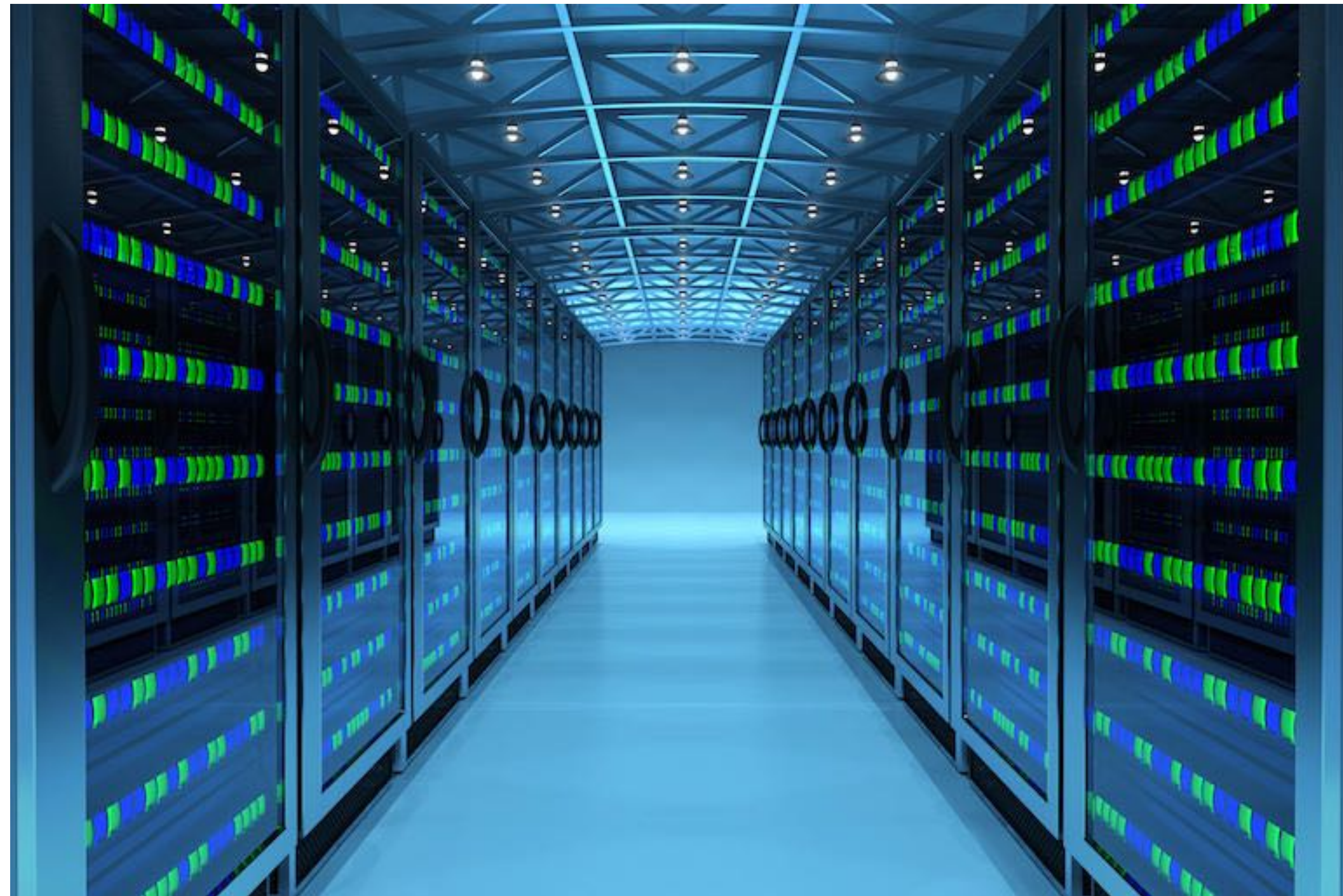
---

# CLIENTS & SERVERS

- Client requests a resource
- Server responds with resource
- These are *roles* – not technical specs or computer types



# CLIENTS & SERVERS





# CLIENTS & SERVERS



# CLIENTS & SERVERS

**DEAR ABBY:**

## ***My Dad Objects To a Pet Monkey***

**D**EAR ABBY: I am 10 years old and my Daddy said that when I saved enough money I could buy anything I wanted with it.

All my life, I have wanted a monkey. I have saved \$14. I asked Daddy if I could buy a pet monkey and he said no, because I wouldn't know how to take care of it. My Mom is the fussy type. You know, everything has to be just so. Do you know anyone who has a pet monkey, and can give me some advice?      WANTS A MONKEY

**DEAR WANTS:** I have had two pet monkeys (David and Bathsheba) and, although I love monkeys, your father is right. To quote my son (he was 4 at the time), "Monkeys should live with monkeys, and people should live with people."



