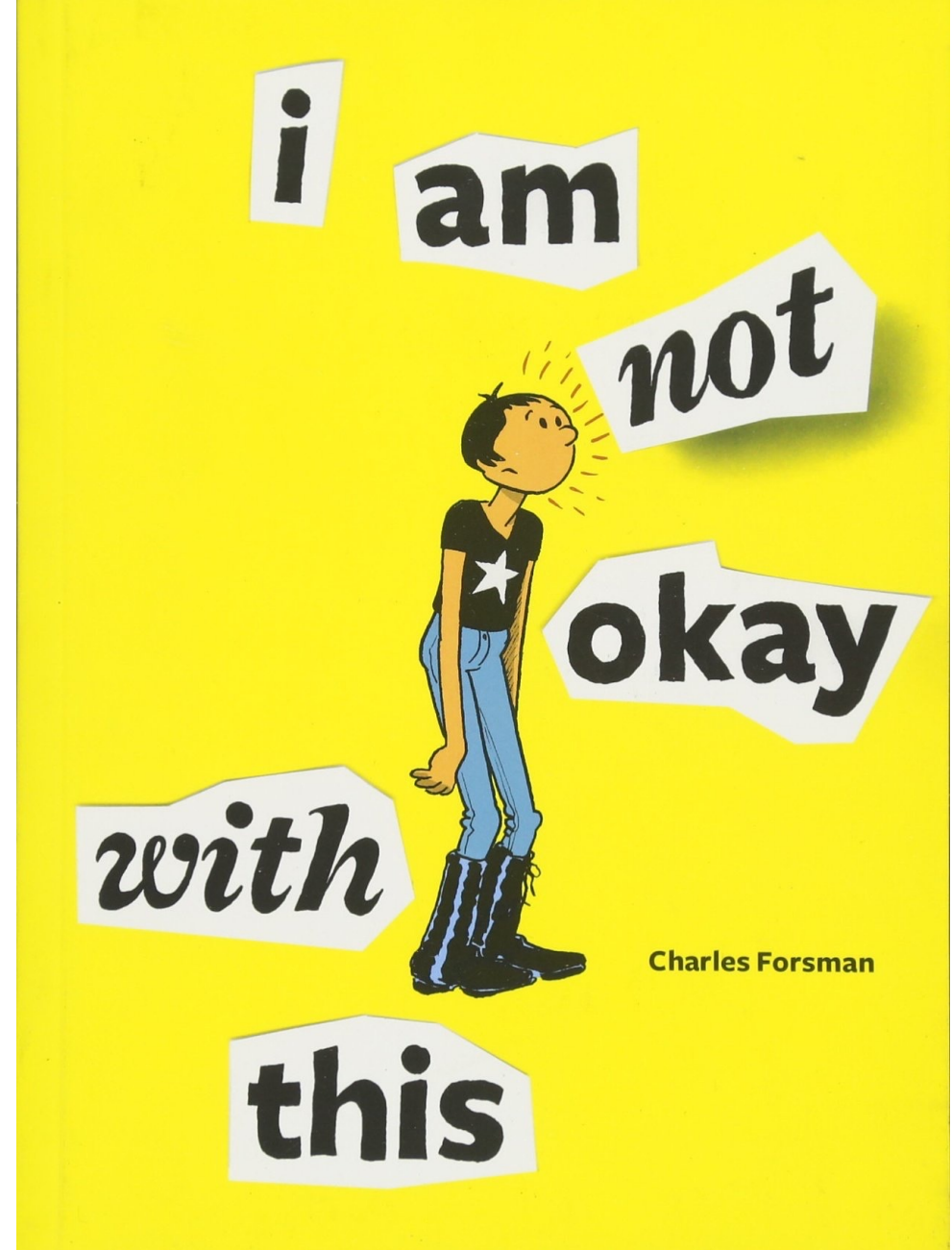


<WA1/>
<AW1/>
2023

The 'this' keyword

"The" language of the Web

Fulvio Corno
Luigi De Russis
Enrico Masala





JavaScript: The Definitive Guide, 7th Edition
Chapter 8. Classes

You Don't Know JS: this & Object Prototypes

JavaScript – The language of the Web

‘THIS’

'this' in JavaScript

- Given the peculiar treatment of Objects in JS, the 'this' keyword behaves differently than other OO languages
 - 'this' does not refer to the function in which it appears
 - 'this' does not (always) refer to the current object (functions are not always bound as object methods)
 - 'this' does not refer to the context (i.e., external function) in which the function is defined
 - 'this' does not refer to the object that generated the call (e.g., the object generating an event)
- Nevertheless, 'this' is extremely useful in callbacks and object methods
 - We must learn its rules...

