

ES2017 Async Functions



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Goals

- Explain what the **async** keyword does
- Explain what the **await** keyword does
- Manage asynchronous code using **async** / **await**
- Refactor code using other patterns (e.g. callbacks, promises) to **async** / **await**

The async keyword

async Overview

- The **async** keyword is part of ES2017
- You can declare any function in JavaScript as **async**
- **async** functions always return promises!
- Inside of an **async** function, you can write code that looks synchronous, even if it isn't (*more on this later*)

Our First async Example

```
demo/async-examples.js

// not async, obv
function friendlyFn() {
  return "hello!!! omg so nice to meet you!"
}

friendlyFn();
// "hello!!! omg so nice to meet you!"
```

```
demo/async-examples.js

// omg async
async function asyncFriendlyFn() {
  return "hello!!! omg so nice to meet you!"
}

asyncFriendlyFn();
// Promise {<resolved>: "hello!!! omg so nice to meet you!"}

asyncFriendlyFn().then(msg => console.log(msg));
// "hello!!! omg so nice to meet you!"
```

Similar Behavior, Using Promises

```
demo/async-examples.js

// omg async
async function asyncFriendlyFn() {
  return "hello!!! omg so nice to meet you!"
}

asyncFriendlyFn();
// Promise {<resolved>: "hello!!! omg so nice to meet you!"}

asyncFriendlyFn().then(msg => console.log(msg));
// "hello!!! omg so nice to meet you!"

demo/async-examples.js

// similar behavior to async
function friendlyFnPromise() {
  return Promise.resolve("hello!!! omg so nice to meet you!")
}

friendlyFnPromise();
// Promise {<resolved>: "hello!!! omg so nice to meet you!"}

friendlyFnPromise().then(msg => console.log(msg));
// "hello!!! omg so nice to meet you!"
```

What about Rejection?

- Inside of **async** functions, the return value is wrapped in a resolved promise.
- If you want to reject instead of resolve, simply throw an error inside of the **async** function!

Rejection Example

```
demo/async-examples.js

async function oops() {
  throw "you shouldn't have invoked me!!"
}

oops();
// Promise {<rejected>: "you shouldn't have invoked me!!"}

oops().catch(err => console.log(err));
// "you shouldn't have invoked me!!"
```

The await keyword

await Overview

- Inside of an **async** function, we can use the **await** keyword
- **await** pauses the execution of the **async** function
- Can **await** any async operation returning a promise (eg other **async** functions!)
- The **await** keyword waits for promise to resolve & extracts its resolved value
- It then resumes the **async** function's execution
- Think of the **await** keyword like a pause button

Using await

```
demo/await-examples.js

async function getStarWarsData() {
  console.log("starting!");
  let movieData = await $.getJSON(
    "https://swapi.dev/api/films/";
    // these lines do NOT run until the promise is resolved!
    console.log("all done!");
    console.log(movieData);
}

getStarWarsData();
```

No **.then** or callback necessary!

Using async / await

Object async

- We can also place **async** functions as methods inside objects!
- Make sure to prefix the name of the function with the **async** keyword

```
demo/await-examples.js

let starWars = {
  genre: "sci-fi",
  async logMovieData() {
    let url = "https://swapi.dev/api/films/";
    let movieData = await $.getJSON(url);
    console.log(movieData.results);
  }
};

starWars.logMovieData();
```

Note: Async functions and promises

Remember that **async** functions **always** return promises. In the example above, `starWars.logMovieData()` returns a resolved promise with a value of **undefined**, since the function itself has no return value.

If you wanted to do something with the movie data besides **console.log** it, you'd need to **return** the data from the **async** function, and then chain a **.then** on the end of `starWars.logMovieData()` .

The moral here is that using **async** / **await** doesn't absolve you from your responsibility to learn about promises. If anything, it's the opposite: if you don't understand promises well, it will be harder for you to debug code using **async** or **await**.