**ABIGAIL  
VAN BUREN**

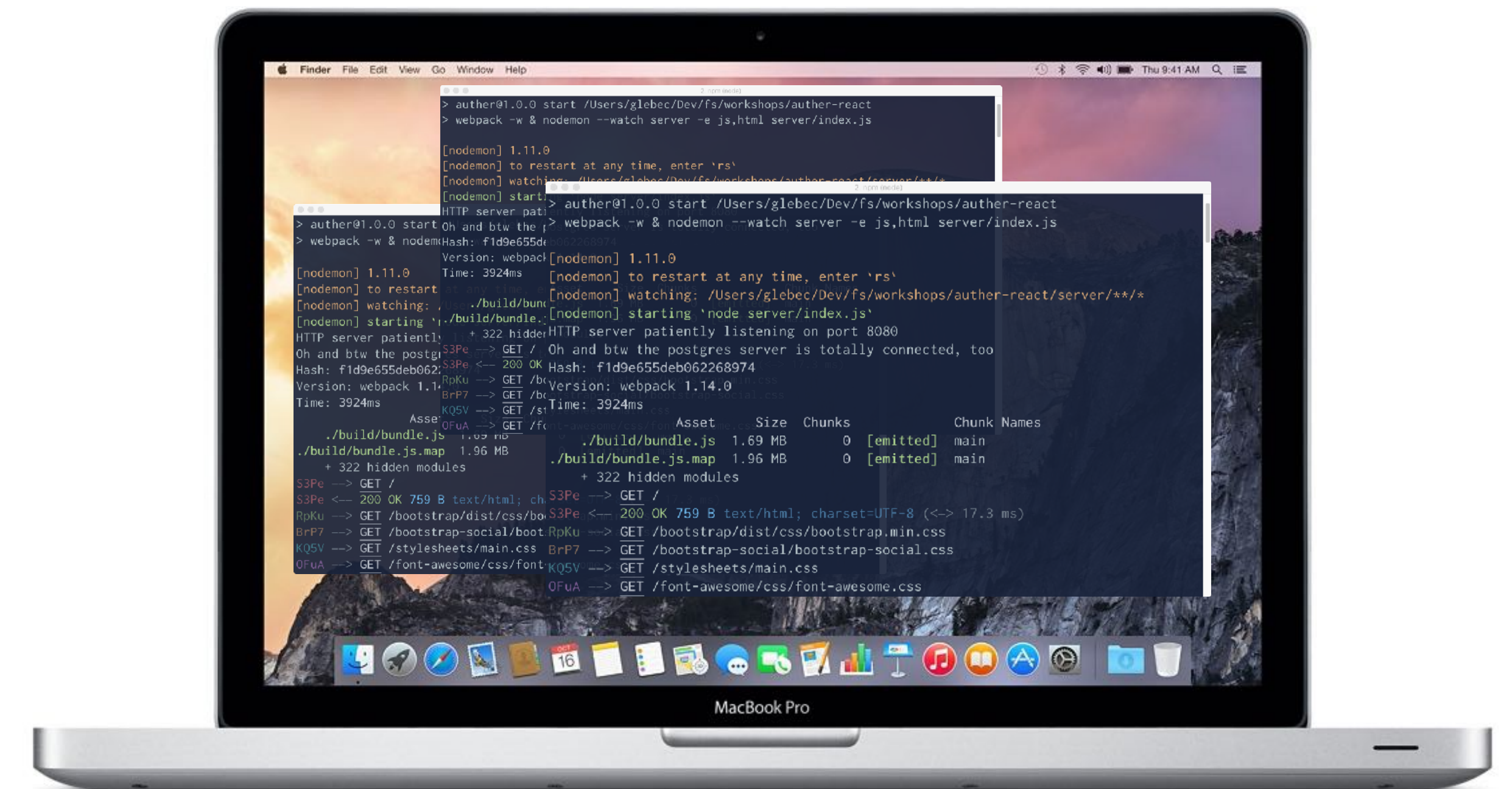
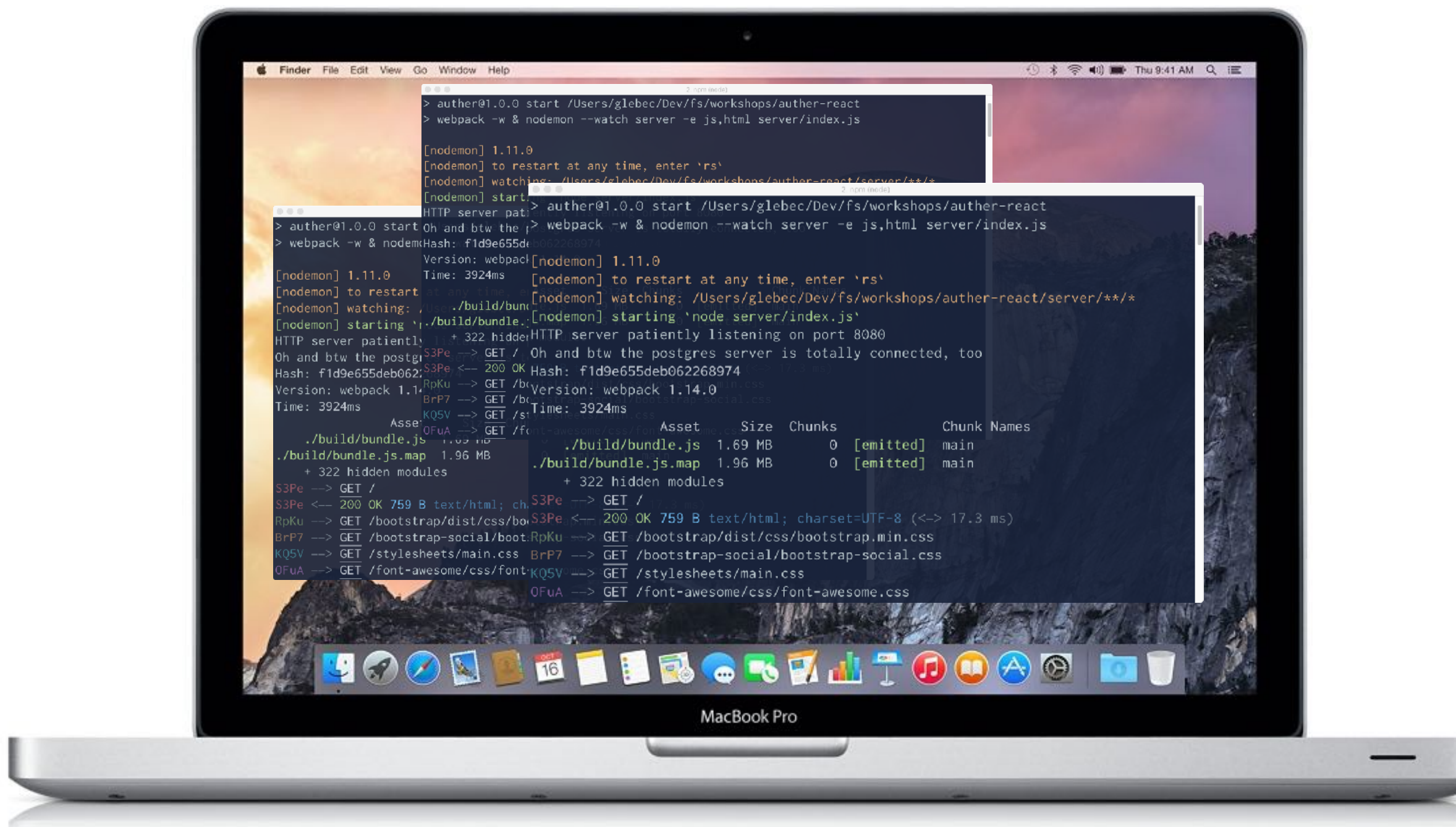


