Fetch

Browser XHR (XMLHttpRequest) for service calls

- It was horrible
- Many libraries made to help (jquery, axios, etc)

Now we have fetch()!

- Native to all modern browsers
- Friendly, promise-based API
- No need for those other libraries

Fetch returns a promise

```
const promise = fetch('/cats');
promise.then( () => console.log('fetch complete') );
```

The promise resolves with a Response object

• google: MDN Response

```
fetch('/cats')
.then( response => console.log(response.status) );
```

Response object does NOT have the parsed body

You need the data from the request body

- Body not yet parsed
- Body may not be fully received yet

Call a method to parse the body

```
• .text() or .json() (examples)
```

These parsing methods are async

```
fetch('/cats')
  .then( response => response.json() )
  .then( body => console.log(body) );
```

Using the body

```
const list = document.querySelector('.example');
fetch('/cats')
   .then( response => response.json() )
   .then( cats => {
    const names = people.map(
        name => `>{name}
   /li>
   ).join('')
   list.innerHTML = names;
});
```

But: This updates the DOM directly - bad idea!

What is better?

Better design

```
let names = [];

const listEl = document.querySelector('.example');

fetch('/cats')
    .then( response => response.json() )
    .then( cats => {
        names = cats; // update state
        render();
    });

function render() {
        list.innerHTML = names.map(
            name => `${name}
        ).join('')
}
```

More improvements to come!

Why better?

state is maintained in variables

- not just in the current DOM
- can rebuild DOM at any time from state
- can consult state without checking DOM
- Keeps state management simple
 - unimpacted by changes to the DOM

We can change state in many places

- always call render() or renderSomeSection()
 - "render" is my name, but common concept

Handling errors

When service returns an error

• fetch promise is NOT rejected

Service errors are successful communication

• Only network errors will be caught by catch()

Errors by Status code

Some services return meaningful HTTP Status codes

- Like REST services (more later)
- May be more detail in the body
 - Body may have its own structure (JSON)

For these we can check for the HTTP status code

- Services with good status codes are important
- response.ok is shorthand for status code ranges

This only applies if HTTP status codes are meaningful!

Errors by Content

Some services don't use meaningful HTTP Statuses

• Instead send error indicator in the body data

You will have to parse the body then examine it

Fetch Promise rejects if network error

To check for connection error

- catch before parsing response
- but you will likely have to rethrow/reject

```
fetch('/cats')
  .catch(() => {
    return Promise.reject( {
        error: 'network-error'
    });
})
  .then( response => {
    // not run in case of network error
```

You decide what your error case looks like

Error Breakdown

```
fetch('/cats')
.catch( () => { // network error caught here
 // rethrow/reject with your own formatted value
})
.then( response => { // Just response status so far!
 if(response.ok) {
    //..
  }
   // If meaningful status
   // - throw/reject with a formatted value
   // - may need to parse error response body
   // - and throw/reject that
   // If not meaningful status
   // - something went wrong (like 404)
   // - throw/reject with a formatted value
   // - error response body unlikely to help much
})
.then( cats => { // parsed response body
  // Do we need to check it for error indicator
 // - and throw/reject?
```

Error example

```
<div class="status"></div>

const status = document.querySelector('.status');
fetch('/cats')
.catch(() => Promise.reject({ error: 'network' }) );
.then( response => {
   if(response.ok) { return response.json(); }
   // This example service sends JSON error bodies
   return response.json().then(err => Promise.reject(err) );
})
.then( cats => {
   const names = cats;
   render();
})
.catch( err => status.innerText = err.error );
```

What about network errors?

Reporting Errors to the User

You need to tell the user

- If they need to take action
- Or need to know info is out of date

console.log() is NOT telling the user

• Did you look there before this class?

Often DON'T want to show the message from server

- i18n/l12n issues
- Service rarely User-friendly language
- Service may have many clients can't change

Translating Error Messages

Service may report an error code

- Varies by service author
- Front end code "translates" to user friendly

```
const MESSAGES = {
   'network-error': "Server unavailable, please try again",
   'invalid-name': "Name not found, please correct",
   default: "Something went wrong, please try again",
};
// ...
.catch( error => { // If 'error' is the code
   const message = MESSAGES[error] || MESSAGES.default;
   // ...
```

Manually Testing Errors

Easy to test errors where you send bad data

• But how to test server unavailable?

Two options

- Stop server and try front end service call
- DevTools Network
 - "No throttling" to "Offline"
 - Remember to change back after test!

Error Tips

- Don't leave the user confused
- console.log() is **NOT** error handling
- You rarely SHOW the exact service error message

Students lose points on assignments and projects

- Every semester
- Please break the trend

Tell the user what they need to do

• Just like you see on websites

Different HTTP methods

fetch() defaults to GET method

It accepts an optional object

• The method key allows you to set the method

```
fetch('/cats', {
  method: 'POST'
})
```

More HTTP Methods

fetch() supports more methods than GET and POST

- DELETE
- PUT
- PATCH
- OPTIONS, TRACE, and HEAD
 - rarely called in fetch()

More discussion later

• For now: they are all called by setting method

Sending Data

Query params are sent as part of the URL

• the first argument to fetch()

Body params can be sent as the body option

- Remember: Not with GET
- Body params can be in multiple formats

```
// Not yet complete
fetch('/cats', {
  method: 'POST',
  body: JSON.stringify({ name: 'Maru', age: 12 }),
})
```

Sending Headers

There is a headers property

- Adds to/overrides default headers
- Need to tell server what format body is in

```
fetch('/cats', {
  method: 'POST',
  headers: {
     'content-type': 'application/json'
  },
  body: JSON.stringify({ name: 'Maru', age: 12 }),
})
```

Set content-type header when formatted body!

Many servers will not parse the body otherwise

• Confusing error messages about missing data

What about cookies on service call web requests?

Cookies and Auth headers

- Controlled by the credentials option to fetch()
- omit, same-origin (default), include
 - "origin" is protocol+domain+port
 - Compares fetched url to url of current page
- Controls sending cookies
 - And setting received cookies

```
fetch('/cats', {
  method: 'GET',
  credentials: 'include',
})
```

Separating Concerns

So far

- fetch()
- .then()/.catch() chain
- Update state
- Call render

But we have excessive coupling!

- Our call to fetch()
- How we use the data
 - Update state
 - Render

Returning the promise

```
function fetchCats() {
  return fetch('/cats')
  .catch( () => Promise.reject({ error: 'network' }) );
  .then( response => {
    if(response.ok) { return response.json(); }
    // This example service sends JSON error bodies
    return response.json().then(err => Promise.reject(err) );
  });
}
```

- Makes call
- Converts body/error
- Does NOT alter state or DOM
- Returns the promise

Using the Promise

The **caller** of the function that returns the promise

- Can attach further callbacks
 - To use results
 - Update state
 - o render()
- Making call and using results
 - Now decoupled (concerns separated!)
- That fetching function reusable

Separated fetching concern example

```
fetchCats()
   .then( cats => {
      state.names = cats;
      render();
   })
   .catch( err => {
      state.error = MESSAGES[err.error] || MESSAGES.default;
      render();
   });
```