

express

A look at the server side

Fulvio Corno Luigi De Russis Enrico Masala







Goal

- Implement a (simple, minimal) web server
 - In JavaScript
 - For hosting static contents
 - For hosting dynamic APIs
 - Supporting persistence in a Database

Express 4.17.1

Fast, unopinionated, minimalist web framework for Node.js

https://expressjs.com/
https://expressjs.com/

The Protocol of the Web



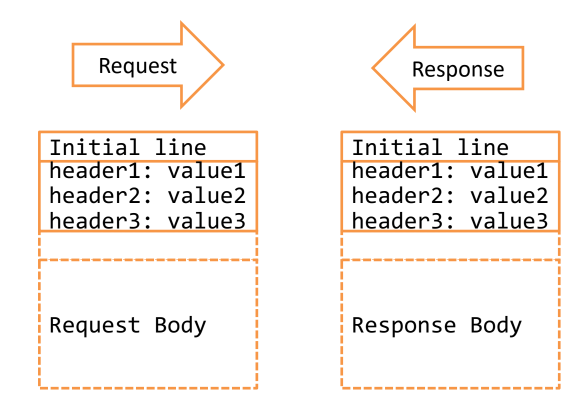
HTTP protocol

https://tools.ietf.org/html/rfc7230 https://tools.ietf.org/html/rfc7231

```
GET / HTTP/1.1
Host: elite.polito.it
                        HTTP/1.0 200 OK
User-Agent: Mozilla/5.0
                        Cache-Control: no-store, no-cache, must-revalidate,
Accept: text/html,app]
                        Connection: Keep-Alive
Accept-Language: it-J
                        Content-Encoding: gzip
Accept-Encoding: gzi
                        Content-Type: text/html; charset=utf-8
Cookie: utma=1885
                        Date: Wed, 08 Apr 2016 13:36:24 GMT
Connection: keep-a
                        Expires: Mon, 1 Jan 2020 00:00:00 GMT
                        Keep-Alive: timeout=15, max=100
                        Last-Modified: Wed, 08 Apr 2016 13:36:24 GMT
                        Pragma: no-cache
                        Server: Apache/2.4.6 (Linux/SUSE)
                        Transfer-Encoding: chunked
                        X-Powered-By: PHP/5.6.30
                        p3p: CP="NOI ADM DEV PSAi COM NAV OUR OTRO STP IND DEM«
                        <!DOCTYPE html>
                        <html>
                        <head>
```

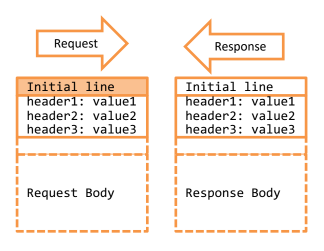
HTTP Messages

- An initial line
- Zero or more header lines
- A blank line (CRLF)
- An optional message body



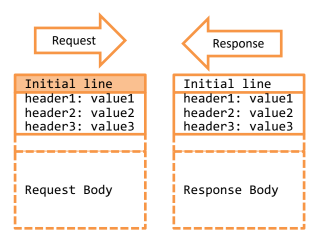
Request – Initial Line

- A request initial line has three parts separated by white spaces:
 - Method name
 - Local path of the requested resource
 - Version of HTTP being used
- GET /path/to/file/index.html HTTP/1.0



HTTP Methods

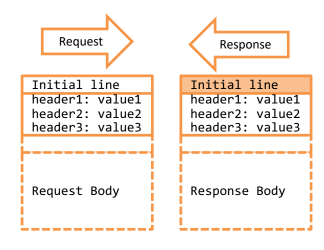
GET	Requests a representation of the specified resource. Should only retrieve data.
HEAD	Asks for a response identical to GET, but without the response body
POST	Submit an entity to the specified resource, often causing a change in state or side effects on the server
PUT	Replaces current representations of the target resource with the request payload
DELETE	Deletes the specified resource
TRACE	Message loop-back test along the path to the target resource
OPTIONS	Describe the communication options for the target resource
CONNECT	Establish a tunnel to the server identified by the target resource
PATCH	Apply partial modifications to a resource



https://tools.ietf.org/html/rfc7231#section-4.3

Response – Initial Line

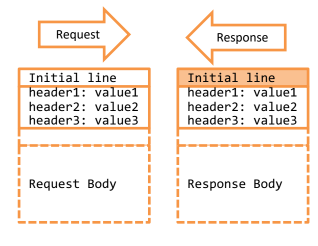
- A status line
- 3 parts separated by spaces:
 - The HTTP version
 - The response status code
 - An English phrase describing the status code
- Example:
 - HTTP/1.0 200 OK
 - HTTP/1.0 404 Not Found



