Web Request-Response

Web Clients **send** a **web request**

Web Servers **listen** for **web requests**

Web Servers **respond** with **web responses**

Web Clients receive web responses

Basic HTTP is 1:1 request:response

- non-HTTP options exist for more
 - websockets, notifications
- Beyond this class

Request/Response Structure

- Request line (request only)
- Status line (response only)
- Headers
- Body

We can examine the request/response

- curl -v URL will show request/response
- Browser DevTools will let us see headers

Request line

The request begins with an HTTP METHOD

• Ex: GET, POST, etc

It then has the **path**

- Ex: /search?q=smug+cats, /students/grades.html
- Minimum /
- Plus any query parameters (part after ?)
- Not the fragment (after any #)

It ends with the **protocol version**

• Ex: HTTP/1.1, HTTP/2, etc

Request line method

HTTP requests have one of a set list of "methods"

- GET
 - No request body and is "idempotent"
 - GET is most common method
- POST
- PUT
- DELETE
- PATCH
- OPTIONS
- TRACE
- HEAD

Request line path

The **path** of the **request** line

- Includes any query parameters
 - Ex: ?foo=bar&baz=2
- Does NOT include any hash fragment
 - Ex: #foo
 - Fragments are used by the client only

Webserver decides what **response** to give

- Based on **method** + **path**
- Parameters usually considered later

Request line protocol version

Most requests are HTTP/1.1

- Most of the web only 1 small change from original
- Despite decades of use!

HTTP/2 is out there and growing

• Mostly efficiency improvements

HTTP/3 exists and is being worked on

- More efficiency/performance
- Same underlying concepts

Headers

Headers are text key/value pairs, one per line

Format is:

some-header-name: some-header-value

Headers are info ABOUT the request

- Date and time
- Size
- Any special authorization information
- Browser information
- Encryption info

Can be seen in your browser DevTools

Body

The contents of the body can be....anything

Decided by any headers that define what to expect

Common options:

- URL-encoded key-value pairs
 - Ex: foo=bar&baz=my%20cat
- Structured text data
 - Ex: JSON, XML, etc
- Binary data
 - images, sound, etc

Response status

A web response starts with a line of 3 parts:

- Protocol version (just like end of request line)
- Numeric status code
 - https://developer.mozilla.org/en-US/docs/Web/HTTP/Status
 - https://http.cat/
- Text message
 - Human readable text for numeric status code

Examine your request/response in the browser

Have a problem in code between client and server?

Always check the request/response

• See which side is sending the wrong thing

Don't waste time solving a non-problem

Summary

- HTTP is a 1:1 series of
 - Client sending request
 - Server getting request
 - Server responding with response
 - Client getting response
- Request:
 - method, path+query, headers, body (maybe)
- Response:
 - status, headers, and optional body
- Can see requests/responses in browser DevTools