

ECMAScript 6 in theory and practice

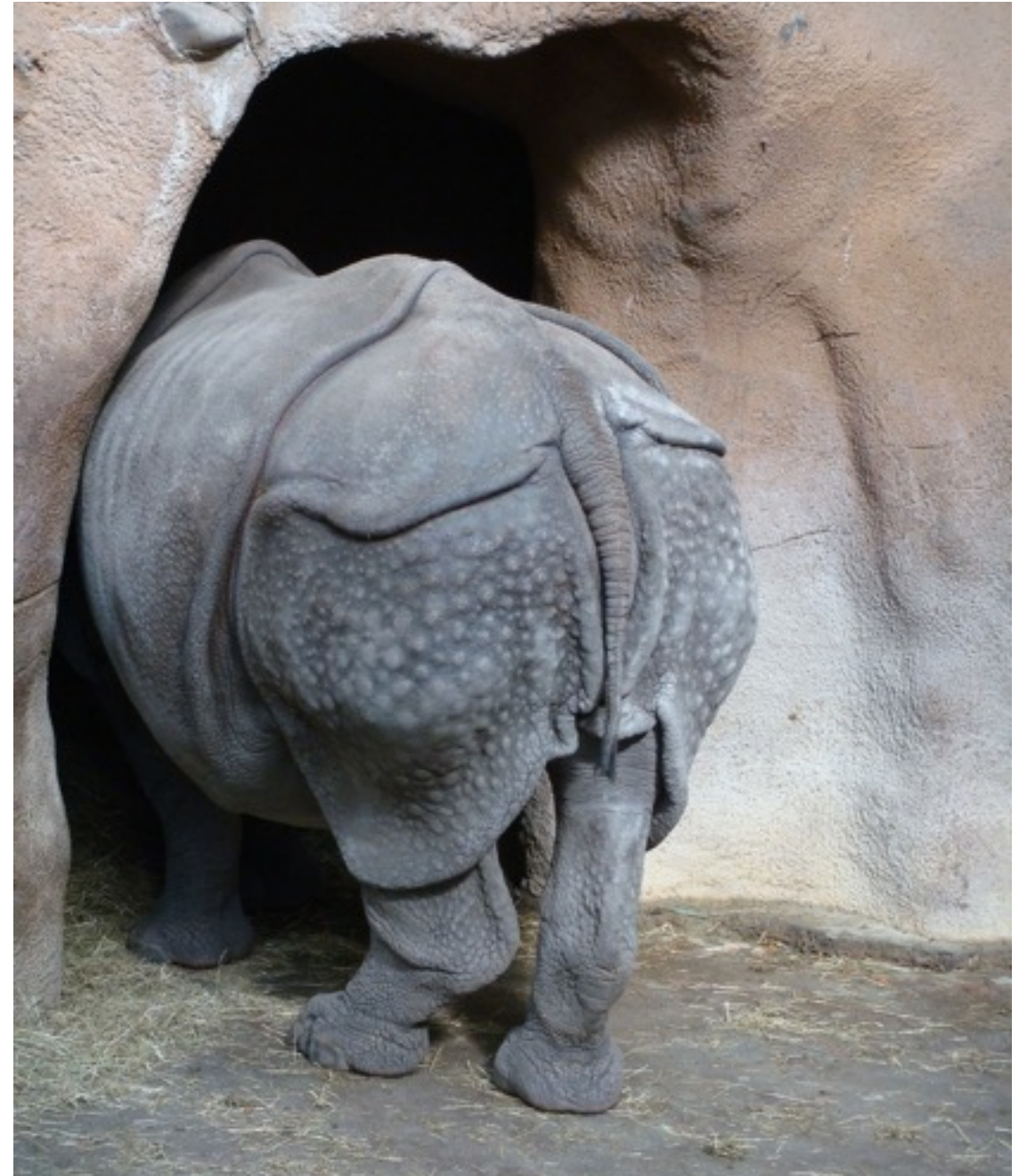
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Slides: speakerdeck.com/rauschma

JavaScript is everywhere

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- In browsers (**big** apps), servers, devices, robots, ...
- Does much more than what it was originally created for.
- How can we help it with that?



ECMAScript 6 (ES6): JavaScript, improved

ECMAScript 6: next version of JavaScript (current: ES5).

This presentation:

- Background (terms, goals, design process)
- Using ES6 today
- Features

Background

Important ES terms

- **TC39 (Ecma Technical Committee 39):** the committee evolving JavaScript
 - Members: companies (all major browser vendors etc.)
 - Meetings attended by employees and invited experts
- **ECMAScript:** the official name of the language
 - Versions: ECMAScript 5 is short for “ECMAScript Language Specification, Edition 5”
 - ECMAScript 2015: new official name for ES6 (in preparation for yearly releases in ES7+)
 - Complicated, because ES6 is already so established
- **JavaScript:**
 - colloquially: the language
 - formally: one implementation of ECMAScript
- **ECMAScript Harmony:** improvements after ECMAScript 5 (ECMAScript 6 and later)

Goals for ECMAScript 6

Amongst other official goals: make JavaScript better

- for complex applications
- for libraries (including the DOM)
- as a target of code generators

How to upgrade a web language?

