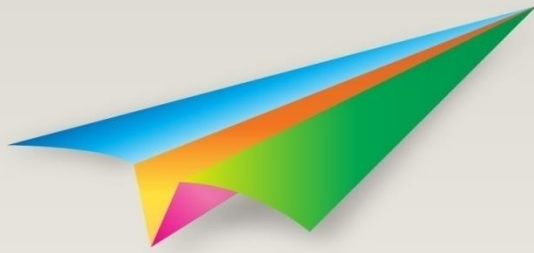


# ECMAScript 6





# ECMAScript 6

- Intro
- Block Scoped Variables
- Arrow Functions
- Rest Parameters
- Template Strings
- Default Parameters
- Computed Property Names
- Destructuring Assignment
- for...of



- Enumerable Types
- Modules
- Types
- Classes
- Iterators
- Generators
- Promises
- Maps, Sets & Friends

# ECMA Who?

- **ECMAScript** (or ES)
  - A trademarked scripting language specification
  - Owned by ECMA International
- **ECMA International**
  - **E**uropean **C**omputer **M**anufacturers **A**ssociation
  - A private, non-profit international standards organization
  - Develop standards & reports to facilitate and standardize the use of information communication technology and consumer electronics
  - Members: Adobe, HP, Google, IBM, PayPal, MS, Intel, Hitachi, ...
- Spec implementations include:
  - JavaScript
  - ActionScript (Macromedia)
  - JScript (Microsoft)

# ECMAScript – Bit of History

- **1995:** Mocha (JavaScript's original name) developed at Netscape
  - Developed in only 10 days. Interestingly, they soon after also released a server-side scripting version
- **1996:** JS taken to ECMA for standardization
- **1997:** ECMAScript standard edition 1 released
- **1998:** edition 2, ISO alignments (no new features)
- **1999:** edition 3, introducing regex, better string handling, new control statements, try/catch ex. handling and more.
- **In-between:** Edition 4 dropped due to political differences
- **2009:** edition 5, introducing "strict mode", JSON support, object properties reflection and more.
- **2011:** edition 5.1, ISO-3 alignments (no new features)
- **2015:** edition 6, a.k.a. ES6 / ECMAScript 2015 / ES6 Harmony
- **June 2016:** edition 7, with only two features: exponentiation operator (\*\*) and Array.prototype.includes

## ES7 – Why So Small?

- ES7 / ECMAScript 2016 is so small due to the new release process, which is actually good
- New features are only included after they are completely ready and after there were at least two implementations that were sufficiently field-tested.
- Releases will now happen much more frequently (once a year) and will be more incremental

## Atwood's Law

*"Any application that can be written  
in JavaScript will eventually be  
written in JavaScript"*

## Note about Sloppy Mode

- In this presentation you might see mentions of the term “Sloppy Mode”
- This is a common (but unofficial) term referring to the normal, non-strict mode of JavaScript





## var's Function Scope

- One of the common complaints has been JavaScript's lack of block scope
- Unlike other popular languages (C/Java/...), blocks (`{...}`) in JavaScript (pre-ES6) do not have a scope
- Variables in JavaScript are scoped to their nearest parent function, or globally if there is no function present

## Why No Block Scope?

- JavaScript was created in 10 days in May 1995 by Brendan Eich, then working at Netscape
- When asked why JavaScript does not have block scopes, Brendan replied:

*There wasn't  
enough time*



# var Challenges

- Scoping is confusing for developers coming from other languages
- Local vs. Global confusion, accidental shadowing
- Confusing workaround patterns: IIFE
- Misconceptions about hoisting

```
function blocky() {  
  if (!hoisty) {  
    var hoisty = "gotcha";  
  }  
  alert(hoisty); // alerts "gotcha" instead of reference error  
}  
blocky();
```

# The let Statement

- Using “let” instead (ECMAScript 6) is more intuitive

```
function blocky() {  
  if (!hoisty) {  
    let hoisty = “gotcha”;  
  }  
  alert(hoisty); // reference error: hoisty is not defined  
}  
blocky();
```

- let Syntax (similar to “var”):

let var1 [= value1] [, var2 [= value2]] [, ..., varN [= valueN]];

# let Semantics

- The new ES6 keyword **let** allows scoping variables at the block level (the nearest curly brackets)
- limited in scope to the block, statement, or expression on which it is used

```
var fruit = "guava";  
  
if (true) {  
    let fruit = "mango";  
    console.log(fruit); // mango  
}  
console.log(fruit); // guava
```

```
var listItems = document.querySelectorAll('li');  
  
for (let i = 0; i < listItems.length; i++) {  
    let element = listItems[i];  
  
    element.addEventListener('click', function() {  
        alert('Clicked item number ' + i);  
    });  
}
```

# let Limitations

- Cannot be re-declared in same block scope
  - SyntaxError: Identifier ... has already been declared
  - Also applies in switch-case blocks
  - Also applies to using **var x** after **let x** statement
  - Can't shadow function argument names
- let variables cannot be referenced before their declaration
  - The variable is hoisted to top of block
  - however it is in "temporal dead zone" and cannot be accessed
  - Will result in ReferenceError

## var vs. let

```
var x = 'global';  
let y = 'not global';
```

```
console.log(this.x); // "global"  
console.log(this.y); // undefined
```

# const

- Syntax:

`const name1 = value1 [, name2 = value2 [, ... [, nameN = valueN]]];`

- Creates a read-only reference to a value
- Doesn't mean the value is immutable; only the variable identifier can't be reassigned
- Constant declarations must be initialized
- Constants are block-scoped, similar to let variables
- Constants values cannot be re-assigned nor re-declared
- All "temporal dead zone" considerations applying to "let" apply here too



