The 'this' Keyword & Binding in JavaScript

In this lesson, we study how the notorious 'this' keyword works in JavaScript in the context of explicit, implicit, new, and global binding.

What is this?

Almost all beginner JavaScript programmers struggle with the this keyword. The good news is that understanding this is actually much easier than it seems. In a nutshell, the value of this depends on what context it is used in. So, if it is used in a function, it's value will depend on how that function is invoked, i.e., the call site. Let's go through the ways that this can be assigned in JavaScript.

Implicit Binding

When the dot notation is used to call a function that is in an object or an object of a class, we say that this was bound implicitly. For example, consider the code sample below:

```
class Developer {
  constructor(firstname, lastname) {
    this.firstname = firstname;
    this.lastname = lastname;
}

getName() {
    return `${this.firstname} ${this.lastname}`;
}

var me = new Developer('Robin', 'Wieruch');
console.log(me.getName()); // 'this' is me
var hobbit = new Developer('Frodo', 'Baggins');
console.log(hobbit.getName()); // 'this' is 'hobbit'
```







Left of the Dot Rule

Whatever is to the *left of the dot* is what this is. For example, we call <code>getName()</code> first through the <code>me</code> object and hence <code>firstname</code> and <code>lastname</code> of the <code>me</code> object, i.e., 'Robin' Wieruch' get printed. Then we call <code>getName()</code> through the <code>hobbit</code> object and so <code>this</code> refers to that <code>hobbit</code> object and prints its attributes.

Explicit Binding

Unlike implicit binding, where the function is part of the object, and so it becomes obvious what this is, standalone functions can be *bound* explicitly to objects at call time.

call() & apply()

Consider the code block below. The function, <code>printName()</code> is bound explicitly to the <code>me</code> object of the <code>Developer</code> class on <code>line 15</code> using the <code>call()</code> function. Furthermore, if <code>printName()</code> is called without any object bound to it, as on <code>line 18</code> it prints the first and last names as undefined because <code>this</code> is undefined. Arguments can be passed to a function using <code>call()</code> as on <code>line 28</code>. However, if you do not want to pass each argument individually and instead pass all your arguments as an array, you can use the <code>apply()</code> function as on <code>line 31</code>.

```
class Developer {
  constructor(firstname, lastname) {
    this.firstname = firstname;
    this.lastname = lastname;
}

var printName = function() {
  console.log(`My name is ${this.firstname} ${this.lastname}`);
};

var me = new Developer('Robin', 'Wieruch');

// '.call()' can be used to explicitly bind a function to an object printName.call(me);

// printName() is not bound to an object so 'this' is undefined printName();
```

```
var printInfo = function(lang1, lang2, lang3) {
   console.log(`My name is ${this.firstname} ${this.lastname} and I know ${lang1}, ${lang2}, a
}

// Create an array of languages
languages = ['Javascript','C++', 'Python'];

// Pass each argument individually by indexing the array
printInfo.call(me, languages[0], languages[1], languages[2]);

// Pass all the arguments in one array to .apply()
printInfo.apply(me, languages);
```







[]

bind()

When called on a function, .bind() sets a this context and returns a new function with a bound this context. Consider the code below.

```
class Developer {
  constructor(firstname, lastname) {
    this.firstname = firstname;
    this.lastname = lastname;
  }
}
var printName = function() {
  console.log(`My name is ${this.firstname} ${this.lastname}`);
};
var me = new Developer('Robin', 'Wieruch');
// Here we bind the me object to the printName() function and get a new function called newPr
const newPrintName = printName.bind(me);
// bound newPrintName() prints appropriately
newPrintName();
// unbound printName() prints undefined
printName();
                                                                                    \leftarrow
```

New Binding

this can be defined explicitly within a function as it can be in a class. Consider the code block below. Try experimenting with the values of this.firstname and this.lastname in the printInfo function and see what happens.

```
var printInfo = function(firstname, lastname, lang1, lang2, lang3) {
   this.firstname = firstname;
   this.lastname = lastname;
   console.log(`My name is ${this.firstname} ${this.lastname} and I know ${lang1}, ${lang2}, a
}
languages = ['Javascript','C++', 'Python'];
printInfo('Robin', 'Wieruch', languages[0], languages[1], languages[2]);
```

Global Context

When this is used outside of any context such as a class, function, or object, it refers to the *global object*. The global object in the browser is usually the window object. Download the file below, which simply prints the global this object, and open it with a browser of your choice. Then examine your browser's console (inspect element > console). It will say something like "window{document:...". That is the global window object that this refers to. In the case of a terminal and in our case the global object is undefined.



Caveat: arrow functions and 'this'

Remember Arrow Functions? Let's see how the this keyword works with them. Consider the code block below. What do you think should get printed?

```
class Developer {
  constructor(firstname, lastname) {
    this.firstname = firstname;
    this.lastname = lastname;
}
```

Yep, this gives you an error. This is because methods like <code>apply()</code>, and <code>bind()</code>, etc. don't have any effect on <code>this</code> in an arrow function in Javascript. The value of <code>this</code> remains the same as it was when the function was called. If you want to bind to a different value, you need to use a function expression.

Coding Challenge: Fix the error

The following code has a bug. Can you find it and fix it?

```
let me = {
  name: "Robin",
  getName: function(){
    console.log(this.name);
  }
}
var getMyName = me.getName;
getMyName();
```

We'll look at how class inheritance in Javascript works in the next lesson.