

CS 152: *Programming Language Paradigms*



Taming the Dark, Scary Corners of JavaScript

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JavaScript has first-class functions.

```
function makeAdder(x) {  
    return function (y) {  
        return x + y;  
    }  
}  
  
var addOne = makeAdder(1);  
console.log(addOne(10));
```

Warm up exercise: Create a `makeListOfAdders` function.

Use anonymous functions where possible.

input: a list of numbers

returns: a list of adders

```
a = makeListOfAdders([1, 5]);
```

```
a[0](42); // 43
```

```
a[1](42); // 47
```

```
function makeListOfAdders(lst) {  
    var arr = [];  
    for (var i=0; i<lst.length; i++) {  
        var n = lst[i];  
        arr[i] = function(x) { return x + n; }  
    }  
    return arr;  
}
```

```
var adders =  
    makeListOfAdders([1, 3, 99, 21]);  
adders.forEach(function(adder) {  
    console.log(adder(100));  
});
```

Prints:

121

121

121

121

```
function makeListOfAdders(lst) {  
  var arr = [];  
  for (var i=0; i<lst.length; i++) {  
    arr[i]=function(x) {return x + lst[i];}  
  }  
  return arr;  
}
```

```
var adders =  
  makeListOfAdders([1, 3, 99, 21]);  
adders.forEach(function(adder) {  
  console.log(adder(100));  
});
```

Prints:

NaN

NaN

NaN

NaN

What is going on in this wacky
language???!!!



JavaScript does *not* have block scope.

So while you see:

```
for (var i=0; i<lst.length; i++)  
    var n = lst[i];
```

the interpreter sees:

```
var i, n;  
for (i=0; i<lst.length; i++)  
    n = lst[i];
```

In JavaScript, this is known as *variable hoisting*.

```
function makeListOfAdders(lst) {  
    var arr = [];  
    for (var i=0; i<lst.length; i++) {  
        var n = lst[i];  
        arr[i] = function(x) { return x + n; }  
    }  
    return arr;  
}
```

```
var adders =  
    makeListOfAdders([1, 3, 99, 21]);  
adders.forEach(function(adder) {  
    console.log(adder(100));  
});
```

Prints:

121

121

121

121

Illustrating Scope of First Example

Variable Map	
n	1

n is a *free variable*

```
function(x) { return x + n; }
```

Illustrating Scope of First Example

Variable Map	
n	3

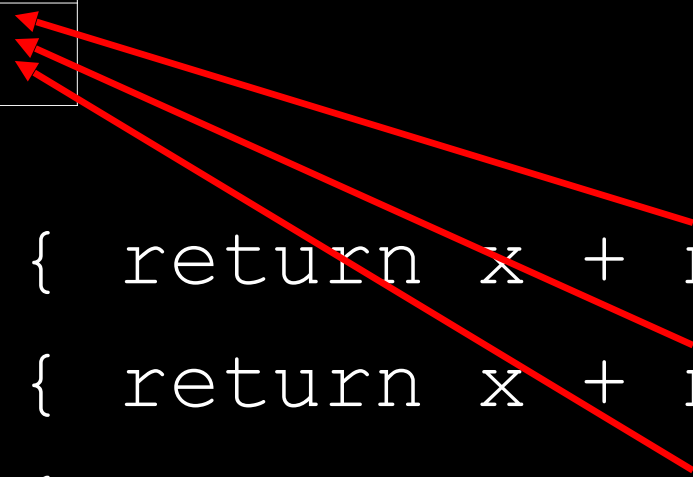
```
function(x) { return x + n; }  
function(x) { return x + n; }
```

Two red arrows originate from the right side of the code blocks. The top arrow points from the 'n' in the first function definition to the 'n' in the table. The bottom arrow points from the 'n' in the second function definition to the '3' in the table.