## const – Examples

```
const PI = 3.141592;
```

```
const API_KEY = 'super*secret*123';
```

```
const HEROES = [];
```

```
HEROES.push('Jon Snow'); // okay
```

```
HEROES.push('Tyrian Lannister'); // okay
```

```
HEROES = ['Ramsay Bolton', 'Walder Frey']; // error
```

## When Do We Use Which?

- One recommendation:
  - Use **const** by default
  - Use **let** if you have to rebind a variable
  - Use **var** to signal untouched legacy code
- But other opinions exist:
  - Use **var** to signal variables used throughout the function (i.e. function scope)

# Arrow Functions

- A.k.a. “Fat Arrow” (because `->` is a thin arrow and `=>` is a fat arrow)
- A.k.a. “Lambda Function” (because of other languages)
- Promotes the functional programming paradigm in JS
- Addresses a JS pain-point of losing the meaning of *this*
- Motivation:
  - No need to keep typing *function*
  - Lexically captures *this* from the surrounding context
  - Lexically captures *arguments* of a function

## Basic Syntax

(param1, param2, ..., paramN) => { statements }

(param1, param2, ..., paramN) => **expression**

// equivalent to: => { return expression; }

// Parentheses are optional with a single parameter:

(singleParam) => { statements }

**singleParam** => { statements }

// A function with no parameters requires parentheses:

**()** => { statements }

## Examples

```
var f_1 = (x) => x + 1; // increment by 1
```

```
let f_2 = x => 2 * x; // multiply by 2
```

```
// zero arguments requires using parentheses
```

```
const f_3 = () => console.log('look ma, no arguments');
```

```
// as anonymous timer callback
```

```
setTimeout(() => { console.log('well, it is about time'); }, 1000);
```

## Advanced Syntax

// Parenthesize the body to return an object literal expression

params => ({foo: bar})

// Rest parameters and default parameter values

(param1, param2, **...rest**) => { statements }

(param1 = defaultValue1, param2, ..., **paramN = defaultValueN**) =>  
{ statements }

// Destructuring within the parameter list

var f = (**[a, b] = [1, 2], {x: c} = {x: a + b}**) => a + b + c;

f(); // 6

## The Lexical *this*

- Until arrow functions, every new function defined its own *this* value:
  - Constructor: new object
  - Strict Mode: undefined
  - “Object Method”: the context object
- We had to use a capture variable to keep hold of *this*

# Using a Capture Variable

- That can become very annoying, especially with OOP

```
// annoying.js
```

```
function QuoteMaster() {  
  
    var self = this;  
    this.quote = 'if only we had arrow functions';  
  
    this.sayIt = function() {  
        console.log(self.quote);  
    };  
  
    setTimeout(this.sayIt, 1000);  
}
```





# Using an Arrow Function

- The *this* reference is captured from outside the function body

```
// relaxing.js
```

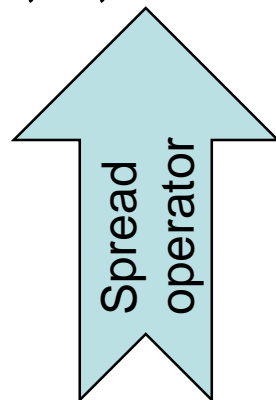
```
function QuoteMaster() {  
    this.quote = 'luckily we have arrow functions';  
    this.sayIt = () => console.log(this.quote);  
    setTimeout(this.sayIt, 1000);  
}
```



## Rest Parameters

- Convenient way to accept multiple parameters as array
- Denoted by *...restArgsName* as the last argument
- The ellipsis notation (...) is a new *spread operator*
- Reduce boilerplate code induced by the arguments
- Can be used in any function (plain function / fat arrow)
- Syntax:

```
function(a, b, ...allTheRest) { // ... }
```



# Rest Parameters

- Differences between rest parameters and arguments object:

	Rest Parameters	arguments Object
Parameters received	Only those not given separate name	All arguments passed to the function
Is Array?	A real array (supports sort, map, forEach, pop)	Not a real array
Special Properties	None	Has specific functionality, e.g. <i>callee</i>

## Example – Rest Parameters

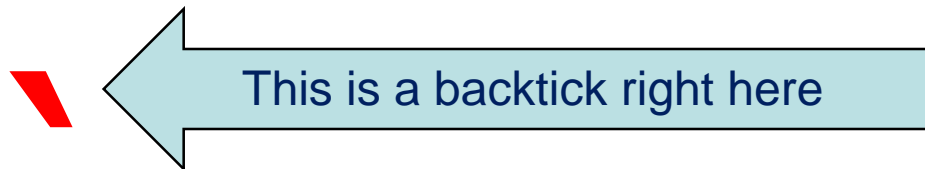
```
function getTheOthers(first, second, ...allOthers) {  
  console.log(allOthers);  
}
```

```
// [] empty array since first two args are named ("first", "second")  
getTheOthers('Cersei Lannister', 'Daenerys Targaryen');
```

```
// ['Khal Drogo', 'Roose Bolton', 'Robert Baratheon']  
getTheOthers('Cersei Lannister', 'Daenerys Targaryen',  
             'Khal Drogo', 'Roose Bolton', 'Robert Baratheon');
```

# Template Strings (also: String Literals)

- Syntactically these are strings that use backticks



- Motivation:
  - Multiline strings
  - String interpolation (i.e. parameterized)
  - Tagged templates

