

# JavaScript Promises

## Goals

- Review the callback pattern for asynchronous code in JavaScript
- Define what a promise is
- Use promises to manage asynchronous code
- Compare and contrast promises with the callback pattern
- Explore the ***Promise*** function in detail

## The Callback Pattern: A Review

### Asynchronous JavaScript

JavaScript runs synchronously, but there's a way to handle async code: asynchronous callbacks.

```
console.log("this prints first");

setTimeout(function() {
  console.log("this prints third, one second later");
}, 1000);

console.log("this prints second");
```

This code does not run “out of order.” However, the callback to ***setTimeout*** is not executed right away — it runs after the timer expires.

### Async + AJAX

When working with timers, you'll need to manage asynchronous code.

A common scenario for managing asynchronous code is dealing with AJAX.

Let's try to pull some data with jQuery, which utilizes callbacks (we're just using this as an example since axios doesn't support callbacks):

```
let planet;

$.getJSON("https://swapi.dev/api/planets/1/", response => {
  planet = response;
});

console.log(planet);
```

- What is the value of planet?
- Why is it ***undefined***?!?
- The ***console.log*** was synchronous; it ran before the asynchronous callback.

Let's fix it!

```
let planet;

$.getJSON("https://swapi.dev/api/planets/1/", response => {
  planet = response;
  console.log("done", planet);
});

console.log("waiting");
```

- Asynchronous callbacks run *after* the rest of the code
- Once you are inside the callback, the code executes predictably as per usual, (unless there are more async callbacks in there)

## Takeaways

- JS code is executed synchronously (in-order).
- JS can use special asynchronous callbacks to delay execution of code.
- Not all callbacks are async; you'll have to consult their docs to tell.

### Note: More on callbacks

If you'd like to read more about JS callbacks: [MDN Callback Function <https://developer.mozilla.org/en-US/docs/Glossary/Callback\\_function>](https://developer.mozilla.org/en-US/docs/Glossary/Callback_function)

# Promises

## What's a Promise?

A promise is **one-time guarantee of future value**.

## A Mental Model for Promises

## Working with Promises

### Our First Promise

demo/app-axios.js

```
let url = "https://swapi.dev/api/planets/1/"
let ourFirstPromise = axios.get(url);
console.log(ourFirstPromise);
// Promise {<pending>}
```

- **axios** is a promise based library for making HTTP requests.
- syntactically, it's similar to the **jQuery** AJAX methods, but doesn't use the callback pattern.

# What exactly is a Promise?

- Promises in JavaScript are objects
- They are native to the language as of ES2015
- A promise can be in one of three states:
  - *Pending* - It doesn't yet have a value
  - *Resolved* - It has successfully obtained a value
  - *Rejected* - It failed to obtain a value for some reason
- The only way to access the resolved or rejected value is to chain a method on the end of the promise.

## **.then** and **.catch**

- Promises provide a **.then** and a **.catch**, which both accept callbacks.
- The callback to **.then** will run if the promise is resolved, and has access to the promise's resolved value.
- The callback to **.catch** will run if the promise is rejected, and typically has access to some reason behind the rejection.

### Note: Thenables

When reading about promises, you'll often see a related term, called a **thenable**. A thenable is simply any object or function that has a **then** method defined on it.

By this definition, all promises are thenables, but not all thenables are promises! There are many more specifications that a promise needs to satisfy.

Here's a simple example of a thenable that isn't a promise:

```
let notAPromise = {
  fruit: "apple",
  veggie: "carrot",
  then: () => {
    console.log("I'm just a random object with a then method.");
  }
};

notAPromise.then();
// "I'm just a random object with a then method."
```

## More Promise Examples

demo/app-axios.js

```
let validURL = "https://swapi.dev/api/people/1/";
let futureResolvedPromise = axios.get(validURL);

futureResolvedPromise
  .then(data => console.log(data))
  .catch(err => console.log(err));
```

demo/app-axios.js

```
let invalidURL = "https://swapi.dev/api/tacos/1/";
let futureRejectedPromise = axios.get(invalidURL);

futureRejectedPromise
  .then(data => console.log(data))
  .catch(err => console.log(err));
```

## Promise Chaining

- When you call **.then** on a promise, you can return *new* promise in the callback!
- This means you can chain multiple asynchronous operations together with several **.then** calls.
- When using this pattern, you only need *one* **.catch** at the end. You don't have to catch every promise individually.

## Promise Chaining Example

demo/app-axios.js

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

axios
  .get(`${baseURL}/1/`)
  .then(p1 => {
    console.log(`The first pokemon is ${p1.data.name}`);
    return axios.get(`${baseURL}/2/`);
  })
  .then(p2 => {
    console.log(`The second pokemon is ${p2.data.name}`);
    return axios.get(`${baseURL}/3/`);
  })
  .then(p3 => {
    console.log(`The third pokemon is ${p3.data.name}`);
  })
  .catch(err => {
    console.log(`Oops, there was a problem :( ${err}`);
  });
```

## Takeaways

- A promise represents a pending value (*a guarantee that there will either be a resolved or rejected value*)
- Standard promises all have a **.then()** method, which takes a callback of the resolved value, and this can be chained.
- Standard promises all also have a **.catch()** method, which takes a callback of the rejected value, and this can only be listed once at the end of a **.then** chain.
- Axios and jQuery's AJAX methods both use promises.

## Why do we have Promises?

### Callback Hell

# Pokemon Callback Hell

demo/app-jquery.js

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

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



# Pokemon with Promises

demo/app-axios.js