Illustrating Scope of First Example

Variable Map	
n	99

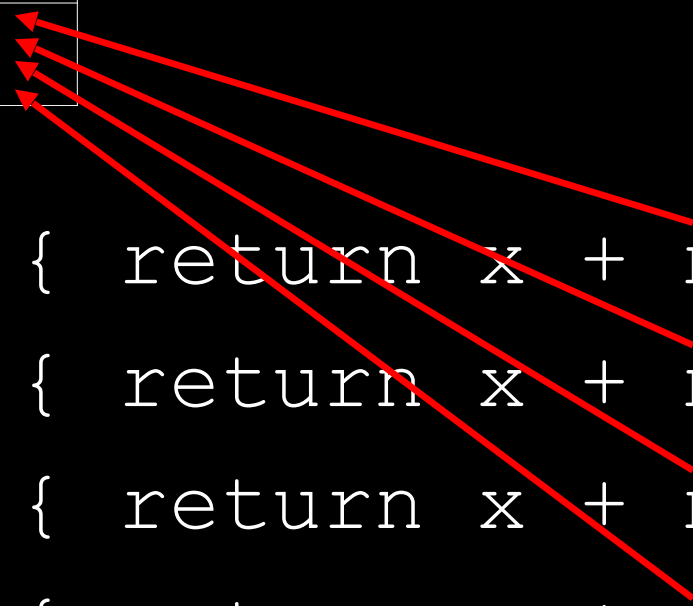
```
function (x) { return x + n; }  
function (x) { return x + n; }  
function (x) { return x + n; }
```



Illustrating Scope of First Example

Variable Map	
n	21

```
function (x) { return x + n; }  
function (x) { return x + n; }  
function (x) { return x + n; }  
function (x) { return x + n; }
```



Faking block scope

```
function makeListOfAdders(lst) {  
  var i, arr = [];  
  for (i=0; i<lst.length; i++) {  
    (function() {  
      var n = lst[i];  
      arr[i] = function(x) {  
        return x + n;  
      }  
    })();  
  }  
  return arr;  
}
```



Function creates
new scope

A JavaScript constructor

```
name = "Monty";  
function Rabbit(name) {  
  this.name = name;  
}  
var r = Rabbit("Python");  
console.log(r.name);  
// ERROR!!!  
console.log(name);  
// Prints "Python"
```

Forgot new

A JavaScript constructor

```
function Rabbit(name, favFoods) {  
  this.name = name;  
  this.myFoods = [];  
  favFoods.forEach(function(food) {  
    this.myFoods.push(food);  
  });  
}
```

this refers to
the global scope

```
var bugs = new Rabbit("Bugs",  
  ["carrots", "lettuce", "souls"]);  
console.log(bugs.myFoods);
```

Execution Contexts

Comprised of:

- A variable object
 - Container for variables & functions
- A scope chain
 - The variable object plus parent scopes
- A context object (`this`)

Global context

- Top level context.
- Variable object is known as the *global object*.
- `this` refers to global object

Function contexts

- Variable objects (aka *activation objects*) include
 - Arguments passed to the function
 - A special arguments object
 - Local variables
- What is `this`? It's complicated...

What does `this` refer to?

- Normal function calls: the global object
- Object methods: the object
- Constructors (functions called w/ `new`):
 - the new object being created.
- Special cases:
 - `call`, `apply`, `bind`
 - in-line event handlers on DOM elements

apply, call, and bind

```
x = 3;
```

```
function foo(y) {  
  console.log(this.x + y);  
}  
foo(100);
```

```
foo.apply(null, [100]); // Array passed for args  
foo.apply({x:4}, [100]);  
foo.call({x:4}, 100); // No array needed
```

```
var bf = foo.bind({x:5}); // Create a new function  
bf(100);
```

Additional challenges ...

