

# ADVANCED JAVASCRIPT



# Agenda

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- Understand the major differences between popular static languages (C++/C#/Java) and JavaScript
- Best Practices
- Pitfalls
- ECMAScript 6
- Typescript

# JavaScript is dynamic

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- ❑ You don't specify the data type of a variable when you declare it
- ❑ The same variable can point to different data types
- ❑ We use **var** to declare a variable
- ❑ A variable has a scope
  - ❑ Global variables should be avoided (like in any other object oriented language)

```
var answer = 42;  
answer = "Meaning of life";
```

# Declaring Variables

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- ❑ Case sensitive
- ❑ \$ and \_ are valid variable names
  - ❑ And common
- ❑ Cannot use reserved keywords
- ❑ Usually, camel case convention

```
$(function () {  
    var res = _.map([1, 2, 3], function (num) {  
        return num * 2;  
    });  
});
```

- ❑ Do you like above code ?

# Implicit Variable Declaration

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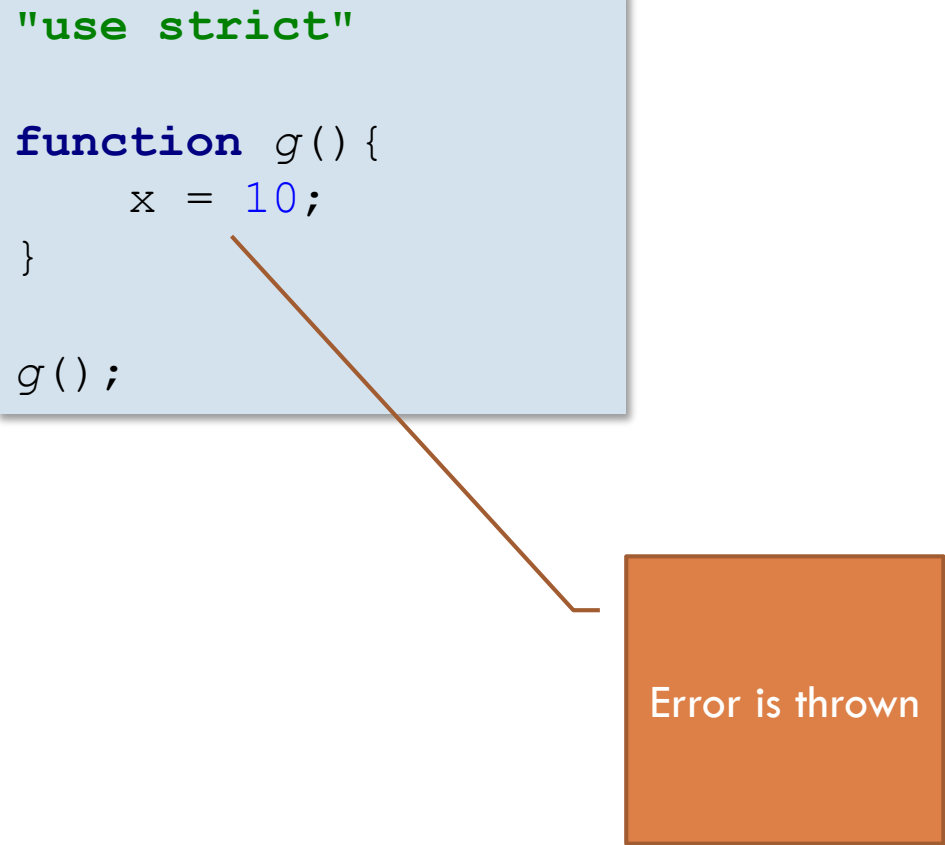
- ❑ You can write into a variable even when this variable was not declared before
- ❑ Don't do that !
- ❑ In this case a global variable is created

```
function g() {  
  global = 12;  
}  
  
g();  
  
console.log(global);
```

