

 → Promises, async/await

# Async/await

There's a special syntax to work with promises in a more comfortable fashion, called "async/await". It's surprisingly easy to understand and use.

## Async functions

Let's start with the `async` keyword. It can be placed before function, like this:

```
1 async function f() {  
2   return 1;  
3 }
```

The word "async" before a function means one simple thing: a function always returns a promise. If the code has `return <non-promise>` in it, then JavaScript automatically wraps it into a resolved promise with that value.

For instance, the code above returns a resolved promise with the result of `1`, let's test it:

```
1 async function f() {  
2   return 1;  
3 }  
4  
5 f().then(alert); // 1
```



...We could explicitly return a promise, that would be the same:

```
1 async function f() {  
2   return Promise.resolve(1);  
3 }  
4  
5 f().then(alert); // 1
```



So, `async` ensures that the function returns a promise, wraps non-promises in it. Simple enough, right? But not only that. There's another keyword `await` that works only inside `async` functions, and it's pretty cool.

## Await

The syntax:

```
1 // works only inside async functions  
2 let value = await promise;
```

The keyword `await` makes JavaScript wait until that promise settles and returns its result.

Here's example with a promise that resolves in 1 second:

```
1 async function f() {  
2   let promise = new Promise((resolve, reject) => {  
3     setTimeout((() => resolve("done!")), 1000)  
4   });  
5   let result = await promise; // wait till the promise resolves (*)  
6  
7   alert(result); // "done!"  
8 }  
9  
10 f();
```



The function execution "pauses" at the line `(*)` and resumes when the promise settles, with `result` becoming its result. So the code above shows "done!" in one second.

Let's emphasize: `await` literally makes JavaScript wait until the promise settles, and then go on with the result. That doesn't cost any CPU resources, because the engine can do other jobs meanwhile: execute other scripts, handle events etc.

It's just a more elegant syntax of getting the promise result than `promise.then`, easier to read and write.

### ⚠ Can't use `await` in regular functions

If we try to use `await` in non-`async` function, that would be a syntax error:

```
1 function f() {  
2   let promise = Promise.resolve(1);  
3   let result = await promise; // Syntax error  
4 }
```



We can get such error in case if we forget to put `async` before a function. As said, `await` only works inside `async` function .

Let's take `showAvatar()` example from the chapter [Promises chaining](#) and rewrite it using `async/await`:

1. We'll need to replace `.then` calls by `await`.
2. Also we should make the function `async` for them to work.

```
1 async function showAvatar() {  
2  
3   // read our JSON  
4   let response = await fetch('/article/promise-chaining/user.json');  
5   let user = await response.json();  
6  
7   // read github user  
8   let githubResponse = await fetch(`https://api.github.com/users/${user.name}`);  
9   let githubUser = await githubResponse.json();
```



```
10 // show the avatar
11 let img = document.createElement('img');
12 img.src = githubUser.avatar_url;
13 img.className = "promise-avatar-example";
14 document.body.append(img);
15
16 // wait 3 seconds
17 await new Promise((resolve, reject) => setTimeout(resolve, 3000));
18
19 img.remove();
20
21 return githubUser;
22 }
23
24
25 showAvatar();
```

Pretty clean and easy to read, right? Much better than before.

### **await won't work in the top-level code**

People who are just starting to use `await` tend to forget that, but we can't write `await` in the top-level code. That wouldn't work:

```
1 // syntax error in top-level code
2 let response = await fetch('/article/promise-chaining/user.json');
3 let user = await response.json();
```



So we need to have a wrapping `async` function for the code that awaits. Just as in the example above.

## i await accepts thenables

Like `promise.then`, `await` allows to use thenable objects (those with a callable `then` method). Again, the idea is that a 3rd-party object may be not a promise, but promise-compatible: if it supports `.then`, that's enough to use with `await`.

For instance, here `await` accepts new `Thenable(1)`:

```
▶ 🖊
1 class Thenable {
2   constructor(num) {
3     this.num = num;
4   }
5   then(resolve, reject) {
6     alert(resolve); // function() { native code }
7     // resolve with this.num*2 after 1000ms
8     setTimeout(() => resolve(this.num * 2), 1000); // (*)
9   }
10 };
11
12 async function f() {
13   // waits for 1 second, then result becomes 2
14   let result = await new Thenable(1);
15   alert(result);
16 }
17
18 f();
```

If `await` gets a non-promise object with `.then`, it calls that method providing native functions `resolve`, `reject` as arguments. Then `await` waits until one of them is called (in the example above it happens in the line `(*)`) and then proceeds with the result.

## i Async methods

A class method can also be `async`, just put `async` before it.

Like here:

```
▶ 🖊
1 class Waiter {
2   async wait() {
3     return await Promise.resolve(1);
4   }
5 }
6
7 new Waiter()
8   .wait()
9   .then(alert); // 1
```

The meaning is the same: it ensures that the returned value is a promise and enables `await`.