```
// promise chaining with pokemon api
let baseURL = "https://pokeapi.co/api/v2/pokemon";

axios
  .get(`${baseURL}/1/`)
  .then(p1 => {
    console.log(`The first pokemon is ${p1.data.name}`);
    return axios.get(`${baseURL}/2/`);
  })
  .then(p2 => {
    console.log(`The second pokemon is ${p2.data.name}`);
    return axios.get(`${baseURL}/3/`);
  })
  .then(p3 => {
    console.log(`The third pokemon is ${p3.data.name}`);
  })
  .catch(err => {
    console.log(`Oops, there was a problem :( ${err}`);
  });
```



# The built-in Promise function

## More on *Promise*

- ***Promise*** was added as a global variable in ES2015
- You can create your own promises using ***Promise***
- There are also several helper methods that live on ***Promise***, including:
  - ***Promise.all***
  - ***Promise.race***
  - ***Promise.resolve***
  - ***Promise.reject***

### Note: Not all Promise methods are created equal

In general, you'll typically find that ***Promise.all*** is by far the most useful method on the **Promise** function. There are definitely use-cases for ***Promise.race***, ***Promise.resolve***, and ***Promise.reject***, but they are more rare.

For now, you should focus your attention on getting comfortable with ***Promise.all***, as we won't really encounter these other methods until we've gotten farther in the Node curriculum.

## ***Promise.all***

- ***Promise.all*** accepts an array of promises and returns a *new* promise
- This new promise will resolve when every promise in the array resolves, and will be rejected if any promise in the array is rejected
- ***Promise.all*** is extremely useful whenever you want to send out several independent requests **in parallel**.

## ***Promise.all*** Example

demo/app-axios.js

```
let fourPokemonPromises = [];  
  
for (let i = 1; i < 5; i++) {  
  fourPokemonPromises.push(  
    axios.get(`https://pokeapi.co/api/v2/pokemon/${i}/`)  
  );  
}  
  
Promise.all(fourPokemonPromises)  
  .then(pokemonArr => (  
    pokemonArr.forEach(p => console.log(p.name))  
  ))  
  .catch(err => console.log(err));
```

## ***Promise.race***

- ***Promise.race*** accepts an array of promises and returns a *new* promise
- This new promise will resolve or reject as soon as one promise in the array resolves or rejects

## ***Promise.race*** Example

demo/app-axios.js

```
let fourPokemonRace = [];  
  
for (let i = 1; i < 5; i++) {  
  fourPokemonRace.push(  
    axios.get(`https://pokeapi.co/api/v2/pokemon/${i}/`)  
  );  
}  
  
Promise.race(fourPokemonRace)  
  .then(pokemon => console.log(`${pokemon.name} won!`))  
  .catch(err => console.log(err));
```

## Promise.resolve

**Promise.resolve** accepts a value and returns a promise which has immediately resolved to the value passed in.

demo/promises.js

```
let resolvedValue = "hello!";  
let p1 = Promise.resolve(resolvedValue);  
p1; // Promise {<resolved>: "hello!"}  
p1 === value; // false
```

## Promise.reject

**Promise.reject** accepts a value and returns a promise which has immediately rejected to the value passed in.

demo/promises.js

```
let rejectedValue = "sorry :(";  
let p2 = Promise.reject(rejectedValue);  
p2; // Promise {<rejected>: "sorry :("}  
p2 === value; // false
```

## Building our own Promises

- You can use **Promise** with the **new** keyword to make your own promises
- Unfortunately, the syntax here takes some getting used to
- **Promise** accepts a single function (call it *fn*) as an argument
  - *fn* accepts two functions as arguments, **resolve** and **reject**
  - Pass **resolve** a value for the promise to resolve to that value
  - Pass **reject** a value for the promise to reject to that value

## Making Promises: An Example

demo/promises.js

```
let mockAjaxRequest = new Promise(function(resolve, reject) {  
  let probSuccess = 0.5;  
  let requestTime = 1000;
```

```

// We mock a network request using a setTimeout.
// The request takes requestTime milliseconds.
// Afterwards, the promise is either resolved with data
// or rejected with a timeout message,
// based on whether randomNum is less than probabSuccess.
setTimeout(function() {
    let randomNum = Math.random();
    if (randomNum < probabSuccess) {
        let data = "here's your data!";
        resolve(data);
    } else {
        reject("Sorry, your request failed.");
    }
}, requestTime);
});

mockAjaxRequest
    .then(data => console.log(data))
    .catch(err => console.log(err));

```

## Asynchronous Function Pattern

demo/promises.js

```

function myAsyncFunction() {
    // return a new Promise
    return new Promise((resolve, reject) => {
        /*
            DO ASYNC STUFF HERE
        */

        // if it succeeds, call the resolve callback
        resolve(/* success value*/);

        // if it fails, call the reject callback
        reject(/* fail value*/);
    });
}

```

## Takeaways

- A promise is a **one time guarantee of future value**
- **Promise** is part of JavaScript as of ES2015
- There are methods on **Promise** that can be used to help work with promises
- You can make your own promises using **Promise** with **new** keyword, but the syntax isn't intuitive and takes practice to get used to