# Strict Mode

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```
"use strict"  
  
function g() {  
    x = 10;  
}  
  
g();
```



The diagram illustrates a runtime error in strict mode. A light blue box contains the code: "use strict", a function g() that assigns x = 10, and a call to g(). A brown line originates from the variable x in the function body and points to an orange box labeled "Error is thrown".

Error is thrown

# Strict Mode

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- A way to *opt in* to a restricted variant of JavaScript
- Strict mode makes the following changes
  - ▣ Eliminates some JavaScript silent errors
  - ▣ Fixes mistakes that make it difficult for JavaScript engines to perform optimizations
  - ▣ Prohibits some syntax likely to be defined in future versions of ECMAScript

# Automatic Initialization

8

- Like other modern programming languages, JavaScript supports automatic initialization
- The value of uninitialized variable is **undefined**
  - ▣ Not the same as **null** value

```
var num;  
  
console.log(num == undefined);
```



# Undeclared Variable

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- You cannot read a value of undeclared variable

```
try {  
  if (xxx == 10) {  
  }  
}  
catch (e) {  
  console.log(e.message);  
}
```

- You can ask for the **typeof** of an undeclared variable

```
console.log(typeof xxx);
```



“undefined”

# Feature Detection

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- The **typeof** operator allow us to query the runtime

```
if (typeof JSON == "undefined") {  
    throw new Error("Cannot run under platform  
                    without JSON support");  
}
```

# Window is the Global Scope

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- Every global variable is a property of a global object named **window**

```
var num = 10;  
console.log(window.num); //prints 10  
  
window.num = 11;  
console.log(num); // prints 11
```

- Objects in JavaScript are dynamic → Global scope is dynamic 😊
  - ▣ See next slides about objects

# NodeJS

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- Inside NodeJS top level scope variables are not global
  - ▣ Are scoped to the current module
- Can use the **global** variable to create global variable
  - ▣ **window** does not exist
  - ▣ Is considered a bad practice

# Built-in types

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- JavaScript supports only the following types:
  - ▣ number
  - ▣ boolean
  - ▣ string
  - ▣ function
  - ▣ object
  - ▣ undefined
- Given a variable, you can use the **typeof** operator to read it's runtime type

# Built-in types

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```
console.log(typeof 1); // number
console.log(typeof 1.2); // number
console.log(typeof "abc"); // string
console.log(typeof "abc"[0]); // string
console.log(typeof true); // boolean
console.log(typeof function () { }); // function
console.log(typeof {}); // object
console.log(typeof null); // object
console.log(typeof new Date()); // object
console.log(typeof window); // object
console.log(typeof undefined); // undefined
console.log(typeof blabla); // undefined
```

# Value vs. Reference type

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- Same concept as in Java/C#
- Built-in data types are grouped into
  - ▣ Reference types (object, array and function)
  - ▣ Value types (others ...)
- A reference is implemented as a pointer
  - ▣ Points to an object that resides inside the heap
  - ▣ Many references can point to the same object
- A value can only be copied
  - ▣ You cannot get the address of a value

# Number

16

- There is no distinction between integer and double
- All type of numbers are represented as 64bit floating point values
  - ▣  $10/3 = 3.3333$  not 3
- **parseInt** can be used to parse a string into a number. In case of failure **NaN** is returned

```
var str = document.getElementById("firstName").value;
if (isNaN(parseInt(str))) {
    alert("Please enter a number");
}
```



# String (1)

17

- String contains any Unicode character
- No character type
  - ▣ `str[0]` is also a string !!!
- String literal can be expressed using “ or ’

Throws under  
strict mode

```
var str = "ABC";  
var str = 'ABC';
```

- Strings are immutable
  - ▣ Allows for runtime optimization

```
var str = "ABC";  
str[0] = "X";
```



str is still  
“ABC”

# String (2)

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- Should we use “ or ‘ when writing string literals?
  - ▣ Probably a matter of style
  - ▣ Programmers with C++\Java\C# background tend to use double quotes
  - ▣ Veteran Web Programmers tend to use single quote
- You should be aware of the following
  - ▣ JSON requires double quotes
  - ▣ HTML/XML attributes are usually expressed using double quotes
    - Therefore, when building XML fragments at runtime it is easier to use single quote for the whole string literal

