# ECMASCRIPT 6/7/8 ORI CALVO TRAINOLOGIC

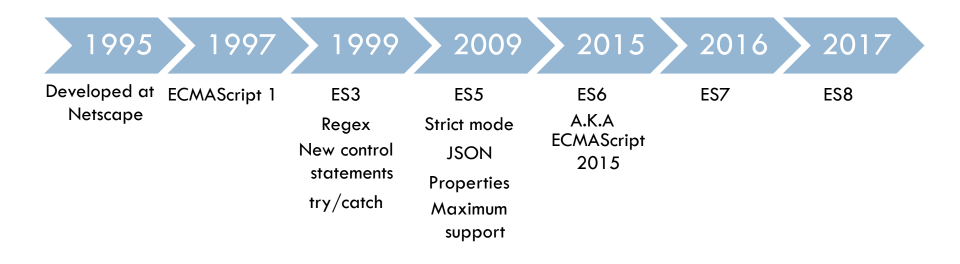
# ECMASCRIPT 6 AND BEYOND

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### Agenda

 Analyze interesting features in ECMAScript 6 and beyond

### Bit Of History



#### Atwood's Law

# Any application that can be written in JavaScript will eventually be written in JavaScript

#### Back to the future

... and, eventually, there will be no other language than JavaScript

# **ECMAScript Compatibility**

https://kangax.github.io/compat-table/es6/

- □ Chrome 67 98%
- □ Firefox 60 98%
- □ Edge 17 96%
- □ IE11 11% ⊗

#### Supporting old Browsers

- □ Transpiling to the rescue ...
- Write ES6 today
- □ Compile to ES5
- Run everywhere
- Popular transpilers
  - Typescript
  - Babel

# Use Typescript

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Demo

#### Improving without breaking

- JavaScript does not complain about
  - Changing a string
  - Deleting global variable
  - Changing the value of undefined
- "use strict" (A.K.A strict mode)
  - Exception is thrown for all above scenarios

### Block Scoped Variables

■ What will be printed?

```
var num = 11;
function run() {
    console.log(num);

    var num = 10;
}
run();
```

# const/let don't hoist

Same example as before

```
function run() {
    console.log(num);
    num is not
    defined

run();
```

#### let inside for loop

What will be printed?

```
function run() {
  for(var i=0; i<10; i++) {
    task(function() {
       console.log("Task #" + i + " completed");
    });
function task(cb) {
  setTimeout(cb, 1000);
run();
```

```
function run() {
                      for(let i=0; i<10; i++) {
                        task(function() {
                           console.log("Task #" + i + " completed");
                        });
 Use let
instead of
   var
                   function task(cb) {
                      setTimeout(cb, 1000);
                   run();
```

#### When do we use which?

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- const by default
- □ let otherwise
- □ var for legacy

#### □ The simple way

x,y cannot be accessed from the outside world

```
function Point(x, y) {
  function dump() {
    console.log(x + ", " + y);
  function print(dx, dy) {
    x += dx;
    y += dy;
  return {
    print: print,
    move: move,
var pt1 = Point(5, 10);
var pt2 = Point(10, 20);
console.log(pt1 == pt2) // false
console.log(pt1.print == pt2.print) // false
```

dump, move are duplicated for every new Point object

# Class – ES5 (prototype based)

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```
function Point(x, y) {
                          _{\star}this.x = x;
                           this.y = y;
Must use this to
                         Point.prototype.print = function() {
  share data
                           console \log(this.x + ", " + this.y);
   between
constructor and
  prototype
                         var pt1 = new Point(5, 10);
   functions
                         var pt2 = new Point(10, 20);
                         console.log(pt1 == pt2) // false
                         console.log(pt1.print == pt2.print) // true
```

```
class Point {
                        constructor(x, y) {
                          this.x = x;
                          this.y = y;
 Syntactic
sugar over
                      → print() {
prototype
based code
                          console.log(this.x + ", " + this.y);
                      const pt1 = new Point(5, 10);
                      const pt2 = new Point(10, 20);
                      console.log(pt1.print == pt2.print) // true
```

this is

# Same design bug

What will be printed?

