REACT ES6

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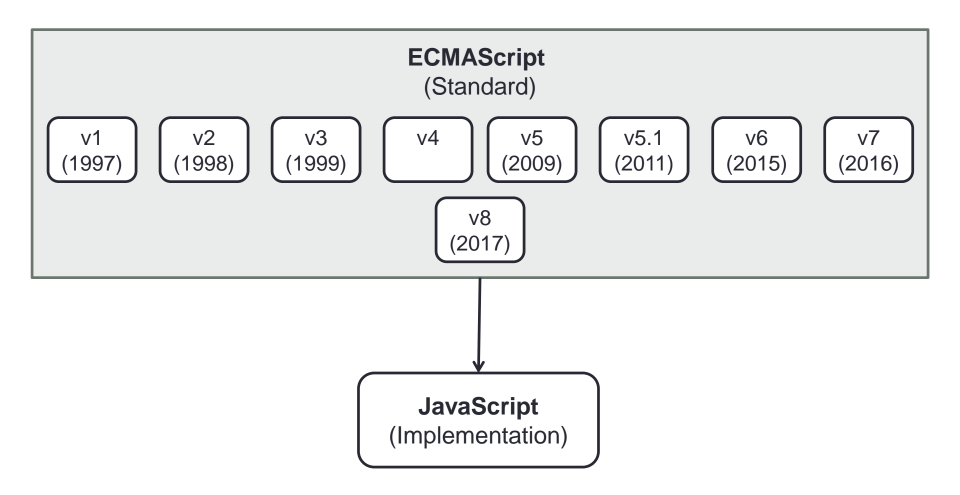
Agenda

- Introduction to ES6
- Array Helper Methods
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- Enhanced Object Literals
- Default Function Arguments
- Rest & Spread
- Destructuring
- Classes
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- Promises
- Fetch
- Q & A

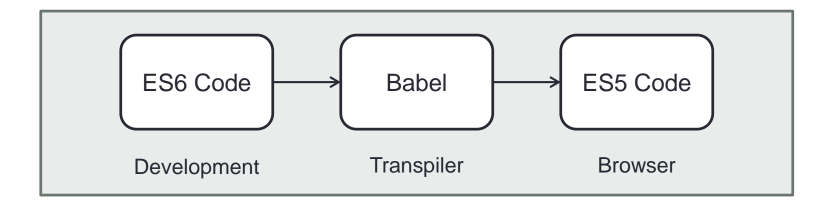
Introduction to ES6

- ECMAScript
 - Scripting language specification
 - First edition published in 1997
 - ES5 published in 2009
 - ES5.1 2011
 - ES6 published in 2015, also called ES6 Harmony
 - Added significant new syntax for writing complex apps, including classes and modules
 - ES8 finalized in 2017
- JavaScript
 - Implementation of ECMAScript
- Write faster, cleaner, expressive and more efficient code

Introduction to ES6



Introduction to ES6



ES6 Compatibility Table

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

Array Helper Methods

- Work with collections of data
- Work in much the same way
- Themed around avoiding writing classic 'for' loop
 - forEach()
 - map()
 - filter()
 - find()
 - every()
 - some()
 - reduce()

forEach()

- Executes a provided function once for each array element
 - array.forEach(iterator-function)
- Less code compared to 'for' loop

```
var names = ['Hari', 'Krishna', 'Shiva'];
names.forEach(function(name) {
   console.log(name);
});
```

```
var numbers = [1, 2, 3, 4, 5];

var sum = 0;
numbers.forEach(function(number) {
    sum += number;
});

console.log(sum);
```

map()

 Creates a new array with the results of calling a provided function on every element in the calling array

```
var numbers = [10, 20, 30];

var doubledNumbers = numbers.map(function(number) {
    return number * 2;
});

console.log(doubledNumbers);
```

```
var images = [
    { height: '34px', width: '39px' },
    { height: '54px', width: '19px' },
    { height: '83px', width: '75px' }
];

var heights = images.map(function(image) {
    return image.height;
});

console.log(heights);
```

filter()

 Creates a new array with all elements that pass the test implemented by the provided function

find()

 Returns the value of the first element in the array that satisfies the provided testing function. Otherwise undefined is returned

```
var accounts = [
    { id: 1, balance: -10 },
    { id: 2, balance: 12 },
    { id: 3, balance: 0 }
];

var account = accounts.find(function(account) {
    return account.id === 2;
});

console.log(account);
```

every()

- Tests whether all elements in the array pass the test implemented by the provided function
- Condense an array into a single value, for e.g., a boolean or a number

```
var computers = [
    { name: 'Apple', ram: 32 },
    { name: 'Dell', ram: 16 },
    { name: 'Acer', ram: 4 },
    { name: 'HP', ram: 24 }
];

var everyComputerIsEligible = computers.every(function(computer) {
    return computer.ram > 16;
});

console.log(everyComputerIsEligible);
```

some()