# Undefined

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- A special data type
- Has only one value named **undefined**
- The value **undefined** is important concept in JavaScript
- You may encounter it during several cases
  - ▣ Uninitialized variable
  - ▣ A function without a return value
  - ▣ A function parameter that was not specified by the caller
  - ▣ A non existent object property
  - ▣ A non initialized array index

# Comparison Operators

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- JavaScript has both **strict** and **abstract** comparisons
- A strict comparison is only true if the operands are of the same type
- Abstract comparison converts the operands to the same type before making the comparison

```
console.log(0 == false);  
console.log(2 == "2");  
console.log(undefined == null);
```

```
console.log(0 === false);  
console.log(2 === "2");  
console.log(undefined === null);
```

# Data Type Conversion

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- Data types are converted automatically as needed during script execution
- Operator `+` may convert numeric values to strings

```
var num = 10;  
alert(num + "0");
```



100

- Other operators may convert string values to numeric

```
var num = 10;  
alert(num * "2");
```



20

# Conversion Tricks

22

- Some JavaScript programmers use operators `+` and `*` to convert data types
- Convert string to number

```
var str = document.getElementById("firstName").value;  
if (isNaN(str * 1)) {  
    alert("Please enter a number");  
}
```

- Convert number to string

```
var num = 10;  
console.log(num + "");
```

# Falsy values

23

- The following values are considered false when being used inside if statement
  - false
  - null
  - undefined
  - 0
  - ""
  - NaN
- Others values are considered Truthy

# Logical Operators

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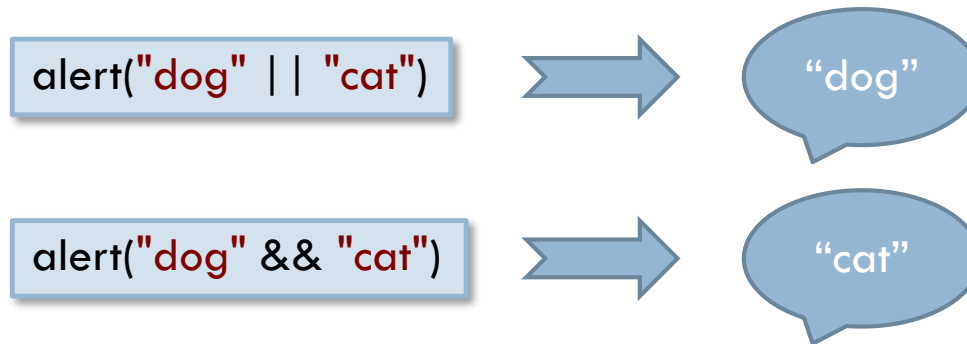
- Typically used with Boolean values
  - ▣ In that case, they return a Boolean value
  - ▣ Behavior is consistent with other static programming languages (C++/Java/C#)
- May be used with non Boolean values
  - ▣ In that case, they return a non-Boolean value



# Logical Operators

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- “dog” is considered Truthy



# Array

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- Array is created using the following syntax
  - []
  - new Array

Preferred

```
var arr = [];  
var arr = [1,2,3];
```

Less common

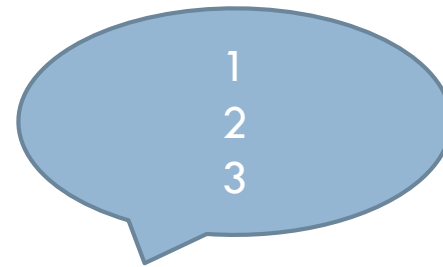
```
var arr = new Array();  
var arr = new Array(10); // length is 10  
var arr = new Array(10, 2); // length is 2
```

# Iterating an Array

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- Straight forward
- Use a running index and the **length** property

```
var arr = [1, 2, 3];  
  
for (var i = 0; i < arr.length; i++) {  
    console.log(arr[i]);  
}
```



# Iterating an Array

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## □ ES5 syntax

```
arr.forEach(function(value, index, arr){  
    console.log(value, index);  
});
```

## □ ES6 syntax

```
const arr = [1,2,3];  
  
for(const num of arr){  
    console.log(num);  
}
```

There is no  
way to stop  
the loop

# in syntax

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- ❑ Should not be used with arrays

```
const arr = ["a","b","c"];

for(const key in arr){
  console.log(key);
}
```