```
let nextTimerId = 1
                           class Timer {
                              constructor(ms) {
                                                                                           this is
                                this.id = nextTimerId++;
                                                                                            lost
                                this.ms = ms;
                             start() {
window/undefined
                                this.intervalId = setInterval(this.onTick, this.ms);
                              onTick() {
                                console.log(this.id); // undefined
                           const timer = new Timer(1000);
                           timer.start();
```

# Fat Arrow/Arrow Function

Lexically captures this from surrounding context

```
let nextTimerId = 1
class Timer {
  constructor(ms) {
    this.id = nextTimerId++;
    this.ms = ms;
  start() {
    this.intervalId = setInterval(() => this.onTick(), this.ms);
  onTick() {
    console log(this.id);
const timer = new Timer(1000);
timer.start();
```

#### Challenge

Let base class ctor change without breaking derived

class

```
class Point {
    constructor(x,y) {
        this.x = x;
        this.y = y;
    }

    print() {
        console.log(this.x + ", " + this.y);
    }
}

class PointEx extends Point {
}

const pt = new PointEx(5, 10);
pt.print();
```

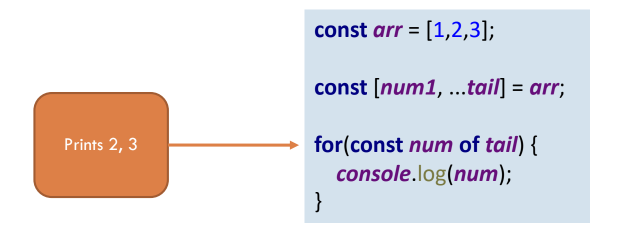
But what if we want to run some code inside derived ctor?

#### Rest Parameter

```
class PointEx extends Point {
    constructor(...args) {
        super(...args);
        console.log("derived");
        }
    }

const pt = new PointEx(5, 10);
    pt.print();
```

#### Rest Parameter & Array



#### Can still use Class as a function

```
function profile(cls) {
    class ProfiledClass extends cls {
        constructor(... args) {
            super(... args);

            ++ProfiledClass.objectCount;
        }
    }

    ProfiledClass.objectCount = 0;

    return ProfiledClass;
}
```

```
const Point = profile(class {
    constructor(x, y) {
        this.x = x;
        this.y = y;
    }

    print() {
        console.log(this.x + ", " + this.y);
    }
});
```

```
const pt1 = new Point(5, 10);
const pt2 = new Point(10, 20);

console.log(Point.objectCount);
```

#### Strings

- JavaScript has no character data type
- Therefore we can use " or ' to represent a string
- □ Starting ES6 we can use backtick `

```
function run() {
   const name = "Ori"
   const str = `Hello ${name}, how are you ?`;

   console.log(str);
}

run();
```

#### Default Parameter

□ Boring ...

```
function add(num1, num2 = 10) {
  return num1 + num2;
}

console.log(add(5));
```

#### Object Destructing

```
const contact = {
  id: 1,
  name: "Ori",
  email: "ori@trainologic.com",
};
const {email} = contact;
function log({id, name, email}) {
  console.log(id + ", " + name + ", " + email);
log(contact);
```

# **Array Destructing**

□ Same idea ...

```
function getDetails() {
   const arr = [1, "Ori",
   "ori@trainologic.com"];
   return arr;
}

const [id, name, email] = getDetails();
   console.log(id + ", " + name + ", email");
```

#### for ... of

□ ES5 and below

```
const arr = ["A", "B", "C"];

for(let i=0; i<arr.length; i++) {
    console.log(arr[i]);
}

for(let index in arr) {
    console.log(index + ": " + arr[index]);
}

arr.forEach(function(value, index) {
    console.log(index + ": " + value);
});</pre>
```

□ ES6

```
for(const value of arr) {
  console.log(value);
}
```

#### Iterable

- Any object can be iterated by for .. of
- As long the object "implements" the Symbol.iterator behavior

#### Generator

 Implement an iterable without messing with the Symbol.iterator behavior

```
function *getData() {
  for(let i=0; i<10; i++) {
    yield i;
  }
}
for(const num of getData()) {
  console.log(num);
}</pre>
```

# Async Iterator (ES2018)

```
async function *getData() {
   await delay(1000);
   yield 1;
   await delay(2000);
   yield 2;
}
```

```
async function main() {
   for await(const line of getData()) {
      console.log(line);
   }
}
```

#### Mapping Object to Object

■ What is wrong ?