# Error handling

If a promise resolves normally, then `await` promise returns the result. But in case of a rejection it throws the error, just if there were a `throw` statement at that line.

This code:

```
1 async function f() {  
2   await Promise.reject(new Error("Whoops!"));  
3 }
```

...Is the same as this:

```
1 async function f() {  
2   throw new Error("Whoops!");  
3 }
```

In real situations the promise may take some time before it rejects. So `await` will wait, and then throw an error.

We can catch that error using `try..catch`, the same way as a regular `throw`:

```
1 async function f() {  
2  
3   try {  
4     let response = await fetch('http://no-such-url');  
5   } catch(err) {  
6     alert(err); // TypeError: failed to fetch  
7   }  
8 }  
9  
10 f();
```

In case of an error, the control jumps to the `catch` block. We can also wrap multiple lines:

```
1 async function f() {  
2  
3   try {  
4     let response = await fetch('/no-user-here');  
5     let user = await response.json();  
6   } catch(err) {  
7     // catches errors both in fetch and response.json  
8     alert(err);  
9   }  
10 }  
11  
12 f();
```

If we don't have `try..catch`, then the promise generated by the call of the `async` function `f()` becomes rejected. We can append `.catch` to handle it:

```
1 async function f() {  
2   let response = await fetch('http://no-such-url');
```

```
3 }
4
5 // f() becomes a rejected promise
6 f().catch(alert); // TypeError: failed to fetch // (*)
```

If we forget to add `.catch` there, then we get an unhandled promise error (and can see it in the console). We can catch such errors using a global event handler as described in the chapter [Promises chaining](#).

### **i** `async/await` and `promise.then/catch`

When we use `async/await`, we rarely need `.then`, because `await` handles the waiting for us. And we can use a regular `try..catch` instead of `.catch`. That's usually (not always) more convenient.

But at the top level of the code, when we're outside of any `async` function, we're syntactically unable to use `await`, so it's a normal practice to add `.then/catch` to handle the final result or falling-through errors.

Like in the line `(*)` of the example above.

### **i** `async/await` works well with `Promise.all`

When we need to wait for multiple promises, we can wrap them in `Promise.all` and then `await`:

```
1 // wait for the array of results
2 let results = await Promise.all([
3   fetch(url1),
4   fetch(url2),
5   ...
6 ]);
```

In case of an error, it propagates as usual: from the failed promise to `Promise.all`, and then becomes an exception that we can catch using `try..catch` around the call.

## Summary

The `async` keyword before a function has two effects:

1. Makes it always return a promise.
2. Allows to use `await` in it.

The `await` keyword before a promise makes JavaScript wait until that promise settles, and then:

1. If it's an error, the exception is generated, same as if `throw error` were called at that very place.
2. Otherwise, it returns the result, so we can assign it to a value.

Together they provide a great framework to write asynchronous code that is easy both to read and write.

With `async/await` we rarely need to write `promise.then/catch`, but we still shouldn't forget that they are based on promises, because sometimes (e.g. in the outermost scope) we have to use these methods. Also

`Promise.all` is a nice thing to wait for many tasks simultaneously.

## Tasks

### Rewrite using `async/await`

Rewrite the one of examples from the chapter [Promises chaining](#) using `async/await` instead of `.then/catch`:

```
1 function loadJson(url) {  
2   return fetch(url)  
3     .then(response => {  
4       if (response.status == 200) {  
5         return response.json();  
6       } else {  
7         throw new Error(response.status);  
8       }  
9     })  
10 }  
11  
12 loadJson('no-such-user.json') // (3)  
13   .catch(alert); // Error: 404
```



solution

### Rewrite "rethrow" `async/await`

Below you can find the "rethrow" example from the chapter [Promises chaining](#). Rewrite it using `async/await` instead of `.then/catch`.

And get rid of the recursion in favour of a loop in `demoGithubUser`: with `async/await` that becomes easy to do.

```
1 class HttpError extends Error {  
2   constructor(response) {  
3     super(`${response.status} for ${response.url}`);  
4     this.name = 'HttpError';  
5     this.response = response;  
6   }  
7 }  
8  
9 function loadJson(url) {  
10   return fetch(url)  
11     .then(response => {  
12       if (response.status == 200) {  
13         return response.json();  
14       } else {  
15         throw new HttpError(response);  
16       }  
17     })  
18 }  
19
```



```
20 // Ask for a user name until github returns a valid user
21 function demoGithubUser() {
22   let name = prompt("Enter a name?", "iliakan");
23
24   return loadJson(`https://api.github.com/users/${name}`)
25     .then(user => {
26       alert(`Full name: ${user.name}.`);
27       return user;
28     })
29     .catch(err => {
30       if (err instanceof HttpError && err.response.status == 404) {
31         alert("No such user, please reenter.");
32         return demoGithubUser();
33       } else {
34         throw err;
35       }
36     });
37 }
38
39 demoGithubUser();
```

solution



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