The Golden Rule

- Within each function, the `'this'` keyword is always *bound* to some specific *object*
- The binding of `'this'` depends *exclusively on the call site* of the function (how the function is called)
 - ☠️ Does not depend on *how* the function is declared (function expression, function statement, passed reference, ...)
 - ☠️ Does not depend on *where* the function is declared (global, object property, nested, ...)
- 🛑 Notable exception: Arrow Functions (see at the end)

The *Call Site* Of a Function

- Locate where the function is called from
 - Imagine being in a function, just called
 - Go back one step in the *call stack*, and check where you were just before being called
 - That location is the true call site
- The same function might be called from different places, in different times
 - Each time, the call site for *that invocation* is the **only** important information

Sample Call Site Analysis

Try me!



```
function baz() {
  // call-stack is: `baz`
  // so, our call-site is in the global scope

  console.log( "baz" );
  bar(); // <-- call-site for `bar`
}

function bar() {
  // call-stack is: `baz` -> `bar`
  // so, our call-site is in `baz`

  console.log( "bar" );
  foo(); // <-- call-site for `foo`
}

function foo() {
  // call-stack is: `baz` -> `bar` -> `foo`
  // so, our call-site is in `bar`

  console.log( "foo" );
}

baz(); // <-- call-site for `baz`
```

The screenshot shows the Loupe browser developer tool interface. The main editor displays the JavaScript code from the previous block, with line numbers 1 through 24. The code is as follows:

```
1 function baz() {
2   // call-stack is: `baz`
3   // so, our call-site is in the global scope
4
5   console.log( "baz" );
6   bar(); // <-- call-site for `bar`
7 }
8
9 function bar() {
10  // call-stack is: `baz` -> `bar`
11  // so, our call-site is in `baz`
12
13  console.log( "bar" );
14  foo(); // <-- call-site for `foo`
15 }
16
17 function foo() {
18  // call-stack is: `baz` -> `bar` -> `foo`
19  // so, our call-site is in `bar`
20
21  console.log( "foo" );
22 }
23
24 baz(); // <-- call-site for `baz`
```

On the right side of the interface, there is a 'Call Stack' panel. It contains three entries, each in a separate box:

- foo()
- bar()
- baz()

Rule #1: Default Binding

- Standalone function invocation
 - let a = `foo()`;
 - Normal function call
 - Default rule, applies if other special cases don't apply
- When in strict mode, 'this' inside 'foo' is **undefined**
- When not in strict mode, 'this' inside 'foo' is **the global object**
 - `global` in nodejs, or `window` in the browser
- It is **useless**, no reason to use it
 - 📍 Never use 'this' inside functions called in standalone mode

Rule #2: Implicit Binding

- Called in the context of an object (method)
let a = obj.foo() ;
- foo is a (function-valued) property of obj
 - Defined inline with a function expression
 - Defined elsewhere but assigned to a property
- Inside foo(), this refers to obj
 - The specific object instance on which the function is called
 - this.a refers to property a of obj

```
function extrafoo() {  
    console.log( this.a );  
}  
  
let obj = {  
    a: 2,  
    foo: extrafoo  
};  
  
obj.foo(); // 2
```


Beware: Losing The Object Reference

```
function foo() {  
    console.log( this.a );  
}
```

```
let obj = {  
    a: 2,  
    foo: foo  
};
```

```
let bar = obj.foo;  
// function reference/alias!
```

Call Site

```
bar(); // "oops, global"
```

```
function foo() {  
    console.log( this.a );  
}
```

```
function doFoo(fn) {  
    // `fn` is just a reference to `foo`  
    fn();  
}
```

Call Site

```
let obj = {  
    a: 2,  
    foo: foo  
};
```

```
doFoo( obj.foo ); // "oops, global"
```

Beware: Losing The Object Reference

```
function foo() {  
    console.log( this.a );  
}
```

```
let obj = {  
    a: 2,  
    foo: foo  
};
```

```
let bar = obj.foo;  
// function reference/a
```

Call Site

```
bar(); // "oops, global"
```

```
function foo() {  
    console.log( this.a );  
}
```

```
function doFoo(fn) {  
    // `fn` is just a reference to `foo`  
    fn();  
}
```

Must be careful, if we pass the function reference around, we lose the object reference, and the “default binding” will be applied.

📍 **Always pass objects, never functions, if you want 'this' to work in the passed object** 📍

```
// "oops, global"
```

Rule #3: Explicit Binding

- You may call a function indirectly, with a *calling method* (natively defined for all JS functions)

```
let y = foo.call(object, param, param, param)
```

```
let y = foo.apply(object, [param, param, param])
```

- In this case the call to `foo` is *explicitly bound* to the `object` (1st parameter)
 - Inside the function, `this` is bound to `object`
 - It basically behaves like `object.foo()`, even if `foo` is not a property of `object`.
- Often used inside libraries, rarely in the final programs

Hard Binding

- Even the explicit binding may be “lost”, if you pass the function around (instead of passing the object)
- You may force a binding to a function using its `.bind()` method to construct a new ‘bound’ function

```
let newfoo = foo.bind(object) // newfoo is a bound function
let y = newfoo(params)
```
- The `newfoo` function will always be bound to `object`

