



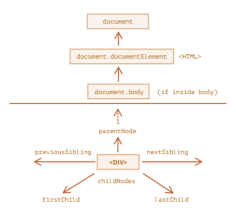


# Walking the DOM

The DOM allows us to do anything with elements and their contents, but first we need to reach the corresponding DOM object.

All operations on the DOM start with the document object. That's the main "entry point" to DOM. From it we can access any node

Here's a picture of links that allow for travel between DOM nodes:



Let's discuss them in more detail.

### On top: documentElement and body

The topmost tree nodes are available directly as document properties:

```
<html> = document.documentElement
```

The topmost document node is document.documentElement . That's the DOM node of the <html> tag

```
<body> = document.body
```

Another widely used DOM node is the  $\langle body \rangle$  element – document.body .

```
<head> = document.head
```

The <head> tag is available as document.head.

```
⚠ There's a catch: document.body can be null
A script cannot access an element that doesn't exist at the moment of running.
In particular, if a script is inside <head>, then document.body is unavailable, because the browser did not read it yet.
So, in the example below the first lalert shows null:
   1 <html>
         <script>
          alert( "From HEAD: " + document.body ); // null, there's no <body> yet
        </script>
   7 </head>
   9 <body>
  10
  11
        <script>
           alert( "From BODY: " + document.body ); // HTMLBodyElement, now it exists
  12
  13
        </script>
  14
  15 </body>
  16 </html>
```

```
in the DOM world null means "doesn't exist"

In the DOM, the null value means "doesn't exist" or "no such node".
```

# Children: childNodes, firstChild, lastChild

There are two terms that we'll use from now on:

- Child nodes (or children) elements that are direct children. In other words, they are nested exactly in the given one. For instance, <head> and <body> are children of <html> element.
- Descendants all elements that are nested in the given one, including children, their children and so on.

For instance, here <body> has children <div> and (and few blank text nodes):

```
1 <html>
2 <body>
3 <div>Begin</div>
4
5 
6 (li)
7 
    (h) Information
    (h)
```

...And descendants of  $\langle body \rangle$  are not only direct children  $\langle div \rangle$ ,  $\langle ul \rangle$  but also more deeply nested elements, such as  $\langle 1i \rangle$  (a child of  $\langle ul \rangle$ ) and  $\langle b \rangle$  (a child of  $\langle 1i \rangle$ ) – the entire subtree.

The childNodes collection lists all child nodes, including text nodes.

The example below shows children of document.body:

```
1 <html>
   <body>
     <div>Begin</div>
      Information
     <div>End</div>
10
11
     <scrint>
      for (let i = 0; i < document.body.childNodes.length; i++) {</pre>
12
        alert( document.body.childNodes[i] ); // Text, DIV, Text, UL, ..., SCRIPT
14
15
     </script>
16
     ...more stuff...
17 </body>
   </html>
```

Please note an interesting detail here. If we run the example above, the last element shown is <script>. In fact, the document has more stuff below, but at the moment of the script execution the browser did not read it yet, so the script doesn't see it.

Properties firstChild and lastChild give fast access to the first and last children.

They are just shorthands. If there exist child nodes, then the following is always true:

```
1 elem.childNodes[0] === elem.firstChild
2 elem.childNodes[elem.childNodes.length - 1] === elem.lastChild
```

There's also a special function elem.hasChildNodes() to check whether there are any child nodes.

#### **DOM** collections

As we can see, childNodes looks like an array. But actually it's not an array, but rather a collection – a special array-like iterable object.

There are two important consequences:

1. We can use for..of to iterate over it:

```
for (let node of document.body.childNodes) {
   alert(node); // shows all nodes from the collection
}
```

That's because it's iterable (provides the Symbol.iterator property, as required).

2. Array methods won't work, because it's not an array:

```
1 alert(document.body.childNodes.filter); // undefined (there's no filter method!)
```

The first thing is nice. The second is tolerable, because we can use Array.from to create a "real" array from the collection, if we want array methods:

```
1 alert( Array.from(document.body.childNodes).filter ); // function
```

#### ▲ DOM collections are read-only

 ${\sf DOM\ collections,\ and\ even\ more-\it all\ navigation\ properties\ listed\ in\ this\ chapter\ are\ read-only}.$ 

We can't replace a child by something else by assigning childNodes[i] = ....

