# Modernes JavaScript mit

## ECMAScript 2015

Christian Kaltepoth / @chkal

Slides: http://bit.ly/javaland16-es2015

## Christian Kaltepoth Senior Developer @ ingenit

christian@kaltepoth.de / @chkal

http://blog.kaltepoth.de

# ECMAScript aka JavaScript

#### History

- ECMAScript 1: 1997
- ECMAScript 2: 1998 (alignment)
- ECMAScript 3: 1999 (regex, exceptions, ...)
- ECMAScript 4: killed in 2007
- ECMAScript 5: 2009 (strict mode, JSON, ...)
- ECMAScript 6: 2015 (major update)
- ECMAScript 7: 2016? (WIP)

## Show me code!

## Block Scope

#### **ES5 Scoping**

```
function someFunction() {
 for( var i = 0; i < 4; i++ ) {
    var j = i * i;
 console.log( j );
  // > ?
```

#### **ES5 Hosting**

```
function someFunction() {
 var j; // hoisting
 for( var i = 0; i < 4; i++ ) {
   j = i * i;
 console.log( j );
 // > 9
```

#### ES2015 Block Scope

```
function someFunction() {
 for( var i = 0; i < 4; i++ ) {
   let j = i * i;
 console.log( j );
 // > ReferenceError: j is not defined
```

#### **ES2015 Constants**

```
const users = [ "Christian" ];
users.push( "Jim" );
// > 2

users = [ "Bob" ];
// > SyntaxError: "users" is read-only
```

#### Recommendation

- 1. const
- 2. let
- 3. <del>Var</del> (ignore)

## Arrow Functions

#### **ES5 Functions**

```
var numbers = [ 1, 2, 3, 4, 5, 6, 7, 8, 9 ];
var odd = numbers.filter( function(n) {
   return n % 2 !== 0;
} );
console.log( odd );
// > [ 1, 3, 5, 7, 9 ]
```

#### **ES2015 Arrow Functions**

```
numbers.filter( n => {
  return n % 2 !== 0;
} );
// > [1, 3, 5, 7, 9]
numbers.filter( n => n % 2 !== 0 );
// > [ 1, 3, 5, 7, 9 ]
numbers.filter( n => n % 2 );
// > [1, 3, 5, 7, 9]
```

#### ES5 Callbacks

```
var Constructor = function() {
  this.count = 0;
  var _this = this; // save 'this'
  $( "#some-button" ).click( function() {
   _this.count++;
  } );
var obj = new Constructor();
```

#### ES2015 Callbacks

```
var Constructor = function() {
  this.count = 0;
  $( "#some-button" ).click( () => {
    this.count++;
  } );
var obj = new Constructor();
```

## Template Strings

#### **ES5 String Concatenation**

#### **ES2015 Template Strings**

```
const name = "Christian";
const count = 213;

const message =
   `Hello ${name}, you have ${count} messages.`;
```

```
const html =
  `<h1>Hello ${name}</h1>

  You have ${count} unread messages

;
```

#### **ES2015 Template Strings**

```
const name = "Christian";
const count = 213;
const total = 500;
const greeting =
    `Hello ${name.toUpperCase()}!`;
const message =
    `Unread ratio: ${ 100 * count / total }%`;
```

## **Collection Types**

#### **ES2015 Sets**

```
const tags = new Set();
tags.add( "java" );
tags.add( "javascript" );
tags.add( "java" );
tags.size === 2;
// > true
tags.has( "java" );
// > true
```

#### ES2015 Maps

```
const map = new Map();
map.set( "hello", 42 );
map.size === 1;
// > true
map.get( "hello" );
// > 42
map.delete( "hello" );
// > true
```

#### ES3/ES5 Iteration

```
var primes = [3, 5, 7, 11, 13];
for( var i = 0; i < primes.length; i++ ) {</pre>
  console.log( primes[i] );
// ES5
primes.forEach( function(n) {
  console.log( n );
} );
```

#### **ES2015 for..of**

```
// arrays
const primes = [3, 5, 7, 11, 13];
for( let p of primes ) {
 console.log( p );
// collections
const set = new Set();
set.add( "foo" );
set.add( "bar" );
for( let s of set ) {
 console.log( s );
```

# Default & Rest Params Spread Operator

#### **Default Parameter**

```
function add( a, b = 10 ) {
  return a + b;
console.log( add( 3, 5 ) );
// > 8
console.log( add( 3 ) );
// > 13
```

