#### **Fetch**

Browser XHR (XMLHttpRequest) to make service calls

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

Now we have fetch()!

- No need for those other libraries
- Polyfills available (remember polyfills?)

Node does not have fetch built in

• node-fetch package is available

### Fetch returns a promise

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

The promise resolves with a response object (google: MDN Response)

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

# The response object does NOT have the parsed body

If you are getting data, you want the body

The body has not been parsed for the response object

Call a method to parse the body (.text() or .json() for example)

These parsing methods **are async** 

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

# Using the body

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

But: This updates the DOM directly - bad idea!

What is better?

## Better design

```
let names = [];

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

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

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

#### 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**

fetch promise is NOT rejected (error) when service returns an error

Service errors are successful communication

• Only network errors will be caught by catch()

Instead, you can check the status code

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

Is service error message in same format as success?

• (e.g. JSON)

#### Error example

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

const status = document.querySelector('.status');
fetch('/people/')
    then( response => {
        if(response.ok) { return response.json(); }

        return response.json().then(err => Promise.reject(err) );
})
    then( people => {
        const names = people.map(
            name => `${name}
        ).join('')
        document.querySelector('.example').innerHTML = names;
})
    .catch( err => status.innerText = err.error );
```

What about network errors?

#### **Error Tips**

- Don't leave the user confused
- console.log() is **NOT** error handling
- You almost never SHOW the error message directly from the service

Students lose multiple points on their assignments and projects every semester

• Tell the user what they need to do just like you see on actual websites

#### **Different methods**

fetch() defaults to GET method.

It accepts an optional object

• The method key allows you to set the method

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

## **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

```
fetch('/people/', {
  method: 'POST',
  body: JSON.stringify({ name: 'bob', age: 32 })
})
```

## **Sending Headers**

There is a Headers() object and a headers property

```
fetch('/people/', {
  method: 'POST',
  headers: new Headers({
        'content-type': 'application/json'
    }),
  body: JSON.stringify({ name: 'bob', age: 32 })
})
```

NodeJS node-fetch has no Headers() - just pass an object

#### Consume the list of names REST Service

- Page has empty 
  , a text field, and a button
- On page load, populate with the names
- Each name has an "X" to delete it
- Button will add the name to the list
- Show an error if an error

#### Consider:

- What makes the service easy/hard to use?
- How is it easy to translate the error code to a friendly message?