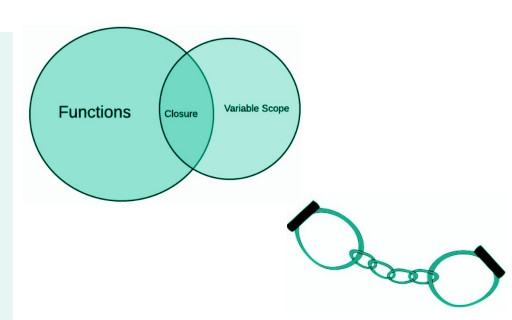
Skill academy

Function Binding & Closure



- Bind() method is used for binding a function.
- Function Binding is nothing but binding a method from one object to another object.
- Bind() method is used to call a function with the this value.

Syntax

fn.bind(thisArg[, arg1[, arg2[, ...]]])

- Bind() easily sets the object to be bound with the this keyword when the function is invoked.
- Bind() will return a new function that is the copy of the function fn.
- Binding that new function with that thisArg object and arguments (arg1, arg2, ...).

Need for Function Binding

- Whenever this keyword is not bound to an object, we need the Bind() method for function binding.
- this will be lost when the function is a callback function.

```
const employee = {
  firstName: "Bruce",
  lastName: "Lee",
  display: function() {
    let x = document.getElementById("demo");
    x.innerHTML = this.firstName + " " + this.lastName;
  }
}
setTimeout(employee.display, 3000);
```

Output

undefined undefined

- o In the above example, display() method is called back by setTimeout() method.
- o In case of the callback function, this will be lost.

Need for Function Binding

This can be resolved by bind() function.

```
<script>
const employee = {
  firstName: "Bruce",
  lastName: "Lee",
  display: function() {
    let x = document.getElementById("demo");
    x.innerHTML = this.firstName + " " + this.lastName;
  }
}
let display = employee.display.bind(employee);
setTimeout(display, 3000);
</script>
```

Output



Need for Function Binding

Bind() allows an object to borrow a method from another object without making a
copy of that method.

Output

Eagle runs at 20 mph.

Here, the bird object borrows the run method from the animal object.

- The this keyword refers to an object.
- The this keyword refers to different objects depending on how it is used:

Places used	Reference			
object method	this refers to the object			
this Keyword	this refers to the global object			
function	this refers to the global object			
function, in strict mode	this is undefined			
Event	this refers to the element that received the event			
Methods like call(), apply(), and bind()	this refers to any object			

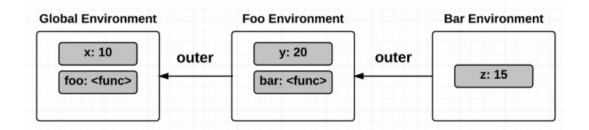
Function Binding

Need for Function Binding this Keyword Function Closure

Closure in Loops

- Closure is a feature in which an inner function can access the outer function variable.
- Closure is created every time with the creation of the function.
- Closure preserves the outer scope within the inner scope.

```
Global Execution Context
     var x = 10;
 3
     function foo() {
                Execution Context (foo)
 4
 5
       var y = 20; // free variable
 6
       function bar() {
                  Execution Context (bar)
 8
         var z = 15; // free variable
 9
         var output = x + y + z;
10
         return output;
12
13
       return bar;
15
```



- Scope chains of Closure:
 - Access to its own scope.
 - Access to the variables of the outer function.
 - Access to the global variables.
- **Lexical Scoping** defines the **scope of the variable** depending on the **position** of that variable in source code.

Closure in Loops

• In the below example, we will see the difficulties while using closure function in loops

```
for (var index = 1; index <= 3; index++) {
    setTimeout(function () {
        console.log('after ' + index + ' second(s):' + index);
    }, index * 1000);
}</pre>
```

Actual Output	Expected Output			
after 4 second(s):4 after 4 second(s):4 after 4 second(s):4	<pre>after 1 second(s):1 after 2 second(s):2 after 3 second(s):3</pre>			

Closure in Loops

Function	Need for Function	this	Function	
Binding	Binding	Keyword	Closure	

- Our intention is to display a message in loop after 1, 2 and 3 seconds at the time of each iteration.
- But We see the **same message after 4 seconds** is that the callback passed to the setTimeout() a closure because the JS engine remembers that last iteration value, i.e 4.
- All three closures created by the for-loop share the same global scope and access the same value of i.

Closure in Loops

To resolve the issue, we have the below solutions.

Solution 1: Immediately invoked function expression

```
for (var index = 1; index <= 3; index++) {
    (function (index) {
        setTimeout(function () {
            console.log('after ' + index + ' second(s):' + index);
        }, index * 1000);
    })(index);
}</pre>
```

Closure in Loops

Solution 2: Using let keyword

```
for (let index = 1; index <= 3; index++) {
    setTimeout(function () {
        console.log('after ' + index + ' second(s):' + index);
    }, index * 1000);
}</pre>
```