JavaScript Lecture 3b (Some language features)

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JavaScript Introduction

Topics discussed

- Functions
- Anonymous functions
- Arrow function
- Spread/Rest operator/parameters
- this binding
- Anonymous function as function parameter

Functions

function

- Block of code defined once
- Invokable many times
- May include parameters
- Observe differences Java
- Functions attached to objects referred to as methods
- Functions are objects
 - Assignable to variable
 - Allowable as parameter

```
function square(x) {
  return x * x;
}

console.log(square(10)); // => 100
```

```
function add() {
  let counter = 0;
  function plus() {counter += 1;}

plus();
  return counter;
}

console.log(add()); // => 1
```

Function has four parts

- (1) Reserved word function
- (2) Name square (optional)
- (3) Zero or more parameters (x)
- (4) Statement(s) within curly braces

Reserved return (optional)

```
function square(x) {
  return x * x;
}

let square = function(x) {
  return x * x;
}

square(3); // => 9
```

Hidden parameters

Every function has 2 hidden parameters

this

 Reference determined by which of four available function invocation patterns used.

arguments

- Array type object containing all parameters.
- Treat as obsolete, instead use rest arguments.
- Rest arguments a real Array, not Array-like like arguments

```
let anObject = {
 value: 0.
 increment: function () {
   this.value += 1:
// Output: 1
anObject.increment();
function aFunction(...args) {
 return args.length;
// Output: 2
console.log(aFunction(3, 4));
```

Rules re function arguments

- Function declaration states arguments (parameters).
- Pass too many, extra args ignored.
- Pass too few, missing args assigned undefined.
- Here we use deprecated arguments object.

```
function foo(x) {
  console.log('x: ',x, 'arguments: ',arguments);
}

foo(); // x: undefined arguments: [] (missing arg)
foo(10); // x: 10 arguments [10] (correct number args)
foo(10, "arg 2"); // x: 10 arguments: [10, "arg 2"] (extra arg)
```

Spread/Rest operator (ES6)

arguments now deprecated - use Spread/Rest

- operator comprises three periods (...)
- This example . . . is rest operator
- Alternatively in MDN: rest parameters

```
/**

* Example: Function defined to take variable number arguments

* @see MDN rest parameters (operator)

*/
function foo(...args) {
  console.log(args);
}

foo( 1, 2, 3, 4, 5); // [1,2,3,4,5]
```

Spread/Rest operator (ES6)

Example: the power of spread/rest operator

This example . . . is spread operator

```
/**
 * Example: assembling new array
 * @see MDN Spread operator
 */
let parts = ['shoulders', 'knees'];
let all = ['head', ...parts, 'and', 'toes'];
console.log(all); //['head', 'shoulders', 'knees', 'and', 'toes'];
```

Spread/Rest operator (ES6)

```
//Deprecated arguments hidden parameter
function add (x, y) {
  console.log(arguments);
  return x + y;
}
add(1, 2); // [1, 2]
```

```
/**
 * ES6 Using Spread|Rest operator
 * Determine number parameters at runtime
 * @see ES6 & Beyond page 13 (referenced)
 */
function multiply(...args) {
  console.log(args);
}
multiply(3,4); // [3, 4]
```

Invocation Patterns

Four function invocation patterns:

- 1. Method invocation
 - this bound to containing object
 - function is method a property of containing object
- 2. Function invocation
 - this bound to global object
 - function property of global object
- 3. Constructor invocation
 - this bound to containing object
 - new not used: this bound to global
- 4. Apply invocation
 - Outside course scope

```
let anObject = {
  value: 0,
  increment: function () {
    this.value += 1;
  },
};

// method invocation
anObject.increment();
```

```
value = 0;
function increment() {
   this.value += 1;
};
// function invocation
increment();
```

this binding

Note: behaviour different in strict mode

```
// Function invocation: this bound to global object
function set(x) {
 this.x = x:
  console.log(x); // => 100
};
set(100); // sets global variable x to 100
// Here, because of strict mode, this is undefined
'use strict':
function set(x) {
  this.x = x; // => TypeError
  console.log(x);
}:
set(100); // fails due to TypeError
```

this binding

```
// Method invocation: this bound to containing object
const my0bj = {
    x: 100,
    set: function (x) {
        this.x = x;
        return this;
    },
};
my0bj.set(100);// sets myObj.x to 100
console.log(my0bj); // Object {x: 100}
console.log(my0bj.set(100)); // Object {x: 100}
```

this binding

strict mode causes different behaviour:

- 'use strict':
- Prevents access to global variable
- this undefined
- TypeError generated when code below run in strict mode

```
// Method invocation: this now bound to global object
my0bj = {
    x: 0,
    set: function (x) {
        modify(x);
        function modify(val) { // nested function
            this.x = x; // this bound to global obj: undefined in strict mode
        };
    },
};
```

=> arrow function

```
// What we're familiar with:
function add(x, y) {
  return x + y;
console.log(add(10, 20)); // 30
/**
 * Alternative approach: arrow function.
 * @see page 46 ES6 and Beyond (referenced)
 * @see MDN (referenced)
const add2 = (x, y) => x + y;
console.log(add2(10, 20)); // 30
```

anonymous function: value of its property name is empty string

Arrow function: an anonymous function

named function

Named function 'foo'

```
foo: function foo()
   arguments: null
   caller: null
```

length: 0

name: "foo"←—

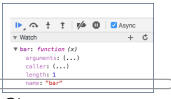
value of name property is string "foo"

anonymous function

- The code snippet illustrated is legal.
- But note different browser treatments.