Challenges w.r.t. upgrading:

- **JavaScript engines:**

- New versions = forced upgrades
- Must run all existing code

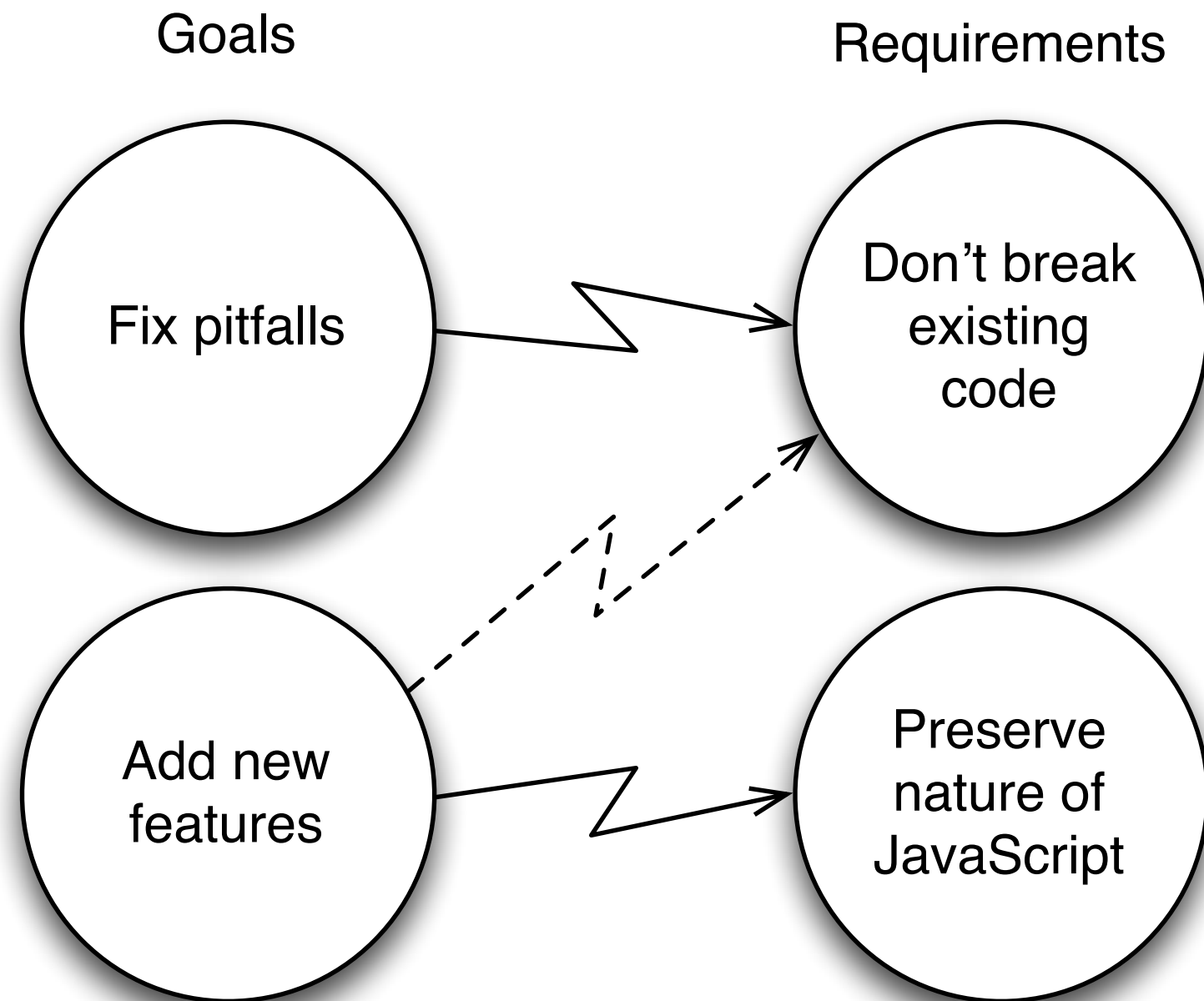
⇒ ECMAScript 6 is a superset of ES5 (nothing is removed)

- **JavaScript code:**

- Must run on all engines that are in use

⇒ wait or compile ECMAScript 6 to ES5 (details later).

Goals and requirements



How ECMAScript features are designed

Avoid “design by committee”:

- Design by “champions” (1–2 experts)
- Feedback from TC39 and web development community
- Field-testing and refining via one or more implementations
- TC39 has final word on whether/when to include

ES7+: smaller, yearly scheduled releases

Overview of features

Better syntax for existing features. E.g.:

- Classes
- Modules

Better standard library. E.g.:

- New methods for strings, arrays
- Promises
- Maps, Sets

Completely new features. E.g.:

- Generators
- Proxies
- WeakMaps

Using ES6 today

Time table

ECMAScript 6 is done:

- The spec is frozen
- June 2015: formal publication
- Features are continually appearing in current engines.

