

# async/await

# Two types of asynchrony

We have been working with two broad types of asynchronous events:

## 1. Inherently asynchronous events

- Example: `addEventListener('click')`. There is no such thing as a synchronous click event.

## 2. Annoyingly asynchronous events

- Example: `fetch()`. This function would be easier to use if it were synchronous, but for performance reasons it's asynchronous

# Asynchronous fetch()

The usual  
asynchronous  
fetch() looks like  
this:

```
function onJsonReady(json) {  
    console.log(json);  
}  
  
function onResponse(response) {  
    return response.json();  
}  
  
fetch('albums.json')  
    .then(onResponse)  
    .then(onJsonReady);
```

# Synchronous fetch()?

A hypothetical synchronous fetch() might look like this:

**// THIS CODE DOESN'T WORK**

```
const response = fetch('albums.json');
const json = response.json();
console.log(json);
```

**This is a lot cleaner code-wise!!**

**However,** a synchronous fetch() would freeze the browser as the resource was downloading, which would be terrible for performance.

# async / await

What if we could get the best of both worlds?

- Synchronous-*looking* code
- That actually ran asynchronously

// THIS CODE DOESN'T WORK

```
const response = fetch('albums.json');
const json = response.json();
console.log(json);
```

# async / await

What if we could get the best of both worlds?

- Synchronous-*looking* code
- That actually ran asynchronously

// But this code does work:

```
async function loadJson() {  
    const response = await fetch('albums.json');  
    const json = await response.json();  
    console.log(json);  
}  
loadJson();
```

# async / await

What if we could get the best of both worlds?

- Synchronous-*looking* code
- That actually ran asynchronously

// But this code does work:

```
async function loadJson() {  
    const response = await fetch('albums.json');  
    const json = await response.json();  
    console.log(json);  
}  
loadJson();
```

???

# async functions

A function marked `async` has the following qualities:

- It will behave more or less like a normal function if you don't put `await` expression in it.
- An `await` expression is of form:
  - `await promise`

# async functions

A function marked `async` has the following qualities:

- If there is an `await` expression, **the execution of the function will pause** until the Promise in the `await` expression is resolved.
  - Note: The browser is not blocked; it will continue executing JavaScript as the `async` function is paused.
- Then when the Promise is resolved, the execution of the function continues.
- The `await` expression evaluates to the resolved value of the Promise.

```
function onJsonReady(json) {  
  console.log(json);  
}  
  
function onResponse(response) {  
  return response.json();  
}  
  
fetch('albums.json')  
  .then(onResponse)  
  .then(onJsonReady);
```

---

The methods in  
purple return  
Promises.

```
async function loadJson() {  
  const response = await fetch('albums.json');  
  const json = await response.json();  
  console.log(json);  
}  
loadJson();
```

```
function onJsonReady(json) {  
    console.log(json);  
}  
  
function onResponse(response) {  
    return response.json();  
}  
  
fetch('albums.json')  
    .then(onResponse)  
    .then(onJsonReady);
```

---

The variables in blue are the values that the Promises "resolve to".

```
async function loadJson() {  
    const response = await fetch('albums.json');  
    const json = await response.json();  
    console.log(json);  
}  
loadJson();
```

# async functions

```
async function loadJson() {  
  const response = await fetch('albums.json');  
  const json = await response.json();  
  console.log(json);  
}  
→ loadJson();
```

# async functions

```
async function loadJson() {  
  → const response = await fetch('albums.json');  
  const json = await response.json();  
  console.log(json);  
}  
→ loadJson();
```

# async functions

```
async function loadJson() {  
  → const response = await fetch('albums.json');  
    const json = await response.json();  
    console.log(json);  
}  
→ loadJson();
```

Since we've reached an `await` statement, two things happen:

1. `fetch('albums.json');` runs
2. The execution of the `loadJson` function is paused here until `fetch('albums.json');` has completed.

# async functions

```
async function loadJson() {  
    ➔ const response = await fetch('albums.json');  
    const json = await response.json();  
    console.log(json);  
}  
➔ loadJson();  
console.log('after loadJson');
```

At the point, the JavaScript engine will return from `loadJson()` and it will continue executing where it left off.

# async functions

```
async function loadJson() {  
    ➔ const response = await fetch('albums.json');  
    const json = await response.json();  
    console.log(json);  
}  
➔ loadJson();  
console.log('after loadJson');
```

# async functions

```
async function loadJson() {  
  ➔ const response = await fetch('albums.json');  
  const json = await response.json();  
  console.log(json);  
}  
loadJson();  
➔ console.log('after loadJson');
```

# async functions

```
async function loadJson() {  
  ➔ const response = await fetch('albums.json');  
  const json = await response.json();  
  console.log(json);  
}  
loadJson();  
console.log('after loadJson');
```



# async functions

```
async function loadJson() {  
  → const response = await fetch('albums.json');  
  const json = await response.json();  
  console.log(json);  
}  
loadJson();  
console.log('after loadJson');
```

If there are other events, like if a button was clicked and we had a event handler for it, JavaScript will continue executing those events.