# Template Strings – cont.

- **Multiline Strings**

- Allows us to easily create a string spanning multiple lines

- **String Interpolation**

- Allow us to create string templates with placeholders
  - Placeholder expressions are evaluated into the resulting string

- **Tagged Templates**

- Allow us to place a function (called a *tag*) before the template string
  - The tag function gets the opportunity to pre-process the template string literals and placeholder expressions
  - Can be used for example for escaping the string

# Template Strings – Syntax

``string text`` // simple string literal

``string text line 1  
string text line 2`` // multiline string literal

``string text ${expression} string text`` // interpolation literal

**tag** ``string text ${expression} string text`` // tagged template

## Examples – Multiline & Interpolation

// multiline

```
var debugLyrics = `Catch, catch, catch a bug.  
Put it in a jar.  
Sometimes they fly, sometimes they die,  
but most get squashed on your car.`;
```

// interpolation

```
let htmlString = `

// hack, we can practically interpolate any expression



```
const theAnswer = `2 times 21 make ${2 * 21}`;
```



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```



## Example – Tagged Template

```
var animal = "dog";  
var result = myTagFunc `${animal}s are the best!`;  
  
function myTagFunc(literals, ...values) { // a sample tag function  
  let result = "";  
  
  for (let i = 0; i < values.length; i++) { // interleave the literals with the values  
    result += literals[i];  
    result += values[i] === animal ? 'literal string' : values[i]; // replace dawg  
  }  
  
  result += literals[literals.length - 1]; // add the last literal  
  return result;  
}  
  
console.log(result); // literal strings are the best!
```



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# Default Parameters

- In JavaScript, parameters of functions default to undefined
- It is useful in some situations to set different defaults
- Default function parameters allow formal parameters to be initialized with default values if no value or undefined is passed
- Syntax:

```
function [name]([param1[ = defaultValue1 ]  
               [, ..., paramM[ = defaultValueN ]])  
  { statements }
```

## Default Parameters – cont.

- Replaces the common strategy of testing values in function body:

```
function multiply(a, b) {  
    var b = b !== undefined ? b : 1; // yuck!  
    ...  
}
```

- Instead we can more elegantly write:

```
function multiply(a, b = 1) {  
    ...  
}
```

## Default Parameters – Example

```
function sendRaven(to, body, subject = 'New Raven Mail') {  
    console.log(`Sending mail with subject "${subject}"`);  
}
```

```
var recipients = ['Lord Commander<lord.commander@castleblack.org',  
                  'Maester<maester@castleblack.org'];
```

```
// Sending mail with subject "New Raven Mail"  
sendRaven(recipients, "The winter is coming");
```

```
// Sending mail with subject "New Raven Mail"  
sendRaven(recipients, "The winter is coming", undefined);
```

```
// Sending mail with subject "Winter Sale!"  
sendRaven(recipients, "The winter is coming", "Winter Sale!");
```

## Default Parameters – cont.

- Default parameters are available to consequent default parameters

```
function runWeirdCalc(a, b, c = 42, d = c / 2) {  
  console.log(`Calculation yields: ${a} * b + c + d` ( $\${a} * \${b} + \${c} + \${d}$ ));  
}
```

```
runWeirdCalc(); // Calculation yields: NaN (undefined * undefined + 42 + 21)  
runWeirdCalc(1); // Calculation yields: NaN (1 * undefined + 42 + 21)  
runWeirdCalc(1, 2); // Calculation yields: 65 (1 * 2 + 42 + 21)  
runWeirdCalc(1, 2, 3); // Calculation yields: 6.5 (1 * 2 + 3 + 1.5)  
runWeirdCalc(1, 2, 3, 4); // Calculation yields: 9 (1 * 2 + 3 + 4)
```

## Default Parameters – cont.

- Default parameters can even accept other default values, such as function calls, *this* and the *arguments* object

```
function getD() {  
    return "You got Dee!"  
}
```

```
function checkThisOut(a, b = 5, c = b, d = getD(), e = this,  
                    f = arguments, g = this.whatsThis) {  
    return [a,b,c,d,e,f,g];  
}
```

```
// ["Whoa", 5, 5, "You got Dee!", Window, Arguments[1], undefined]  
// (Note: Arguments only contains "Whoa")  
console.log(checkThisOut("Whoa"));
```

## Default Parameters – cont.

- As opposed to other languages (C# et al.), defaults can be provided to any parameter(s), not necessarily consecutive or in any particular order

```
function func (a = 42, b, c = a, d, e = "Cool") {  
  return [a,b,c,d,e];  
}
```

```
console.log(func(undefined, 15, "Yeah")); // [42, 15, "Yeah", undefined, "Cool"]
```



## Default Parameters – cont.

- Destructured parameter with default value assignment

```
function func([x, y] = [1, 2], {z: z} = {z: 3}) {  
  return x + y + z;  
}
```

```
func(); // 6
```

# Computed Property Names

- ES6 introduces the ability to define object property names based on computed keys
- Syntax:

```
obj[{computed_expression}] = {value}
```

```
// usage in object literals
```

```
obj = {  
    [{computed_expression}]: {value}  
};
```

# Examples

```
var x = 100, y = "abc";

function getPropName() {
  return ++x;
}
//
// object literal
//
var literal = {
  ["prop_" + getPropName()]: "Example 1",
  ["prop_" + y]: "Example 2"
};
console.log(literal); // {prop_101: "Example 1", prop_abc: "Example 2"}