ES6 tools

Transpiler (your code):

- TypeScript
- Traceur
- Babel

Package manager (libraries):

- npm
- Bower
- jspm

Module system (complete app):

- RequireJS
- Browserify
- webpack
- SystemJS

Linters (your code):

- JSLint
- JSHint
- ESLint
- JSCS

Shims (for ES5):

- Core.js
- es6-shim

Traceur and Babel

Run...

- **Statically (at development time):** use build tools (Grunt, Gulp, Broccoli, etc.) to generate modules.
E.g.:
 - AMD (RequireJS)
 - CommonJS (Node.js, Browserify, etc.)
- **Dynamically (at runtime):** library plus `<script type="...">`

Variables and scoping

Block-scoped variables

```
// Function scope (var)  
function order(x, y) {  
  if (x > y) {  
    var tmp = x;  
    x = y;  
    y = tmp;  
  }  
  console.log(tmp===x);  
  // true  
  return [x, y];  
}
```

```
// Block scope (let, const)  
function order(x, y) {  
  if (x > y) {  
    let tmp = x;  
    x = y;  
    y = tmp;  
  }  
  console.log(tmp===x);  
  // ReferenceError:  
  // tmp is not defined  
  return [x, y];  
}
```


Destructuring

Constructing vs. extracting

Construct

```
// Single values  
let jane = {};  
jane.first = 'Jane';  
jane.last = 'Doe';
```

```
// Multiple values  
let jane = {  
  first: 'Jane',  
  last: 'Doe'  
};
```

Extract

```
// Single values  
let f = jane.first;  
let l = jane.last;
```

```
// Multiple values  
let ??? = jane;
```

Destructuring

Extract multiple values via patterns:

```
let obj = { first: 'Jane', last: 'Doe' };  
let { first: f, last: l } = obj;  
    // f='Jane', l='Doe'
```

Can be used for:

- variable declarations (`var`, `let`, `const`)
- assignments
- parameter definitions

Destructuring: arrays

```
let [x, y] = ['a', 'b'];  
    // x='a', y='b'
```

```
let [x, y, ...rest] = ['a', 'b', 'c', 'd'];  
    // x='a', y='b', rest = [ 'c', 'd' ]
```

```
[x, y] = [y, x]; // swap values
```

```
let [all, year, month, day] =  
    /^(\\d\\d\\d\\d)-(\\d\\d)-(\\d\\d)$/.  
    .exec( '2999-12-31' );
```

Multiple return values

```
function findElement(arr, predicate) {  
  for (let index=0; index < arr.length; index++) {  
    let element = arr[index];  
    if (predicate(element)) {  
      return { element, index };  
      // same as { element: element, index: index }  
    }  
  }  
  return { element: undefined, index: -1 };  
}  
let a = [7, 8, 6];  
  
let {element, index} = findElement(a, x => x % 2 === 0);  
// element = 8, index = 1  
let {index, element} = findElement(...); // order doesn't matter  
  
let {element} = findElement(...);  
let {index} = findElement(...);
```

Modules

Modules: named exports

```
// lib/math.js
let notExported = 'abc';
export function square(x) {
    return x * x;
}
export const MY_CONSTANT = 123;
```

```
// main1.js
import {square} from 'lib/math';
console.log(square(3));
```

```
// main2.js
import * as math from 'lib/math';
console.log(math.square(3));
```

Modules: default exports

```
//----- myFunc.js -----
```

```
export default function (...) { ... }
```

```
//----- main1.js -----
```

```
import myFunc from 'myFunc';
```

```
//----- MyClass.js -----
```

```
export default class { ... }
```

```
//----- main2.js -----
```

```
import MyClass from 'MyClass';
```


Exercises

Object literals

Method definitions

```
let obj = {  
  myMethod() {  
    ...  
  }  
};
```

// Equivalent:

```
var obj = {  
  myMethod: function () {  
    ...  
  }  
};
```

Property value shorthands

```
let x = 4;  
let y = 1;  
let obj = { x, y };
```

// Same as { x: x, y: y }

Computed property keys (1/2)

```
let propKey = 'hello';
let obj = {
  ['fo'+ 'o']: 123,
  [propKey]() {
    return 'hi';
  },
};
console.log(obj.hello()); // hi
```

Computed property keys (2/2)

```
let obj = {  
  // Key is a symbol  
  [Symbol.iterator]() {  
    ...  
  }  
};  
for (let x of obj) {  
  console.log(x);  
}
```

Parameter handling

Parameter default values

Use a default if a parameter is missing.

```
function func1(x, y='default') {  
    return [x,y];  
}
```

Interaction:

```
> func1(1, 2)  
[1, 2]  
> func1()  
[undefined, 'default']
```


Rest parameters

Put trailing parameters in an array.

```
function func2(arg0, ...others) {  
  return others;  
}
```

Interaction:

```
> func2('a', 'b', 'c')  
['b', 'c']  
> func2()  
[]
```

No need for `arguments`, anymore.