Prints 0,1,2

# Array is dynamic

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- New elements can be added/deleted at runtime
  - ▣ In contrast to static languages
- The property **length** is automatically being updated

```
var arr = [];  
arr.push(10); // add last  
arr.pop(); // remove last  
arr.splice(arr.length-1, 1); // remove last  
arr[10] = 10; // never throws an exception  
arr.length = 2; // resize  
arr.shift(); // remove first  
arr.unshift(1, 1, 1); // insert first  
arr.concat([]); // clones an array  
arr.slice(0, 4); // returns part of the array
```

# Array Extras

31

- ❑ map
- ❑ reduce
- ❑ filter
- ❑ forEach
- ❑ every
- ❑ some
- ❑ indexOf

# Object

32

- A container of keys and values
- The key must be of type string
- Has built-in methods
- Creating empty object is easy

```
var obj = {};  
alert(typeof obj);
```



“object”

Less common

```
var obj = new Object();  
alert(typeof obj);
```



“object”



# Initializing an Object

33

- An object can be initialized at declaration
- A.K.A object literal syntax (the basis for JSON)

```
var obj = {  
  id: 123,  
  name: "Udi",  
  email: "udi@gmail.com"  
};
```

Less common

```
var obj = {  
  "id": 123,  
  "name": "Udi",  
  "email": "udi@gmail.com"  
};
```

# Object is dynamic

34

- Properties can be added/removed after creation

```
var obj = {};  
obj.name = "Ori";  
obj["name"] = "Ori";
```

- Removing a property

```
delete obj["name"];  
delete obj.name;
```

- Accessing non existent property yields the value **undefined**

# Performance

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- ❑ Prefer defining all fields up front
- ❑ Adding new fields on demand increases object size and hurts read operation's performance

```
const obj_number = {  
  id: 1,  
};
```

16 bytes

```
const obj_number_string = {  
  id: 1,  
  name: "Ori Calvo"  
};
```

20 bytes

```
const obj_number_string_boolen = {  
  id: 1,  
  name: "Ori Calvo",  
  flag: true,  
};
```

24 bytes

# Object Content

36

- The `for...in` statement allows you to iterate over all object's properties

```
var obj = {  
  "id": 123,  
  "name": "Roni",  
  "email": "roni@gmail.com"  
};  
  
for (var key in obj) {  
  var value = obj[key];  
  console.log(key + " = " + value);  
}
```



```
id = 123  
name = roni  
email = roni@gmail.com
```

# Array is an Object

37

- ❑ You can act on an array as if it was an object (it is !)
- ❑ Not recommended
- ❑ What is the expected output?

```
var arr = [1, 2, 3];  
arr.name = "Ori";  
  
for (var i = 0; i < arr.length; i++) {  
    console.log(arr[i]);  
}  
  
for (var key in arr) {  
    console.log(arr[key]);  
}
```

# Function

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- More than just a method ...
  - ▣ The basic for advanced JavaScript techniques

- Declaring a function

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

- Calling a function is also straightforward

```
var res = add(num1, num2);
```

# Pass by value

39

- JavaScript only supports “pass by value” mechanism
- The parameter being sent to a function is copied
  - ▣ Whether it is a reference or a value

```
var str = "ABC";  
  
function modify(str) {  
    str = "XXX";  
}  
  
console.log(str);
```

# What will be printed ?

40

- ☐ 10?
- ☐ 11?

```
var num = 11;  
  
function doSomething() {  
    console.log(num);  
    var num = 10;  
}  
  
doSomething();
```



# Where to declare variables ?

41

- A variable is accessibly inside its surrounding function
- Even before point of declaration
- Therefore many JavaScript programmers declare all variables at the beginning of the method

```
var num = 11;  
  
function doSomething() {  
    console.log(num);  
    var num = 10;  
}  
  
doSomething();
```

# Overloading

42

- ❑ JavaScript does not support Overloading
- ❑ Last method wins

```
function g(){  
    console.log("abc");  
}  
  
function g(){  
    console.log("123");  
}  
  
g();
```