Response Status Codes

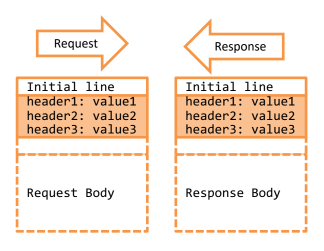
- 1xx Informational
- 2xx Success
- 3xx Redirection
- 4xx Client Error
- 5xx Server Error

- 100 Continue
- 101 Switching Protocols
- 200 OK
- 201 Created
- 202 Accepted
- 203 Non-Authoritative Information
- 204 No Content
- 205 Reset Content
- 300 Multiple Choices
- 301 Moved Permanently
- 302 Found
- 303 See Other
- 305 Use Proxy
- 307 Temporary Redirect
- 400 Bad Request
- 402 Payment Required
- 403 Forbidden
- 404 Not Found
- 405 Method Not Allowed
- 406 Not Acceptable
- 408 Request Timeout
- 410 Gone
- 411 Length Required
- 413 Payload Too Large
- 414 URI Too Long
- 415 Unsupported Media Type
- 417 Expectation Failed
- 426 Upgrade Required
- 500 Internal Server Error
- 501 Not Implemented
- 502 Bad Gateway
- 503 Service Unavailable
- 504 Gateway Timeout
- 505 HTTP Version Not Supported



Header Lines

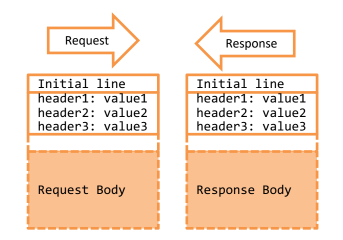
- Information about the request/response
- Information about the object sent in the message body
- One line per header
- Header-Name: header-value
- HTTP/1.1 defines 46 headers. Only 1 is mandatory in all requests:
 - Host



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

Message Body

- Data sent after the header lines
 - Request: data entered in a form, a file to upload, ...
 - Response: the resource returned to the client
 - Images
 - text/plain, text/html
 - •
- Content-Type (header) indicates the media type of the resource
 - Content-Type: text/html; charset=UTF-8
 - Content-Type: application/json
 - Content-Type: multipart/form-data; boundary=something
 - Content-Type: application/x-www-form-urlencoded
- Content-Encoding: the compression (e.g., gzip) applied to the body



https://developer.mozilla.org/en-US/docs/Web/HTTP/Basics_of_HTTP/MIME_types

Body In Different HTTP Methods



Initial line

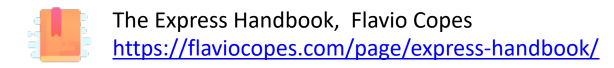
header1: value1 header2: value2 header3: value3

Request Body

Response
Initial line
header1: value1
header2: value2
header3: value3
Response Body

Method	Request Body	Response Body	Idempotent	HTML Forms
GET	No	Yes: resource content	Yes	Yes
HEAD	No	No	Yes	No
POST	Yes: form data or application data	May (usually modification results)	No	Yes
PUT	Yes: application data	May (usually modification results)	Yes	No
DELETE	May	May	Yes	No

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



A simple and easy to use HTTP and Application server

EXPRESS

Web Frameworks in Node

- Node already contains a 'http' module to activate a web server
 - Low-level, not very friendly
- Several other frameworks were developed
- Express is one of the most popular, and quite easy to use

```
npm init
npm install express
node index.js
```

```
Express Star 48,190 i

✓ koa.js () Star (28,930 i

✓ Lad () Star (1,711 i

✓ fastify () Star (14,131 i
✓ total.js () Star (4,058
☑ flatiron 🞧 Star 1,346
☑ locomotive 🞧 Star 879
☑ diet.js 🔘 Star 381
☑ Flicker.js 🞧 Star 18
☑ ZinkyJS () Star 27
```

http://nodeframework.com/

Running the Express Server



- node index.js
- Will start the server application with the specified file
- Until the application crashes, or is interrupted by the user (^C)
- If you modify a file, it must be stopped and restarted.