No needs for arguments

// ES5

```
function func() {  
    [].forEach.call(arguments,  
        function (x) { ... });  
    ...  
}
```

// ES6

```
function func(...args) {  
    for (let arg of args) {  
        ...  
    }  
}
```

Named parameters

// Emulated via object literals and destructuring

*// { opt1, opt2 } is same as
// { opt1: opt1, opt2: opt2 }*

```
selectEntries({ step: 2 });  
selectEntries({ end: 20, start: 3 });  
selectEntries(); // enabled via '= {}' below
```

```
function selectEntries(  
    {start=0, end=-1, step=1} = {}) {  
    ...  
};
```

Spread operator (...): function arguments

```
Math.max(...[7, 4, 11]); // 11
```

```
let arr1 = ['a', 'b'];  
let arr2 = ['c', 'd'];  
arr1.push(...arr2);  
    // arr1 is now ['a', 'b', 'c', 'd']
```

```
// Also works in constructors!  
new Date(...[1912, 11, 24]) // Christmas Eve 1912
```

Turn an array into function/method arguments:

- The inverse of rest parameters
- Mostly replaces `Function.prototype.apply()`

Spread operator (...): array elements

```
let a = [1, ...[2,3], 4]; // [1, 2, 3, 4]
```

```
// Concatenate arrays
```

```
let x = ['a', 'b'];
```

```
let y = ['c'];
```

```
let z = ['d', 'e'];
```

```
let xyz = [...x, ...y, ...z];  
// ['a', 'b', 'c', 'd', 'e']
```

```
// Convert iterable objects to arrays
```

```
let set = new Set([11, -1, 6]);
```

```
let arr = [...set]; // [11, -1, 6]
```

Arrow functions

Arrow functions: less to type

```
let arr = [1, 2, 3];  
let squ;
```

```
squ = arr.map(function (a) {return a * a});  
squ = arr.map(a => a * a);
```

Arrow functions: lexical this, no more that=this

```
function UiComponent {  
  var that = this;  
  var button = document.getElementById('myButton');  
  button.addEventListener('click', function () {  
    console.log('CLICK');  
    that.handleClick();  
  });  
}  
UiComponent.prototype.handleClick = function () { ... };
```

```
function UiComponent {  
  let button = document.getElementById('myButton');  
  button.addEventListener('click', () => {  
    console.log('CLICK');  
    this.handleClick();  
  });  
}
```


Arrow functions: versions

`(arg1, arg2, ...) => expr`
`(arg1, arg2, ...) => { stmt1; stmt2; ... }`

`singleArg => expr`
`singleArg => { stmt1; stmt2; ... }`

Exercises

Classes

Classes

```
class Person {  
  constructor(name) {  
    this.name = name;  
  }  
  describe() {  
    return 'Person called ' + this.name;  
  }  
}
```

```
function Person(name) {  
  this.name = name;  
}  
Person.prototype.describe = function () {  
  return 'Person called ' + this.name;  
};
```

Subclassing

```
class Employee extends Person {  
  constructor(name, title) {  
    super(name);  
    this.title = title;  
  }  
  describe() {  
    return super.describe() + ' (' + this.title + ')';  
  }  
}
```

```
function Employee(name, title) {  
  Person.call(this, name);  
  this.title = title;  
}  
Employee.prototype = Object.create(Person.prototype);  
Employee.prototype.constructor = Employee;  
Employee.prototype.describe = function () {  
  return Person.prototype.describe.call(this)  
    + ' (' + this.title + ')';  
};
```

Why I recommend classes

Pros:

- Code more portable
- Tool support (IDEs, type checkers, ...)
- Foundation for (longer term):
 - immutable objects
 - value objects
 - traits (similar to mixins)
- Subclassing built-ins
- Help some newcomers

Cons:

- Syntax quite different from semantics
 - Based on constructors, not prototype chains (directly)

Template literals and tagged templates

Template literals

```
// String interpolation  
if (x > MAX) {  
    throw new Error(  
        `At most ${MAX} allowed: ${x}!`  
        // 'At most '+MAX+' allowed: '+x+'!'  
    );  
}
```

```
// Multiple lines  
let str = `this is  
a text with  
multiple lines`;
```


Tagged templates = function calls

Usage:

```
tagFunction`Hello ${first} ${last}!`
```

Syntactic sugar for:

```
tagFunction(['Hello ', ' ', '!'], first, last)
```

Two kinds of tokens:

- Template strings (static): 'Hello '
- Substitutions (dynamic): `first`

Template literals/tagged templates vs. templates

Different (despite names and appearances being similar):

- Web templates (data): HTML with blanks to be filled in
- Template literals (code): multi-line string literals plus interpolation
- Tagged templates (code): function calls

Tagged templates: XRegExp

XRegExp library: ignored whitespace, named groups, comments

```
// ECMAScript 5
var str = '/2012/10/Page.html';
var parts = str.match(XRegExp(
  '^ # match at start of string only \n' +
  '/ (?<year> [^/]+ ) # capture top dir as year \n' +
  '/ (?<month> [^/]+ ) # capture subdir as month \n' +
  '/ (?<title> [^/]+ ) # file name base \n' +
  '\\.html? # file name extension: .htm or .html \n' +
  '$ # end of string',
  'x'
));
```

Problems:

- Escaping: backslash of string literals vs. backslash of regular expression
- One string literal per line

Tagged templates: XRegExp

```
// ECMAScript 6
let str = '/2012/10/Page.html';
let parts = str.match(XRegExp.rx`
    ^ # match at start of string only
    / (?<year> [^/]+ ) # capture top dir as year
    / (?<month> [^/]+ ) # capture subdir as
month
    / (?<title> [^/]+ ) # file name base
    \.html? # file name extension: .htm or .html
    $ # end of string
`);
console.log(parts.year); // 2012
```

Tagged templates: other use cases

Great for building embedded DSLs:

- Query languages
- Text localization
- JSX
- etc.