Forget var, variables are global

```
function swap(arr,i,j) {
  tmp = arr[i]; arr[i] = arr[j]; arr[j] = tmp;
}
function sortAndGetLargest (arr) {
  tmp = arr[0]; // largest elem
  for (i=0; i<arr.length; i++) {
    if (arr[i] > tmp) tmp = arr[i];
    for (j=i+1; j<arr.length; j++)
      if (arr[i] < arr[j]) swap(arr,i,j);
  }
  return tmp;
}
var largest = sortAndGetLargest([99,2,43,8,0,21,12]);
console.log(largest); // should be 99, but prints 0
```

Semicolon insertion does strange things

```
function makeObject () {  
  return  
  {  
    madeBy: 'Austin Tech. Sys.'  
  }  
}  
  
var o = makeObject();  
console.log(o.madeBy); // error
```

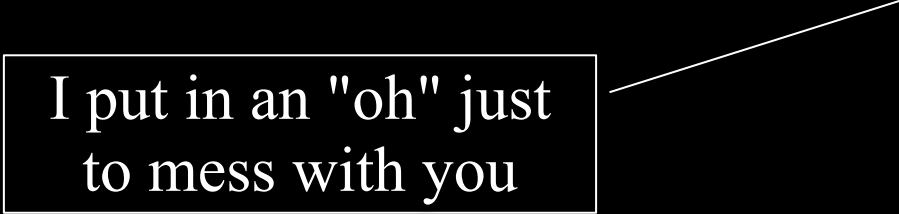
parseInt won't warn you of problems

```
console.log(parseInt("42"));
```

```
console.log("what do you get? "  
           + parseInt("16 tons"));
```

```
console.log(parseInt("101"));
```

I put in an "oh" just
to mess with you



NaN does not help matters

```
function productOf(arr) {
  var prod = 1;
  for (var i in arr) {
    var n = parseInt(arr[i])
    prod = prod * n;
  }
  return prod;
}
console.log(
  productOf(["9", "42", "1"])); // 378
console.log(productOf(
  ["9", "forty-two", "1"])); // NaN
```

We might try to fix our code ...

```
function productOf(arr) {  
  var prod = 1;  
  for (var i in arr) {  
    var n = parseInt(arr[i])  
    if (typeof n === "number")  
      prod = prod * n;  
  }  
  return prod;  
}
```

... but `typeof` does not help us.

```
> typeof NaN  
'number'
```

Nor does it help us check for `null`.

```
> typeof null  
'object'
```

The == operator is not transitive

```
' ' == '0' // false
0 == ' ' // true
0 == '0' // true

false == 'false' // false
false == '0' // true

false == undefined // false
false == null // true
null == undefined // true

' \t\r\n ' == 0 // true
```

```
function typeOfChar(ch) {
  var sType = 'Other character';
  switch (ch) {
    case 'A':
    case 'B':
    ...
    sType = "Capital letter"
  case 'a':
    ...
    sType = "Lowercase letter"
  case '0':
    ...
    sType = "Digit"
  }
  return sType;
}
```

```
var str = "Hello 42";
for (var i=0; i<str.length; i++) {
    console.log(
        typeofChar(str.charAt(i)));
}
```

Output:

```
Digit
Digit
Digit
Digit
Digit
Other character
Digit
Digit
```

How can we tame the ugliness?

Tools to write cleaner/safer JavaScript:

- JSLint (<http://www.jshint.com/>)
- TypeScript– Static typechecker for JS

JSLint: *The JavaScript Code Quality Tool*

Source clear

```
function makeListOfAdders(lst) {  
  var arr = [];  
  for (var i=0; i<lst.length; i++)  
    arr[i]=function(x) {return x + lst[i];}  
  return arr;  
}  
  
var adders =  
  makeListOfAdders([1,3,99,21]);  
adders.forEach(function(adder) {  
  console.log(adder(100));  
});
```