Rule #4: `new` Binding

- When an object is created with a **constructor function** call, the function is bound to the newly created object

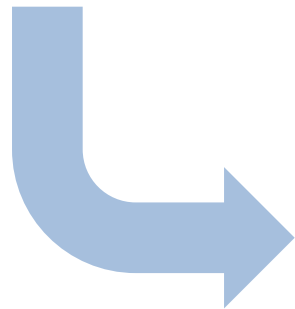
```
let obj = new Foo() ;
```

- Within `Foo`, `this` refers to the new object (later assigned to `obj`)

Aside: How 'new' Works

- JS constructor call
 - when a function is invoked with new in front of it

```
let object = new Func() ;
```



1. a brand-new object `{ }` is created (aka, constructed) out of thin air
2. the newly constructed object is `[[Prototype]]`-linked (*not relevant now*)
3. the newly constructed object is set as the **this** binding for that function call
4. unless the function returns its own alternate object, the new-invoked function call will automatically return the newly constructed object.

Summary Of Rules

- Is the function called with `new` (**new binding**)? If so, `this` is the newly constructed object.
`var bar = new Foo() ;`
- Is the function called with `call` or `apply` (**explicit binding**), even hidden inside a *bind hard binding*? If so, `this` is the explicitly specified object.
`var bar = foo.call(obj2) ;`
- Is the function called with a context (**implicit binding**), otherwise known as an owning or containing object? If so, `this` is *that* context object.
`var bar = obj1.foo() ;`
- Otherwise (**default binding**). If in *strict mode*, `this` is undefined, otherwise `this` is the global object (`global` in node, `window` in browsers).
`var bar = foo()`

Exception : Arrow Functions =>

-  The above rules **do not apply** to Arrow Functions

```
let fun = (n) => { this.a=n; }
```

- Arrow functions adopt the 'this' binding **from the enclosing function scope** (or global scope)
 - Check the call site *of the enclosing function!*
- Extremely handy in event handlers and callbacks

```
function foo() {
    setTimeout(() => {
        // `this` here is lexically
        // adopted from `foo()`
        console.log( this.a );
    },100);
}

var obj = {
    a: 2
};

foo.call( obj ); // 2
```


In Practice...

Rule	Example at call site	Suggestion
	<pre>let foo = function(n) { this.a = n ; }</pre>	
4. New binding	<pre>let y = new foo(3) ;</pre>	Normal usage for object constructors
3. Explicit binding	<pre>let y = foo.call(obj, n) ; let newfoo = foo.bind(obj) ;</pre>	Seldom used in user code, mostly in libraries
2. Implicit binding	<pre>let y = obj.foo() ;</pre>	Normal usage for object methods
1. Default binding	<pre>let y = foo() ;</pre>	Never use. Does not work in Strict mode.
Exception: Arrow Functions	<pre>let foo = (n)=>{ this.a = n ; }</pre> <p>Uses surrounding scope (closure over this)</p>	Useful in callbacks (event handlers, async functions, ...)

In Practice...

Rule	Example at call site	Suggestion
	<pre>let foo = function(n) { this.a = n ; }</pre>	
4. New binding	<pre>let y = new foo(3) ;</pre>	Normal usage for object constructors
3. Explicit binding	<pre>let y = foo.call(obj, n) ; let newfoo = foo.bind(obj) ;</pre>	Seldom used in user code, mostly in libraries
2. Implicit binding	<pre>let y = obj.foo() ;</pre>	Normal usage for object methods
1. Default binding	<pre>let y = foo() ;</pre>	Never use. Does not work in Strict mode.
Exception: Arrow Functions	<pre>let foo = (n)=>{ this.a = n ; }</pre> <p>Uses surrounding scope (closure over this)</p>	Useful in callbacks (event handlers, async functions, ...)

References

- You Don't Know JS: this & Object Prototypes - 1st Edition, Kyle Simpson, <https://github.com/getify/You-Dont-Know-JS/tree/1sted/this%20%26%20object%20prototypes> , Chapter 1 and Chapter 2



License

- These slides are distributed under a Creative Commons license “**Attribution-NonCommercial-ShareAlike 4.0 International (CC BY-NC-SA 4.0)**”
- **You are free to:**
 - **Share** — copy and redistribute the material in any medium or format
 - **Adapt** — remix, transform, and build upon the material
 - The licensor cannot revoke these freedoms as long as you follow the license terms.
- **Under the following terms:**
 - **Attribution** — You must give [appropriate credit](#), provide a link to the license, and [indicate if changes were made](#). You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
 - **NonCommercial** — You may not use the material for [commercial purposes](#).
 - **ShareAlike** — If you remix, transform, or build upon the material, you must distribute your contributions under the [same license](#) as the original.
 - **No additional restrictions** — You may not apply legal terms or [technological measures](#) that legally restrict others from doing anything the license permits.
- <https://creativecommons.org/licenses/by-nc-sa/4.0/>

