Coercion and Truthiness



Overview

```
- Explicit coercion
- Implicit coercion
 - Concatenation
 Loose-equality operator (==)
- Coercion to boolean (truthiness)
 - Which values are truthy/falsey
 - conditional expressions
 -! operator
 - logical operators
```

Explicit coercion

```
/* Coercion occurs when the type of a value is change to a new type */
/* Explicit coercion happens when we use one of built-in global objects
  to create a value of a new type */
let num = 10;
console.log(typeof num);
let string = String(num); // String global object
console.log(string);
console.log(typeof string);
```

Explicit coercion

```
/* Coercion occurs when the type of a value is change to a new type */
/* Explicit coercion happens when we use one of built-in global objects
 to create a value of a new type */
let string = '1000';
console.log(typeof string);
let num = Number(string); // Number global object
console.log(num);
console.log(typeof num);
```



Implicit coercion

```
/* implicit coercion also changes the type of a value */
/* unlike explicit coercion, implicit coercion is something that
  JavaScript does for us, behind the scenes */
/* this behavior can be very helpful, but it's important to understand how
  it works so we can anticipate what our code will do */
```



Implicit coercion: +

```
let sum = 10 + 20;
let concatenatedString = '10' + '20';
let notSure = 10 + '20'; // will this throw an error? return a value?
console.log('sum', sum);
console.log('concatenatedString:', concatenatedString);
console.log('notSure:', notSure);
```

sum: 30

concatenatedString: 1020

notSure: 1020

Implicit coercion: +

```
/* where does 1020 come from? note it's the same value as concatenating
'10' and '20' */

/* the + operator will implicitly coerce a number to a string if you try
to 'add' it to a string */

let willBeAString = '10' + 20 + 30 + 40 + 50;
console.log(willBeAString);
console.log(typeof willBeAString);

10
11
```

Implicit coercion: +

```
/* where does 1020 come from? note it's the same value as concatenating
'10' and '20' */

/* the + operator will implicitly coerce a number to a string if you try
to 'add' it to a string */

let alsoAString = 10 + 20 + 30 + 40 + '50';
console.log(alsoAString);
console.log(typeof alsoBeAString);

10
11
12
```

Implicit coercion: ==

```
/* avoid using the == operator, because it uses a large set of rules to
  implicitly coerce values to the same type before comparing them. */
10 == 10; // => true, makes sense
10 == '10'; // => true, also makes sense
'true' == true; // => false, kinda weird
"" == false; // => true, kinda weird
true == '1'; // => true, kinda weird*
/* *behind the scenes, JS coerced both of these values to numbers:
  true coerced to 1
'1' coerced to 1
1 == 1 => true
```



```
// values can be coerced to boolean values, too
let newBool = Boolean('i am a string');
console.log(newBool); // will this be true or false?
```



```
/* when coercing a value to boolean, JS uses rules to decide if a value
  should be coerced to true or false */
/* values coerced to true are called "truthy" */
/* values coerced to false are called "falsey" */
```

```
/* Most values are truthy */
console.log(Boolean('i am a string')) // strings with length are truthy
console.log(Boolean(10)); // any non-zero number is truthy
console.log(Boolean(['i', 'am', 'an', 'array'])); // all arrays are truthy
console.log(Boolean({i: 'am', an: 'object'})); // all objects are truthy
```



```
false
false
false
false
```

```
/* These are the only falsey values */
console.log(Boolean(")) // empty string
console.log(Boolean(0));
console.log(Boolean(null));
console.log(Boolean(undefined));
console.log(Boolean(NaN));
```



Boolean coercion: conditionals

```
/* Recall how a conditional expression works in an if statement */
// if the expression below evaluates to true, the if block will run
if (5 > 0) {
 console.log('in the if');
else {
 console.log('in the else');
```



Boolean coercion: conditionals

```
/* What if the conditional expression evaluates to a non-boolean value? */
if ('apples') {
 console.log('in the if');
else {
 console.log('in the else');
```



```
/* JS will implicitly coerce the result of an expression in a conditional
  to a boolean value */
if (10) {
 console.log('yes');
else {
 console.log('no');
if (0) {
 console.log('yes');
else {
 console.log('no');
```

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Boolean coercion: ! operator

```
/* The ! operator coerces a value to a boolean value that's opposite of
  its truthiness (that's why! is also called the not operator) */
console.log(!true);
console.log(!'abc');
console.log(!100);
console.log(!['an', 'array']);
console.log(!{an: 'object'});
```



Boolean coercion: ! operator

```
/* You can use !! to explicitly coerce a value to a boolean value that
  reflects its truthiness (not not) */
console.log(!!true);
console.log(!!'abc');
console.log(!!100);
console.log(!!['an', 'array']);
console.log(!!{an: 'object'});
```



Logical operators

```
/* Logical operators also coerce values to boolean values */
if (10 && 20) {
 console.log('both 10 and 20 are truthy values');
```



Logical operators

```
/* Logical operators also coerce values to boolean values */
if (10 && 0) {
 console.log('this will not be logged');
else {
 console.log('zero is falsey');
```



returnedValue1: 0 returnedValue2: 7

Logical operators

```
/* && returns the first falsey value, or the last value if all are
  truthy */
let returnedValue1 = 10 && 'apples' && 0 && null;
console.log('returnedValue1:', returnedValue1);
let returnedValue2 = 'lucky' && 'number' && 7;
console.log('returnedValue2:', returnedValue2);
```



returnedValue1: happy returnedValue2: NaN

Logical operators

```
/* | returns the first truthy value, or the last value if all are
  falsey */
let returnedValue1 = null || undefined || 'happy' || 'pumpkin';
console.log('returnedValue1:', returnedValue1);
let returnedValue2 = false || null || 10 < 0 || NaN;
console.log('returnedValue2:', returnedValue2);
```



Recap

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