#### New Types and Object Extensions



Mark Zamoyta
SOFTWARE DEVELOPER
@markzamoyta

# New Types and Object Extensions



**Symbols** 

Well-known Symbols

**Object Extensions** 

**String Extensions** 

**Number Extensions** 

**Math Extensions** 

**RegExp Extensions** 

**Function Extensions** 



"A **symbol** is a unique and immutable data type and may be used as an identifier for object properties."

Mozilla Developer Network



# Symbols



```
let eventSymbol = Symbol('resize event');
console.log(typeof eventSymbol);
```





```
let eventSymbol = Symbol('resize event');
console.log(eventSymbol.toString());
```





```
const CALCULATE_EVENT_SYMBOL = Symbol('calculate event');
console.log(CALCULATE_EVENT_SYMBOL.toString());
```





```
let s = Symbol.for('event');
console.log(s.toString());
```





```
let s = Symbol('event');
let s2 = Symbol('event');
console.log(s === s2);
```





```
let s = Symbol.for('event');
let s2 = Symbol.for('event');
console.log(s === s2);
```





```
let s = Symbol.for('event');
let s2 = Symbol.for('event2');
console.log(s === s2);
```





```
let s = Symbol.for('event');
let description = Symbol.keyFor(s);
console.log(description);
```





```
let article = {
    title: 'Whiteface Mountain',
    [Symbol.for('article')]: 'My Article'
};
let value = article[Symbol.for('article')];
console.log(value);
```



```
let article = {
    title: 'Whiteface Mountain',
    [Symbol.for('article')]: 'My Article'
};
console.log( Object.getOwnPropertyNames(article) );
```



```
let article = {
    title: 'Whiteface Mountain',
    [Symbol.for('article')]: 'My Article'
};
console.log( Object.getOwnPropertySymbols(article) );
```



#### Well-known Symbols



```
let Blog = function () {
};
let blog = new Blog();
console.log( blog.toString() );
```





```
let Blog = function () {
};
Blog.prototype[Symbol.toStringTag] = 'Blog Class';
let blog = new Blog();
console.log( blog.toString() );
```



```
let values = [8, 12, 16];
console.log([].concat(values));
```



```
let values = [8, 12, 16];
values[Symbol.isConcatSpreadable] = false;
console.log([].concat(values));
```



```
let values = [8, 12, 16];
let sum = values + 100;
console.log(sum);
```



```
let values = [8, 12, 16];
values[Symbol.toPrimitive] = function (hint) {
   console.log(hint);
   return 42;
};
let sum = values + 100;
console.log(sum);
```





default

## Object Extensions



```
let a = {
    x: 1
};
let b = {
    y: 2
};

Object.setPrototypeOf(a, b);
console.log(a.y);
```



```
let a = { a: 1 }, b = { b: 2 };
let target = {};
Object.assign(target, a, b);
console.log(target);
```





{a: 1, b: 2}

```
let a = { a: 1 }, b = { a: 5, b: 2 };
let target = {};
Object.assign(target, a, b);
console.log(target);
```





{a: 5, b: 2}

```
let a = \{ a: 1 \}, b = \{ a: 5, b: 2 \};
Object.defineProperty(b, 'c', {
  value: 10,
  enumerable: false
});
let target = {};
Object.assign(target, a, b);
console.log(target);
```





{a: 5, b: 2}

```
let a = { a: 1 }, b = { a: 5, b: 2 }, c = { c: 20 };

Object.setPrototypeOf(b, c);

let target = {};
  Object.assign(target, a, b);
  console.log(target);
```





```
let amount = NaN;
console.log(amount === amount);
```







```
let amount = NaN;
console.log(Object.is(amount, amount));
```







```
let amount = 0, total = -0;
console.log(amount === total);
```





```
let amount = 0, total = -0;
console.log(Object.is(amount, total));
```





```
let article = {
    title: 'Whiteface Mountain',
    [Symbol.for('article')]: 'My Article'
};
console.log( Object.getOwnPropertySymbols(article) );
```



### String Extensions



let title = 'Santa Barbara Surf Riders';
console.log(title.startsWith('Santa'));





let title = 'Santa Barbara Surf Riders';
console.log(title.endsWith('Rider'));





```
let title = 'Santa Barbara Surf Riders';
console.log(title.includes('ba'));
```





```
var title = "Surfer's \u{1f3c4} Blog";
console.log(title);
```





```
var surfer = "\u{1f3c4}";
console.log(surfer.length);
```



What shows in the console?



```
var surfer = "\u{1f30a}\u{1f3c4}\u{1f40b}";
console.log(Array.from(surfer).length);
console.log(surfer);
```









```
var title = "Mazatla\u0301n";
console.log(title + ' ' + title.length);
```







```
var title = "Mazatla\u0301n";
console.log(title + ' ' + title.normalize().length);
```



What shows in the console?



```
var title = "Mazatla\u0301n";
console.log(title.normalize().codePointAt(7).toString(16));
```



console.log(String.fromCodePoint(0x1f3c4));







```
let title = 'Surfer';
let output = String.raw`${title} \u{1f3c4}\n`;
console.log(output);
```





```
let wave = '\u{1f30a}';
console.log(wave.repeat(10));
```