- Useful Tip: nodemon
- nodemon executes a script with node, and monitors any changes of the JS files
- node is automatically restarted if a file is modified
- npm install -g nodemon
- nodemon index.js

First Steps With Express

- Calling express() creates an application object app
- app.listen() starts the server on the specified port (3000)
- Incoming HTTP requests are routed to a callback according to

```
path, e.g., ' / 'method, e.g., get
```

 Callback receives Request and Response objects (req, res)

```
// Import package
const express = require('express');
// Create application
const app = express();
// Define routes and web pages
app.get('/', (req, res) =>
      res.send('Hello World!'));
// Activate server
app.listen(3000, () =>
      console.log('Server ready'));
```

Routing

- app.method(path, handler);
 - app: the express instance
 - method: an HTTP Request method (get, post, put, delete, ...)
 - app.all() catches all request types
 - path: a path on the server
 - Matched with the path in the HTTP Request Message
 - handler: callback executed when the route is matched

```
app.get('/', (req, res) =>
    res.send('Hello World!'));
```

Handler Callbacks

```
function (req, res) { ... }
```

req (Request object)

Property	Description
.арр	holds a reference to the Express app object
.baseUrl	the base path on which the app responds
.body	contains the data submitted in the request body (must be parsed and populated manually before you can access it)
.cookies	contains the cookies sent by the request (needs the cookie-parser middleware)
.hostname	the server hostname
.ip	the server IP
.method	the HTTP method used
.params	the route named parameters
.path	the URL path
.protocol	the request protocol
.query	an object containing all the query strings used in the request
.secure	true if the request is secure (uses HTTPS)
.signedCookies	contains the signed cookies sent by the request (needs the cookie-parser middleware)
.xhr	true if the request is an XMLHttpRequest

res (Response object)

Method	Description
res.download()	Prompt a file to be downloaded.
res.end()	End the response process.
res.json()	Send a JSON response.
res.jsonp()	Send a JSON response with JSONP support.
res.redirect()	Redirect a request.
res.render()	Render a view template.
res.send()	Send a response of various types.
res.sendFile()	Send a file as an octet stream.
res.sendStatus()	Set the response status code and send its string representation as the response body.

https://expressjs.com/en/guide/routing.html

Generate a Response

- res.send('something') sets the response body and returns it to the browser
- res.end() sends an empty response
- res.status() sets the response status code
 - res.status(200).send()
 - res.status(404).end()
- res.json() sends an object by serializing it into JSON
 - res.json({a:3, b:7})
- res.download() prompts the user to download (not display) the resource

Redirects

res.redirect('/go-there')

Extending express With 'Middlewares'

- Middleware: a function that is called for every request
- function(req, res, next)
 - Receives (req, res), may process and modify them
 - Calls next() to activate the next middleware function
- Insert a middleware on a specific route
 - app.method(path, middlewareCallback, (req,res)=>{})
- Register a middleware with
 - app.use(middlewareCallback)
 - app.use(path, middlewareCallback)
 // handles requests in the specified path, only

Serving Static Requests

- Middleware: express.static(root, [options])
- All files under the root are served automatically
 - No need to register app.get handlers per each file

```
app.use(express.static('public'));

Serves files from ./public as:
http://localhost:3000/images/kitten.jpg
http://localhost:3000/css/style.css
http://localhost:3000/js/app.js
http://localhost:3000/images/bg.png
http://localhost:3000/hello.html
```

```
app.use('/static', express.static('public'));
Serves files from ./public as:
http://localhost:3000/static/images/kitten.jpg
http://localhost:3000/static/css/style.css
http://localhost:3000/static/js/app.js
http://localhost:3000/static/images/bg.png
http://localhost:3000/static/hello.html
```

Interpreting Request Parameters

Request method	Parameters	Values available in	Middleware requested
GET	<pre>URL-encoded /login?user=fc&pass=123</pre>	req.query.user req.query.pass	none
POST / PUT	FORM-encoded in the request body	req.body	<pre>express.urlencoded()</pre>
POST / PUT	<pre>JSON stored in the request body { "user": "fc", "pass": "123" }</pre>	req.body.user req.body.pass	express.json()