 Tests whether at least one element in the array passes the test implemented by the provided function

```
var requests = [
    { url: '/photos', status: 'complete' },
    { url: '/albums', status: 'pending' },
    { url: '/users', status: 'failed' }
];

var inProgress = requests.some(function(request) {
    return request.status === 'pending';
});

console.log(inProgress);
```

reduce()

 Applies a function against an accumulator and each element in the array (from left to right) to reduce it to a single value

```
var trips = [
    { distance: 34 },
    { distance: 12 },
    { distance: 1 }
];

var totalDistance = trips.reduce(function(acc, trip) {
    return acc += trip.distance;
}, 0);

console.log(totalDistance);
```

const & let

- let
 - declares a block scope local variable
- const
 - block-scoped, much like variables defined using the let statement
 - value of a constant cannot change through re-assignment, and it can't be redeclared

```
const name = 'Hari';
let age = 25;
const dateOfBirth = '10/10/2017';
```

Template Literals

- String literals allowing embedded expressions
- Enclosed by the back-tick (``)
- Can contain place holders (\${expression})

```
Example #1

function doubleMessage(number) {
  return `Your number doubled is ${number * 2}`;
}

Example #2

function fullName(firstName, lastName) {
  return `${firstName} ${lastName}`;
}
```

Arrow Functions

- Very similar to regular functions in behavior, but are quite different syntactically
- Shorter syntax
- Does not have its own 'this'; the this value of the enclosing execution context is used

```
var materials = [
  'Hydrogen',
  'Helium',
  'Lithium',
  'Beryllium'
];
materials.map(function(material) {
  return material.length;
}); // [8, 6, 7, 9]
materials.map((material) => {
  return material.length;
}); // [8, 6, 7, 9]
materials.map(material => material.length); // [8, 6, 7, 9]
```

Enhanced Object Literals

```
function CreateProductStore(inventory) {
   return {
      inventory,
      inventoryValue() {
         return this.inventory.reduce(
            (total, product) => total + product.price, 0);
      getPrice(productId) {
         return this.inventory.find(
            product => product.id === productId).price;
const inventory = [
  { id: 1, name: 'Bahubali DVD', price: 399 },
  { id: 2, name: 'Timex watch', price: 1249 }
];
const myProductStore = CreateProductStore(inventory);
myProductStore.inventoryValue();
myProductStore.getPrice(2);
```

Default Function Arguments

```
function calculateBill(total, tax, tip) {
   if(tax === undefined) {
     tax = 0.13;
   }

   if(tip === undefined) {
     tip = 0.15;
   }

   return total + (total * tax) + (total * tip);
}

const totalBill = calculateBill(100);
console.log(totalBill);
```

```
function calculateBill(total, tax = 0.13, tip = 0.15) {
   return total + (total * tax) + (total * tip);
}

const totalBill = calculateBill(100);
console.log(totalBill);
```

Rest & Spread

- The rest parameter syntax allows us to
 - represent an indefinite number of arguments as an array
 - gather variables together
- Rest collects multiple elements and 'condenses' them into a single element

```
function addNumbers(...numbers) {
   return numbers.reduce((total, number) => {
      return total + number;
   }, 0);
}

console.log(addNumbers(1, 2, 3));
console.log(addNumbers(1, 2, 3, 4, 5, 6, 7, 8, 9, 10));
```

Rest & Spread

- Spread syntax allows array expression or string to be expanded in places where zero or more arguments (for function calls) or elements (for array literals) are expected
- Spread 'expands' an array into its elements

```
var dateFields = [1970, 0, 1]; // 1 Jan 1970
var d = new Date(...dateFields);
console.log(d);
```

```
var parts = ['shoulders', 'knees'];
var lyrics = ['head', ...parts, 'and', 'toes'];
// ["head", "shoulders", "knees", "and", "toes"]
```

```
var arr1 = [0, 1, 2];
var arr2 = [3, 4, 5];
arr1 = [...arr1, ...arr2];
```

Destructuring

 A JavaScript expression that makes it possible to unpack values from arrays, or properties from objects, into distinct variables

```
// Example 1
const companies = [ 'Google', 'Facebook', 'Infosys', 'TCS' ];
let company1, company2, rest;

[company1, company2] = companies;
console.log(company1);
console.log(company2);

[company1, company2, ...rest] = companies;
console.log(company1);
console.log(company2);
console.log(company2);
console.log(rest);
```

Destructuring

```
// Example 2
let customer = {
   name: 'Hari',
   email: 'hari@xyz.com',
   phone: '+91-90000-80000'
};
let { name, email } = customer;
console.log(name);
console.log(email);
```

```
// Example 3
let fileInfo = {
   name: 'my-profile',
   extension: 'jpg',
   size: 25012
};

function fileSummary({ name, extension, size }) {
   return `The file '${name}.${extension}' is of size ${size} bytes`;
}

console.log(fileSummary(fileInfo));
```