# CLIENTS & SERVERS



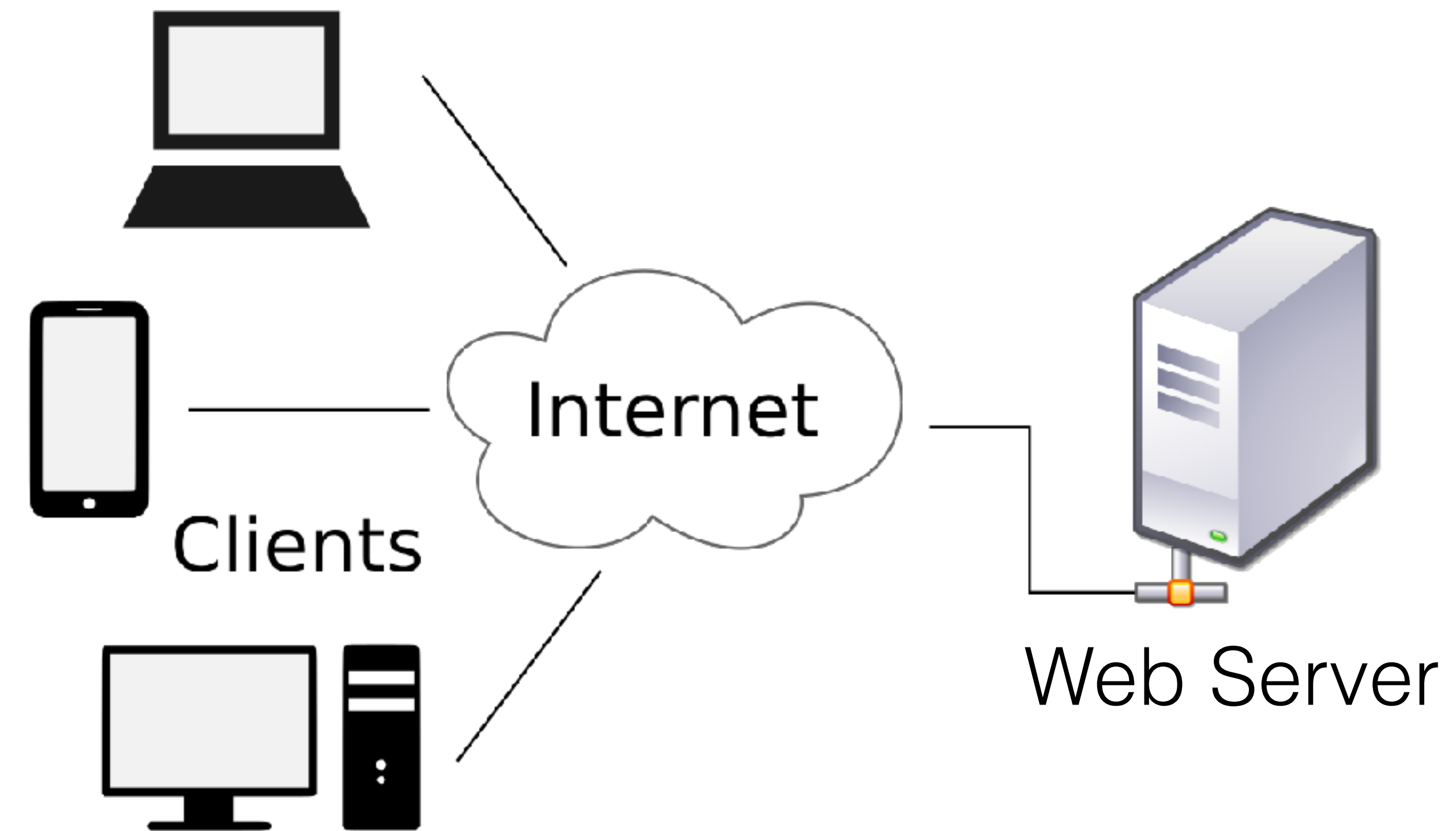


# CLIENTS & SERVERS



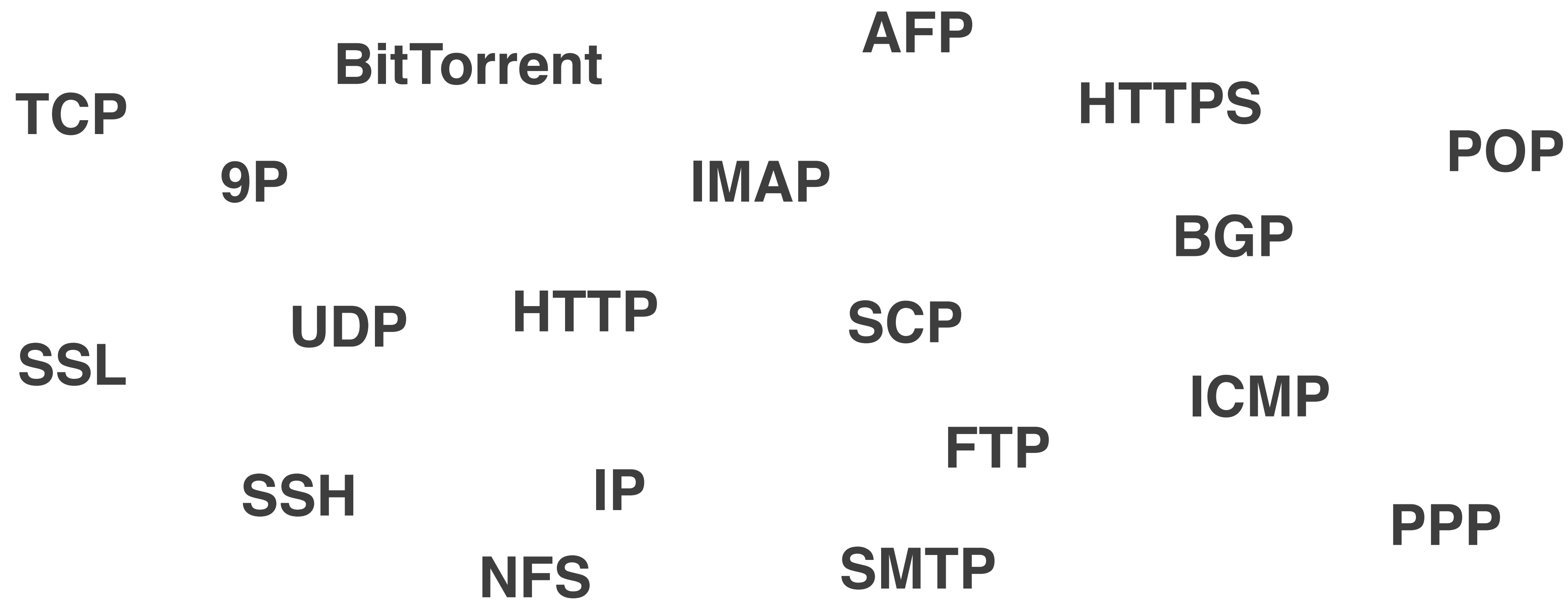
# WEB SERVERS

- **Processes (running programs) not physical machines**
  - Might be running on a laptop,
  - or a Raspberry Pi,
  - or an enterprise-grade workstation...