Maps and Sets

Maps

Dictionaries from arbitrary values to arbitrary values.

```
let map = new Map();  
let obj = {};
```

```
map.set(obj, 123);  
console.log(map.get(obj)); // 123  
console.log(map.has(obj)); // true
```

```
map.delete(obj);  
console.log(map.has(obj)); // false
```

```
for (let [key,value] of map) {  
    console.log(key, value);  
}
```

Sets

A collection of values without duplicates.

```
let set = new Set();  
set.add('hello');  
console.log(set.has('hello')); // true  
console.log(set.has('world')); // false
```

// Sets are iterable

```
let unique = [...new Set([3,2,1,3,2,3])];  
              // [3,2,1]
```

```
for (let elem of set) {  
    console.log(elem);  
}
```


WeakMaps for private data

```
let _counter = new WeakMap();
let _action = new WeakMap();
class Countdown {
  constructor(counter, action) {
    _counter.set(this, counter);
    _action.set(this, action);
  }
  dec() {
    let counter = _counter.get(this);
    if (counter < 1) return;
    counter--;
    _counter.set(this, counter);
    if (counter === 0) {
      _action.get(this)();
    }
  }
}
```

Iteration and loops

Iterable data sources

- Arrays
- Strings
- Maps
- Sets
- arguments
- DOM data structures (work in progress)

Not: plain objects

Iterating constructs

- Destructuring via array pattern
- `for-of` loop
- `Array.from()`
- Spread operator (`...`) in arrays and function calls
- Constructor argument of Maps and Sets
- `Promise.all()`, `Promise.race()`
- `yield*`

for-of: a better loop

Replaces:

- `for-in`
- `Array.prototype.forEach()`

Works for: iterables

- Convert array-like objects via `Array.from()`.

for-of loop: arrays

```
let arr = ['hello', 'world'];  
for (let elem of arr) {  
    console.log(elem);  
}  
  
// Output:  
// hello  
// world
```

for-of loop: arrays

```
let arr = ['a', 'b', 'c'];  
for (let [index, elem] of arr.entries()) {  
    console.log(`${index}. ${elem}`);  
}
```

```
// Output
```

```
// 0. a
```

```
// 1. b
```

```
// 2. c
```

for-of loop: other iterables

```
let set = new Set(['hello', 'world']);  
for (let elem of set) {  
    console.log(elem);  
}  
  
// Output:  
// hello  
// world
```


Exercises

Symbols

Symbols

A new kind of primitive value – unique IDs:

```
> let sym = Symbol();  
> typeof sym  
'symbol'
```

Symbols: enum-style values

```
const COLOR_RED      = Symbol();
const COLOR_ORANGE   = Symbol();
...

function getComplement(color) {
  switch (color) {
    case COLOR_RED:
      return COLOR_GREEN;
    case COLOR_ORANGE:
      return COLOR_BLUE;
    ...
    default:
      throw new Exception('Unknown color: '+color);
  }
}
```

Symbols: property keys

```
let specialMethod = Symbol();  
obj[specialMethod] = function (arg) {  
    ...  
};  
obj[specialMethod](123);
```

Symbols: property keys

- **Important** advantage: No name clashes!
 - Separate levels of method keys:
app vs. framework
- Configure objects for ECMAScript and frameworks:
 - Introduce publicly known symbols.
 - Example: property key `Symbol.iterator` makes objects iterable.

