









# **Destructuring assignment**

The two most used data structures in JavaScript are Object and Array.

Objects allow us to create a single entity that stores data items by key, and arrays allow us to gather data items into an ordered collection.

But when we pass those to a function, it may need not an object/array as a whole, but rather individual pieces.

Destructuring assignment is a special syntax that allows us to "unpack" arrays or objects into a bunch of variables, as sometimes that's more convenient. Destructuring also works great with complex functions that have a lot of parameters, default values, and so on.

## **Array destructuring**

An example of how the array is destructured into variables:

```
// we have an array with the name and surname
let arr = ["Ilya", "Kantor"]

// destructuring assignment
// sets firstName = arr[0]
// and surname = arr[1]
let [firstName, surname] = arr;

alert(firstName); // Ilya
alert(surname); // Kantor
```

Now we can work with variables instead of array members.

It looks great when combined with split or other array-returning methods:

```
1 let [firstName, surname] = "Ilya Kantor".split(' ');
```



It's called "destructuring assignment," because it "destructurizes" by copying items into variables. But the array itself is not modified.

It's just a shorter way to write:

```
1 // let [firstName, surname] = arr;
2 let firstName = arr[0];
3 let surname = arr[1];
```

### 1 Ignore elements using commas

Unwanted elements of the array can also be thrown away via an extra comma:

```
// second element is not needed
let [firstName, , title] = ["Julius", "Caesar", "Consul", "of the Roman Red
alert( title ); // Consul
```

In the code above, the second element of the array is skipped, the third one is assigned to title, and the rest of the array items is also skipped (as there are no variables for them).

#### 1 Works with any iterable on the right-side

...Actually, we can use it with any iterable, not only arrays:

```
1 let [a, b, c] = "abc"; // ["a", "b", "c"]
2 let [one, two, three] = new Set([1, 2, 3]);
```

#### 1 Assign to anything at the left-side

We can use any "assignables" at the left side.

For instance, an object property:

```
1 let user = {};
2 [user.name, user.surname] = "Ilya Kantor".split(' ');
3
4 alert(user.name); // Ilya
```

```
Looping with .entries()
In the previous chapter we saw the Object.entries(obj) method.
We can use it with destructuring to loop over keys-and-values of an object:
                                                                                 let user = {
        name: "John",
   2
   3
        age: 30
   4
     };
   5
     // loop over keys-and-values
     for (let [key, value] of Object.entries(user)) {
        alert(`${key}:${value}`); // name:John, then age:30
   9
     }
... And the same for a map:
                                                                                 1 let user = new Map();
     user.set("name", "John");
   3 user.set("age", "30");
     for (let [key, value] of user) {
        alert(`${key}:${value}`); // name:John, then age:30
   6
   7
```

#### The rest '...'

If we want not just to get first values, but also to gather all that follows – we can add one more parameter that gets "the rest" using three dots "...":

```
let [name1, name2, ...rest] = ["Julius", "Caesar", "Consul", "of the Roman Re
let [name1); // Julius
let [name1); // Caesar
let [name1); // Caesar
let [name2); // Caesar
let [name2); // Caesar
let [name2]; // Caesar
let [nam
```

The value of rest is the array of the remaining array elements. We can use any other variable name in place of rest, just make sure it has three dots before it and goes last in the destructuring assignment.

#### **Default values**

If there are fewer values in the array than variables in the assignment, there will be no error. Absent values are considered undefined:

```
1 let [firstName, surname] = [];
2
3 alert(firstName); // undefined
4 alert(surname); // undefined
```

If we want a "default" value to replace the missing one, we can provide it using =:

```
// default values
let [name = "Guest", surname = "Anonymous"] = ["Julius"];

alert(name); // Julius (from array)
alert(surname); // Anonymous (default used)
```

Default values can be more complex expressions or even function calls. They are evaluated only if the value is not provided.

For instance, here we use the prompt function for two defaults. But it will run only for the missing one:

```
1 // runs only prompt for surname
2 let [name = prompt('name?'), surname = prompt('surname?')] = ["Julius"];
3
4 alert(name); // Julius (from array)
5 alert(surname); // whatever prompt gets
```

## **Object destructuring**

The destructuring assignment also works with objects.

The basic syntax is:

```
1 let {var1, var2} = {var1:..., var2:...}
```

We have an existing object at the right side, that we want to split into variables. The left side contains a "pattern" for corresponding properties. In the simple case, that's a list of variable names in  $\{\ldots\}$ .