- **Listening on a port for incoming requests**
- **Send back responses**



*...but we are getting ahead of ourselves.*

# INTERNET COMMUNICATION PROTOCOLS



# PROTOCOL

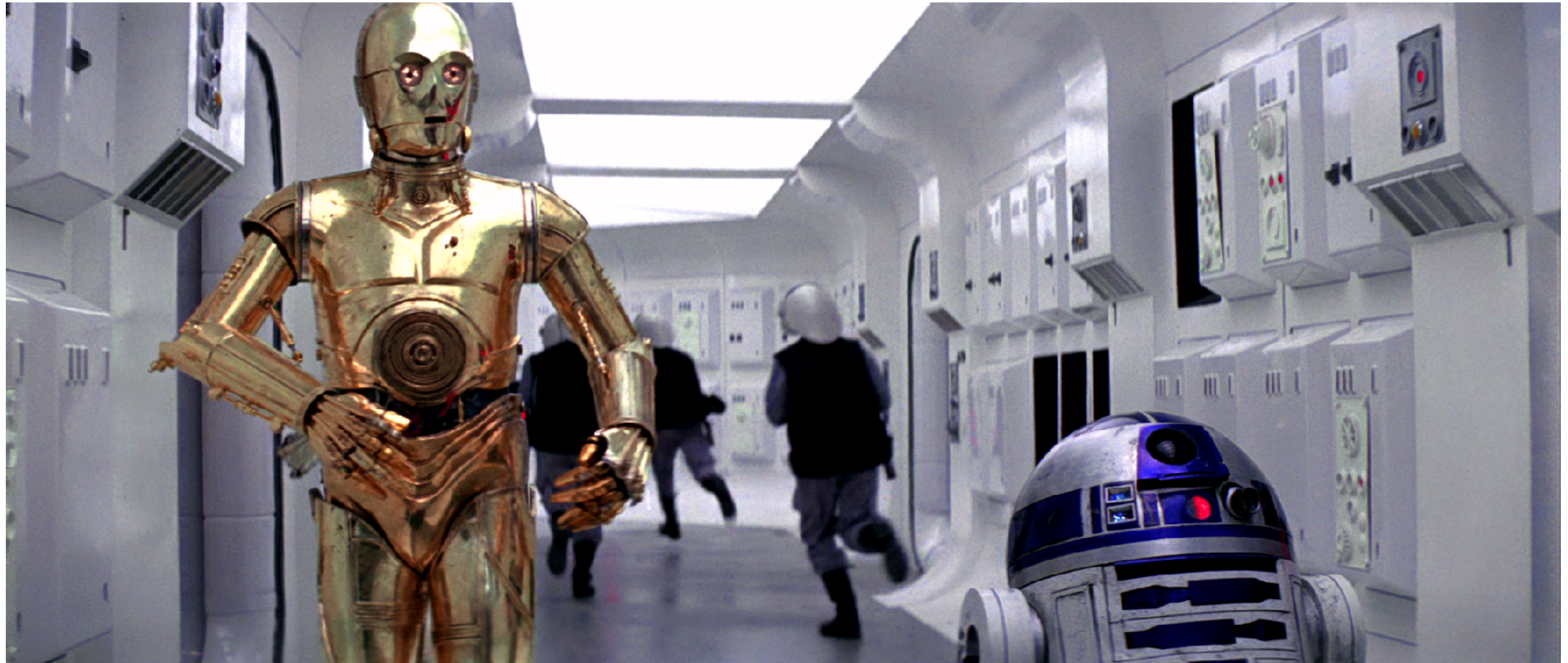
- Rules for interaction / communication
- Specification, not implementation