//
// create a new computed property name (member) on the function object
//
getPropName["static_" + getPropName()] = y;

console.log(getPropName.static_102); // abc
```

# Destructuring Assignment

- De-structuring literally means breaking up a structure
- Expressions that extract array/object data → distinct variables
- Two destructuring types are supported: Array and Object
- Syntax:

// array destructuring assignment

[a, b] = [1, 2]; // a=1, b=2

[a, b, ...rest] = [1, 2, 3, 4, 5] // a=1, b=2, rest= [3,4,5]

// object destructuring assignment

{a, b} = {a:1, b:2} // a=1, b=2

{a, b, ...rest} = {a:1, b:2, c:3, d:4}; // a=1, b=2, rest={c:3,d:4}

## Examples – Object Destructuring

```
var lastEpisode = { season: 6, episode: 10, title: "The Winds of Winter", aired: "2016-06-26" };
```

```
// destructuring assignment of all properties  
//
```

```
var {season, episode, title, aired} = lastEpisode;  
console.log(season, episode, title, aired); // 6, 10, "The Winds of Winter", "2016-06-26"
```

```
// destructuring assignment of only few properties  
//
```

```
var {title, aired} = lastEpisode;  
console.log(title, aired); // "The Winds of Winter", "2016-06-26"
```

```
// assign extracted variable to new variable name  
//
```

```
var {title, "aired": releaseDate} = lastEpisode;  
console.log(releaseDate); // "2016-06-26"
```

## Examples – Deep Object Destructuring

```
// create an object with nested properties
var lastEpisodeWithInfo = {
  season: 6, episode: 10, title: "The Winds of Winter", aired: "2016-06-26", extraInfo: {
    chapter: 60, director: "Miguel Sapochnik", author: "David Benioff & D.B. Weiss"
  }
};

// note the deep object destructuring
var {extraInfo: {chapter, "director": directedBy}} = lastEpisodeWithInfo;

console.log("directed by " + directedBy); // directed by Miguel Sapochnik
```

## Examples – Array Destructuring

```
var x = 1, y = 2, z = "Zed";  
var a, b, others;
```

```
// array destructuring + variable renaming
```

```
[a, b] = [x, y];  
console.log(a, b); // 1,2
```

```
// swap variables
```

```
[y, x] = [x, y];  
console.log(x, y); // 2,1
```

```
// destructuring with rest parameters
```

```
[x, ...others] = [x, y, z];  
console.log(others); // [1, "Zed"]
```

## Examples – Array Destructuring – cont.

- We can ignore any index by using a sparse assignments array
- Ignore particular values by leaving a location empty (i.e. , ,) in the left hand side of the assignment

```
var v1 = "take me", v2 = "ignore me", v3 = "take me too",  
    v4 = "I'm in", v5 = "last but not least";
```

```
var one, three, others;
```

```
[one, , three, ...others] = [v1, v2, v3, v4, v5];  
//      ^-- note the empty location here. v2 will be ignored
```

```
console.log(one, three, others);  
// "take me", "take me too", ["I'm in", "last but not least"]
```



## for...of

- Creates a loop iterating over all values of an iterable object
  - Iterable: Array, Map, Set, String, TypedArray, arguments
- Each iteration invokes a custom iteration hook (callback)
- Syntax:

```
for (variable of iterable) {  
    {statement}  
}
```

```
for ([k, v] of iterable) { // key-value destructuring for Maps  
    {statement}  
}
```

👉 Note that for...of iterates over the iterable's values, as opposed to for...in which iterates the iterable's enumerable properties (keys)

# Examples - for...of

- Arrays and for...in vs. for...of

```
var houses = ["Lannister", "Bolton", "Greyjoy", "Arryn", "Baratheon", "Frey"];
```

```
// 0, 1, 2, 3, 4, 5
```

```
for (var house in houses) {  
    console.log(house);  
}
```

```
// "Lannister", "Bolton", "Greyjoy", "Arryn", "Baratheon", "Frey"
```

```
for (var house of houses) {  
    console.log(house);  
}
```

# Examples - for...of

- for...of with Maps

```
var books = new Map();
```

```
books.set(1, "A Game of Thrones");
```

```
books.set(2, "A Clash of Kings");
```

```
books.set(3, "A Storm of Swords");
```

```
// [1, "A Game of Thrones"], [2, "A Clash of Kings"], [3, "A Storm of Swords"]
```

```
for (var book of books) {
```

```
    console.log(book);
```

```
}
```

```
// "A Game of Thrones", "A Clash of Kings", "A Storm of Swords"
```

```
for (var [sequence, name] of books) {
```

```
    console.log(name);
```

```
}
```

## Examples - for...of

- for...of with Maps

```
var books = new Map();  
  
books.set(1, "A Game of Thrones");  
books.set(2, "A Clash of Kings");  
books.set(3, "A Storm of Swords");  
  
// "A Game of Thrones", "A Clash of Kings", "A Storm of Swords"  
for (var name of books.keys()) {  
    console.log(book);  
}
```

# Modules

- Before ES6, JS did not have modules, and so libraries were used instead. Now, ES6 finally introduced modules.
- Modules are executed within their own scope: declarations do not pollute the global namespace
- Modules are stored in files: one module per file
- Module name is the file name (w/o extension)
- The *export* and *import* statements are used to import/export module declarations respectively
- Two export types exist: named and default
  - Named exports are useful to export several values
  - Default exports are considered the “main” exported module value. Limited to single default per module.

## Example – Named Exports

```
/* calculator.js */
```

```
const COEFFICIENT = 42;
```

```
export function calculate(x, y) {  
  return x + COEFFICIENT * y;  
}
```

```
export { COEFFICIENT };
```

```
/* application.js */
```

```
import { calculate, COEFFICIENT } from "./calculator";
```

```
console.log(calculate(10, 20)); // 42  
console.log(COEFFICIENT); // 850
```

## Example – Default Exports

