

CS 252:

Advanced Programming Language Principles



Taming the Dark, Scary Corners of JavaScript

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JavaScript is a good
language, but ...

It lacks block scoping

```
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

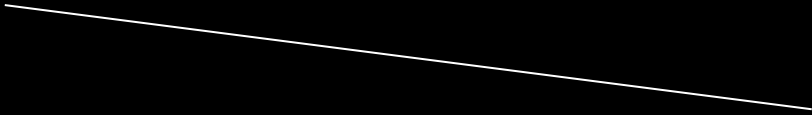
NaN

NaN

NaN

Forgetting new causes strange errors

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



Forgot new

Some new ones ...

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

Assume...

default

a browser

default

CouchDB

default

console,alert, ...

default

Node.js

default

Rhino

default

Stop on first error

Tolerate...

default

assignment expressions

default

bitwise operators

default

Google Closure

default

continue

default

debugger statements

default

== and !=

Tolerate...

default

eval

default

unfiltered for in

default

uncapitalized constructors

default

dangling _ in identifiers

default

++ and --

default

. and [...] in /RegExp/

default

unused parameters

Tolerate...

true

missing 'use strict' pragma

default

stupidity

default

inefficient subscribing

default

TODO comments

default

many var statements per function

default

messy white space

Indentation

Maximum line length

Maximum number of errors

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

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.