

APPMOB - Javascript Closures

Olivier Liechti & Simon Oulevay
COMEM Applications Mobiles

heig-vd

Haute Ecole d'Ingénierie et de Gestion
du Canton de Vaud

Global Variables

This is a **global variable**.

```
var a = 0;
```

```
function add() {  
  a = a + 1;  
}
```

All functions have access
to global variables.

```
add();  
add();  
add();
```

```
console.log(a);
```

3

Local Variables

```
function add() {  
  var a = 0;  
  a = a + 1;  
  return a;  
}
```

This is a **local variable**. It can only be used in the function where it's declared.

```
add();  
add();  
add();
```

1

Local Variables

```
function test() {  
  var a = "foo";  
  
  if (true) {  
    var b = "bar";  
  }  
  
  return a + b;  
}
```

There is no **"block" scope** in Javascript.
Variables are always **local to the entire function** where they're declared.

Both **a** and **b** have the same visibility.

```
test();
```

"foobar"

Closures

This is a **global variable**. Any function, like **foo**, can use and modify it.

```
var a = 1;
```

This is a **local variable**. It can only be used inside **foo**.

```
function foo(b) {
```

```
  var c = 3;
```

When you define a function in another function, the inner function (**bar**) has access to variables in the outer function (**foo**). This is what is called a **closure**.

```
  function bar(d) {  
    return a + b + c + d;  
  }
```

```
  return bar(4);  
}
```

The **bar** function has access to:

- **a**, a global variable;
- **b**, the argument given to foo;
- **c**, the local variable declared in foo;
- **d**, the argument given to bar.

```
foo(2);
```

10 (1 + 2 + 3 + 4)

Closures in Factories

In the factory function, we create a new function. Since it's an inner function, it has access to the name given as argument.

Closures are often used to make **factories**. This function returns a hello function bound to a specific name.

```
function makeHelloFunction(name) {  
  return function() {  
    return "Hello " + name + "!";  
  };  
}
```

```
var helloWorld = makeHelloFunction("World");  
var helloBob = makeHelloFunction("Bob");
```

```
helloWorld();  
helloBob();
```

"Hello World!"

"Hello Bob!"

Private Variables with Closures

Closures can be used to make variables **"private"**. Consider this badly implemented counter function which uses a **global variable**.

```
var n = 0;
```

```
function count() {  
  n = n + 1;  
  return n;  
}
```

Anyone can modify **n**,
which is global, and
mess up the counter.

```
count();
```

1

```
n = -37;  
count();
```

-36

Private Variables with Closures

If we use a **factory** with a **closure** to create the counter function.

```
function makeBetterCount() {  
  var value = 0;  
  
  return function() {  
    value = value + 1;  
    return value;  
  };  
}
```

We create an inner function which has access to the **local variable**.

We can use a **local variable** instead of a **global** one.

Now we can get a counter function by calling our factory. The counter variable is **private** and cannot be modified from anywhere else.

```
var betterCount = makeBetterCount();
```

```
betterCount();  
betterCount();  
betterCount();
```

1

2

3

Private Functions with Closures

This **private** variable can only be used in the service.

```
angular.service("StuffService", function() {
```

```
  var defaultNumber = 10;
```

```
  function getStuff() {  
    return [ ... ];  
  }
```

This **private** function can only be used in the service.

```
  var service = {  
    getAllTheStuff: function() {  
      return getStuff();  
    },
```

```
    getSomeOfTheStuff: function(n) {  
      if (n === undefined) {  
        n = defaultNumber;  
      }
```

```
      return getStuff().slice(0, n);  
    }  
  };  
};
```

```
  return service;  
})
```

You can reuse the private function throughout the service.

The Infamous Loop Closure "Bug"

Here is some code which adds markers to a map in an AngularJS application with Mapbox.

```
var issues = ...;
```

We iterate over a list of issues.

```
for (var i = 0; i < issues.length; i++) {  
  var issue = issues[i];
```

```
    $scope.mapMarkers.push({  
      lat: issue.lat,  
      lng: issue.lng,  
      message: "<p>{{ issue.description }}</p>",  
      getMessageScope: function() {  
        var scope = $scope.$new();  
        scope.issue = issue;  
        return scope;  
      }  
    });  
  }  
}
```

We create a marker for each issue.

Every time you click on a marker, this function will be used to create the scope for the message template.

Find the bug!

The Infamous Loop Closure "Bug"

Remember that variables are always **local to a function**.

The **issue** variable is not limited to the **for loop**. This code is strictly equivalent to the one on the previous slide.

This function is a **closure** which captures a reference to the **issue** variable.

```
var issues = ...;

var issue;

for (var i = 0; i < issues.length; i++) {
    issue = issues[i];

    $scope.mapMarkers.push({
        lat: issue.lat,
        lng: issue.lng,
        message: "<p>{{ issue.description }}</p>",
        getMessageScope: function() {
            var scope = $scope.$new();
            scope.issue = issue;
            return scope;
        }
    });
}
```

The problem is that the code in **getMessageScope** is **not executed now**. It will only be executed later, when you click on the marker. **What will be the value of the issue variable then?**

The Solution

```
var issues = ...;
```

```
function createMarkerScope(issue) {  
  return function() {  
    var scope = $scope.$new();  
    scope.issue = issue;  
    return scope;  
  };  
}
```

The solution is to create a **new closure** which will capture the correct value of the **issue** variable **during the execution of the for loop**.

```
for (var i = 0; i < issues.length; i++) {  
  var issue = issues[i];
```

```
    $scope.mapMarkers.push({  
      lat: issue.lat,  
      lng: issue.lng,  
      message: "<p>{{ issue.description }}</p>",  
      getMessageScope: createMarkerScope(issue)  
    });  
}
```

We call **createMarkerScope** while iterating. So the **issue argument in createMarkerScope** will have the correct value for each invocation.