# PROTOCOL

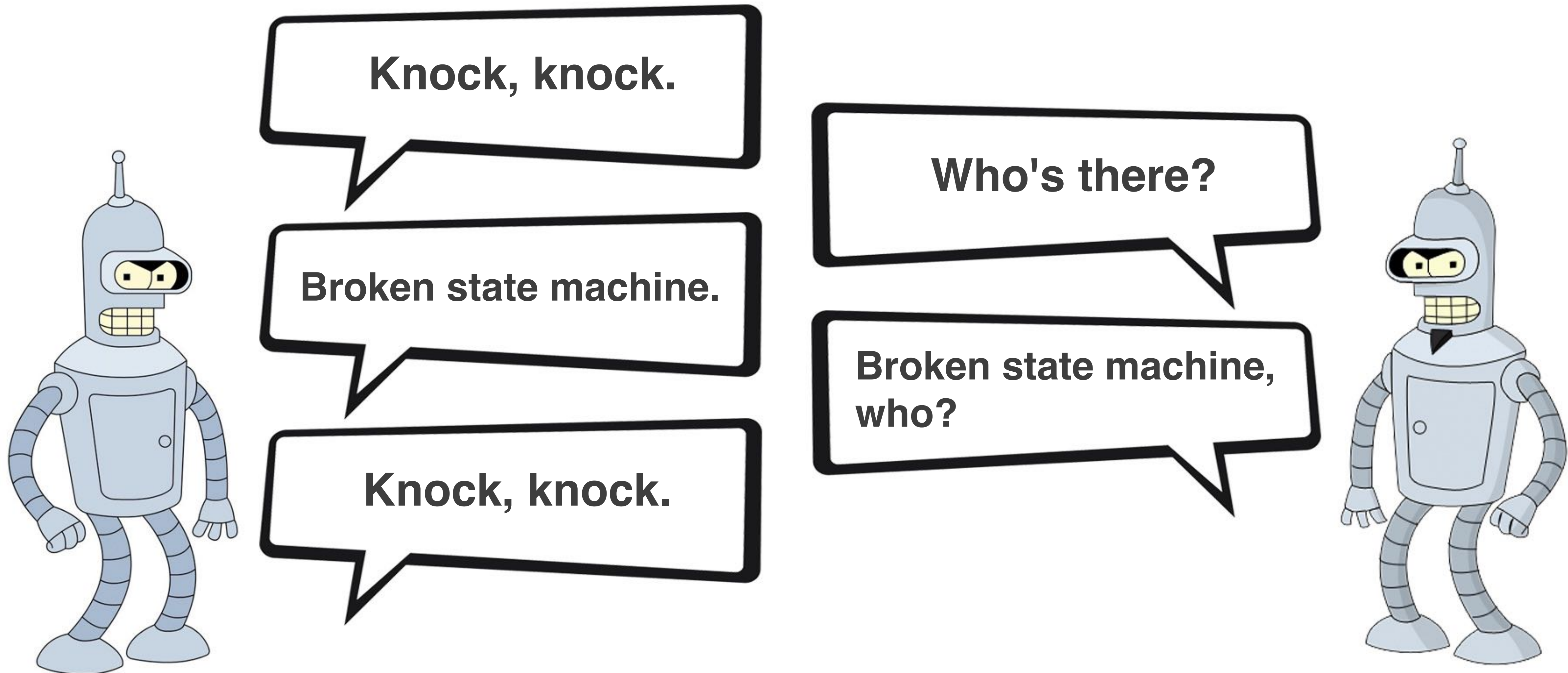


# PROTOCOL





# PROTOCOL



# THE KNOCK-KNOCK MESSAGE PROTOCOL

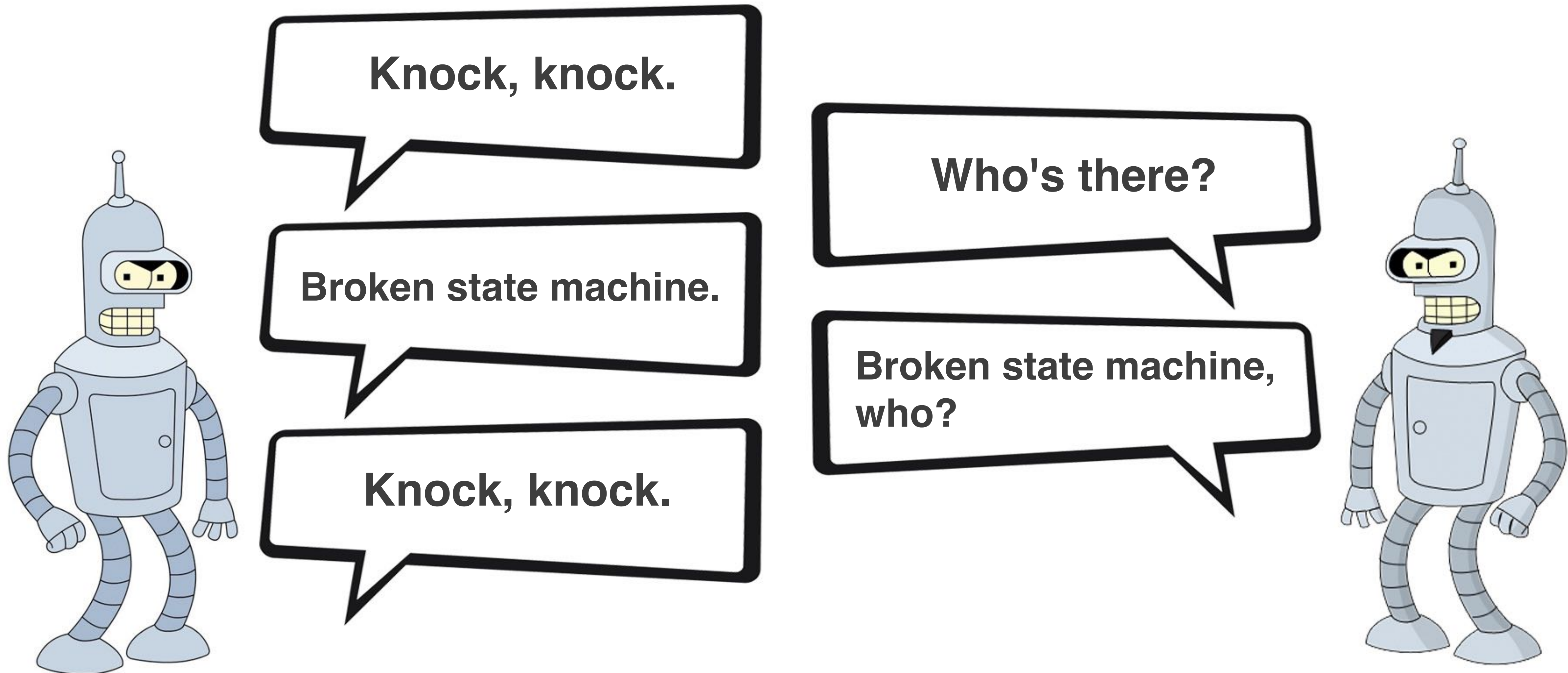
- **Joker opens connection with "knock, knock."**
- **Victim completes handshake with "who's there?"**
- **Joker transmits identity label: "<IDENTITY>"**
- **Victim requests clarification: "<IDENTITY> who?"**
- **Joker delivers payload: "<PUNCHLINE>"**
- **Joke is now delivered, close connection. Participants may optionally laugh and/or dodge fists.**

# MESSAGING / APP VS. TRANSMISSION

- KnockKnock is an *application level* protocol
- It specifies the sequence and content of messages
- It does NOT specify how those messages are transmitted



# KNOCK KNOCK OVER VOX





# KNOCK KNOCK OVER TEXT



# KNOCK KNOCK OVER BLACKBOARD

Knock, knock...

who's there?

# HTTP

# HTTP

- An *application-level* communications protocol. You might call it a *messaging* protocol.
- Specifies allowable *metadata* and *content* of messages.
- Does ***NOT*** specify *how* messages are transmitted!
- **STATELESS:** does *not* need to remember previous requests!

# HTTP PROTOCOL

- RFC (Request For Comments) [7230 \(link\)](#)
- By the IETF (Internet Engineering Task Force)
- But a *generic* messaging protocol
  - "*HTTP is a generic interface protocol for information systems. It is designed to hide the details of how a service is implemented... independent of the types of resources provided.*"