```
const ori = {
  id: 1,
  name: "Ori"
};
const roni = {
  id: 2,
  name: "Roni"
};
const map = {};
map[ori] = true;
console.log(map[roni]);
```

#### **Better Solution**

Need to implement getHashCode by modifying the incoming object

```
const ori = {
  id: 1,
  name: "Ori"
};
const roni = {
  id: 2,
  name: "Roni"
};
const map = {};
map[getHashCode(ori)] = true;
console.log(map[getHashCode(roni)]);
```

### getHashCode

□ Tricky - Can't to that in C#/Java

```
const getHashCode = (function() {
  let nextHash = 1;
  const MAGIC FIELD = "##magic field##";
  function getHashCode(obj) {
    let hash = obj[MAGIC FIELD];
    if(!hash) {
      hash = obj[MAGIC FIELD] = nextHash++;
    return hash;
  return getHashCode;
})();
```

# ES6 Map

- No need for ugly tricks any more
- □ Any object can be used as a key

```
const map = new Map();
const ori = {
  id: 1,
  name: "Ori",
map.set(ori, 1);
const likeOri = {
  id: 1,
  name: "Ori",
console.log(map.has(likeOri)); // false
```

### WeakMap

- Imagine an infrastructure that needs to attach
   additional information for every application's object
- We don't want to modify the object
- □ We can use a Map
- However this means that the infrastructure holds application's objects alive
- Use WeakMap instead

### WeakMap

```
const map = new WeakMap();
class Contact {
  constructor(name) {
    this.name = name;
let ori = new Contact("Ori");
let roni = new Contact("Roni");
map.set(ori, roni);
setTimeout(function() {
  ori = null;
  console.log("Ori can now be GC'ed");
}, 1000);
```

#### Modules

#### □ At the beginning there was a pattern

```
const network = (function() {
                                   let lastRequestTime;
                                   let requestCount;
                                   function get() {
   Data is
encapsulated
and cannot be
                                   function post() {
accessed by
external code
                                   function put() {
                                   return {
                                     get,
                                     last,
                                     put,
                                   };
                                 })();
```

#### CommonJS

□ The CommonJS initiative has its own way

```
function doSomething() {
   console.log("lib");
}
exports.doSomething = doSomething;
```

```
const lib = require("./lib");
lib.doSomething();
```

But no browser implemented that specification

### AMD

- AMD does not require browser help
- □ It is implement by the require.js library

□ Too much details ... take me to interesting part

#### ES6 Modules

- Standard ECMAScript syntax based on import/export keywords
- Experimental status under NodeJS

```
export function run() {
   console.log("run")
}
```

```
import {run} from "./lib.js";
run();
```

### Tree Shaking

 Smart bundlers like Rollup and Webpack can "shake" your code and keep only relevant parts

```
export function run1() {
   console.log("run1");
}

export function run2() {
   console.log("run2");
}
```

Generated bundle does not include function run2

```
import {run1} from "./lib";
run1();
```

```
(function () {
    'use strict';

function run1() {
    console.log("run1");
    }

run1();
}());
```

#### **Promise**

- Promise object represent an asynchronous operation
- A function the completes in the future returns a promise
- The caller keeps the promise object and uses the then/catch handlers
- □ Same idea as
  - .NET Task
  - Java Future

#### Promise

```
function main() {
    delay(1500).then(()=> {
        console.log("OK");
    }).catch(()=> {
        console.log("FAIL");
    });
function delay(ms) {
    return new Promise((resolve, reject) => {
        setTimeout(() => {
            resolve();
        }, ms);
    });
```

### **Chaining Promises**

 The caller can easily create a new promise with different resolved value

```
function main() {
    waitAndReturn42(1500).then(res => {
        console.log(res);
    });
}

function waitAndReturn42() {
    return delay(1500).then(_ => 42);
}
```

### Nesting

- Although being a significant improvement over callbacks
- Promise based code is not as simple as blocking/plain code

```
function main() {
  task1().then(res => {
    if(res == 42) {
      return task2().then(()=> {

    console.log("COMPLETED");
      });
    }
    else {
      console.log("COMPLETED");
    }
  });
});
}
```

```
function plainSynchronousCode() {
  if(task1() == 42) {
    task2();
  }

console.log("COMPLETED");
}
```

# async/await

- Any function can be awaited
- □ If the function returns a promise → Browser uses then/catch
- □ If function returns non promise → Browser does nothing

```
async function main() {
  if(await task1() == 42) {
    await task2();
  }

console.log("COMPLETED");
}
```

### Handling Errors

■ We can use try/catch <sup>©</sup>

```
async function main() {
  try {
    await task();
  catch(err) {
    console.log("ERROR: " + err.message);
async function task() {
  await delay(1500);
  throw new Error("Ooops");
```

## Typescript Specifics

- Types
- Interface/implemenets
- Accessibility
- Enum
- Generic
- Static
- Abstract
- Constructor Assignment

### Summary

- Feels like JavaScript is becoming more serious
- While still keeping the good old functional programming coding style