The nature of HTTP requests

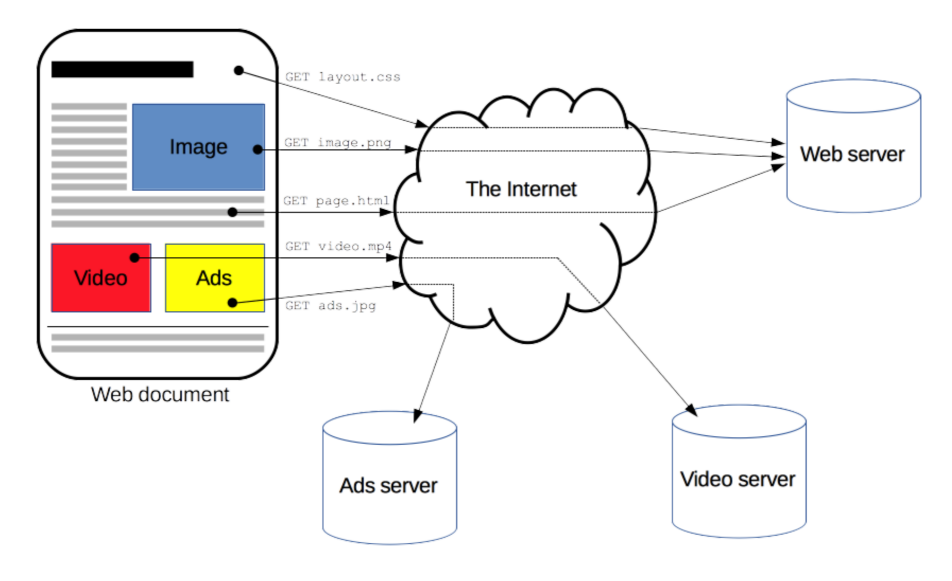
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Hypertext Transfer Protocol (HTTP)

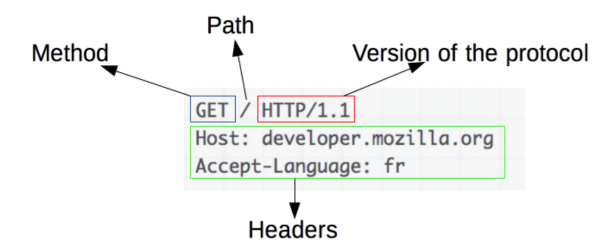


¹ https://developer.mozilla.org/en-US/docs/Web/HTTP/Overview



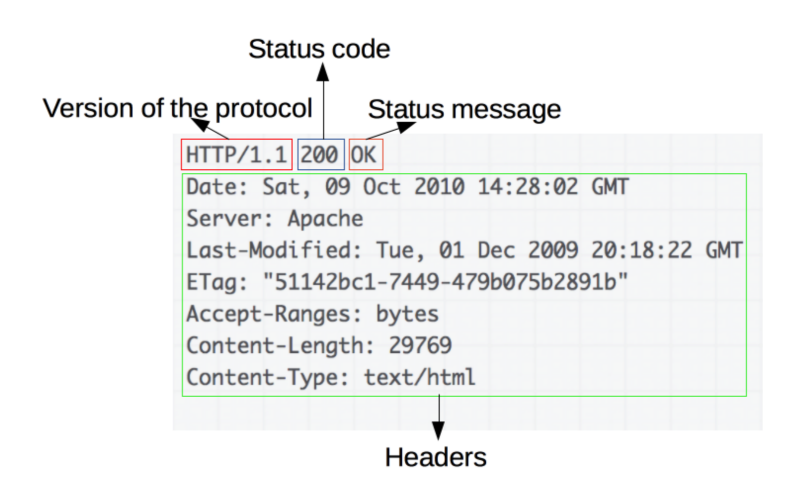
The anatomy of requests

A request is sent to the web server



Typical status codes: 200 (OK), 404 (NOT FOUND), 3xx (redirects), 5xx (server errors)

A response is received from the web server



¹ https://developer.mozilla.org/en-US/docs/Web/HTTP/Overview



Request methods: GET and POST

- GET: Used to fetch a resource without submitting data (GET /index.html)
- POST: Used to send data to a server, e.g. after filling out a form on a page

```
POST /test HTTP/1.1
Host: foo.example
Content-Type: application/x-www-form-urlencoded
Content-Length: 27
field1=value1&field2=value2
```

POST requests are also answered with a response!

¹ https://developer.mozilla.org/en-US/docs/Web/HTTP/Methods/POST



HTTP requests with httr

```
library(httr)
GET('https://httpbin.org')

Response [https://httpbin.org/]
```

```
Date: 2020-09-19 13:02
 Status: 200
 Content-Type: text/html; charset=utf-8
 Size: 9.59 kB
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
```

HTTP requests with httr

```
library(httr)
response <- GET('https://httpbin.org')
content(response)</pre>
```

Let's practice!

