

NETWORKING

Networking with XMLHttpRequest()

OVERVIEW

- Client-Server Model + AJAX
- Concurrency & JS
- Networking with XMLHttpRequest()
- Networking with Promises & fetch()
- Networking with async/await & fetch()

RECAP

Client

Servers

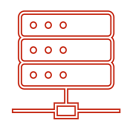


The JS event loop lets us perform asynchronous execution.

Still uncertain about how to do that.

XMLHttpRequest() is one way

Super cool cats API



XML HTTP

```
// Create a new potential XML HTTP request
const xhr = new XMLHttpRequest();
// Initialise the request with the HTTP verb and URL
xhr.open( method: "GET", url: "https://developer.mozilla.org/en-US/docs/Web/API/XMLHttpRequest");
// An event handler to run when the request has received its response
xhr.onload = (ev : ProgressEvent ) => {
    // xhr.status contains the HTTP status code
    if (xhr.status === 200) {
        // xhr.statusText is a DOM string indicating the result. For 200, it will be "Ok"
        console.log(xhr.statusText);
        console.error("Response didn't complete successfully :(");
// Sometimes a request will fail to even send. This will throw an exception we need to catch
try {
    xhr.send();
} catch(<u>e</u>) {
    console.error("Unable to send request: " + e);
```

A minimal example

- Built-in API
 - Allows creation of a handle representing a request
 - Asynchronous by default
 - Many knobs and dials (see the docs for a full discussion)
- Error-Handling through exceptions and status codes
 - Network errors, failure-to-send errors are exceptions
 - Normal HTTP errors communicated through xhr.status
- Customisation via callbacks
 - Main callbacks: xhr.onload, xhr.onerror
- Fallen out of favour
 - Need to know for legacy codebases

BASIC XMLHTTPREQUEST DEMO

See examples/basic-xmlhttprequest



HANDLING PROBLEMS

Expected Errors

- Authentication errors
- Bad parameter errors
- Non-existent domain errors
- All checked through HTTP status codes
 - 4xx for not using an API correctly
 - 5xx for internal server errors
- HTTP 200 means no error

Unexpected Errors

- Network connectivity issues
- Remote connection suddenly dropped
- Timeouts
- Need to be handled by try/catch blocks
- Often the best strategy is to retry (with exponential back-off)

XMLHTTP ERROR-HANDLING DEMO

See examples/xmlhttp-error-handling

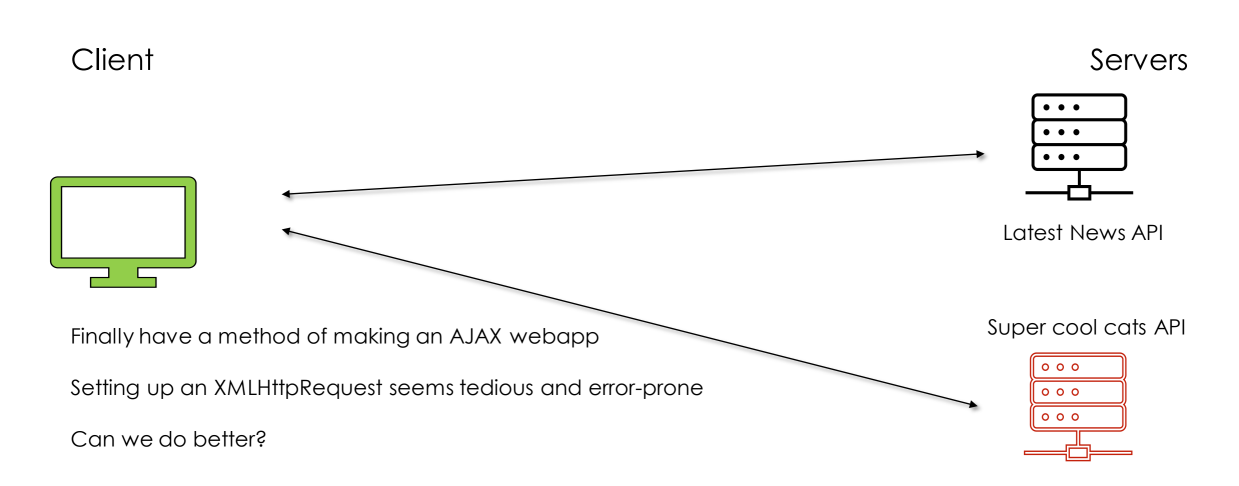


AVOIDING CALLBACK HELL

- Callback Hell: deep nesting of callbacks
- Often a result of:
 - Many different people working on code
 - Ad-hoc decision making
- Software Engineering Principles still apply:
 - SRP functions do a single thing only
 - DRY repetitive actions placed into a function
 - Let bundlers minimise your code for you
- Flat > Nested:
 - Callbacks should be named functions
 - Lambdas for easy one-liners

```
1 function processUsers(allUsers) {
2   for (user of allUsers) {
3     get(`api/user/${user.id}/posts`, processPosts);
4   }
5 }
6 function processPosts(posts) {
7   for (post of posts) {
8     get(`api/post/${post.id}/comments`, processCmnts);
9   }
10 }
11 function processCmnts(comments) {
12   for (comment of comments) {
13     // ...
14   }
15 }
16
17 get('api/allusers', processUsers);
```

IMPROVING



SUMMARY

- Today:
 - Making asynchronous network requests with XMLHttpRequest()
 - Error-handling strategies
 - Avoiding callback hell
- Coming Up Next:
 - Promises
 - Networking with fetch()