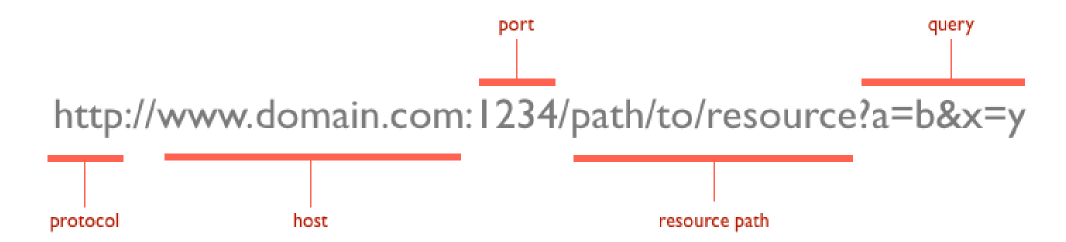
Web APIs

Lecture 13

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URLs



Query Strings

Provides named parameter(s) and value(s) that modify the behavior of the resulting page.

Format generally follows:

?arg1=value1&arg2=value2&arg3=value3

Some quick examples,

- http://lmgtfy.com/?q=hello%20world
- http://maps.googleapis.com/maps/api/geocode/json?
 sensor=false&address=1600+Amphitheatre+Parkway
- https://nomnom-prod-api.dennys.com/mapbox/geocoding/v5/mapbox.places/raleigh,%20nc.json?
 types=country,region,postcode,place&country=us,pr,vi,gu,mp,ca

URL encoding

This is will often be handled automatically by your web browser or other tool, but it is useful to know a bit about what is happening

- Spaces will encoded as '+' or '%20'
- Certain characters are reserved and will be replaced with the percentencoded version within a URL

!	#	\$	&	,	()
%21	%23	%24	%26	%27	%28	%29
*	+	,	/	•	•	=
%2A	%2B	%2C	%2F	%3A	%3B	%3D
?	@	[]			
%3F	%40	%5B	%5D			

• Characters that cannot be converted to the correct charset are replaced with HTML numeric character references (e.g. a Σ would be encoded as Σ)

Examples

```
1 URLencode("http://lmgtfy.com/?q=hello world")
[1] "http://lmgtfy.com/?q=hello%20world"
          1 URLdecode("http://lmgtfy.com/?q=hello%20world")
[1] "http://lmgtfy.com/?q=hello world"
          1 URLencode("!#$&'()*+,/:;=?@[]")
[1] "!#$&'()*+,/:;=?@[]"
          1 URLencode("!#$&'()*+,/:;=?@[]", reserved = TRUE)
[1] "%21%23%24%26%27%28%29%2A%2B%2C%2F%3A%3B%3D%3F%40%5B%5D"
          1 URLencode("!#$&'()*+,/:;=?@[]", reserved = TRUE) |>
              URLdecode()
[1] "!#$&'()*+,/:;=?@[]"
          1 URLencode ("Σ")
[1] "%CE%A3"
          1 URLdecode("%CE%A3")
[1] "S"
```

RESTful APIs

REST

*RE*presentational *S*tate *T*ransfer

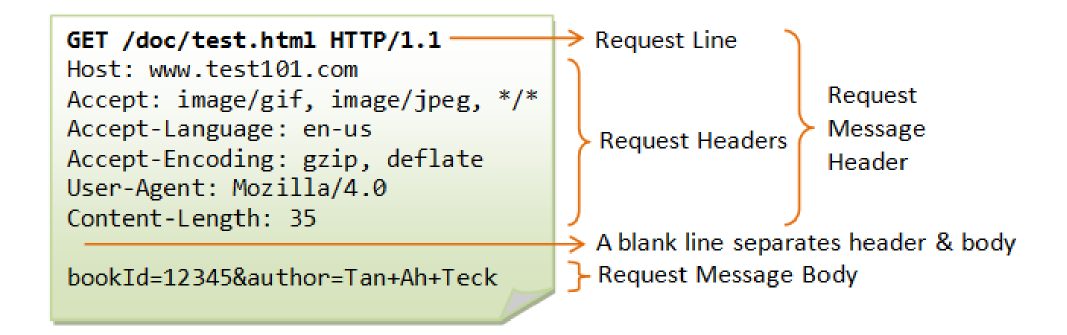
- describes an architectural style for web services (not a standard)
- all communication via HTTP requests
- Key features:
 - client-server architecture
 - addressible (specific URL endpoints)
 - stateless (no client information stored between requests)
 - layered / hierarchical
 - cacheability