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Telling who you are with custom user agents

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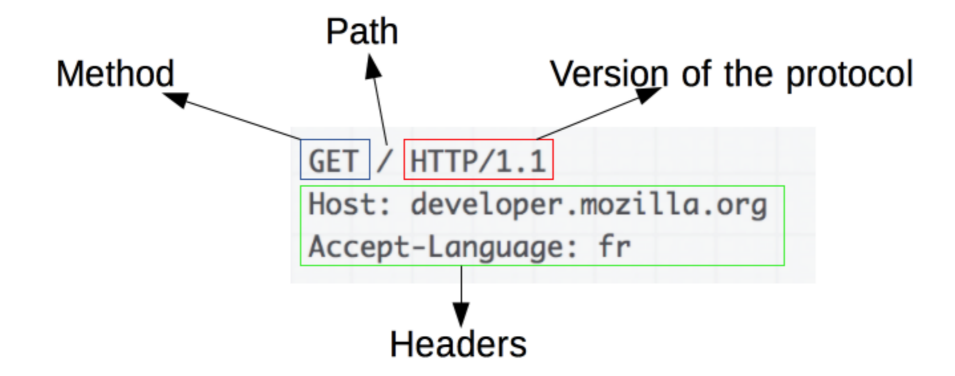


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Show yourself!

- Web server already registers your IP address
- Better to explicitly identify yourself
- There's an HTTP header for that!



¹ https://developer.mozilla.org/en-US/docs/Web/HTTP/Overview



Modify headers with httr

```
response <- GET('http://example.com', user_agent("Hey, it's me, Timo!
    Reach me at timo@timogrossenbacher.ch."))</pre>
```

Alternatively:

```
set_config(add_headers(`User-Agent` = "Hey, it's me, Timo!
    Reach me at timo@timogrossenbacher.ch."))
response <- GET('http://example.com')</pre>
```

Let's try this!

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How to be gentle and slow down your requests

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Don't try this at home!

```
library(httr)
while(TRUE){
  print(Sys.time())
  response <-
    GET("https://httpbin.org")
  print(status_code(response))
}</pre>
```

```
[1] "2020-06-20 10:31:17 CEST"
[1] 200
[1] "2020-06-20 10:31:18 CEST"
[1] 200
```

A nicer way of requesting data from websites

```
while(TRUE){
    # Wait one second
    # ...
    print(Sys.time())
    response <-
        GET("https://httpbin.org")
    print(status_code(response))
}</pre>
```

```
[1] "2020-06-20 10:36:06 CEST"
[1] 200
[1] "2020-06-20 10:36:07 CEST"
[1] 200
[1] "2020-06-20 10:36:08 CEST"
[1] 200
[1] "2020-06-20 10:36:09 CEST"
[1] 200
[1] "2020-06-20 10:36:10 CEST"
[1] 200
[1] "2020-06-20 10:36:11 CEST"
[1] 200
```

A tidy approach to throttling

Throttling a function = introducing a time delay between calls

```
library(httr)
library(purrr)
throttled_GET <- slowly(</pre>
  ~ GET("https://httbin.org"),
    rate = rate_delay(3))
while(TRUE){
  print(Sys.time())
  response <- throttled_GET()</pre>
  print(status_code(response))
```

```
[1] "2020-06-20 10:53:44 CEST"
[1] 200
[1] "2020-06-20 10:53:47 CEST"
[1] 200
[1] "2020-06-20 10:53:50 CEST"
[1] 200
[1] "2020-06-20 10:53:53 CEST"
[1] 200
[1] "2020-06-20 10:53:56 CEST"
[1] 200
```

Query custom URLs in a throttled function

```
library(httr)
library(purrr)
throttled_GET <-
    # instead of GET("https://...")
    slowly(~ GET(.), rate = rate_delay(3))
while(TRUE){
  print(Sys.time())
  response <-
      throttled_GET("https://wikipedia.org")
  print(status_code(response))
```

```
[1] "2020-06-20 10:53:44 CEST"
[1] 200
[1] "2020-06-20 10:53:47 CEST"
[1] 200
[1] "2020-06-20 10:53:50 CEST"
[1] 200
[1] "2020-06-20 10:53:53 CEST"
[1] 200
[1] "2020-06-20 10:53:56 CEST"
[1] 200
```

Looping over a list of URLs

```
[1] 200[1] 200[1] 200
```

```
[1] 200[1] 200
```

Let's apply this to a real world example!

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Recap: Web Scraping in R

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Concepts covered

- Chapter 1: Introduction to HTML and Web Scraping
- Chapter 2: Navigation and Selection with CSS
 - Fundamental web technologies and how to exploit them for scraping
 - The rvest package
- Chapter 3: Advanced Selection with XPATH
 - XPATH functions like position() or text()
 - Node selection based on surrounding nodes (e.g. children)
- Chapter 4: Scraping Best Practices
 - Behind everything: HTTP (and the httr package)
 - Best practices like throttling and identifying user agents

What to do with the scraped data?

DataCamp courses:

- Cleaning Data in R
- Working with Data in the Tidyverse
- Dealing with Missing Data in R
- Communicating with Data in the Tidyverse

Happy scraping!

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