## Number Extensions



console.log(Number.parseInt === parseInt);



What shows in the console?



console.log(Number.parseFloat === parseFloat);



What shows in the console?



```
let s = 'NaN';
console.log(isNaN(s));
console.log(Number.isNaN(s));
```





true

```
let s = '8000';
console.log(isFinite(s));
console.log(Number.isFinite(s));
```





```
let sum = 408.2;
console.log(Number.isInteger(sum));
```





false

```
console.log(Number.isInteger(NaN));
console.log(Number.isInteger(Infinity));
console.log(Number.isInteger(undefined));
console.log(Number.isInteger(3));
```



What shows in the console?



false false false true

```
let a = Math.pow(2, 53) - 1;
console.log(Number.isSafeInteger(a));
a = Math.pow(2, 53);
console.log(Number.isSafeInteger(a));
```



true false console.log(Number.EPSILON); console.log(Number.MAX\_SAFE\_INTEGER); console.log(Number.MIN\_SAFE\_INTEGER);



What shows in the console?



2.220446049250313e-16 9007199254740991 -9007199254740991

# Math Extensions



#### Hyperbolic Functions

cosh() tanh()
acosh() atanh()
sinh() hypot()
asinh()

#### Arithmetic Functions

cbrt() cube root

clz32() count leading zeros (32 bit integers)

expm1() equal to exp(x) - 1

log2() log base 2

log10() log base 10

log1p() equal to log(x + 1)

imul() 32 bit integer multiplication



#### Miscellaneous Functions

sign() the number's sign: 1, -1, 0, -0, NaN

trunc() the integer part of a number

fround() round to nearest 32 bit floating-point value



```
console.log(Math.sign(0));
console.log(Math.sign(-0));
console.log(Math.sign(-20));
console.log(Math.sign(20));
console.log(Math.sign(NaN));
```

What shows in the console?

### Answer

```
0
-0 (0 in Edge)
-1
1
NaN
```

console.log(Math.cbrt(27));

Question

What shows in the console?

Answer

3

```
console.log(Math.trunc(27.1));
console.log(Math.trunc(-27.9));
```

What shows in the console?

Answer

27

-27

# RegExp Extensions



```
let pattern = /\u{1f3c4}/;
console.log(pattern.test('\matheta'));
```

What shows in the console?

Answer

false

let pattern = /\u{1f3c4}/u;
console.log(pattern.test('\mathecess'));

### Question

What shows in the console?

Answer

true

```
let pattern = /^.Surfer/;
console.log(pattern.test('\subseteq Surfer'));
```

What shows in the console?

Answer

false

```
let pattern = /^.Surfer/u;
console.log(pattern.test('\sum_Surfer'));
```

What shows in the console?

**A**nswer

true

```
let pattern = /900/y;
console.log(pattern.lastIndex);
console.log(pattern.test('800900'));
```

What shows in the console?

Answer

0 false

```
let pattern = /900/y;
pattern.lastIndex = 3;
console.log(pattern.test('800900'));
```

What shows in the console?

Answer

true

let pattern = /900/yg; console.log(pattern.flags);

### Question

What shows in the console?

Answer

gy

(Order will be "gimuy")

# Function Extensions



```
let fn = function calc() {
    return 0;
};
console.log(fn.name);
```

What shows in the console?

Answer

calc

```
let fn = function() {
    return 0;
};
console.log(fn.name);
```

# Question

What shows in the console?

Answer

fn

```
let fn = function() {
    return 0;
};
let newFn = fn;
console.log(newFn.name);
```

# Question

What shows in the console?

Answer

fn

```
class Calculator {
    constructor() {
    }
    add() {
    }
}
let c = new Calculator();
console.log(Calculator.name);
console.log(c.add.name);
```

# Question

What shows in the console?

Answer

Calculator add

# Function.name isn't writable

but

it's configurable with Object.defineProperty()





#### **Symbols**

```
let eventSymbol = Symbol('resize event');
console.log(typeof eventSymbol);
```



#### Well-known Symbols

```
let values = [8, 12, 16];
values[Symbol.isConcatSpreadable] = false;
console.log([].concat(values));
```



#### **Object Extensions**

```
let a = {
    x: 1
let b = {
    y: 2
Object.setPrototypeOf(a, b);
console.log(a.y);
```



#### **String Extensions**

```
var title = "Surfer's \u{1f3c4} Blog";
console.log(title);
```





#### **Number Extensions**

```
let s = 'NaN';
console.log(isNaN(s));
console.log(Number.isNaN(s));
```



#### Math Extensions

```
console.log(Math.sign(0));
console.log(Math.sign(-0));
console.log(Math.sign(-20));
console.log(Math.sign(20));
console.log(Math.sign(NaN));
```





#### **RegExp Extensions**

```
let pattern = /\u{1f3c4}/u;
console.log(pattern.test('X'));
```



#### **Function Extensions**

```
let fn = function() {
    return 0;
};
console.log(fn.name);
```