

# JavaScript





# **JavaScript**

- "the world's most misunderstood programming language"
- working name at Netscape 1995: LiveScript
- syntax and name in common with Java
- object function oriented language
- interpreted
- dynamically typed
- run in any web browser and node.js



# Interpreted

- no compilation  $\rightarrow$  no compilation errors  $\rightarrow$  you need to test more
- JS language design leads to:
  - many silent errors
  - weird and unexpected behaviour in some contexts
  - for example a miss spelled property name
- the programmer have more responsibility
- programmers needs extended language knowledge
- use jslint to check your code
- write test cases to catch compilation errors
- work with small increments



# **Types**

#### Six data types that are primitives (immutable):

- undefined
- boolean
- number
- bigint literal syntax: 42n
- string
- symbol unique and immutable

## Structural type:

object

#### Structural root:

• null



# **Types**

The typeof operator returns a string indicating the type of the operand or "function".

```
typeof null === "object"
typeof function(){} === "function"
```

#### Wrapper objects:

- Boolean, Number, Bigint, String, Symbol
- Object, Function

```
typeof "EDAF90"=== "string"
typeof new String("EDAF90")=== "object"
```



# Dynamically Typed Language

## JavaScript is dynamically typed.

- A declaration introduce a name.
- An assignment associate the name with a new <value, type> tuple.
- Type conversion only when values are used, never when assigned.
- This includes objects. You can add and remove properties.

# valid JavaScript let a = 'Per'; a = 0; a = null; a = undefined;

```
typeof

typeof 'Per' === 'string';

typeof 0 === 'number';

typeof null === 'object';

typeof undefined = 'undefined';
```

typeof returns a string. 8 possible values, all types except null.



# Type coercion

- JavaScript will automatically convert values when needed.
- The type conversion algorithm have some non intuitive consequences.
- There is a strong preference to convert to string.
- This is the root of some of the *bad parts* of JavaScript.

```
automatic type conversion
```

```
3 + '42'; // '342'

null + 'Per'; // 'nullPer'

3 == '3' // true
```



# Type Conversion

Enforce type conversion with expressions.

```
type converting expressions
typeof (+'42') // 'number'
typeof (!!null) // 'boolean'
```

Use type converting functions: Number(), String(), and Boolean().

```
type converting expressions

typeof Number('42') // 'number'
typeof new Number('42') // 'object'
typeof Number('Per') // 'number (NaN)'
typeof Boolean('false') // 'boolean'
typeof String(42) // 'string'
```



# Parameter Types

- variable and parameter declarations are untyped
- names get a <value, type> when assigned
- can not enforce argument types
- hard to write functions that can handle any value
- typeof can handle som cases



# Strings

## String literals and templates

- 'single quotation mark'
- "double quotation mark"
- 'string templates
   can span multiple lines
   and contain embedded expressions: 1+2=\${1+2}'

#### Operations

- 'Per'+ ' ' + 'Andersson'
- 'Per'.lenght
- 'Per'.toUpperCase() return a new string
- 'Per' [0] read only



strings are immutable



# Truthy/Falsy

## Falsy:

- false
- ()
- 0n
- "", / /, \ \
- null
- undefined
- NaN

```
no need for
```

```
if (name === null || name.length === 0) {
  name = 'anonymous';
}
```



## **Short Circuit**

Logic operations return the value of one operand.

Nullish coalescing operator (??), right hand side iff LHS is null or undefined

```
some expressions
                                    evaluates to
                                     a = 'Per';
 a = 'Per' || 'default value';
 b = '' || 'default value';
                                     b = 'default value';
                                     c = 'Per';
 c = 'Per' || null;
                                     d = undefined;
 d = NaN || undefined;
                                     e = 'Andersson';
 e = 'Per' && 'Andersson';
                                      f = undefined;
 f = undefined && 'Andersson';
 q = 'Per' \&\& NaN;
                                      q = NaN;
                                     h = ref ? ref.value : ref;
 h = ref && ref.value;
 i = '' ?? 'default value';
```

# Optional Chaining operator

- object?.property
- access a property or calls a function
- short-circuit and return undefined if:
  - object is null or undefined, or
  - property is not a property of object

#### throws no exceptions

```
function myFunction(obj) {
  console.log( obj.?prop );
  console.log( obj.?[1]);
  console.log( obj.func.?());
  obj.func = 3;
  console.log( obj.func.?());
  // Uncaught TypeError: obj.func is not a function
  obj?.a?.b?.[0]?.()?.c;
```