HTTP Methods / Verbs

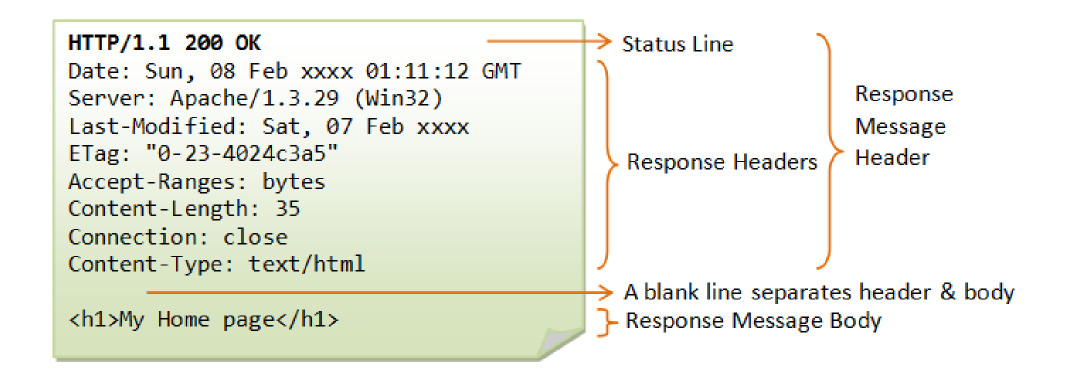
- *GET* fetch a resource
- *POST* create a new resource
- PUT full update of a resource
- PATCH partial update of a resource
- DELETE delete a resource.

Less common verbs: HEAD, TRACE, OPTIONS.

Structure of an HTTP Request



Structure of an HTTP Response



Status Codes

- 1xx: Informational Messages
- 2xx: Successful
- 3xx: Redirection
- 4xx: Client Error
- 5xx: Server Error

Example 1: An API of Ice And Fire

Documentation

While there is a lot of standardization, every API is different and you will need to review the documentation of each.

See documentation here for AAOIF.

Resources / endpoints:

- Root https://www.anapioficeandfire.com/api
- List books https://www.anapioficeandfire.com/api/books
- Specific book https://www.anapioficeandfire.com/api/books/1

• ...

Pagination

An API of Ice And Fire provides a lot of data about the world of Westeros. To prevent our servers from getting cranky, the API will automatically paginate the responses. You will learn how to create requests with pagination parameters and consume the response.

Things worth noting

Information about the pagination is included in the Link header Page numbering is 1-based You can specify how many items you want to receive per page, the maximum is 50

Constructing a request with pagination

You specify which page you want to access with the ?page parameter, if you don't provide the ?page parameter the first page will be returned. You can also specify the size of the page with the ?pageSize parameter, if you don't provide the ?pageSize parameter the default size of 10 will be used.

Demo 1 - Basic access & pagination

httr2

Background

httr2 is a package designed around the construction and handling of HTTP requests and responses. It is a rewrite of the httr package and includes the following features:

- Pipeable API
- Explicit request object, with support for
 - rate limiting
 - retries
 - OAuth
 - Secrure secret storage
- Explicit response object, with support for
 - error codes / reporting
 - common body encoding (e.g. json, etc.)

request objects

A new request object is constructed via request() which is then modified via req_*() functions

Some useful req_*() functions:

- req_method() set HTTP method
- req_url_query() add query parameters to URL
- req_url_*() add or modify URL
- req_body_*() set body content (various formats and sources)
- req_user_agent() set user-agent
- req_dry_run() shows the exact request that will be made

response objects

A request is made via req_perform() which then returns a response object (the most recent response can also be retrieved via last_response()). Content of the response are accessed via the resp_*() functions

Some useful resp_*() functions:

- resp_status() extract HTTP status code (resp_status_desc() for a text description)
- resp_content_type() extract content type and encoding
- resp_body_*() extract body from a specific format (json, html, xml, etc.)
- resp_headers() extract response headers

Example 2 - rottentomatoes.com

```
1 read html("https://www.rottentomatoes.com")
{html document}
<html lang="en" dir="ltr" xmlns="http://www.w3.org/1999/xhtml" prefix="fb:</pre>
http://www.facebook.com/2008/fbml og: http://opengraphprotocol.org/schema/">
[1] <head prefix="og: http://ogp.me/ns# flixstertomatoes: http://ogp.me/ns/ap ...
[2] <body class="body no-touch js-mptd-layout">\n <user-activity-manag ...
          1 library(httr2)
          2 reg = request("https://www.rottentomatoes.com")
          1 req
<httr2 request>
GET https://www.rottentomatoes.com
Body: empty
          1 req |> req user agent()
<httr2 request>
GET https://www.rottentomatoes.com
Body: empty
Options:
• useragent: 'httr2/1.0.0 r-curl/5.2.0 libcusk483243 0 Spring 2024
```