# Overloading

43

- You can simulate overloading

```
var ERR = "ERR";  
var WRN = "WRN";  
var MSG = "MSG";  
  
function log(type, message) {  
  if (message == undefined) {  
    message = type;  
    type = MSG;  
  }  
  
  console.log(type + " " + message);  
}
```

```
log(ERR, "Internal Error");  
log("Connecting to server");
```

# Function – The Dark Side

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## □ A function is an object

```
function f() {  
    var num = 10;  
}  
  
f.num = 11;  
  
f.hasOwnProperty("num")  
  
if(f==g) {  
}
```

# Function – The Dark Side

45

- Has built-in properties and methods

```
function f(input) {  
  console.log(f.name); // the name of the method  
  console.log(f.length); // number of parameters  
  console.log(f.toString()); //function source code  
  console.log(f.arguments); // available only during execution  
  console.log(f.caller.name); // available only during execution  
}
```

# arguments

46

- An array like which holds all function's arguments
- Does not support all Array functionality
  - ▣ You may use `Array.from(arguments)`

```
function g() {  
    for(var i=0; i<arguments.length; i++){  
        console.log(arguments[i]);  
    }  
}  
  
g(1,2,3);
```

# Function – Indirect Invocation

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- A function can be invoked using special syntax

```
function f(name) {  
    console.log("Hello " + name);  
}  
  
f.call({}, "Ori");  
f.apply({}, ["Ori"]);
```

- Although not intuitive, above syntax is quite common
- Mainly, when doing Object Oriented JavaScript

# Function creates a Scope

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- Function creates a new scope which is isolated from outer scope
- Outer scope cannot access local variables of a function

```
var num = 20;

function f() {
  var num = 10;

  console.log(num); // yields 10
}

f();

console.log(f.num); // yields undefined
```



# Closure

49

- Inner function may access the local variables of the outer function
  - ▣ Even after outer function completes execution
- Allows us to simulate state-full function

```
function getCounter() {  
  var num = 0;  
  function f() {  
    ++num;  
    console.log("Num is " + num);  
  }  
  return f;  
}
```

```
var counter = getCounter();  
counter();  
counter();
```

# Function inside an Object

50

- An object can contain functions

```
var obj = {  
  dump: function() {  
    console.log("dumping...");  
  }  
};  
  
obj.dump();
```

- Feels like OOP
- The keyword **this** is used for accessing other properties (see next slide)

# The this keyword

51

- Available only inside a function
- Points to the object that this function is being invoked on

```
var obj = {  
  id: 123,  
  dump: function() {  
    console.log(this.id);  
  }  
};  
  
obj.dump();
```

- Global function points to the window/global object

# Apply & Call - Recap

52

- You can control the value of **this** using **apply** and **call** methods

```
var obj = {  
  id: 123  
};  
  
function dump() {  
  console.log(this.id);  
}  
  
dump.call(obj);
```

# Self Executing Function

53

- A function can be declared without a name
- Since no name exist no one can invoke it
- Except the code that declared it
- A.K.A self executing function

```
(function () {  
    // External code has no access to these variables  
    var url = "http://www.google.com";  
    var productKey = "ABC";  
})();
```

# Sending Parameters

54

- Think about the \$ sign
- Usually it points to jQuery global object
- But how can we ensure that?
  - ▣ There might be a case where additional 3<sup>rd</sup> party library overrides it

```
(function ($) {  
    $.ajax({  
        url: "www.google.com",  
        type: "GET",  
    });  
})(jQuery);
```

# Module

55

- Arrange your JavaScript code into modules
- Each module is surrounded with self executing function thus hiding all local variables and functions
- Peek the ones that should be public (sparsely)

```
var server = (function () {  
    var baseUrl = "http://www.google.com";  
  
    function httpGet(relativeUrl) {  
        $.ajax(...);  
    }  
  
    return {  
        httpGet: httpGet,  
    };  
})();
```