#### **Rest Parameter**

```
function format( message, ...params ) {
  for( let p of params ) {
    message = message.replace( /\?/, p );
  return message;
format( "Die Summe von ? und ? ist ?", 3, 7, 10 );
// > Die Summe von 3 und 7 ist 10
```

#### **Spread Operator**

```
console.log( Math.max( 1, 5, 2, 3 ) );
// > 5
```

```
const numbers = [ 1, 5, 2, 3 ];
console.log( Math.max(...numbers) );
// > 5
```

## Classes

#### **ES5: Constructor Functions**

```
var Person = function( name ) {
  this.name = name;
Person.prototype.greet = function() {
  return "Hello " + this.name;
var christian = new Person( "Christian" );
christian.greet(); // > Hello Christian
```

#### ES2015 Classes

```
class Person {
  constructor( name ) {
   this.name = name;
 greet() {
    return "Hello " + this.name;
const christian = new Person("Christian");
christian.greet(); // > Hello Christian
```

#### **ES2015 Inheritance**

```
class Developer extends Person {
  constructor( name, languages ) {
    super( name );
    this.languages = languages;
  getLanguages() {
    return this.languages.join( ", " );
const christian = new Developer( "Christian",
    [ "Java", "JavaScript" ] );
```

## Modules

#### **Export / Import**

```
// math.js
export function max(a, b) {
  return a > b ? a : b;
export const PI = 3.14156;
import { max, PI } from "./math.js";
\max(9, 13) === 13;
                  // > true
                  // > true
PI === 3.14156;
```

#### **Export / Import**

```
// math.js
export function max(a, b) {
  return a > b ? a : b;
}
export const PI = 3.14156;
```

#### **Default Exports**

```
// person.js
export default class Person {
   constructor(name) {
     this.name = name;
   }
}
```

```
import Person from "./person.js";
const christian = new Person("Christian");
```

## Generators

#### Generators

```
function* sequence( max ) {
  let i = 1;
  while( i <= max ) {
   yield i;
    i++;
let gen = sequence( 3 );
gen.next(); // > { value: 1, done: false }
gen.next(); // > { value: 2, done: false }
gen.next(); // > { value: 3, done: false }
gen.next(); // > { value: undefined, done: true }
```

#### Generators

```
function* sequence( max ) {
  let i = 1;
  while( i <= max ) {</pre>
    yield i;
    i++;
for( let i of sequence(10) ) {
  console.log(i);
```

### Can I use this stuff?

#### ES2015 Compatibility

Compilers/polyfills 60% 76% 35% 56% 17%						Desktop browsen 16% 62% 83% 67% 74% 64%					
Traceur	Babel + core-js <sup>[1]</sup>	Closure	Type- Script + core-js	es6- shim	IE 11	Edge 12 <sup>[3]</sup>	Edge 13 <sup>[3]</sup>	FF 38 ESR	FF 44	CH 48, OP 35 <sup>[0]</sup>	
0/2	1/2	0/2	0/2	0/2	0/2	0/2	0/2	0/2	0/2	0/2	
4/7	6/7	4/7	4/7	0/7	0/7	0/7	0/7	3/7	4/7	0/7	
4/5	4/5	2/5	3/5	0/5	0/5	5/5	5/5	4/5	5/5	5/5	
15/15	13/15	12/15	4/15	0/15	0/15	12/15	15/15	15/15	15/15	15/15	
6/6	6/6	4/6	6/6	0/6	0/6	6/6	6/6	6/6	6/6	6/6	

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

#### **Babel REPL**





```
Experimental
                    ■ Loose mode
                                       ■ High compliancy
                                                              Evaluate
                                                    "use strict";
1
    let numbers =
                                                    var numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9];
      [ 1, 2, 3, 4, 5, 6, 7, 8, 9 ];
   let odd = numbers.filter( n => n % 2 );
                                                 5 - var odd = numbers.filter(function (n) {
                                                      return n % 2;
    console.log( `Count: ${odd.length}` );
                                                    });
                                                 8
                                                    console.log("Count: " + odd.length);
                                                Count: 5
```

https://babeljs.io/repl/

## Java Integration

https://github.com/chkal/frontend-boilerplate

- Apache Maven
- node.js / npm
- Webpack / Babel / TypeScript
- Karma / Jasmine

# Danke! Fragen?

http://bit.ly/javaland16-es2015

https://github.com/chkal/frontend-boilerplate

Christian Kaltepoth / @chkal