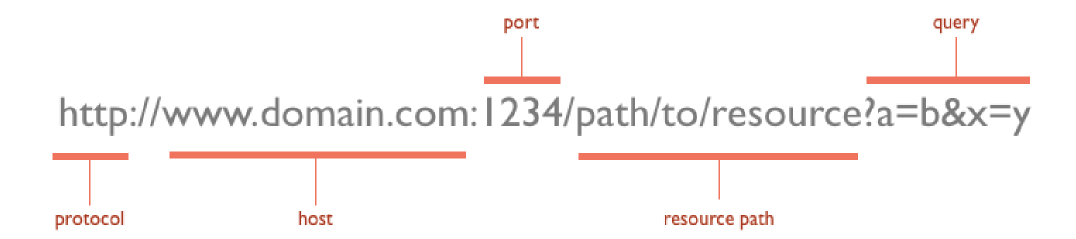
Web APIs

Lecture 13

Dr. Colin Rundel

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

[1] "Σ"

RESTful APIs

REST

REpresentational State Transfer

- 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

GitHub API

GitHub provides a REST API that allows you to interact with most of the data available on the website.

There is extensive documentation and a huge number of endpoints to use - almost anything that can be done on the website can also be done via the API.

GitHub REST API

Demo 1 - GitHub API Basic access

Get a user

List organization repositories

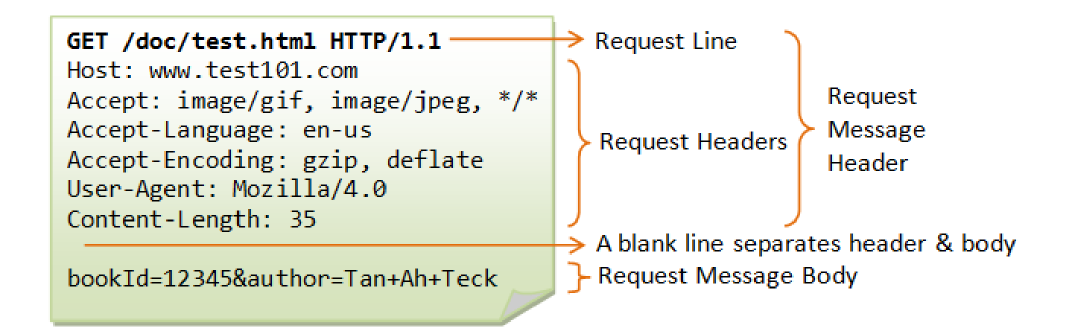
httr2

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.)

Structure of an HTTP Request



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*.

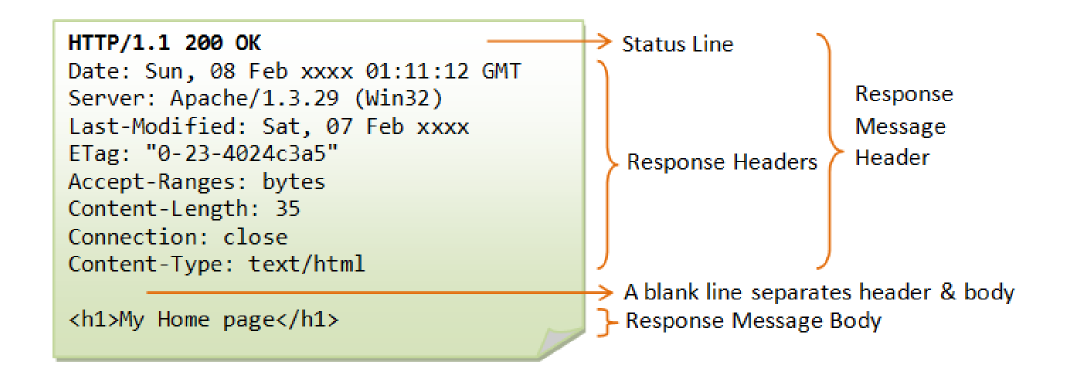
httr2 request objects

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

Some useful functions:

- request() initialize a request object
- 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

Structure of an HTTP Response



Status Codes

• 1xx: Informational Messages

• 2xx: Successful

• 3xx: Redirection

• 4xx: Client Error

• 5xx: Server Error

httr2 response objects

Once constructed a request is made via req_perform() which 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 functions:

- resp_status() extract HTTP status code
- resp_status_desc() return a text description of the status code
- 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

Demo 2 - httr2 + GitHub