Iteration API

Iterables and iterators

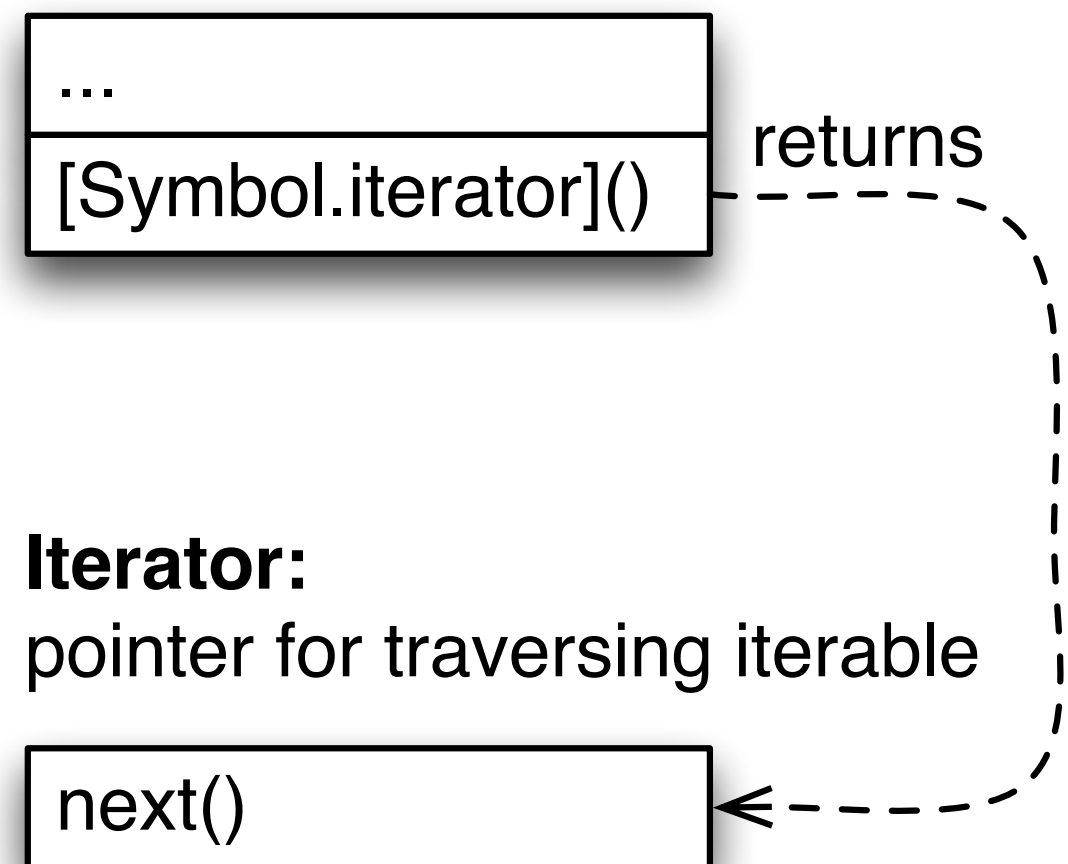
Iteration protocol:

- **Iterable:** a data structure whose elements can be traversed
- **Iterator:** the pointer used for traversal

Examples of iterables:

- Arrays
- Sets
- arguments
- All array-like DOM objects (eventually)

Iterable:
traversable data structure



Iterator:
pointer for traversing iterable

Iterables and iterators

```
function iterateOver(...values) {
  let index = 0;
  let iterable = {
    [Symbol.iterator]() {
      let iterator = {
        next() {
          if (index < values.length) {
            return { value: values[index++] };
          } else {
            return { done: true };
          }
        }
      }
      return iterator;
    }
  };
  return iterable;
}

for (let x of iterateOver('eeny', 'meeny', 'miny')) {
  console.log(x);
}
```

Generators

Generators

// Suspend via `yield` ("resumable return"):

```
function* generatorFunction() {  
  yield 0;  
  yield 1;  
  yield 2;  
}
```

// Start and resume via `next()`:

```
let genObj = generatorFunction();  
genObj.next(); // { value: 0, done: false }  
genObj.next(); // { value: 1, done: false }  
genObj.next(); // { value: 2, done: false }  
genObj.next(); // { value: undefined, done: true }
```

Generators: implementing an iterator

```
function iterateOver(...vs) {  
  let index = 0;  
  let iterable = {  
    [Symbol.iterator]() {  
      let iterator = {  
        next() {  
          if (index < vs.length) {  
            return {value: vs[index++]};  
          } else {  
            return {done: true};  
          }  
        }  
      }  
    }  
  };  
  return iterator;  
}
```

```
function iterateOver(...vs) {  
  let iterable = {  
    * [Symbol.iterator]() {  
      for(let v of vs) {  
        yield v;  
      }  
    }  
  };  
  return iterable;  
}
```

Generators: implementing an iterator

```
function* objectEntries(obj) {  
  for (let key of Object.keys(obj)) {  
    yield [key, obj[key]];  
  }  
}  
  
let myObj = { foo: 3, bar: 7 };  
for (let [key, value] of objectEntries(myObj)) {  
  console.log(key, value);  
}  
  
// Output:  
// foo 3  
// bar 7
```

An iterator for a tree (1/2)

```
class BinaryTree {
  constructor(value, left=null, right=null) {
    this.value = value;
    this.left = left;
    this.right = right;
  }

  /** Prefix iteration */
  * [Symbol.iterator]() {
    yield this.value;
    if (this.left) {
      yield* this.left;
    }
    if (this.right) {
      yield* this.right;
    }
  }
}
```

An iterator for a tree (2/2)

```
let tree = new BinaryTree('a',  
    new BinaryTree('b',  
        new BinaryTree('c'),  
        new BinaryTree('d')),  
    new BinaryTree('e'));
```

```
for (let x of tree) {  
    console.log(x);  
}
```

```
// Output:
```

```
// a
```

```
// b
```

```
// c
```

```
// d
```

```
// e
```

Asynchronous programming (1/2)

```
co(function* () {  
  try {  
    let [croftStr, bondStr] = yield Promise.all([  
      getFile('http://localhost:8000/croft.json'),  
      getFile('http://localhost:8000/bond.json'),  
    ]);  
    let croftJson = JSON.parse(croftStr);  
    let bondJson = JSON.parse(bondStr);  
  
    console.log(croftJson);  
    console.log(bondJson);  
  } catch (e) {  
    console.log('Failure to read: ' + e);  
  }  
});
```