# HTTP CLIENTS & SERVERS

- Example Clients

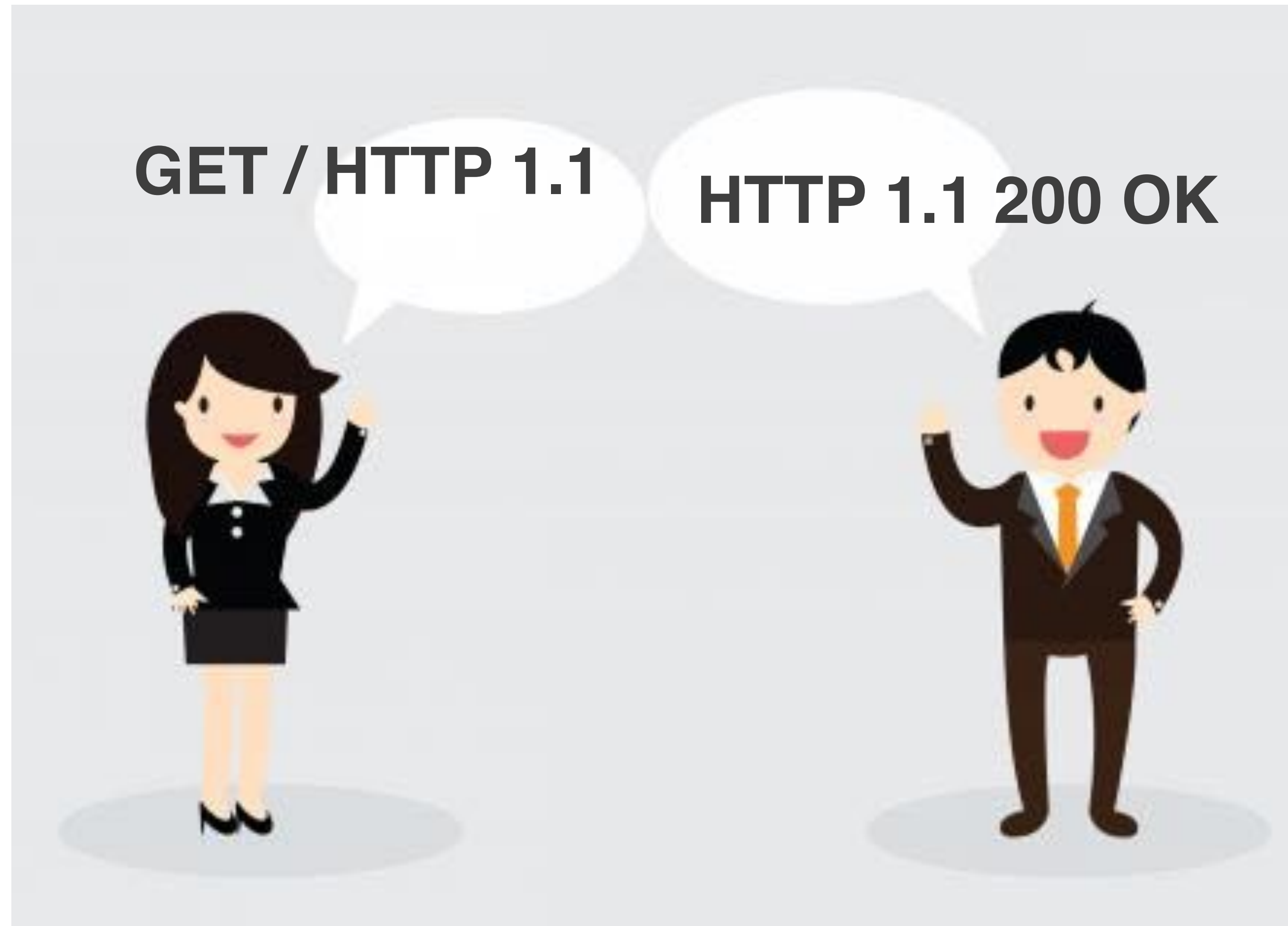
- web browsers
- household appliances
- stereos
- firmware update scripts
- command-line programs
- mobile apps
- communication devices

- Example Servers

- web servers
- home automation units
- networking components
- office machines
- autonomous robots
- news feeds
- traffic cameras