- JavaScript is not a class-based language
- In JavaScript
 - we use functions to create objects
 - to inherit data and functionality, we use prototypal inheritance
- ES6 introduces new keywords
 - class
 - super
 - extends
- JavaScript still uses functions and prototypal inheritance under the hood
- JavaScript classes are just a thin mirage over regular functions and prototypal inheritance

```
// ES5
// constructor function
function Plane(numEngines) {
  this.numEngines = numEngines;
  this.enginesActive = false;
// methods "inherited" by all instances of Plane
Plane.prototype.startEngines = function () {
  console.log('starting engines...');
  this.enginesActive = true;
};
const civilPlane = new Plane(2);
civilPlane.startEngines();
const fighterPlane = new Plane(4);
fighterPlane.startEngines();
```

```
// ES6
class Plane {
  constructor(numEngines) {
    this.numEngines = numEngines;
    this.enginesActive = false;
  startEngines() {
    console.log('starting engines...');
    this.enginesActive = true;
const civilPlane = new Plane(2);
civilPlane.startEngines();
const fighterPlane = new Plane(4);
fighterPlane.startEngines();
```

- constructor()
 - A new, special method in a class
 - Used to initialize new objects
- Benefits
 - Less code
 - Cleaner code
 - Clearly defined constructor function
 - All code that's needed for the class is contained in the class declaration
- Points to be noted
 - Class is just a function
 - Under the hood, a class just uses prototypal inheritance
 - Using classes requires the use of new keyword

- Static methods
 - The keyword static is placed in front of the method name

```
// Static methods
class Plane {
  constructor(numEngines) {
    this.numEngines = numEngines;
    this.enginesActive = false;
  startEngines()
    console.log('starting engines...');
    this.enginesActive = true;
 static badWeather(planes) {
    for (let plane of planes) {
      plane.enginesActive = false;
```

```
// Calling a static method
Plane.badWeather([
    plane1,
    plane2,
    plane3
]);
```

Sub classing with extends

```
class Animal {
  constructor(name) {
    this.name = name;
  }

  speak() {
    console.log(this.name +
        ' makes a noise.');
  }
}
```

```
class Dog extends Animal {
  constructor(name, color = 'white') {
    super(name);
    this.color = color;
  }
  speak() {
    console.log(this.name + ' barks.');
  }
}
```

```
let a = new Animal('Snowy');
a.speak();

let d = new Dog('Tommy');
d.speak();

let l = new Lion('Leo');
l.speak();
```

```
class Lion extends Animal {
  constructor(name, color = 'ochre') {
    super(name);
    this.color = color;
  }

speak() {
  console.log(this.name + ' roars.');
  }
}
```

- Working with subclasses
 - Less setup code
 - Cleaner syntax
 - In a subclass constructor function, before this can be used, a call to the super class must be made

Generators

- A function that can be exited and later re-entered
- Their context will be saved across re-entrances
- Defined using <u>function</u>* declaration

How does it work?

- Calling a generator function does not execute its body immediately
- Instead, an iterator object is returned
- The iterator's <u>next()</u> method is called, the generator function's body is executed until the first **yield** expression
- **yield** expression can optionally specify the value to be returned from the iterator
- The <u>next()</u> method returns an object with
 - a **value** property containing the yielded value
 - a <u>done</u> boolean property which indicates whether the generator has yielded its last value
- Calling the <u>next()</u> method with an argument will resume the generator function execution, replacing the <u>yield</u> expression where execution was paused with the argument from next()
- A <u>return</u> statement in a generator, when executed, will make the generator <u>done</u>

Generators

- We can use generators to iterate through any data structure that we want
- The yield keyword is used to pause a generator and used to send data outside of the generator
- The .next() method is used to pass data into the generator

Promises

- The Promise object represents the eventual completion (or failure) of an asynchronous operation, and its resulting value
- Will let you start some work that will be done asynchronously and let you get back to your regular work
- Natively implemented in ES6
- Promise states
 - pending waiting for long running task to get over
 - resolved task finished and it all went ok
 - rejected task finished but something went wrong
- resolve(value)
 - should be called when the request completes successfully
- reject(reason)
 - should be used when the request could not be completed

Promises

- then(onFulfilled, onRejected)
 - Appends fulfillment and rejection handlers to the promise
- catch(onRejected)
 - Appends a rejection handler callback to the promise

```
function myAsyncFunction(url) {
  return new Promise((resolve, reject) => {
    const xhr = new XMLHttpRequest();
    xhr.open("GET", url);
    xhr.onload = () => resolve(xhr.responseText);
    xhr.onerror = () => reject(xhr.statusText);
    xhr.send();
  });
}

const promise = myAsyncFunction('https://xyz.com')
promise
  .then((data) => console.log(data))
  .catch((reason) => console.log(reason));
```

Fetch

- Provides an easy, logical way to fetch resources asynchronously across the network
- Promise based

Q & A

Thank you!