# From Module to Class

56

- A module is essentially a collection of global methods that manage some global state
- A module cannot be duplicated
  - ▣ The self executing function can only be invoked once
- However, if we use regular function we can invoke it multiple times
  - ▣ Each time a new “module” is created



# Function as a Factory

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```
function Point(x, y) {  
  function dump() {  
    console.log(x + ", " + y);  
  }  
  
  return {  
    dump: dump  
  };  
}
```

```
var pt1 = Point(5, 5);  
var pt2 = Point(10, 10);  
  
pt1.dump();  
pt2.dump();
```

- Note the naming convention (Pascal casing)

# Pros & Cons

58

- Same syntax (almost) as module definition
- Encapsulation is supported
- Hard to support inheritance
  - ▣ State is hidden and cannot be shared with derived class
- No use of keyword **new** when instantiating objects
- **Every time **Point** is invoked a new **dump** function is created**
  - ▣ May have performance and memory impact
  - ▣ Can a method be defined once and shared between different objects?

# Function as Constructor

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- Any JavaScript function can serve as a constructor

```
function F() {  
}  
  
var f1 = new F();  
var f2 = new F();
```

- During function invocation **this** points to the newly created object

```
function Point(x, y) {  
    this.x = x;  
    this.y = y;  
}  
  
var pt1 = new Point(5, 5);
```

# Function as Constructor

60

- The **new** keyword can be understood as

```
function Point(x, y) {  
  this.x = x;  
  this.y = y;  
}  
  
var pt1 = new Point(5, 5);  
  
var pt1 = {};  
Point.call(pt1, 5, 5);
```

- Does it mean that **new** is just a syntactic sugar?
  - ▣ No, look at next slide

# Behind the scenes

61

- An object created by a constructor is “linked” back to the constructor’s prototype

```
var pt1 = new Point(5, 5);  
  
var pt1 = {};  
pt1.__proto__ = Point.prototype;  
Point.call(pt, 5, 5);
```

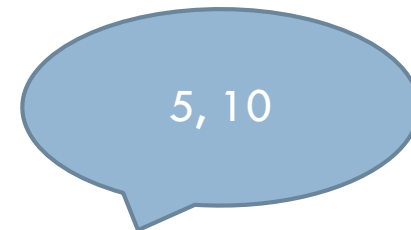
- Once created, an object is bound to its prototype for its whole lifetime
- Some browsers support the \_\_proto\_\_ reference
  - ▣ Chrome, Firefox, IE11

# Prototype

62

- Every object is linked to its prototype
- An object “inherits” all the fields and methods specified by the prototype

```
function Point(x, y) {  
  this.x = x;  
  this.y = y;  
}  
  
Point.prototype.dump = function () {  
  console.log(this.x + ", " + this.y);  
}  
  
var pt = new Point(5, 10);  
pt.dump();
```



# Prototype (more ..)

63

- ❑ When accessing an object's member the browser first looks at the object itself
- ❑ If not found, the prototype is considered
  - ▣ Continues in a recursive manner
  - ▣ Stops when `Object.prototype` is reached
- ❑ The prototype is being used only for read operations
- ❑ Write operations effect the object itself and not its prototype

# Prototype Chaining

64

- Constructor's prototype is empty by default and is linked to **Object.prototype**
  - ▣ That means that custom object inherits all methods from **Object.prototype**

```
var pt = new Point(5,10);  
  
pt.dump();  
  
console.log(pt.toString());  
console.log(pt.hasOwnProperty("x"));
```



# Extension Methods

65

- Every built-in type has its own prototype
  - ▣ For example, `Function.prototype`
- We can “extend” built-in data types by manipulating their prototype

```
String.prototype.format = function (arg1, arg2, arg3) {  
    ...  
}  
  
var str = "Hello {0}";  
str.format("World");
```

- Why is that considered a bad practice?

# Class

66

- Using constructor and prototype we can simulate a class
- Methods go into the **prototype**
- Fields go into the **this** (during ctor invocation)
- Encapsulation is not supported
  - ▣ Since prototype's methods need access to the object state
- What about static members ?
  - ▣ They are attached to the **constructor**

# Class

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```
function Account(name, email) {  
  this.id = Account.generateId();  
  this.name = name;  
  this.email = email;  
}  
  
Account.prototype.dump = function () {  
  console.log(this.id + ": " + this.name);  
}  
  
Account.nextId = 1000;  
  
Account.generateId = function () {  
  return Account.nextId++;  
}
```

```
var acc = new Account("Ori", "ori@g.com");  
acc.dump();
```