JSLint

Options clear options

<input type="checkbox"/> <small>default</small> a browser	<input type="checkbox"/> <small>default</small> assignment expressions	<input type="checkbox"/> <small>default</small> eval	<input checked="" type="checkbox"/> <small>true</small> missing 'use strict' pragma	<input type="checkbox"/> Indentation
<input type="checkbox"/> <small>default</small> CouchDB	<input type="checkbox"/> <small>default</small> bitwise operators	<input type="checkbox"/> <small>default</small> <u>unfiltered</u> for in	<input type="checkbox"/> <small>default</small> stupidity	<input type="checkbox"/> Maximum line length
<input type="checkbox"/> <small>default</small> console,alert, ...	<input type="checkbox"/> <small>default</small> Google Closure	<input type="checkbox"/> <small>default</small> uncapitalized constructors	<input type="checkbox"/> <small>default</small> inefficient subscribing	<input type="checkbox"/> Maximum number of errors
<input type="checkbox"/> <small>default</small> Node.js	<input type="checkbox"/> <small>default</small> continue	<input type="checkbox"/> <small>default</small> dangling _ in identifiers	<input type="checkbox"/> <small>default</small> TODO comments	
<input type="checkbox"/> <small>default</small> Rhino	<input type="checkbox"/> <small>default</small> debugger statements	<input type="checkbox"/> <small>default</small> ++ and --	<input type="checkbox"/> <small>default</small> many var statements per function	
<input type="checkbox"/> <small>default</small> Stop on first error	<input type="checkbox"/> <small>default</small> == and !=	<input type="checkbox"/> <small>default</small> . and [^...] in /RegExp/	<input type="checkbox"/> <small>default</small> messy white space	
		<input type="checkbox"/> <small>default</small> unused parameters		

JSLint

- Static code analysis tool
- Developed by Douglas Crockford.
- Inspired by lint tool
 - catch common programming errors.

JSLint Expectations

- Variables declared before use
- Semicolons required
- Double equals not used
- (And getting more opinionated)

makeListOfAdders source

```
function makeListOfAdders(lst) {  
    var arr = [];  
    for (var i=0; i<lst.length; i++)  
        arr[i]=function(x) {return x + lst[i];}  
    return arr;  
}
```

```
var adders =  
    makeListOfAdders([1, 3, 99, 21]);  
adders.forEach(function(adder) {  
    console.log(adder(100));  
});
```

Debug makeListOfAdders
(in class)

TypeScript



What do type systems give us?

- Tips for compilers
- Hints for IDEs
- Enforced documentation
- But most importantly...

Type systems prevent us from running code with errors.

TypeScript

- Developed by Microsoft
- A new language (sort-of)
 - Type annotations
 - Classes
 - A superset of JavaScript
 - or it tries to be
- Compiles to JavaScript

Running and installing TypeScript

To install TypeScript:

```
$ npm install -g typescript
```

To compile TypeScript:

```
$ tsc helloworld.ts
```

TypeScript file

greeter.ts

```
function greeter(person) {  
    return "Hello, " + person;  
}  
  
var user = "Vlad the Impaler";  
console.log(greeter(user));
```

Compiled TypeScript

greeter.js

```
function greeter(person) {  
    return "Hello, " + person;  
}  
  
var user = "Vlad the Impaler";  
console.log(greeter(user));
```

TypeScript file, with annotations

greeter.ts

```
function greeter(person: string) {  
    return "Hello, " + person;  
}  
  
var user = "Vlad the Impaler";  
console.log(greeter(user));
```

Basic Types

- **number** (`var pi: number = 3.14`)
- **boolean** (`var b: boolean = true`)
- **string** (`var greet: string = "hi"`)
- **array** (`var lst: number[] = [1, 3]`)
- **enum**
- **any** (`var a: any = 3;`
`var b: any = "hi";`)
- **void**

Functions

```
function add(x: number,  
            y: number) : number {  
    return x + y;  
}
```

```
add(3, 4)
```

Classes

```
class Employee {  
  name: string;  
  salary: number;  
  constructor(name: string, salary: number) {  
    this.name = name;  
    this.salary = salary;  
  }  
  display() { console.log(this.name); }  
}
```

```
var emp = new Employee("Jon", 87321);  
console.log(emp.salary);
```

Translated code

```
var Employee = (function () {
    function Employee(name, salary) {
        this.name = name;
        this.salary = salary;
    }
    Employee.prototype.display =
        function () {console.log(this.name);};
    return Employee;
})();
var emp = new Employee("Jon", 87321);
console.log(emp.salary);
```

Lab

Today's lab will contrast JSLint and TypeScript.

Details are available in Canvas.