# Equality and sameness

#### There are four equality algorithms in ES2015:

- Abstract/Loose Equality: ==, !=
  - triggers type conversion leading to unexpected behaviour
- Strict Equality: ===, !==, compare type and value
  - conform to IEEE 754 (so NaN != NaN, and -0 == +0)
- Object.is(): Same Value, as strict equality except for NaN, -0, and +0

## evaluates to true

```
1 == '1';
[1, 2] == '1,2';
[1, 2] != '1, 2';
'true' != true;
```

## evaluates to true

```
-0 === +0;

0 == false

1 !== '1';

null == undefined;

null !== undefined;
```

## Check out the JavaScript Equality Table



## **Functions**

- functions are values
  - Function objects
  - normal object, with the addition of being callable
  - object in the typesystem
  - typeof returns function
  - higher order functions
    - » a function can be passed as argument
    - » a function can return another function
- call by value like in Java (objects are references)
- default return value:
  - undefined
  - this in constructors
- three ways to create functions:
  - function declaration
  - function expression
  - Function constructor (not recommended for security reasons)



## **Function Declaration**

- is a statement
- no need to use semicolon after a function declaration
- creates
  - a Function object
  - a variable with the function name

```
function declaration
function calcRectArea(width, height) {
  return width * height;
}
console.log(calcRectArea(5, 6));
```



# **Function Expression**

- is an expression
- creates a Function object
- the function name is optional, omitting it creates an anonymous function
- the name is stored in the Function object, can only be used inside the function
- you must store the value, pas it as argument, to use the function

```
function expression

const array1 = [1, 4, 9, 16];
const map1 = array1.map(function(x) { return x * 2});
```



## **Default Parameters**

- function parameters default to undefined
- parameters can have other default values (ES2015)
- parameter values are available to later default parameters
- default parameters are evaluated at call time

```
rest parameters
function multiply (a, b = 1) {
 return a * b;
function greet (name,
                greeting,
                message = greeting + ' ' + name) {
   return [name, greeting, message];
```



## **Rest Parameters**

- must be the last named parameter
- all remaining arguments are wrapped into an Array

```
rest parameters

function sloppySum(first, ...theRest) {
   return theRest.reduce((previous, current) => {
    return previous + current;
   });
}
```



# Arguments Object

- arguments is an Array-like object
- contains all arguments
- doesn't have Array's built-in methods like forEach() and map()
- properties

```
- arguments.callee
```

- arguments.caller
- arguments.length
- arguments[@@iterator]

```
arguments
```

```
function foo(a, b, c) {
  console.log(arguments[1]);
}
foo(1, 2, 3);
```



## **Arrow Function**

- convenient syntax
- is an expression
- creates an anonymous function, can not use recursion
- without own bindings to the this, arguments, super, or new.target
- these values are retained from enclosing lexical context
- ill suited as methods, and they cannot be used as constructors

```
syntax
([param[, param]]) => {
   statements
}
param => expression
```



# Arrow Function, examples

## example of arrow functions

```
let sqr = x \Rightarrow x*x;
let calcRectArea = (width, height) => width * height;
let pi = _ => Math.PI;
let myLogger = (msq) => {
 console.log(new Date() + ': ' + msg);
};
let foo = (width, height) => { width * height };
```



# Function Oriented Programming

JavaScript have all features of a function oriented language.

```
function oriented programming

let list = [1, 2, 3, 4, 5];

let a = list.filter((x) => x % 2 === 0);

let b = a.map(x => x + 2);

b.forEach(x => console.log(x));

let c = b.reduce((sum, x) => sum + x, 0);
```

```
chaining
let sum = [1, 2, 3, 4, 5];
sum.filter((x) => x % 2 === 0)
.map(x => x + 2)
.reduce((sum, x) => sum + x, 0);
```



## Closure

- lexical scope
- a closure gives you access to an outer function's scope from an inner function
- closures are created every time a function is created, at function creation time

```
closure
let name = 'Per Andersson';
let foo = function() {
  name = 'anonymous';
}
console.log(name);
foo();
console.log(name);
```



## Closure

- remember, functions are values.
- inner functions can be returned from a function.

```
closure
function foo() {
 let cnt = 0;
 return (_ => cnt++);
let idGenerator = foo();
console.log(idGenerator());
some_async_function(idGenerator);
another async function (idGenerator);
```



# Variables and Global Name Space

#### Variables

- reading an undeclared name throws a ReferenceError
- assigning to an undeclared name creates it as a global variable

## Global name space

- shared by all JavaScript files
- high risk of name conflict
- do not use



# Scope Rules

## Two different kind of scopes:

- function scope
  - var
- block scope (ES2015)
  - let
  - const
  - works like scope in Java