Class async

- We can also make **async** instance methods with ES2015 **class** syntax

```
demo/pokemon.js

class Pokemon {
  constructor(id) {
    this.id = id;
  }

  async logName() {
    let url = `https://pokeapi.co/api/v2/pokemon/${this.id}/`;
    let response = await $.getJSON(url);
    console.log(response.name);
  }
}

let pokemon = new Pokemon(10);

pokemon.logName();
// "caterpie"
```

Handling errors

- If a promise is rejected using await, an error will be thrown.
- We can use a **try/catch** statement to handle errors!

```
demo/await-examples.js

async function getUser(user) {
  try {
    let url = `https://api.github.com/users/${user}`;
    let response = await $.getJSON(url);
    console.log(`${response.name}: ${response.bio}`);
  } catch (e) {
    console.log("User does not exist!");
  }
}

demo/await-examples.js

getUser("mmaaaatttttt");
// Matt Lane: Co-founder at @rithmschool.
// Teacher of how the internet works.
// Check us out at rithmschool.com

getUser("nopenouserhereomgoaway");
// User does not exist!
```

Refactoring Async Code

Callbacks Revisited

```
demo/refactoring.js

let baseURL = "https://pokeapi.co/api/v2/pokemon";

$.getJSON(`${baseURL}/1/`, p1 => {
  console.log(`The first pokemon is ${p1.name}`);
  $.getJSON(`${baseURL}/2/`, p2 => {
    console.log(`The second pokemon is ${p2.name}`);
    $.getJSON(`${baseURL}/3/`, p3 => {
      console.log(`The third pokemon is ${p3.name}`);
    });
  });
});
```

Promises Revisited

```
demo/refactoring.js

let baseURL = "https://pokeapi.co/api/v2/pokemon";

$.getJSON(`${baseURL}/1/`)
  .then(p1 => {
    console.log(`The first pokemon is ${p1.name}`);
    return $.getJSON(`${baseURL}/2/`);
  })
  .then(p2 => {
    console.log(`The second pokemon is ${p2.name}`);
    return $.getJSON(`${baseURL}/3/`);
  })
  .then(p3 => {
    console.log(`The third pokemon is ${p3.name}`);
    return $.getJSON(`${baseURL}/3/`);
  });
```

async / await Revisited

```
demo/refactoring.js

async function catchSomeOfEm() {
  let baseURL = "https://pokeapi.co/api/v2/pokemon";
  let p1 = await $.getJSON(`${baseURL}/1/`);
  let p2 = await $.getJSON(`${baseURL}/2/`);
  let p3 = await $.getJSON(`${baseURL}/3/`);

  console.log(`The first pokemon is ${p1.name}`);
  console.log(`The second pokemon is ${p2.name}`);
  console.log(`The third pokemon is ${p3.name}`);
}

catchSomeOfEm();
```

- Above we are making three requests sequentially.
- Each request must wait for the previous request before starting.
- But the requests are totally independent!
- This can really slow down our applications... so how do we fix it?

Parallel Requests using async / await

```
demo/refactoring.js

async function catchSomeOfEmParallel() {
  let baseURL = "https://pokeapi.co/api/v2/pokemon";
  let p1Promise = $.getJSON(`${baseURL}/1/`);
  let p2Promise = $.getJSON(`${baseURL}/2/`);
  let p3Promise = $.getJSON(`${baseURL}/3/`);

  let p1 = await p1Promise;
  let p2 = await p2Promise;
  let p3 = await p3Promise;

  console.log(`The first pokemon is ${p1.name}`);
  console.log(`The second pokemon is ${p2.name}`);
  console.log(`The third pokemon is ${p3.name}`);
}

catchSomeOfEmParallel();
```

Start the requests in parallel rather than in sequence!

Another option with Promise.all

```
demo/refactoring.js

async function catchSomeOfEmParallel2() {
  let baseURL = "https://pokeapi.co/api/v2/pokemon";
  let pokemon = await Promise.all([
    $.getJSON(`${baseURL}/1/`),
    $.getJSON(`${baseURL}/2/`),
    $.getJSON(`${baseURL}/3/`)
  ]);

  console.log(`The first pokemon is ${pokemon[0].name}`);
  console.log(`The second pokemon is ${pokemon[1].name}`);
  console.log(`The third pokemon is ${pokemon[2].name}`);
}

catchSomeOfEmParallel2();
```

- We can use **Promise.all** to await multiple resolved promises
- Here we are simply waiting for an array of promises to resolve!

Looking Ahead

Coming Up

- Practice with **async** / **await**
- An introduction to Node.js!