```
/* calculator.js */
```

```
const COEFFICIENT = 42;
```

```
export default function calculate(x, y) {  
  return x + COEFFICIENT * y;  
}
```

```
/* application.js */
```

```
import calculate from './calculator'; // no curly braces around calculate
```

```
console.log(calculate(10, 20)); // 850
```

## A Word about Module Loaders

- As we've seen, modules can import/use one another
- The actual module files loading is performed by a *module loader*, responsible for:
  - Locating the module files
  - Fetching/loading them into memory
  - Handling module dependencies
  - Executing their code
- This is usually done in runtime (although can be done in compile time e.g. for dist bundling)
- Common module loaders include *requirejs* and *systemjs*



# Classes

- ES5 classes are syntactic sugar over prototypical inheritance
- Classes provide simpler & clearer syntax for dealing with inheritance
- Classes can be defined in similar manner to function expressions and function declarations:

// class declaration

```
class Point {  
  constructor(x, y) {  
    this.x = x;  
    this.y = y;  
  }  
}  
  
var p = new Point(10, 20);
```

// class expression

```
var Point = class {  
  constructor(x, y) {  
    this.x = x;  
    this.y = y;  
  }  
}  
  
var p = new Point(10, 20);
```

# Classes – Hoisting

- As opposed to function declarations, class declarations are not hoisted
- Thus class declarations cannot be used before the declaration

```
// ReferenceError !  
var p = new Point(10, 20);  
  
// class declaration  
class Point {  
  constructor(x, y) {  
    this.x = x;  
    this.y = y;  
  }  
}
```

```
// Okay  
var f = calc(10, 20);  
  
// function declaration  
function calc (x, y) {  
  return x * y;  
}
```

## Classes – Body & CTor

- The body class is the part within the curly braces {}
- This is where we define properties and methods
- Body code is executed in strict mode
- One special method is the *constructor*, for creating and initializing a class object instance

```
class Point { // body starts here
  constructor(x, y) {
    this.x = x;
    this.y = y;
    console.log(`new point created`);
  }
} // body ends here
```

# Classes – Prototype Methods

- Methods are defined within the body as follows

```
class Westeros {  
  
    this.kingdoms = [];  
    this.maxKingdoms = 7;  
  
    constructor() {  
        console.log("Westeros initialized");  
    }  
  
    addKingdom(name) {  
        if (this.kingdoms.length >= 7) {  
            console.log("Sorry, max kingdoms reached");  
            return;  
        }  
        this.kingdoms.push(name);  
    }  
}
```

## Classes - Sub Classing

- The *extends* keyword is used to create a child class (sub-class)
- A class can only have a single superclass (i.e. single inheritance)
- The *super* keyword is used to access the parent class
  - *super()* invokes the object's parent constructor
  - *super.someMethod()* invokes *someMethod* on the object's parent

```
class Dothraki {  
  constructor(name) {  
    this.name = name;  
    console.log(  
      name + " created");  
  }  
}
```

```
class DothrakiWarrior extends Dothraki{  
  constructor(name, weapon) {  
    super(name);  
    this.weapon= weapon;  
    console.log("Weapon = " + weapon);  
  }  
}
```

```
var khalDrogo = new DothrakiWarrior("Khal Drogo", "Sword");
```

```
// Khal Drogo created \n Weapon = Sword
```

## Classes – Static Methods

- The *static* keyword defines static methods (shared across all class instances)
- They are called using the class name (not an instance)

```
class Dothraki {  
  
    constructor(name) {  
        this.name = name;  
        console.log(name + " created");  
    }  
  
    static greet() {  
        console.log("Hello, kirekosi are yeri?");  
    }  
}  
  
console.log(Dothraki.greet()); // Hello, kirekosi are yeri?
```

# Iterators

- Iterators are a Behavioral Design Pattern common for OOP languages
- Used for processing/going over collections, which is a very common task
- *Iterators* bring the iteration concept directly into core JS
- Provide a mechanism for customizing the behavior of *for...of* loops
- Iterators are objects that know how to access collection items one at a time, keeping track of the current item
- An iterator's *next()* method returns an object with two properties:
  - *done* – boolean indicating whether no more items left
  - *value* – the item value

# Example

```
function makeOddIterator (array){  
  var nextIndex = 0;  
  
  return { // the iterator  
    next: function() {  
      var retVal = nextIndex < array.length ? {value: array[nextIndex], done: false} : {done: true};  
      nextIndex += 2;  
      return retVal;  
    }  
  }  
}  
  
var iter = makeOddIterator(['one', 'two', 'three', 'four', 'five', 'six', 'seven', 'eight']);  
  
for (var item = iter.next(); !item.done; item = iter.next()) {  
  console.log(item.value);  
}  
// one, three, five, seven
```



# Iterables

- An object is *iterable* if it defines its iteration behavior
  - Such as which values are looped over in a *for..of* construct
- To be *iterable*, an object must implement the @@iterator method
- Some built-in types, such as Array or Map, have a default iteration behavior (e.g. Array, Map, String), while others (e.g Object) do not
- Some statements and expressions actually expect iterables:

```
for(let value of ["a", "b", "c"]){ // for...of loop
    // ...
}
```

```
[..."abc"]; // ["a", "b", "c"] // spread operator
```

```
[a, b, c] = new Set(["a", "b", "c"]); // destructuring assignment
```

## User Defined Iterable - ES6