# Function Scope

- declare variables using var
- the scope is the current execution context
  - the function
  - the global context
- redeclaration of names are allowed
- considered bad practice today



## Function Scope, example 1

```
function foo() {
 y = 1; // Throws a ReferenceError in strict mode.
 var x = 3;
 if (true) {
  var x = 2;
 return x;
try {
 console.log(y);
} catch (e) { console.log('Oops'); }
foo();
console.log(y); // 1
```



# Function Scope, example 2

```
function foo() {
  for (var i=0; i<2; i++) {
    for (var i=0; i<2; i++) {
      console.log(i);
    }
  }
  return x;
}
foo() // 0, 1</pre>
```



# Function Scope, example 3

```
var a = [];
for (var i=0; i<3; i++) {
  a[i] = function() { console.log(i); };
}
a[0]();
a[1]();
a[2]();</pre>
```



# Hoisting

- all declared variables are created before any code is executed
- variable and function declarations are lifted to top of function
- initialisation remain in place
- function declaration: name and body are hoisted
- function expression: is assignment, only the name is hoisted



# Hoisting

```
function foo() {
  console.log(x); // undefined
  var x = 3;
  console.log(x); // 3
}
```

```
hoistedFun = _ => 'function declared by assignment';
function hoistedFun() {
  return 'function declaration';
}
console.log(hoistedFun());
```



# JavaScript modules

#### Introduced in ES6

```
my-module.js
function cube(x) {
 return x * x * x;
const foo = Math.PI + Math.SQRT2;
const text = "private in module";
export { cube, foo };
```

```
some-code.js
import { cube, foo } from './my-module.js';
console.log(cube(3));
console.log(foo);
```



# CommonJS modules

Common in environments not supporting JavaScript Modules, for example node.

```
my-module.js

function cube(x) {
  return x * x * x;
}

const foo = Math.PI + Math.SQRT2;
```

```
const stuff = require('./my-module.js');
console.log(stuff.cube(3));
console.log(stuff.foo);
```



# **Objects**

- an object is a dictionary: string → any value
- attributes and methods are also called properties
- properties can have any name, including reserved words and operations
- access properties using:
  - dot notation: myObj.prop
  - array index notation: myObj['prop']
- typeof objRef === 'object'
- add properties by writing to them myObj.newProp = 'adding stuff';
- remove properties by: delete myObj.newProp



# **Create Objects**

- object literals {prop : value}
- new ConstructorFunction(args);



# Object Literals

- superset of JSON
- comma separated list of properties inside { }
- a property is defined by:

```
- property-name : value
- method-name(parameters) { statements }
```

- name in plain text, quotes if needed
- value is any JavaScript expression
- {a:a} is the same as {a}



## Object Literals

```
object literal
const familyName = 'Andersson';
const myObject = {
 givenName: 'Per',
 familyName,
 selector: 'givenName',
 getValue: function () {
   return this[this.selector];
 setValue(value) {
   this[this.selector] = value;
 '+': 'plus'
```



# **Object Literals**

- object literals are cheap
- use them frequently
- they bring structure and readability to programs

```
object literals
let myPoints = [\{x: 0, y: 0\}, \{x:10, y:15\}];
function bar(x, y, options) {
console.log('b = '+ options?.b);
function foo(x, y, a, b, c, d) {
console.log('d = '+ d);
```



## Named Parameters

Remember, foo and bar prints option b.

```
What is printed?

foo(0, 0, 0, 0, 1, undefined, 1);
bar(0, 0, {a: 0, b: 0, c:1, e: 1});
```

Did you notice that foo have one extra argument compared to the parameter list? Too few, or extra parameters are silent in JavaScript.



### **Constructor Functions**

- same purpose as classes in Java
  - initialises objects when used with **new**
- are function, intended use differs
  - function ConstructorFunction(args) { ... }
  - by convention: use Pascal Case
- arrow functions can not be used as constructor functions
- new ConstructorFunction(args) will:
  - 1. creates an empty object
  - 2. set up inheritance
  - 3. calls ConstructorFunction (args) with the new object as this
  - 4. the constructor function adds properties to this and assign them values
  - 5. the result of **new** is the object returned by the *constructor function* remember: the default return value of functions called by **new** is **this**



# Constructor Function Example

# class definition function Point(x, y) { this.x = x || 0; this.y = y || 0; this.getX = function() { return this.x;

#### create instances

```
let point1 = new Point(3, 6);
let point2 = new Point();
let point2 = new Point(5);
let point3 =
  new Point(undefined, 5);
```



