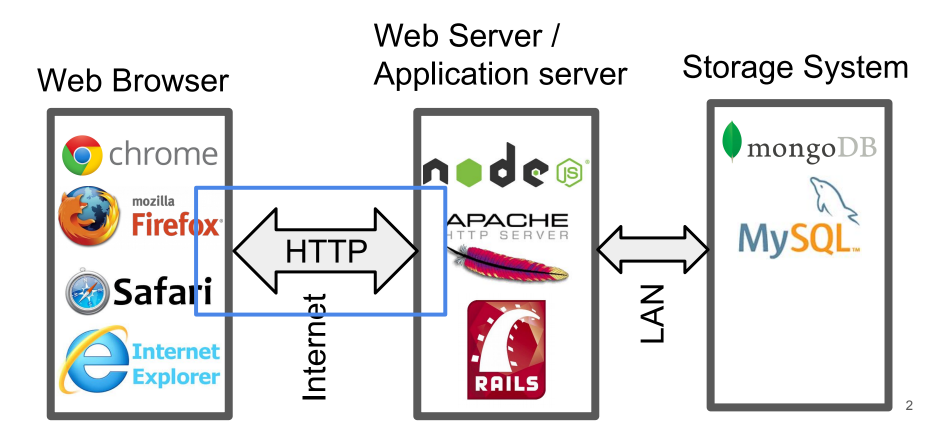
Hypertext Transport Protocol (HTTP)

Web Application Architecture

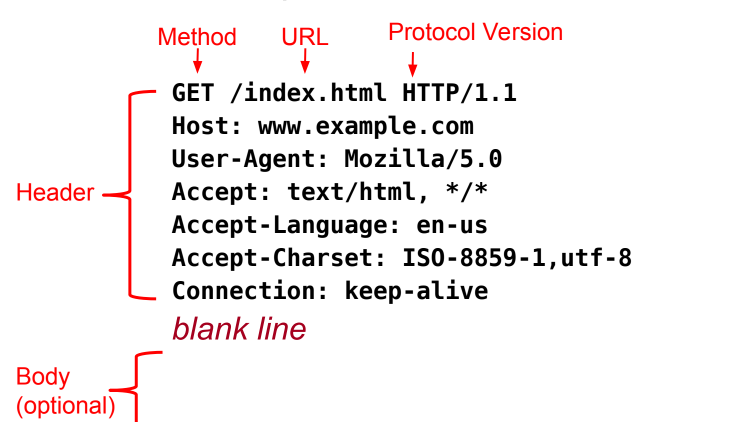


http://www.example.com:80/index.html

- To display page browser fetches the file index.htmlfrom a web server

 Same as www.example.com Defaults: port 80, file index.html, http protocol)
- HTTP (HyperText Transport Protocol)
- HTTP Simple request-response protocol layered on TCP/IP
 - 1. Establish a TCP/IP connection to WWW.example.com:80
 - 2. Send a http GET **request** along connection
 - 3. Read from the connection the **response** from the web server

Send HTTP Request - Write lines to socket



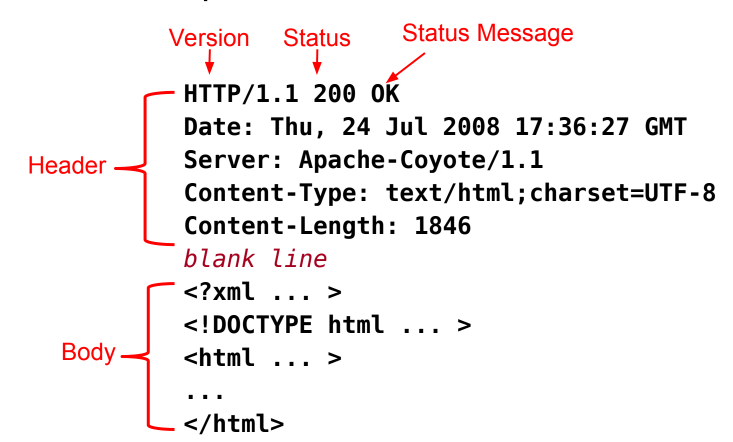
HTTP Methods (Verbs)

- GET Fetch a URL
- HEAD Fetch information about a URL
- PUT Store to an URL
- POST Send form data to a URL and get a response back
- DELETE Delete a URL

GET and POST (forms) are commonly used.

REST APIs used GET, PUT, POST, and DELETE

HTTP Response - Read lines from socket



Common HTTP Response Status Codes

SUCCASS

200 OK

550 Permission denied

200 OK	Success
307 Temporary Redirect	Redirection - Browser retries using Location header
404 Not Found	Famous one
503 Service Unavailable	Something crashed on the server
500 Internal Server Error	Something is messed up on the server
501 Not Implemented	Coming
400 Bad Request	Use if web app sends bogus request
401 Unauthorized	Use if user isn't logged in
403 Forbidden	Use if even logging in wouldn't help

Not allow to perform request

Error 404 Woops. Looks like this page doesn't exist.

404 NOT FOUND



404 Not Found

Google 404. Thei's an error. The requested URL (asdasdasd was not found on this server. That's all we know.



Not Found

The requested URL/somefolder was not found on this server. Additionally, a 404 Not Found error was encountered while trying to use an

Page not found We are sorry but the page you are looking for does not exist.



404 - Not found

Not Found

The requested URL /index.html was not found on this server.

Apache/1.3.37 Server at www.this-is-a-test.net Port 80















404

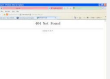
NOT FOUND





























404 Not Found

The Web server cannot find the file or script you asked for. Please check the URL to ensure that the path is correct.

Please contact the server's administrator if this problem persists.























Browser caching control

HTTP Response Header: Cache-Control: max-age=<Seconds>

Browser can reuse reply younger than the max-age

Cache-Control: max-age=120 Age out in two minutes.

Frequently used on fetches of static content like images, templates, CSS, JavaScript.

Good: Reduce app startup latency and server load

Bad: Changes might not be picked up right away

Consider Web App changes?

Browser spends its life fetching things using HTTP

Some fetched immediately

```
<link href="angular-material.css" rel="stylesheet" />
<script src="angular.js" type="text/javascript" ></script>
window.location = "http://www.example.com";
```

Some asynchronous and in parallel

```
<img src="smiley.gif">
<img src="foobar.jpg">
<img src="foobar2.jpg">
```

Some can be in background