For instance:

```
1 let options = {
2    title: "Menu",
3    width: 100,
4    height: 200
5 };
6
7 let {title, width, height} = options;
8
9 alert(title); // Menu
10 alert(width); // 100
11 alert(height); // 200
```

Properties options.title, options.width and options.height are assigned to the corresponding variables. The order does not matter. This works too:

```
1 // changed the order in let {...}
2 let {height, width, title} = { title: "Menu", height: 200, width: 100 }
```

The pattern on the left side may be more complex and specify the mapping between properties and variables.

If we want to assign a property to a variable with another name, for instance, options.width to go into the variable named w, then we can set it using a colon:

```
1 let options = {
2
     title: "Menu",
3
     width: 100,
4
     height: 200
5
  };
6
   // { sourceProperty: targetVariable }
7
8 let {width: w, height: h, title} = options;
9
10 // width -> w
11 // height -> h
12 // title -> title
13
14 alert(title); // Menu
                  // 100
15 alert(w);
                  // 200
16 alert(h);
```

The colon shows "what: goes where". In the example above the property width goes to w, property height goes to h, and title is assigned to the same name.

For potentially missing properties we can set default values using "=", like this:

```
1 let options = {
2   title: "Menu"
3 };
4
5 let {width = 100, height = 200, title} = options;
6
7 alert(title); // Menu
8 alert(width); // 100
9 alert(height); // 200
```

Just like with arrays or function parameters, default values can be any expressions or even function calls. They will be evaluated if the value is not provided.

In the code below prompt asks for width, but not for title:

```
1 let options = {
2  title: "Menu"
3 };
4
```

```
5  let {width = prompt("width?"), title = prompt("title?")} = options;
6
7  alert(title); // Menu
8  alert(width); // (whatever the result of prompt is)
```

We also can combine both the colon and equality:

```
1 let options = {
2   title: "Menu"
3 };
4
5 let {width: w = 100, height: h = 200, title} = options;
6
7 alert(title); // Menu
8 alert(w); // 100
9 alert(h); // 200
```

If we have a complex object with many properties, we can extract only what we need:

```
1 let options = {
2   title: "Menu",
3   width: 100,
4   height: 200
5 };
6
7 // only extract title as a variable
8 let { title } = options;
9
10 alert(title); // Menu
```

#### The rest pattern "..."

What if the object has more properties than we have variables? Can we take some and then assign the "rest" somewhere?

We can use the rest pattern, just like we did with arrays. It's not supported by some older browsers (IE, use Babel to polyfill it), but works in modern ones.

It looks like this:

```
1 let options = {
2
     title: "Menu",
     height: 200,
3
4
     width: 100
5
  };
7
  // title = property named title
  // rest = object with the rest of properties
8
9
  let {title, ...rest} = options;
10
11 // now title="Menu", rest={height: 200, width: 100}
12 alert(rest.height); // 200
13 alert(rest.width);
                        // 100
```

#### **1** Gotcha if there's no let

In the examples above variables were declared right in the assignment: let  $\{...\} = \{...\}$ . Of course, we could use existing variables too, without let. But there's a catch.

This won't work:

```
1 let title, width, height;
2
3 // error in this line
4 {title, width, height} = {title: "Menu", width: 200, height: 100};
```

The problem is that JavaScript treats  $\{\ldots\}$  in the main code flow (not inside another expression) as a code block. Such code blocks can be used to group statements, like this:

```
1 {
2  // a code block
3  let message = "Hello";
4  // ...
5  alert( message );
6 }
```

So here JavaScript assumes that we have a code block, that's why there's an error. We want destructuring instead.

To show JavaScript that it's not a code block, we can wrap the expression in parentheses (...):

```
1 let title, width, height;
2
3 // okay now
4 [{title, width, height} = {title: "Menu", width: 200, height: 100}];
5
6 alert( title ); // Menu
```

### **Nested destructuring**

If an object or an array contain other nested objects and arrays, we can use more complex left-side patterns to extract deeper portions.

In the code below options has another object in the property size and an array in the property items. The pattern at the left side of the assignment has the same structure to extract values from them:

```
1 let options = {
2   size: {
3     width: 100,
4     height: 200
5   },
```

```
6
     items: ["Cake", "Donut"],
7
     extra: true
   };
8
9
   // destructuring assignment split in multiple lines for clarity
10
11
   let {
12
     size: { // put size here
13
       width,
14
       height
15
     },
16
     items: [item1, item2], // assign items here
17
     title = "Menu" // not present in the object (default value is used)
18 } = options;
19
20 alert(title); // Menu
21 alert(width); // 100
22 alert(height); // 200
23 alert(item1); // Cake
24 alert(item2); // Donut
```

All properties of options object except extra that is absent in the left part, are assigned to corresponding variables:

```
let {
    size: {
        width,
        height
    },
    items: [item1, item2],
    title = "Menu"
}
let options = {
    size: {
        width: 100,
        height: 200
    },
    items: ["Cake", "Donut"],
    extra: true
}
```

Finally, we have width, height, item1, item2 and title from the default value.