```
let iterable = {  
  0: 'a',  
  1: 'b',  
  2: 'c',  
  length: 3,  
  [Symbol.iterator]() {  
    let index = 0;  
    return {  
      next: () => {  
        let value = this[index];  
        let done = index >= this.length;  
        index++;  
        return { value, done };  
      }  
    };  
  }  
};  
for (let item of iterable) {  
  console.log(item); // 'a', 'b', 'c'  
}
```

# Generators

- Generators are a new breed of functions in JS, with a new syntax:

***function* \***

- Calling a generator function does not execute its body immediately
  - Instead, an *iterator* object for the function is returned
- We then iterate the generator by repeatedly calling *next()*
- *next()* executes the body function until the next *yield* expression returns a value
- Since the generator is really a function, we can call *next()* with arguments
- Execution can be further delegated to another generator function using a *yield* \* *generator* expression

# Generators - Motivation

## 1. Lazy Iterators – examples:

- Return a finite or infinite list of values
- Lazy execution/loading

## 2. Externally Controlled Execution

- Allows a function to pause execution and pass control to the caller
- Re-entering the function again later, while keeping context (variable bindings) across re-entrances
- We can control its behavior by passing arguments to the generator

## Generators – Lazy Iteration

```
function* idMaker() { // generator function
  var index = 0;
  while(index < 3) // note this is a finite iterator
    yield index++;
}
```

```
var gen = idMaker(); // returns iterator
```

```
console.log(gen.next().value); // 0
console.log(gen.next().value); // 1
console.log(gen.next().value); // 2
console.log(gen.next().value); // undefined
```

## Generators – Function Args

```
function* addCallNumber (base) {  
  var callNumber = 0;  
  while (true) {  
    yield base + callNumber++;  
  }  
}
```

```
var gen = addCallNumber(10); // invoke generator with argument(s)  
console.log(gen.next().value); // 10  
console.log(gen.next().value); // 11  
console.log(gen.next().value); // 12
```

# Passing Arguments Into Generators

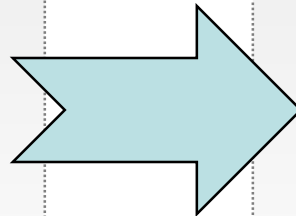
```
"use strict";

function* showPrevCurrGenerator() {

  var prev, curr;
  while (true) {
    console.log('-----');
    prev = curr;
    curr = yield;
    console.log('prev = ' + prev);
    console.log('curr = ' + curr);
  }
}

var gen = showPrevCurrGenerator();

gen.next(); // executes until the first yield
gen.next('First');
gen.next('Second');
gen.next('Third');
```



```
-----
prev = undefined
curr = First
-----
prev = First
curr = Second
-----
prev = Second
curr = Third
-----
```

## Generators – yield\*

```
function* anotherGenerator(i) {  
  yield i + 0.1;  
  yield i + 0.2;  
  yield i + 0.3;  
}  
  
function* generator(i){  
  yield '0.01';  
  yield* anotherGenerator(i);  
  yield i * 10;  
}  
  
var gen = generator(10);  
  
console.log(gen.next().value); // 0.01  
console.log(gen.next().value); // 10.1  
console.log(gen.next().value); // 10.2  
console.log(gen.next().value); // 10.3  
console.log(gen.next().value); // 100
```



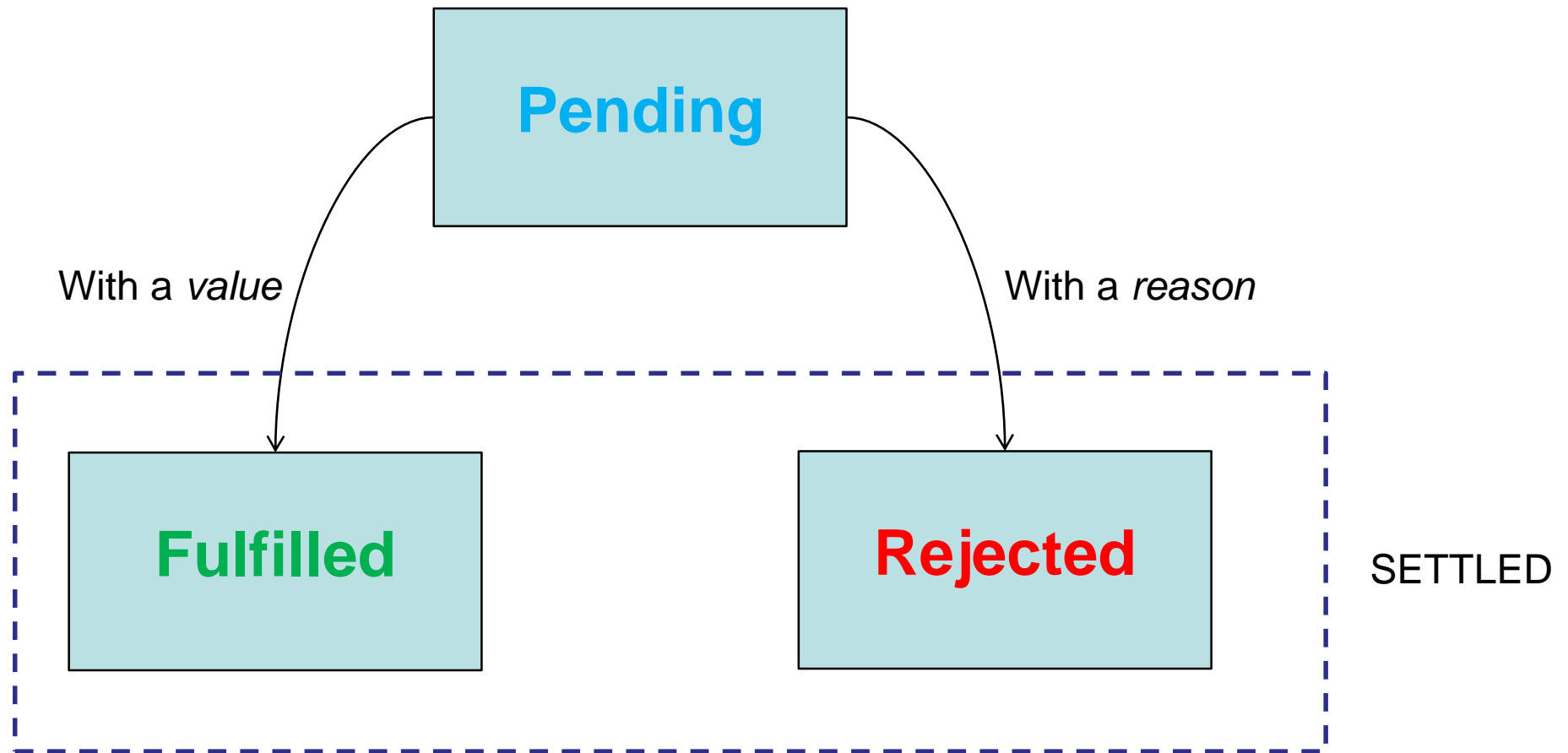
# Promises

- A Promise represents an operation that hasn't completed yet, but is expected in the future
- Used for asynchronous computations
- Promises are chainable. This is a key benefit
- Syntax:

```
new Promise(function(resolve, reject) { ... } );
```

- The promise Ctor takes a single argument: an executor function
  - Executed immediately (even before returning the new Promise object)
  - *resolve* and *reject* functions are bound to the promise and calling them fulfills or rejects the promise, respectively
  - The executor function is expected to initiate some async work, and then invoke either *resolve* or *reject*

# Promise States



## Methods - *then*

- **Promise.then(onFulfilled, onRejected)**
  - Appends fulfillment and rejection handlers to the promise
  - Returns a new promise resolving to
    - The return value of the called handler (onFulfilled / onRejected)
    - Or to its original settled value if the promise was not handled (i.e. if the relevant handler onFulfilled or onRejected are not a function)
  - We say that promises are “thenable” objects
  - Allows us to create chains since *then()* returns a promise
    - We call this “composition”

## Methods – *catch*

- **Promise.catch(onRejected)**
  - Appends a rejection handler callback to the promise
  - Returns a new promise resolving to
    - The return value of the callback if it is called
    - Or to original fulfillment value if the promise is fulfilled
  - Allows us to create chains since *catch()* returns a promise

## Methods – Other

- **Promise.all(iterable)**
  - Takes a list of promises and returns a promise that
    - Resolves when all promises resolve
    - Or rejects as soon as any promise fails
- **Promise.race(iterable)**
  - Takes a list of promises and returns a promise that
    - Resolves as soon as any promise resolves
    - Or rejects as soon as any promise rejects
- **Promise.resolve(value) / Promise.reject(reason)**
  - Shortcuts returning an already resolved/rejected promise
  - Useful for example for initiating a chain

## Example - Chaining

```
Promise.resolve(123)
  .then((res) => {
    console.log(res); // 123
    return 456;
  })
  .then((res) => {
    console.log(res); // 456
    return Promise.resolve(123);
  })
  .then((res) => {
    console.log(res); // 123 : Notice `this` is called with the resolved value
    return Promise.resolve(123);
  })
```

## Example – Aggregated Error Handling

```
Promise.reject(new Error('something bad happened'))
  .then((res) => {
    console.log(res); // not called
    return 456;
  })
  .then((res) => {
    console.log(res); // not called
    return Promise.resolve(123);
  })
  .then((res) => {
    console.log(res); // not called
    return Promise.resolve(123);
  })
  .catch((err) => {
    console.log(err.message); // something bad happened
  });
```

## Example – *catch* Chaining

```
Promise.reject(new Error('something bad happened'))
  .then((res) => {
    console.log(res); // not called
    return 456;
  })
  .catch((err) => {
    console.log(err.message); // something bad happened
    return Promise.resolve(123);
  })
  .then((res) => {
    console.log(res); // 123
  });
```



# Maps

- The Map object is a simple key/value dictionary
- Any value (both objects and primitive values) may be used as either a key or a value
- Syntax:

**`new Map([iterable])`**

- *Iterable* is an optional other iterable object whose elements are key-value pairs
- `for...of` looping on a map returns an `[key, value]` array (in insertion order) each iteration
- Key equality is based on “same value” algorithm
  - NaN is considered same as Nan (although in JS they’re not)
  - All other values go by the `===` semantics

# Maps vs. JS Objects

- Similar in that both let us set/retrieve/delete/check values by keys
- The main differences are:
  - An Object has a prototype, so we might have default keys
  - Object keys are Strings or Symbols, but can be any value for Map
  - Map's size can be retrieved easily, difficult with an Object
- Still, in many cases it is perfectly okay to continue using Objects

## Map Properties & Methods

- **size** – Returns the number of k/v pairs in the Map object
- **clear()** – Removes all k/v pairs
- **delete(key)** – Removes value, returns true/false if deleted/not-found
- **entries()** – returns a new Iterator containing an array of [k,v] pairs per each iteration, in insertion order
- **keys()** – Returns a new Iterator containing keys in insertion order
- **values()** – Returns a new Iterator containing values in insertion order
- **forEach(cbFn [, this])** – calls cbFn for each k/v pair in insertion order. If this is provided, will be applied to cbFn
- **has(k)** – Returns true if key exists in the Map
- **get(k)** – Returns the value if key k exists, undefined otherwise
- **set(k, v)** – Sets the value for the key, returns the Map (for chaining)
- **[@@iterator]()** – Returns a new Iterator containing [k,v] array for each element in insertion order

## Maps – Example: Simple