Asynchronous programming (2/2)

```
function getFile(url) {  
    return fetch(url)  
        .then(request => request.text());  
}
```

Promises

First example: Node.js

```
fs.readFile('config.json',
  function (error, text) {
    if (error) {
      console.error('Error');
    } else {
      try {
        var obj = JSON.parse(text);
        console.log(JSON.stringify(obj, null, 4));
      } catch (e) {
        console.error('Invalid JSON in file');
      }
    }
  });
```

First example: Promises

```
readFilePromisified('config.json')
  .then(function (text) {
    var obj = JSON.parse(text);
    console.log(JSON.stringify(obj, null, 4));
  })
  .catch(function (reason) {
    // File read error or JSON SyntaxError
    console.error('Error', reason);
  });
```

The basics

```
var promise = new Promise(  
    function (resolve, reject) {  
        resolve(value); // success  
        reject(error); // failure  
    });  
  
promise.then(  
    function (value) { /* success */ },  
    function (error) { /* failure */ }  
);
```

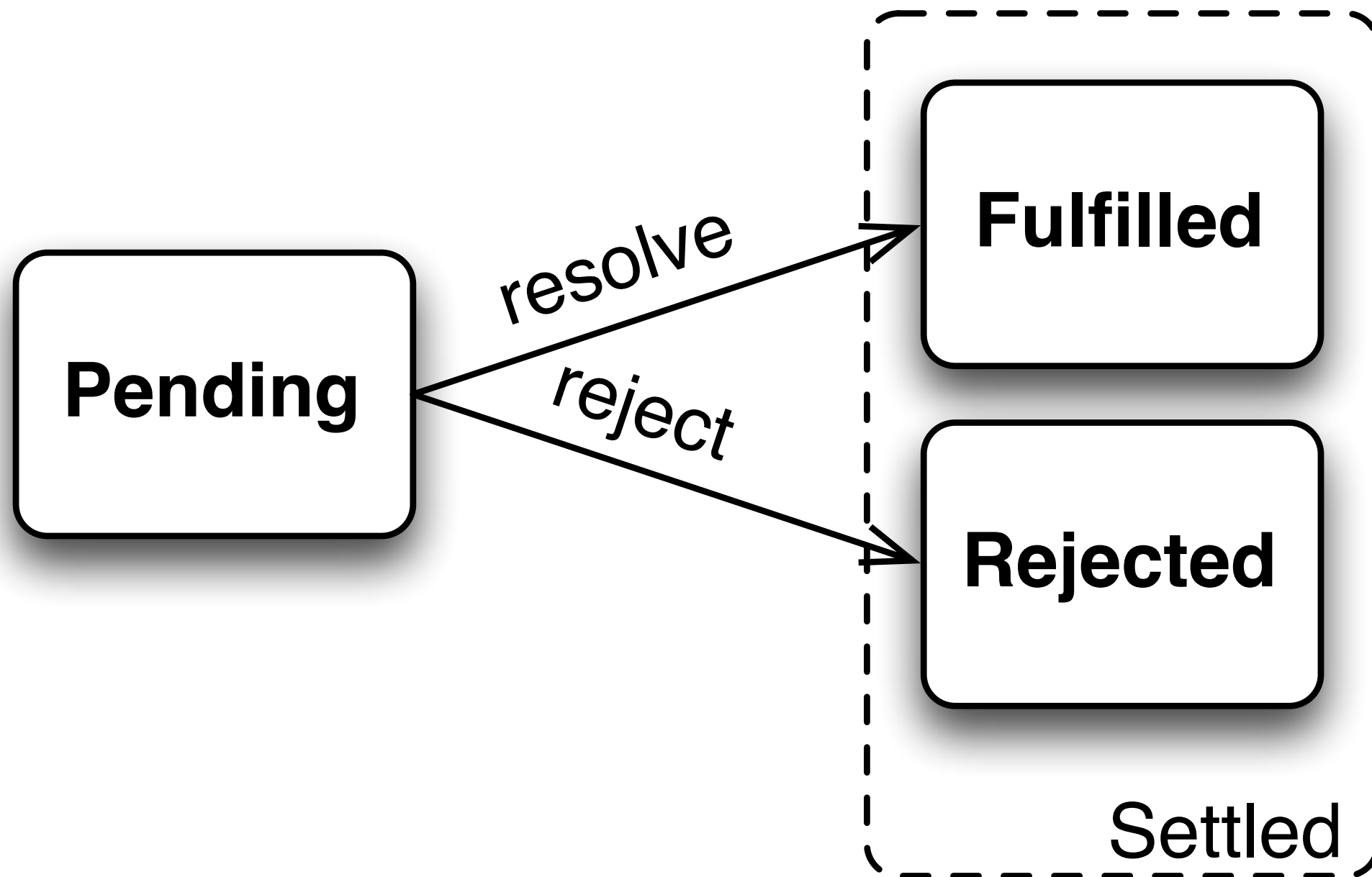
The basics

// Equivalent:

```
promise.catch(  
    function (error) { /* failure */ }  
);
```

```
promise.then(  
    null,  
    function (error) { /* failure */ }  
);
```