Note that there are no variables for size and items, as we take their content instead.

### **Smart function parameters**

There are times when a function has many parameters, most of which are optional. That's especially true for user interfaces. Imagine a function that creates a menu. It may have a width, a height, a title, items list and so on.

Here's a bad way to write such function:

```
1 function showMenu(title = "Untitled", width = 200, height = 100, items = [])
2  // ...
3 }
```

In real-life, the problem is how to remember the order of arguments. Usually IDEs try to help us, especially if the code is well-documented, but still... Another problem is how to call a function when most parameters are ok by default.

Like this?

```
1 // undefined where default values are fine
2 showMenu("My Menu", undefined, undefined, ["Item1", "Item2"])
```

That's ugly. And becomes unreadable when we deal with more parameters.

Destructuring comes to the rescue!

We can pass parameters as an object, and the function immediately destructurizes them into variables:

```
1 // we pass object to function
2 let options = {
  title: "My menu",
3
     items: ["Item1", "Item2"]
5 };
6
7
  // ...and it immediately expands it to variables
  function showMenu({title = "Untitled", width = 200, height = 100, items = []}
9
     // title, items - taken from options,
     // width, height — defaults used
10
     alert( `${title} ${width} ${height}` ); // My Menu 200 100
11
     alert( items ); // Item1, Item2
13 }
14
15 showMenu(options);
```

We can also use more complex destructuring with nested objects and colon mappings:

```
1 let options = {
      title: "My menu",
2
      items: ["Item1", "Item2"]
3
4 };
   function showMenu({
6
7
      title = "Untitled",
     width: w = 100, // width goes to w height: h = 200, // height goes to h
8
9
      items: [item1, item2] // items first element goes to item1, second to item2
10
11 }) {
      alert( `${title} ${w} ${h}` ); // My Menu 100 200
12
13
      alert( item1 ); // Item1
      alert( item2 ); // Item2
14
15 }
16
17 showMenu(options);
```

The full syntax is the same as for a destructuring assignment:

```
1 function({
2  incomingProperty: varName = defaultValue
3  ...
4 })
```

Then, for an object of parameters, there will be a variable varName for property incomingProperty, with defaultValue by default.

Please note that such destructuring assumes that showMenu() does have an argument. If we want all values by default, then we should specify an empty object:

```
1 showMenu({}); // ok, all values are default
2
3 showMenu(); // this would give an error
```

We can fix this by making {} the default value for the whole object of parameters:

```
1 function showMenu({ title = "Menu", width = 100, height = 200 } = {})
2  alert( `${title} ${width} ${height}` );
3 }
4
5 showMenu(); // Menu 100 200
```

In the code above, the whole arguments object is {} by default, so there's always something to destructurize.

### **Summary**

- Destructuring assignment allows for instantly mapping an object or array onto many variables.
- The full object syntax:

```
1 let {prop : varName = default, ...rest} = object
```

This means that property prop should go into the variable varName and, if no such property exists, then the default value should be used.

Object properties that have no mapping are copied to the rest object.

· The full array syntax:

```
1 let [item1 = default, item2, ...rest] = array
```

The first item goes to item1; the second goes into item2, all the rest makes the array rest.

• It's possible to extract data from nested arrays/objects, for that the left side must have the same structure as the right one.



#### Destructuring assignment

importance: 5

We have an object:

```
1 let user = {
2   name: "John",
3   years: 30
4 };
```

Write the destructuring assignment that reads:

- name property into the variable name.
- · years property into the variable age .
- isAdmin property into the variable isAdmin (false, if no such property)

Here's an example of the values after your assignment:

```
1 let user = { name: "John", years: 30 };
2
3 // your code to the left side:
4 // ... = user
5
6 alert( name ); // John
7 alert( age ); // 30
8 alert( isAdmin ); // false
```



### The maximal salary

importance: 5

There is a salaries object:

```
1 let salaries = {
2    "John": 100,
3    "Pete": 300,
4    "Mary": 250
5 };
```

Create the function topSalary(salaries) that returns the name of the top-paid person.

- If salaries is empty, it should return null.
- If there are multiple top-paid persons, return any of them.

P.S. Use Object.entries and destructuring to iterate over key/value pairs.

Open a sandbox with tests.





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### Comments

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- If you can't understand something in the article please elaborate.
- To insert a few words of code, use the <code> tag, for several lines use , for more than 10 lines use a sandbox (plnkr, JSBin, codepen...)

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