# async functions

```
async function loadJson() {  
  → const response = await fetch('albums.json');  
  const json = await response.json();  
  console.log(json);  
}  
loadJson();  
console.log('after loadJson');
```

When the `fetch()` completes, the JavaScript engine will resume execution of `loadJson()`.

# Recall: fetch() resolution

```
function onResponse(response) {  
    return response.json();  
}  
fetch('albums.json')  
    .then(onResponse)
```

Normally when `fetch()` finishes, it executes the `onResponse` callback, whose parameter will be `response`.

**In Promise-speak:**

- The return value of `fetch()` is a **Promise** that **resolves to the `response` object**.

# async functions

```
async function loadJson() {  
  → const response = await fetch('albums.json');  
  const json = await response.json();  
  console.log(json);  
}  
loadJson();  
console.log('after loadJson');
```

The value of the `await` expression is the value that the Promise resolves to, in this case `response`.

# async functions

```
async function loadJson() {  
  const response = await fetch('albums.json');  
  → const json = await response.json();  
  console.log(json);  
}  
loadJson();  
console.log('after loadJson');
```

# async functions

```
async function loadJson() {  
  const response = await fetch('albums.json');  
  → const json = await response.json();  
  console.log(json);  
}  
loadJson();
```

Since we've reached an `await` statement, two things happen:

1. `response.json()`; runs
2. The execution of the `loadJson` function is paused here until `response.json()`; has completed.

# async functions

```
async function loadJson() {  
  const response = await fetch('albums.json');  
  → const json = await response.json();  
  console.log(json);  
}  
loadJson();
```

If there are other events, like if a button was clicked and we had a event handler for it, JavaScript will continue executing those events.

# async functions

```
async function loadJson() {  
  const response = await fetch('albums.json');  
  → const json = await response.json();  
  console.log(json);  
}  
loadJson();
```

# async functions

```
async function loadJson() {  
  const response = await fetch('albums.json');  
  → const json = await response.json();  
  console.log(json);  
}  
loadJson();
```

When the `response.json()` completes, the JavaScript engine will resume execution of `loadJson()`.

# Recall: json() resolution

```
function onJsonReady(jsObj) {  
  console.log(jsObj);  
}  
function onResponse(response) {  
  return response.json();  
}  
fetch('albums.json')  
  .then(onResponse)  
  .then(onJsonReady);
```

Normally when json() finishes, it executes the onJsonReady callback, whose parameter will be **jsObj**.

## In Promise-speak:

- The return value of json() is a Promise that **resolves to** the **jsObj** object.

# async functions

```
async function loadJson() {  
  const response = await fetch('albums.json');  
  → const json = await response.json();  
  console.log(json);  
}  
loadJson();
```

The value of the `await` expression is the value that the Promise resolves to, in this case `json`.

# async functions

```
async function loadJson() {  
  const response = await fetch('albums.json');  
  const json = await response.json();  
  → console.log(json);  
}  
loadJson();
```

# async functions

```
async function loadJson() {  
  const response = await fetch('albums.json');  
  const json = await response.json();  
  console.log(json);  
}  
loadJson();
```

# async functions

```
async function loadJson() {  
    const response = await fetch('albums.json');  
    const json = await response.json();  
    console.log(json);  
}  
loadJson();
```

Note that the JS execution does *\*not\** return back to the call site, since the JS execution already did that when we saw the first `await` expression.

# Returning from async

**Q: What happens if we return a value from an async function?**

```
async function loadJson() {  
    const response = await fetch('albums.json');  
    const json = await response.json();  
    console.log(json);  
    return true;  
}  
loadJson();
```

# Returning from async

**A: async functions must always return a Promise.**

```
async function loadJson() {  
    const response = await fetch('albums.json');  
    const json = await response.json();  
    console.log(json);  
    return true;  
}  
loadJson();
```

If you return a value that is **not** a Promise (such as `true`), then the JavaScript engine will automatically wrap the value in a Promise that resolves to the value you returned.

# Returning from async

```
function loadJsonDone(value) {  
    console.log('loadJson complete!');  
    console.log('value: ' + value);  
}  
  
async function loadJson() {  
    const response = await fetch('albums.json');  
    const json = await response.json();  
    console.log(json);  
    return true;  
}  
loadJson().then(loadJsonDone)  
console.log('after loadJson');
```