Async/Await, Fetch, Cross-Origin Resource Sharing CS 390 – Web Application Development

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WIWYT – Asnyc/Await

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- On Tuesday, Arnav discussed asynchrony through callbacks and promises.
- Callbacks "suck" (read: tedious, unweildy).
- Promises are cool!
- Async/Await allows us to develop well-structured and maintainable asynchronous code without worrying about callbacks' quirks.

WIWYT - Fetch

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- It enables client-server interaction via AJAX (Asynchronous JavaScript And XML) queries.
- Bonus: It's a wonderful implementation of promises!

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- Cross-Origin Resource Sharing is a policy enabling different remotes to share resources.
- By default, resource sharing is blocked as a security measure.
- Understanding CORS policy allows us to navigate it cleverly, so as to use legitimate resources without undermining existing security measures.

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Async – General Idea, Syntax

Async: Functions defined with the async keyword wrap the returned value of the function in a promise.

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We interact with an async function exactly like a promise variable. For our above example:

```
foo().then(
          function(result) // .. handle a resolution
          function(error) // .. handle a rejection
);
```

Async – General Idea, Syntax

Async: Functions defined with the async keyword wrap the returned value of the function in a promise.

```
async function foo() {
      // ... code that takes a long time to run
      return true;
}
```

We interact with an async function exactly like a promise variable. For our above example:

```
foo().then(
          function(result) // .. handle a resolution
          function(error) // .. handle a rejection
);
```

However, we can simplify this even further!

Await – General Idea, Syntax

Await: Works only within an async function. Halts execution until the promise is settled.

```
async function foo() {
      // ... code to define a promise
      let value = await promise;
      // ... code to handle the output value
}
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The main advantage being, we can call it like so:

```
foo(); // and everything runs perfectly!
```

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Fetch – General Idea, Syntax

Fetch: A versatile method used to interface with data on HTTP(s) remotes. It returns promises, so we can use await to directly catch the end-result.

```
let response = await fetch('https://cs390.dev/');
```

:confetti: We just pulled data from a GET request on the course website!

Fetch – General Idea, Syntax

Fetch: A versatile method used to interface with data on HTTP(s) remotes. It returns promises, so we can use await to directly catch the end-result.

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let response = await fetch('https://cs390.dev/');
:confetti: We just pulled data from a GET request on the course website!
```

We can read and perform manipulations on the data using methods within the response data structure:

```
if (response.ok) {
        let val = await response.json();
        // ... code to use json output
} else {
        // ... code to handle error
}
```

Some More Syntax

fetch is incredibly dynamic with a **HUGE** API. Here's a few important methods:

- response.json() parse the response as JSON object.
- response.text() parse the response as plaintext.
- response.blob() parse the response as raw binary data.

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- response.json() parse the response as JSON object.
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Full Documentation:

https://developer.mozilla.org/en-US/docs/Web/API/Fetch_API

Let's Play with Fetch

If you can view this screen, I am making a mistake.

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- **Sharing:** From prior context, we're sharing scripts.

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- Cross-Origin: Pertaining to varying remote sources.
- Resource: Since we're dealing with JavaScript, resources here are script files.
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Putting it all together, the policy that governs this inter-source script sharing is the CORS policy!

The CORS Workflow

So: why is it important?

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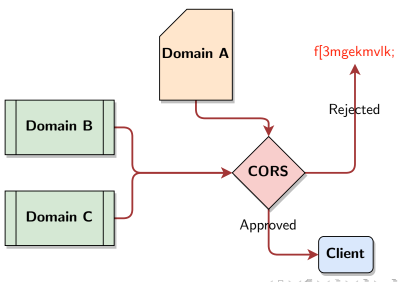


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Homework 4?

Homework 3 was due last Friday. So, homeworks will now be announced Wednesday!

Quiz 8 should be out now, due **Sep 20, 11:59pm**.

Thank you!

Have an awesome rest of your day!

Slides: https://www.cs390.dev/slides/async-await.pdf

If anything's incorrect or unclear, please ping: jsetpal@purdue.edu I'll patch it ASAP.