Chrome

this binding

Pre-ES6 workaround hack

```
'use strict';
let my0bj = {
    x: 0,
    set: function (x) {
    let that = this;
    modify(x);
    function modify(val) { // nested function
        that.x = x; // workaround hack
    };
};
my0bj.set(100); // myObj.x set to 100
```

this binding

Use arrow function to bind inner this to containing object

```
//this now bound to containing object myObj
'use strict';
let myObj = {
 x: 0.
  set: function (x) {
    let modify = (val) =  { // nested function
      this.x = val; // this now bound to myObj
      console.log(this); // Object{x: 0}
    };
   modify(x);
console.log(myObj); // Object { x: 100, set: myObj.set() }
myObj.set(100); // myObj.x set to 100
console.log(myObj.x); // 100
```

this binding

Another JavaScript booby trap

```
// Okay: Method invocation: this bound to containing object
my0bj = {
    x: 0,
    set: function (x) {
        this.x = x;
        return this;
    },
};
console.log(my0bj); // Object {x: 0}
console.log(my0bj.set(0)); // Object {x: 0}
```

this binding

Another JavaScript booby trap

```
/**
 * Not okay: Alternative approach: arrow function.
 * Method invocation: this now bound to global object
 * Here arrow function is NOT an inner function
 * As inner function its this would be bound to containing function.
 * @see page 50 ES6 and Beyond (referenced)
myObj = {
 x: 0.
 set: x => \{
    this.x = x:
    return this;
console.log(myObj); // Object {x: 0}
console.log(myObj.set(0)); // Window {...}
```

this binding

Constructor invocation: not recommended

```
'use strict';
function Person(name) {
  this.name = name; // this bound to Person object
let x = new Person('Jane');
console.log(x); // Object { name: "Jane" }
// Omitting 'use strict'
// If strict mode & new omitted then this undefined
function Person(name) {
  this.name = name; // this bound to global object
let x = Person('Jane'); // Oops! Forgot new keyword
console.log(x); // undefined
```

Passing function as function argument

```
// Passing a named function as an argument
function myFn(fn) {
  const result = fn();
  console.log(result);
};

function myOtherFn() {
  return 'hello world';
};

// logs 'hello world'
myFn(myOtherFn);
```

Which to use? Function expression or function statement

```
// Function statements: Airbnb recommendation (ES6)
function outer1() {
 hoisted(); // => foo
 function hoisted() {
   console.log('foo');
// Function expressions: Crockford recommendation (ES5)
let outer2 = function outer2() {
 notHoisted(); // => TypeError: notHoisted is not a function
 let notHoisted = function() {
     console.log('bar');
```

Example use arrow function as function parameter

First attempt: method to filter even numbers.

```
'use strict';
const array = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];
function filter(numbers) {
  const filterNumbers = [];
 let j = 0;
  for (let i = 0; i < numbers.length; i += 1) {
    if (numbers[i] % 2 === 0) {
      filterNumbers[j] = numbers[i];
      i += 1:
  return filterNumbers;
console.log(filter(array)); // [2, 4, 6, 8, 10]
```

Example use arrow function as function parameter

Second attempt: use bespoke function & Array.filter

```
'use strict';

const array = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];

function even(x) {
    return x % 2 === 0;
}

console.log(array.filter(even)); // [2, 4, 6, 8, 10]
```

Example use arrow function as function parameter

Production: Use arrow function and Array.filter method

```
'use strict';

const array = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];

console.log(array.filter(x => x % 2 === 0)); // [2, 4, 6, 8, 10]
```

Example use arrow function as function parameter

About 80% reduction in code size

```
'use strict';
const array = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];
function filter(numbers) {
  const filterNumbers = [];
  let j = 0;
  for (let i = 0; i < numbers.length; i += 1) {
    if (numbers[i] % 2 === 0) {
      filterNumbers[j] = numbers[i];
      j += 1;
    }
  }
  return filterNumbers;
}
console.log(filter(array)); //[2, 4, 6, 8, 10]</pre>
```

```
'use strict';

const array = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10];

console.log(array.filter(x => x % 2 === 0));
```

Summary

- A JavaScript function:
 - Is a first class object,
 - Like any other object
 - Assignable to a variable,
 - May be anonymous,
 - Legal as parameter in function call,
 - May be a value in an object,
 - · Could contain other functions,
 - Arrow function (ES6) form available.
- Spread operator
- Rest parameters



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