### this

- properties are not in the scope of methods, must use this
- this is defined in all functions
- its value depends on how the function is called:
  - function call: foo() the global object
  - dot notation: obj.foo() the object left of the dot
  - explicit: Function.prototype.call()
  - explicit: Function.prototype.bind() creates a new function with a predefined value for this
  - as an DOM event handler the element the event fired from (not all cases for all browsers)
  - as an inline DOM event handler the DOM element on which the listener is placed
- arrow functions: **this** from the enclosing scope is used



## self

#### When a function is a "object method"

- you do not know if **this** refers to the right object
- use closure to fix this
- or use arrow functions

```
function Person() {
 const self = this; // Some choose 'that' instead of 'self'.
                    // Choose one and be consistent.
 self.age = 0;
 this.birthday = function() { self.age++; };
 this.birthday2 = => this.age++;
const per = new Person();
setInterval(per.birthday, 1000);
```

# Prototype Based Inheritance

- all object inherit from another object or null
- default is Object
- objects forms a prototype chain
- property name lookup follows the prototype chain
- the chain ends with null
- you can access the prototype chain (but don't):
  - Object.getPrototypeOf(object)
  - Object.setPrototypeOf(object, chain)
- the prototype chain is initialised by **new** when the object is created
- the prototype property of the constructor function is used as the first link



# Prototype Chain

```
function Person(name) {
  this.age = 0;
  this.name = name;
  this.birthday = () => this.age++;
}
const per = new Person('Per');
```





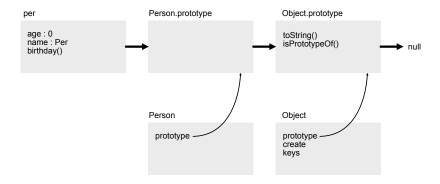
# Function Object

#### Every functions is stored in a function object:

- Function object:
  - is callable, left hand side of ()
  - is an object, a string → value dictionary
  - constructor functions must have the property prototype
    - » all functions except: methods, arrow functions, or async functions
  - store static properties in the object/dictionary
- Prototype object:
  - added to the prototype chain by new
  - store inherited properties



# Prototype Chain





# prototype

```
function Person(name) {
  this.age = 0;
  this.name = name;
}
Person.prototype.birtday = function() { this.age++; };
const per = new Person();
```





# Set up Prototype Chain

#### Setting up the prototype chain:

- **new** do the work for you
  - all constructor functions have the prototype property
  - new:
    - » creates an empty object
    - » and set its parent in the prototype chain to the prototype in the constructor function
  - all properties in the prototype of the constructor function are now in the prototype chain of the new object
- you can do it manually: Object.create()



# Property Name Lookup

#### Property read:

- follows the prototype chain
- return the first value found
- return **undefined** if the end of the prototype chain is reached

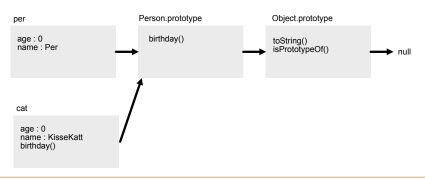
#### Property write:

- do not follows the prototype chain
- writes to the referenced object (left hand side of the dot)
- update if the name existed
- adds the property if the name did not exist



# prototype

```
let cat = new Person("KisseKatt");
cat.birtday = function() { this.age += 7; }
```





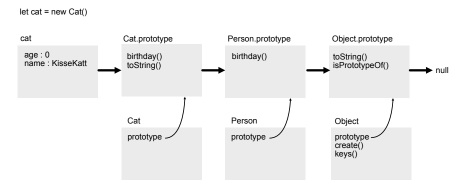
## Inheritance

- Object.create() creates an object with a given prototype chain
- store it as the prototype property in the constructor function
- explicit call the constructor of the superclass

```
Cat extends Person
function Cat (name) {
  return Person.call(this, name);
}
Cat.prototype = Object.create(Person.prototype);
Cat.prototype.birthday = function() { this.age += 7; }
Cat.prototype.toString = function() {
  return 'I am a cat of age ' + this.age';
}
```



# prototype



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## Class

#### a "Java class" corresponds to two objects in JavaScript

- a constructor function:
  - its name is part of the variable name space
  - place static stuff here
- a prototype object
  - the object to add to the prototype chain
  - methods are placed here

#### Class was introduced in ECMAScript 2015

- syntactical sugar, set up the prototype chin as outlined above
- access is public or #private
- static will add the property to the constructor function object
- methods are place int he prototype of the constructor function
- attributes are place in the created object