Paths

Path type	Example
Simple paths (String prefix)	<pre>app.get('/abcd', (req, res, next)=> {</pre>
Path Pattern (Regular expressions)	<pre>app.get('/abc?d', (req, res, next)=> { app.get('/ab+cd', (req, res, next)=> { app.get('/ab*cd', (req, res, next)=> { app.get('/a(bc)?d', (req, res, next)=> {</pre>
JS Regexp object	<pre>app.get(/\/abc \/xyz/, (req, res, next)=> {</pre>
Array (more than one path)	<pre>app.get(['/abcd', '/xyza', /\/lmn \/pqr/],</pre>

Parametric Paths

- A Path may contain one or more parametric segments:
 - Using the ':id' syntax
 - Free matching segments
 - Bound to an identifier
 - Available in req.params
- May specify a matching regexp
 - /user/:userId(\d+)

```
app.get('/users/:userId/books/:bookId', (req,
res) => {
  res.send(req.params)
});
Request URL:
http://localhost:3000/users/34/books/8989
Results in:
req.params.userId == "34"
req.params.bookId == "8989"
```

https://expressjs.com/en/guide/routing.html#route-parameters

Logging

- By default, express does not log the received requests
- For debugging purposes, it is useful to activate a logging middleware
- Example: morgan
 - https://github.com/expressjs/morgan (npm install morgan)
 - const morgan = require('morgan');
 - app.use(morgan('dev'));

Validating Input

- https://express-validator.github.io/docs/
 - npm install express-validator
- Declarative validator for query parameters

Other Middlewares

Middleware module	Description
body-parser	Parse HTTP request body. See also: body, co body, and raw-body.
compression	Compress HTTP responses.
connect-rid	Generate unique request ID.
cookie-parser	Parse cookie header and populate req.cookies. See also cookies and keygrip.
cookie-session	Establish cookie-based sessions.
cors	Enable cross-origin resource sharing (CORS) with various options.
csurf	Protect from CSRF exploits.
errorhandler	Development error-handling/debugging.
method-override	Override HTTP methods using header.
morgan	HTTP request logger.
multer	Handle multi-part form data.
response-time	Record HTTP response time.
serve-favicon	Serve a favicon.
serve-index	Serve directory listing for a given path.
serve-static	Serve static files.
session	Establish server-based sessions (development only).
timeout	Set a timeout period for HTTP request processing.
vhost	Create virtual domains.

Middleware module	Description
cls-rtracer	Middleware for CLS-based request id generation. An out-of-the-box solution for adding request ids into your logs.
connect-image-optimus	Optimize image serving. Switches images to .webp or .jxr, if possible.
express-debug	Development tool that adds information about template variables (locals), current session, and so on.
express-partial- response	Filters out parts of JSON responses based on the fields query-string; by using Google API's Partial Response.
express-simple-cdn	Use a CDN for static assets, with multiple host support.
express-slash	Handles routes with and without trailing slashes.
express-stormpath	User storage, authentication, authorization, SSO, and data security.
express-uncapitalize	Redirects HTTP requests containing uppercase to a canonical lowercase form.
helmet	Helps secure your apps by setting various HTTP headers.
join-io	Joins files on the fly to reduce the requests count.
passport	Authentication using "strategies" such as OAuth, OpenID and many others. See http://passportjs.org/ for more information.
static-expiry	Fingerprint URLs or caching headers for static assets.
view-helpers	Common helper methods for views.
sriracha-admin	Dynamically generate an admin site for Mongoose.

https://expressjs.com/en/resources/middleware.html



License

- These slides are distributed under a Creative Commons license "Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0)"
- You are free to:
 - Share copy and redistribute the material in any medium or format
 - Adapt remix, transform, and build upon the material
 - The licensor cannot revoke these freedoms as long as you follow the license terms.



- Attribution You must give <u>appropriate credit</u>, provide a link to the license, and <u>indicate if changes were</u> made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- NonCommercial You may not use the material for <u>commercial purposes</u>.
- ShareAlike If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.
- No additional restrictions You may not apply legal terms or <u>technological measures</u> that legally restrict others from doing anything the license permits.
- https://creativecommons.org/licenses/by-nc-sa/4.0/