Response

```
1 (req good = req |>
               req user agent())
<httr2 request>
GET https://www.rottentomatoes.com
Body: empty
Options:
• useragent: 'httr2/1.0.0 r-curl/5.2.0
libcur1/8.4.0'
          1 (res good = req good |> req perform())
<httr2 response>
GET https://www.rottentomatoes.com/
Status: 200 OK
Content-Type: text/html
Body: In memory (368981 bytes)
```

```
1 (req bad = req |>
              req user agent(options()$HTTPUserAgent
<httr2 request>
GET https://www.rottentomatoes.com
Body: empty
Options:
• useragent: 'RStudio Desktop (2023.9.0.463); R
(4.3.1)
aarch64-apple-darwin23.0.0 aarch64 darwin23.0.0)'
          1 req bad |> req perform()
Error in `req perform()`:
! HTTP 403 Forbidden.
```

Response body

```
{html_document}
<html lang="en" dir="ltr"
xmlns="http://www.w3.org/1999/xhtml" prefix="fb:
http://www.facebook.com/2008/fbml og:
http://opengraphprotocol.org/schema/">
[1] <head prefix="og: http://ogp.me/ns#
flixstertomatoes: http://ogp.me/ns/ap ...
[2] <body class="body no-touch js-mptd-layout">\n
<user-activity-manag ...</td>
```

1 res good |> resp body html()

```
1 res_good |> resp_body_string()
```

```
[1] "<!DOCTYPE html>\n<html lang=\"en\" dir=\"ltr\"</pre>
xmlns=\"http://www.w3.org/1999/xhtml\" prefix=\"fb:
http://www.facebook.com/2008/fbml og:
http://opengraphprotocol.org/schema/\">\n
                                              <head
prefix=\"oq: http://oqp.me/ns# flixstertomatoes:
http://ogp.me/ns/apps/flixstertomatoes#\">\n
                        <script\n
\n
          \n
charset=\"UTF-8\"\n
crossorigin=\"anonymous\"\n
                                            data-
domain-script=\"7e979733-6841-4fce-9182-
515fac69187f\"\n
                                integrity=\"sha384-
TKdmlzVmoD70HzftTw4WtOzIBL5mNx8mXSRzEvwrWjpIJ7FZ/EuX
src=\"https://cdn.cookielaw.org/consent/7e979733-
6841-4fce-9182-515fac69187f/otSDKStub.js\"\n
type=\"text/javascript\"\n
                                      >\n
</script>\n
                       <script
type=\"text/javascript\">\n
                                            function
```

Debugging base http via libcurl

```
1 options(internet.info = 0)
          2 readLines(url("https://www.rottentomatoes.com"))
* WARNING: failed to open cookie file ""
    Trying 23.223.142.65:443...
* Connected to www.rottentomatoes.com (23.223.142.65) port 443 (#0)
* ALPN: offers h2,http/1.1
  CAfile: /etc/ssl/cert.pem
  CApath: none
* SSL connection using TLSv1.3 / AEAD-CHACHA20-POLY1305-SHA256
* ALPN: server accepted h2
* Server certificate:
  subject: C=US; ST=Pennsylvania; O=Comcast Corporation; CN=*.rottentomatoes.com
 start date: Mar 31 00:00:00 2023 GMT
  expire date: Mar 30 23:59:59 2024 GMT
  subjectAltName: host "www.rottentomatoes.com" matched cert's "*.rottentomatoes.com"
  issuer: C=GB; ST=Greater Manchester; L=Salford; O=COMODO CA Limited; CN=COMODO RSA Organization
Validation Secure Server CA
  SSL certificate verify ok.
* using HTTP/2
```

Demo 2 - httr2 + headers

```
1 aaoif = function(
     resource = c("root", "books", "characters", "houses"), ...,
 2
     base url = "https://www.anapioficeandfire.com/api/", verbose = TRUE
 3
 4 ) {
 5
     resource = match.arg(resource)
 6
     if (resource == "root")
 7
       resource = ""
 8
 9
     resp = request(base url) |>
10
11
       req url path append(resource) |>
       req url query(...) |>
12
13
       req perform()
14
15
     full = list()
16
     page = 1
17
18
     repeat {
       if (verbose) message("Grabbing page ", page)
19
20
       full = c(full, resp body json(resp))
21
22
       links = get_links(resp)
23
       if (is.null(links[["next"]]))
```

Exercise 1

Using the AAOIF API answer the following questions:

- 1. How many characters are included in this API?
- 2. What percentage of the characters are dead?
- 3. How many houses have an ancestral weapon?

Demo 3 - GitHub API