# Inheritance

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- Inheritance is a bit tricky
- Object level
  - ▣ Derived object should contain both base and derived fields
  - ▣ Achievable by calling the base ctor from the derived ctor
- Prototype level
  - ▣ Base class methods should be accessible through derived objects
  - ▣ Achievable by chaining the prototype of the derived class to the prototype of the base class

# Inheritance – Object Level

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- ❑ Derived ctor should invoke base ctor and let it manipulate the object being created
- ❑ Assuming **Programmer** derives from **Employee** what is wrong with below implementations?

```
function Employee(name) {  
  this.name = name;  
}
```

```
function Programmer(name, progLang) {  
  Employee(name);  
  
  this.progLang = progLang;  
}
```

```
function Programmer(name, progLang) {  
  new Employee(name);  
  
  this.progLang = progLang;  
}
```

# Inheritance – Calling base ctor

70

- We need to explicitly send the `this` pointer when invoking the base ctor
- **Function.call** and **Function.apply** can do that

```
function Employee(name) {  
    this.name = name;  
}  
  
function Programmer(name, progLang) {  
    Employee.call(this, name);  
  
    this.progLang = progLang;  
}
```

# Inheritance – Class Level

71

- A derived object inherits all methods defined in its own prototype
  - ▣ But what about methods from the base prototype?
- By default a prototype object is linked to `Object.prototype`
  - ▣ Remember that once an object is created you cannot change its prototype
- Need to create a new prototype object
  - ▣ Which is linked to base class prototype
  - ▣ Any idea?

# Inheritance – Class Level

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- Create a new base class object
- Use it as the prototype for derived class
  - ▣ Quite strange (from OOP perspective)
  - ▣ But it works (at least from Prototyping perspective)

```
function Programmer(name, progLang) {  
    Employee.call(this, name);  
    this.progLang = progLang;  
}  
  
Programmer.prototype = new Employee();  
  
var prog = new Programmer(123, "Ori", "JavaScript");
```



# Inheritance – Prototype Chaining

73

- Previous technique works most of the time
- But still it feels wrong
  - ▣ Why do we need to create a new base class object just to fix prototype chaining
  - ▣ What parameters should we send to the base class ctor?
- It would be better to create empty object that does nothing but is still linked to the base class prototype

# Inheritance – The Right Way

74

```
function Programmer(name, progLang) {  
    Employee.call(this, name);  
  
    this.progLang = progLang;  
}  
  
Programmer.prototype = Object.create(Employee.prototype);  
  
Programmer.prototype.changeLang = function (progLang) {  
    this.progLang = progLang;  
}  
  
var prog = new Programmer(123, "Ori", "JavaScript");
```

# Polymorphism

75

- How can a derived class override methods from the base class?
  - ▣ Just add the function to the derived prototype
  - ▣ Prototype chaining ensures that derived prototype has higher precedence than base prototype
- Actually, you can override the method in the object itself
  - ▣ No equivalent concept from static OO languages
  - ▣ Although possible, not so common in JavaScript

# Polymorphism – Full Sample

76

```
function Shape(x, y) {...}

Shape.prototype.draw = function () {
  console.log("shape");
}

function Rect(x, y, width, height) {
  Shape.call(this, x, y);
  this.width = width;
  this.height = height;
}

inherit(Rect, Shape);

Rect.prototype.draw = function () {
  console.log("rect");
}
```

```
var shapes = [
  new Shape(5, 10),
  new Rect(5, 10, 100, 200),
];

for (var i = 0; i < shapes.length; i++) {
  var shape = shapes[i];
  shape.draw();
}
```