States of promises (simplified)



Error handling

```
retrieveFileName()  
  .catch(function () {  
    // Something went wrong, use default  
    return 'Untitled.txt';  
  })  
  .then(function (fileName) {  
    ...  
  });
```



```
function httpGet(url) {  
    return new Promise(  
        function (resolve, reject) {  
            var request = new XMLHttpRequest();  
            request.onreadystatechange = function () {  
                if (this.status === 200) {  
                    resolve(this.response); // Success  
                } else {  
                    reject(new Error(this.statusText));  
                }  
            }  
            request.onerror = function () {  
                reject(new Error(  
                    'Error: '+this.statusText));  
            });  
            request.open('GET', url);  
            request.send();  
        });  
    }  
};
```

■ map()

```
var fileUrls = [  
    'http://example.com/file1.txt',  
    'http://example.com/file2.txt'  
];  
var promisedTexts = fileUrls.map(httpGet);
```

```
Promise.all(promisedTexts)  
  .then(function (texts) {  
    texts.forEach(function (text) {  
      console.log(text);  
    });  
  })  
  .catch(function (reason) {  
    // Receives first rejection among the promises  
  });
```

Advantages of promises

- Cleaner signature
- Chaining results, while avoiding nesting
- Better error handling (chaining, catching exceptions, etc.)
- Easier to compose (fork-join, map, etc.)

Tail call optimization

Tail calls

- Tail call: a function call that is the last action inside a function.
- Can be implemented as goto (vs. gosub which needs call stack space).

Tail calls: examples

```
function f(x) {  
    g(x); // no tail call  
    h(x); // tail call  
}
```

```
function f(x) {  
    return g(x); // tail call  
}
```

```
function f(x) {  
    return 1+g(x); // no tail call  
}
```

```
function f(x) {  
    if (x > 0) {  
        return g(x); // tail call  
    }  
    return h(x); // tail call  
}
```

Tail recursion

```
/** Not tail recursive */
function fac(x) {
  if (x <= 0) {
    return 1;
  } else {
    return x * fac(x-1);
  }
}

/** Tail recursive */
function fac(n) {
  return facRec(n, 1);
  function facRec(i, acc) {
    if (i <= 1) {
      return acc;
    } else {
      return facRec(i-1, i*acc);
    }
  }
}
```

Loops via recursion

```
function forEach(arr, callback, start = 0) {  
  if (0 <= start && start < arr.length) {  
    callback(arr[start]);  
    forEach(arr, callback, start+1); // tail call  
  }  
}
```


More standard library

Object.assign()

`Object.assign(target, source_1, source_2, ...)`

- Merge `source_1` into `target`
- Merge `source_2` into `target`
- Etc.
- Return `target`

Warning:

- sets properties (may invoke setters),
- does not define them (always new)

ES6 versus lodash

```
let obj = { foo: 123 };
```

```
// ECMAScript 6
```

```
Object.assign(obj, { bar: true });
```

```
// obj is now { foo: 123, bar: true }
```

```
// lodash/Underscore.js
```

```
_.extend(obj, { bar: true })
```

```
// also: _.assign(...)
```

Object.assign()

```
// Provide default values if properties are missing
const DEFAULTS = {
  logLevel: 0,
  outputFormat: 'html'
};
function processContent(options) {
  options = Object.assign({}, DEFAULTS, options);
  ...
}
```

Object.assign()

```
// A quick and somewhat dirty way to  
// add methods to a prototype object  
Object.assign(SomeClass.prototype, {  
    someMethod(arg1, arg2) { ... },  
    anotherMethod() { ... },  
});
```

```
// Without Object.assign():  
SomeClass.prototype.someMethod =  
    function (arg1, arg2) { ... };  
SomeClass.prototype.anotherMethod =  
    function () { ... };
```

New string methods

```
> 'abc'.repeat(3)
'abcabcabc'
> 'abc'.startsWith('ab')
true
> 'abc'.endsWith('bc')
true
> 'foobar'.includes('oo')
true
```

New array methods

```
> [13, 7, 8].find(x => x % 2 === 0)
```

8

```
> [1, 3, 5].find(x => x % 2 === 0)
```

undefined

```
> [13, 7, 8].findIndex(x => x % 2 === 0)
```

2

```
> [1, 3, 5].findIndex(x => x % 2 === 0)
```

-1

Conclusion

Various other features

Also part of ECMAScript 6:

- Proxies (meta-programming)
- Better support for Unicode (strings, regular expressions)

Transpilation

Things that can't be transpiled at all:

- Proxies
- Subclassable built-in constructors (**Error**, **Array**, ...)
- Tail call optimization

Things that are difficult to transpile:

- Symbols (via objects)
- Generators (transformed to state machines)
- WeakMaps, WeakSets (keys stored in values)

Take-aways: ECMAScript 6

- Many features are already in engines
- Can be used today, by compiling to ECMAScript 5
- Biggest impact on community (currently: fragmented):
 - Classes
 - Modules



Thank you!

Free online book by Axel: "Exploring ES6"