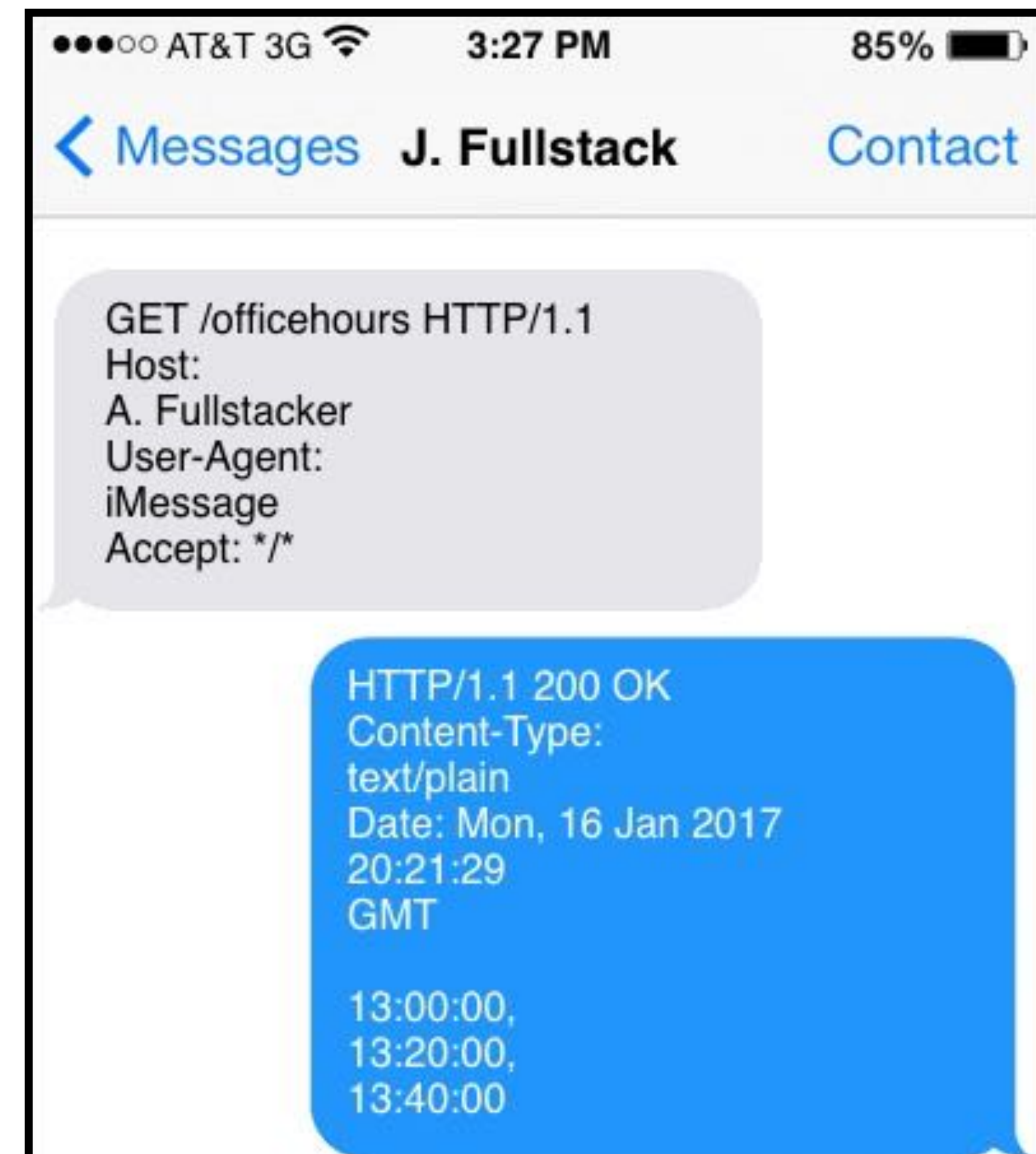
**NOT A TRANSMISSION  
PROTOCOL!**

# HTTP OVER VOX



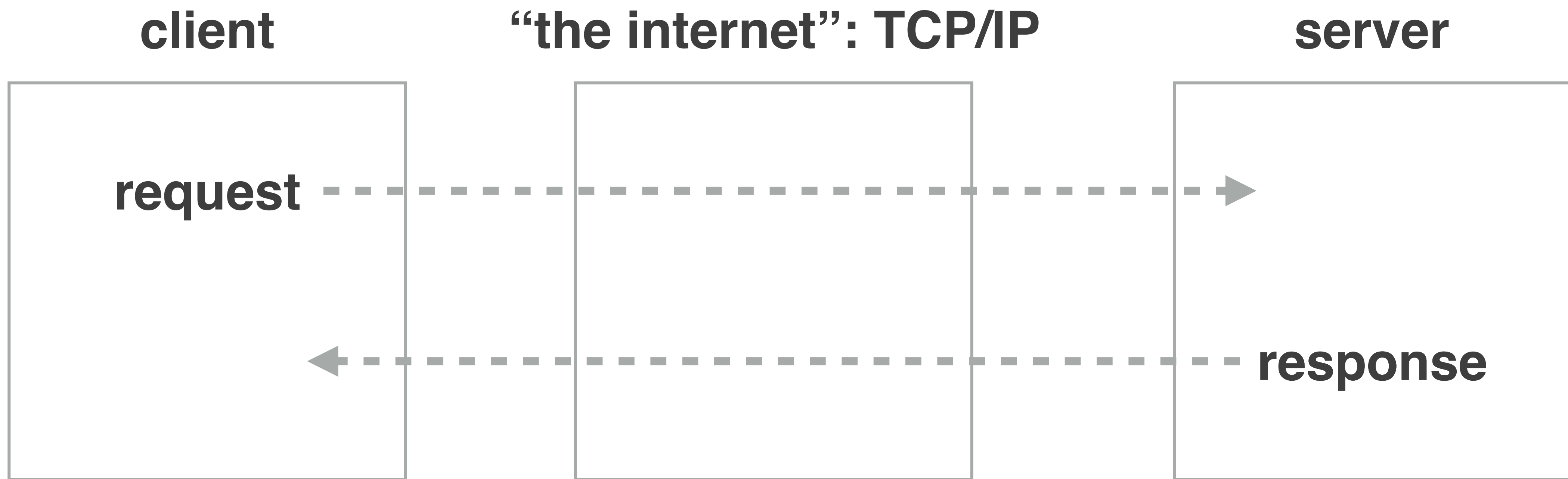


# HTTP OVER TEXT





# HTTP OVER TCP/IP





2006.04.12 13:43



# HTTP

**Every request gets exactly one (total) response  
(sometimes a response is broken up into chunks)**



# HTTP REQUEST

*just a message with a certain format*

verb	URI
	POST /docs/1/related HTTP/1.1
headers	Host: www.test101.com
	Accept: image/gif, image/jpeg, */*
	Accept-Language: en-us
	Accept-Encoding: gzip, deflate
	User-Agent: Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1)
	bookId=12345&author=Nimit
body	(from <a href="http://www.ntu.edu.sg/home/ehchua/programming/webprogramming/HTTP_Basics.html">http://www.ntu.edu.sg/home/ehchua/programming/webprogramming/HTTP_Basics.html</a> )



# COMMON VERBS

**GET**

**“read”**

**POST**

**“create”**

**PUT**

**“update”**

**DELETE**

**“delete”**



# HTTP RESPONSE

## status

HTTP/1.1 200 OK

Date: Sun, 18 Oct 2009 08:56:53 GMT

Server: Apache/2.2.14 (Win32)

Last-Modified: Sat, 20 Nov 2004 07:16:26 GMT

ETag: "10000000565a5-2c-3e94b66c2e680"

Accept-Ranges: bytes

Content-Length: 44

Connection: close

Content-Type: text/html

X-Pad: avoid browser bug

<html><body><h1>It works!</h1></body></html>

(from [http://www.ntu.edu.sg/home/ehchua/programming/webprogramming/HTTP\\_Basics.html](http://www.ntu.edu.sg/home/ehchua/programming/webprogramming/HTTP_Basics.html))

headers

payload/body



# COMMON STATUSES

<b>200</b>	<b>“OK”</b>
<b>201</b>	<b>“created”</b>
<b>304</b>	<b>“cached”</b>
<b>400</b>	<b>“bad request”</b>
<b>401</b>	<b>“unauthorized”</b>
<b>404</b>	<b>“not found”</b>
<b>500</b>	<b>“server error”</b>

# LAB