# Calling base method

77

```
function Shape(x, y) {...}

Shape.prototype.dump = function () {
  console.log("x = " + this.x);
  console.log("y = " + this.y);
}

function Rect(x, y, width, height) {...}

inherit(Rect, Shape);

Rect.prototype.dump = function () {
  Shape.prototype.dump.call(this);

  console.log("width = " + this.width);
  console.log("height = " + this.height);
}
```

# instanceof

78

- JavaScript offers a keyword named **instanceof**
- Allows you to query an object regarding its runtime type
- **instanceof** returns true if the specified object is linked to specified constructor (directly or indirectly)

```
var r = new Rect();  
console.log(r instanceof Rect); // true  
console.log(r instanceof Shape); // true  
console.log(r instanceof Object); // true  
console.log(r instanceof String); // false
```

# Namespace

79

- Declaring constructors at the global scope might create name conflicts with other programmers/libraries
- We can reduce the chances for conflicts by declaring global variable and attach to it all constructors
- As long as the global variable has non conflicting name we are safe
  - ▣ Usually your product name will do the work

# Namespace

80

## □ Declaring the namespace

```
var MyProduct = {};
```

## □ Attach the constructor to the namespace variable

```
MyProduct.Shape = (function () {  
    function Shape(x, y) {  
        this.x = x;  
        this.y = y;  
    }  
  
    Shape.prototype.dump = function () {  
        ...  
    }  
  
    return Shape;  
})();
```

```
var s = new MyProduct.Shape(5, 10);  
s.dump();
```



# Namespace Cross Multiple Files

81

- ❑ Previous technique is problematic if repeated cross multiple JavaScript files
  - ❑ Each file overwrites the namespace variable
- ❑ You can move the namespace variable declaration into a single file and include it first inside the HTML
- ❑ Better solution

```
var MyProduct = MyProduct || {};
```
- ❑ This line of code can be repeated multiple times

# Complete Sample

82

## Shape.js

```
var PaintApp = PaintApp || {};

PaintApp.Shape = (function () {
  function Shape(x, y) {
    this.x = x;
    this.y = y;
  }

  Shape.prototype.dump = function () {
    console.log("x = " + this.x);
    console.log("y = " + this.y);
  }

  return Shape;
})();
```

## Rect.js

```
var PaintApp = PaintApp || {};

PaintApp.Rect = (function () {
  var Shape = PaintApp.Shape;

  function Rect(x, y, width, height) {
    Shape.call(this, x, y);

    this.width = width;
    this.height = height;
  }

  inherit(Rect, Shape);

  Rect.prototype.dump = function () {
    Shape.prototype.dump.call(this);

    console.log("width = " + this.width);
    console.log("height = " + this.height);
  }

  return Rect;
})();
```

## Common.js

```
function inherit(derived, base) {
  function Dummy() {}
  Dummy.prototype = base.prototype;
  derived.prototype = new Dummy();
}
```

## App.js

```
var s = new PaintApp.Rect(5, 10, 20, 20);
s.dump();
```

# Too much details?

83

- ❑ At first glance you might be thinking that we are trying too much
- ❑ After all, JavaScript is not a real object oriented programming language
- ❑ Good news
  - ▣ You are not alone
  - ▣ It takes time to get used to it
  - ▣ Many programmers think that is quite fun
  - ▣ **Other prefer “Compile to JavaScript” languages**

# altJS Languages

84

- There are many
  - ▣ CoffeeScript
  - ▣ Dart
  - ▣ Typescript
  - ▣ GWT
  - ▣ SharpKit
- Others
  - ▣ <https://github.com/jashkenas/coffee-script/wiki/List-of-languages-that-compile-to-JS>

# altJS – How to choose?

85

- Probably a matter of style
- Need to think about
  - ▣ Whether significant ramp up is required
  - ▣ Integrating with JavaScript libraries
  - ▣ Tooling support
  - ▣ Debugging
  - ▣ Future ECMAScript standard
  - ▣ Native browser support
  - ▣ Extensive class library

# Summary

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- Many say that JavaScript is a prototype based language
- It has object oriented capabilities
- But requires the programmers to understand major JavaScript concepts like
  - ▣ Closure
  - ▣ Constructor
  - ▣ Prototype