```
var myMap = new Map();

var keyString = "a string",
    keyObj = {},
    keyFunc = function () {};

// setting the values
myMap.set(keyString, "value associated with 'a string'");
myMap.set(keyObj, "value associated with keyObj");
myMap.set(keyFunc, "value associated with keyFunc");

myMap.size; // 3

// getting the values
myMap.get(keyString); // "value associated with 'a string'"
myMap.get(keyObj); // "value associated with keyObj"
myMap.get(keyFunc); // "value associated with keyFunc"

myMap.get("a string"); // "value associated with 'a string'" because keyString === 'a string'
myMap.get({}); // undefined, because keyObj !== {}
myMap.get(function() {}); // undefined, because keyFunc !== function () {}
```

# Maps – Example: Iterating

```
var myMap = new Map();

myMap.set(0, "zero");
myMap.set(1, "one");

for (var [key, value] of myMap) { // 0 = zero, 1 = one
  console.log(key + " = " + value);
}

for (var key of myMap.keys()) { // 0, 1
  console.log(key);
}

for (var value of myMap.values()) { // zero, one
  console.log(value);
}

for (var [key, value] of myMap.entries()) { // 0 = zero, 1 = one
  console.log(key + " = " + value);
}

myMap.forEach(function(value, key) { // 0 = zero, 1 = one
  console.log(key + " = " + value);
});
```

# Sets

- Set objects are collections of values, which we can iterate according to insertion order
- Sets let us store unique values of any type, whether primitive values or object references
- Syntax:

`new Set([iterable])`

- If an iterable object is passed, all of its elements will be added to the new Set
- Value equality is similar to ===
- two objects are equal only if they refer to the exact same object

```
var set = new Set();  
set.add({a:1});  
set.add({a:1});  
console.log(set.size) // 2  
console.log([...set.values()]); // Array [ Object, Object ]
```

## Set Properties & Methods

- **size** – Returns the number of elements pairs in the Set object
- **add()** – Appends a new element
- **clear()** – Removes all elements from the Set object
- **delete(value)** – Removes element and returns true/false if value existed(deleted) or not
- **entries()** – Returns a new Iterator object containing an array of [value, value] for each element, in insertion order
- **forEach(cbFn [, this])** – Calls cbFn for each value in the Set object in insertion order. If this is provided – will be applied to cbFn
- **has(value)** – Returns a boolean indicating whether value exists
- **values()** – Returns a new Iterator containing all element values
- **keys()** – Same as *values()*
- **[@@iterator]()** – Returns a new Iterator containing all values in insertion order

## Sets – Example: Simple

```
var mySet = new Set();

mySet.add(1);
mySet.add(1); // does nothing, 1 is already in the set

mySet.add(5);
mySet.add("some text");
var o = {a: 1, b: 2};
mySet.add(o);

mySet.has(1); // true
mySet.has(3); // false
mySet.has(Math.sqrt(25)); // true (5 exists)
mySet.has("Some Text".toLowerCase()); // true
mySet.has(o); // true

mySet.size; // 4

mySet.delete(5); // removes 5 and returns true (5 existed before deletion)
mySet.has(5); // false, 5 has been removed

mySet.size; // 3, we just removed one value
```



## Sets – Example: Iterating

// ... continuing our previous example

```
for (let item of mySet) console.log(item); // 1, some text, Object {a: 1, b: 2}
```

```
for (let item of mySet.keys()) console.log(item); // 1, some text, Object {a: 1, b: 2}
```

```
for (let item of mySet.values()) console.log(item); // 1, some text, Object {a: 1, b: 2}
```

```
for (let [key, value] of mySet.entries()) console.log(key); // 1, some text, Object {a: 1, b: 2}
```

```
mySet.forEach(e => console.log(e)); // 1, some text, Object {a: 1, b: 2}
```

```
console.log([...mySet]); // [1, "some text", Object]
```

# WeakMap & WeakSet

- The “Weak” counterparts of Map and Set
- Weakly hold references to keys/values stored
- Adding an element to the collection doesn't increase reference count
- When the element is freed up, the collection will no longer contain that element
- Syntax:

`new WeakMap([iterable])`

`new WeakSet([iterable])`

## WeakMap & WeakSet – Cont.

- When there are no more references (in our code) to an object stored in the collection, it is garbage collected
- That means there is no list of objects stored in the collection
- Therefore weak collections are not enumerable
- Available methods – WeakMap:
  - ***delete(), get(key), has(key), set(key, value)***
- Available methods – WeakSet:
  - ***add(value), get(value), has(value)***

## WeakMap - Example

```
var wm = new WeakMap();

var keys = {
  key1: {}
};

wm.set(keys.key1, "some value associated with key");

console.log(wm.get(keys.key1)); // "some value associated with key"

delete keys.key1; // we'll now delete the key object

console.log(wm.get(keys.key1)); // undefined
```

## WeakSet - Example

```
var ws = new WeakSet();  
  
var keys = {  
  key1: {}  
};  
  
ws.add(keys.key1);  
  
console.log(ws.has(keys.key1)); // true  
  
delete keys.key1; // we'll now delete the key object  
  
console.log(ws.has(keys.key1)); // false
```