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

Forgetting new causes strange errors

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

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++) {</pre>
    if (arr[i] > tmp) tmp = arr[i];
    for (j=i+1; j<arr.length; j++)</pre>
      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(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 == '' // true
        // true
0 = 0
false == 'false' // false
false == '0' // true
false == undefined // false
false == null // true
null == undefined // true
\frac{1}{t} \cdot \frac{1}{t} = 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;
```

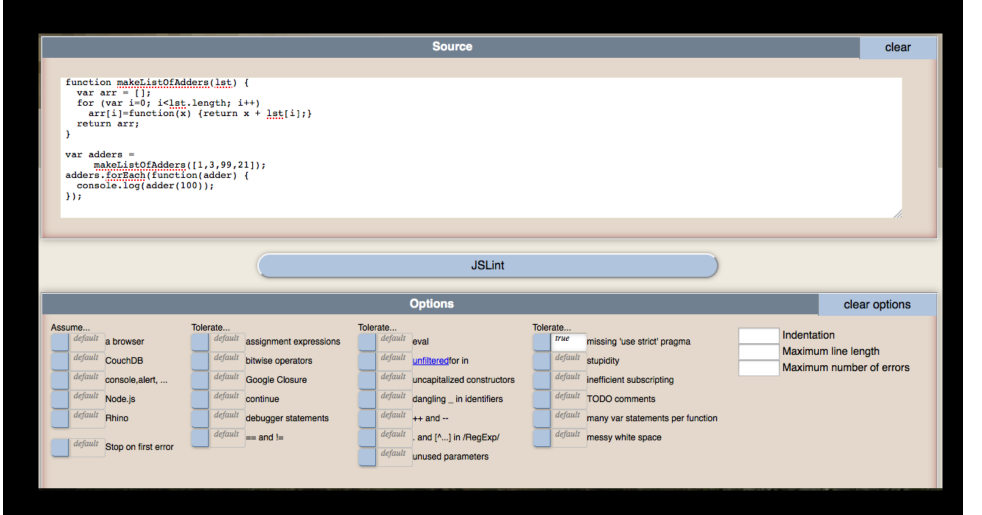
```
var str = "Hello 42";
for (var i=0; i<str.length; i++) {
  console.log(
     typeOfChar(str.charAt(i)));
             Digit
             Digit
   Output:
             Digit
             Digit
             Digit
             Other character
             Digit
             Digit
```

How can we tame the ugliness?

Tools to write cleaner/safer JavaScript:

- JSLint (http://www.jslint.com/)
- TypeScript—Static typechecker for JS

JSLint: The JavaScript Code Quality Tool



JSLint

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

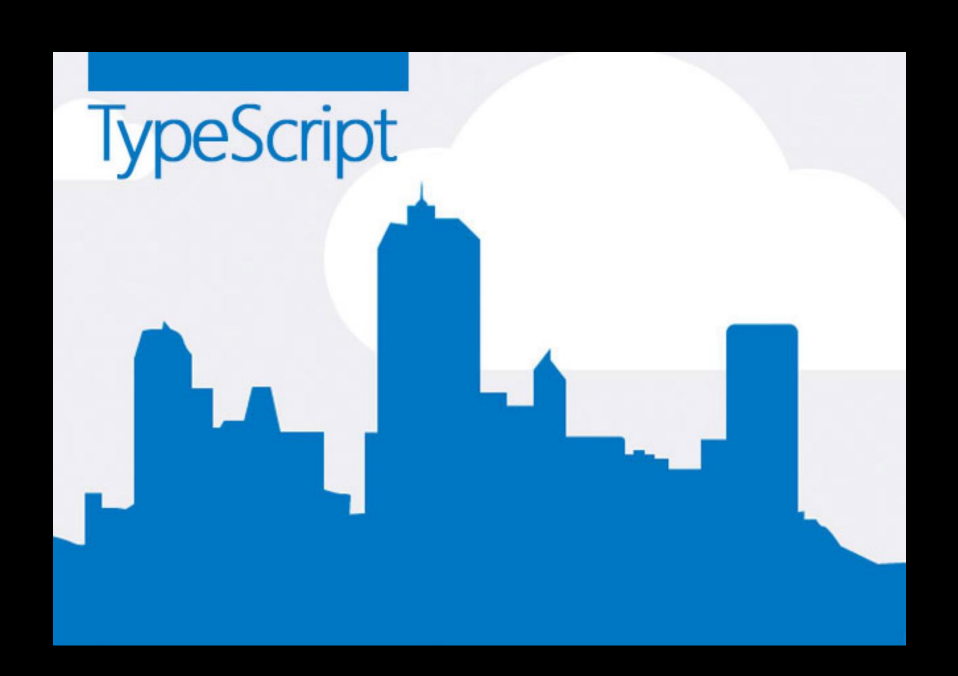
JSLint Expectations

- 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)



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.