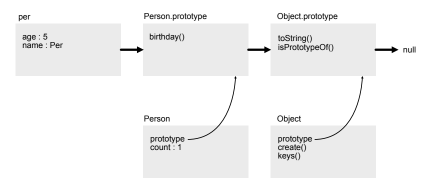
# Class Example

```
class Person {
 static #count = 0;
 constructor(name, age) {
   this.name = name || "Anonymous";
   this.age = age || 0;
   Person.#count = Person.#count + 1;
 birthday() {
   this.age++;
```



# prototype

```
const per = new Person("Per", 5);
```





## Class Extends

#### The constructor:

- in a derived class must call **super**() before you can access **this**
- in a base class may not call **super**()

```
class Cat extends Person {
 constructor(age) {
   super(age);
 birthday() {
  this.age += 7;
 toString() {
   return 'I am a cat of age ' + this.age';
```



## Access to Undefined Names

Variables and properties have distinct name spaces.

Name Scope: Variables and Parameters

read: throws ReferenceError

write: creates a variable in the global scope

Objects: Properties

• read: evaluates to undefined

• write: adds the property to the object



## Standard Classes

In JavaScript there are many standard classes. Some important:

- Object default base class for all objects
- Function extends Object base class for all functions
- Array base class for array litterals



# Property Descriptors

#### Distinction between

- own properties
- inherited properties

#### Object properties have descriptors (metadata)

- value
- writable
- configurable
- enumerable



## Iteration

#### Iterating over object property names and values

- **for** ... **in** all enumerable string properties (all keys, include inherited)
- Object.keys() own enumerable
- Object.values() own enumerable
- Object.entries() own enumerable
- Object.getOwnPropertyNames() own
- ..., spread own enumerable



## More to learn

The JavaScript syntax only give you access to a subset of the language. . .

```
Object.defineProperty(obj, "prop", {
   value: "test",
   writable: false
});
```

This is however out of scope for this course.



# Arrays

- variable size and type
- myArray = [1, 'two', new Number(3)]
- index must be number
- size is managed by JavaScript
- reading an undefined index returns undefined
- myArray['per'] = 3 adds a property to the array object
- push(), pop(), slice()
- map(), reduce(), forEach()
- **for** ... **of** iterates over elements
- for ... in iterates over enumerable object properties



# Destructuring assignment

- unpack arrays and objects
- use:
  - left hand side of assignment
  - function parameters
- can have default values
- can be nested
- the tail of an array can be stored in a variable: ... remaining Values

```
const foo = ['red', 'green'];
const [one, two, three = 'blue'] = foo;
console.log(one); // "red"
console.log(three); // "blue"
const [one, ...rest] = foo;
```



## Destructuring assignment

```
const user = {
 id: 42,
 displayName: 'jdoe',
 fullName: {
   firstName: 'John',
   lastName: 'Doe'
const {id:selectedId} = user;
function whoIs({displayName, fullName: {firstName: name}}) {
 return `${displayName} is ${name} `;
```

# Spread Syntax

The spread syntax . . . can be used on

An iIterable, such as an array or string, can be expanded instead of:

- zero or more arguments (for function calls)
- elements (for array literals)

An object expression to be expanded instead of

zero or more key-value pairs (for object literals)

```
function sum(x, y, z) {
  return x + y + z;
}

const numbers = [1, 2, 3];

const total = sum(...numbers);
```



# Spread Syntax

```
const parts = ['shoulders', 'knees'];
const lyrics = ['head', ...parts, 'and', 'toes'];
const obj1 = { foo: 'bar', x: 42 };
const obj2 = { foo: 'baz', y: 13 };
const clonedObj = { ...obj1 };
const augmentedObj = { ...obj1, name: 'Per' };
const mergedObj = { ...obj1, ...obj2 };
```



## **Automatic Semicolon Insertion**

Some JavaScript statements' syntax definitions require semicolons (;) at the end. If missing, a semicolon is added at the end of a line.

```
returns undefined
function() { return
1; }
```

Common to use minify to minimise script download size. All white spaces are removed.

```
works
let myVar = 9
if (myVar === 9) {
    var myVar = 9 if (myVar === 9) {}
}
```



## Strict mode

#### Converting mistakes into errors.

```
Whole-script strict mode syntax
'use strict';
var v = "Hi! I'm a strict mode script!";
```

```
function-level strict mode syntax

function strict() {
  'use strict';
  function nested() { return 'And so am I!'; }
  return "Hi! I'm a strict mode function! " + nested();
}
function notStrict() { return "I'm not strict."; }
```