Changing DOM needs other methods. We will see them in the next chapter

#### **A** DOM collections are live

</script>

Almost all DOM collections with minor exceptions are live. In other words, they reflect the current state of DOM

If we keep a reference to elem.childNodes, and add/remove nodes into DOM, then they appear in the collection automatically.

b </body>

#### Siblings and the parent

Siblings are nodes that are children of the same parent.

For instance, here <head> and <body> are siblings:

```
1 <html>
2 <head>...</head><body>...</body>
3 </html>
```

- <body> is said to be the "next" or "right" sibling of <head> ,
- <head> is said to be the "previous" or "left" sibling of <body> .

The next sibling is in nextSibling property, and the previous one – in previousSibling.

The parent is available as parentNode.

For example:

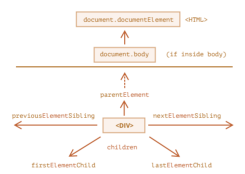
```
1  // parent of <body> is <html>
2  alert( document.body.parentNode === document.documentElement ); // true
3
4  // after <head> goes <body>
5  alert( document.head.nextSibling ); // HTMLBodyElement
6
7  // before <body> goes <head>
8  alert( document.body.previousSibling ); // HTMLHeadElement
```

# **Element-only navigation**

Navigation properties listed above refer to *all* nodes. For instance, in <a href="childNodes">childNodes</a> we can see both text nodes, element nodes, and even comment nodes if they exist.

But for many tasks we don't want text or comment nodes. We want to manipulate element nodes that represent tags and form the structure of the page.

So let's see more navigation links that only take element nodes into account:



The links are similar to those given above, just with Element word inside:

- children only those children that are element nodes.
- firstElementChild , lastElementChild first and last element children.
- $\bullet \quad \text{previousElementSibling} \; \text{-} \; \text{nextElementSibling} \; \text{-} \; \text{neighbor elements}.$
- parentElement parent element.

# 1 Why parentElement? Can the parent be not an element?

The parentElement property returns the "element" parent, while parentNode returns "any node" parent. These properties are usually the same: they both get the parent.

With the one exception of  ${\tt document.documentElement}$ :

```
alert( document.documentElement.parentNode ); // document
alert( document.documentElement.parentElement ); // null
```

The reason is that the root node document.documentElement (<html>) has document as its parent But document is not an element node, so parentNode returns it and parentElement does not.

This detail may be useful when we want to travel up from an arbitrary element elem to <html>, but not to the document:

```
while(elem = elem.parentElement) { // go up till <html>
alert( elem );
}
```

Let's modify one of the examples above: replace childNodes with children . Now it shows only elements:

#### More links: tables

Till now we described the basic navigation properties.

Certain types of DOM elements may provide additional properties, specific to their type, for convenience.

Tables are a great example of that, and represent a particularly important case:

The element supports (in addition to the given above) these properties:

- table.rows the collection of > elements of the table.
- $\bullet \quad {\tt table.caption/tHead/tFoot-references\ to\ elements}\ {\tt <caption>}\ ,\ {\tt <thead>}\ ,\ {\tt <tfoot>}\ .$
- table.tBodies the collection of elements (can be many according to the standard, but there will always be at least one – even if it is not in the source HTML, the browser will put it in the DOM).

<thead>, <tfoot>, elements provide the rows property:

• tbody.rows - the collection of > inside.

#### :

- tr.cells the collection of and cells inside the given .
- tr.sectionRowIndex the position (index) of the given inside the enclosing <thead>//<tfoot>.
- tr.rowIndex the number of the in the table as a whole (including all table rows).

 $\langle td \rangle$  and  $\langle th \rangle$ :

• td.cellIndex - the number of the cell inside the enclosing >.

An example of usage:

The specification: tabular data.

There are also additional navigation properties for HTML forms. We'll look at them later when we start working with forms.

### Summary

Given a DOM node, we can go to its immediate neighbors using navigation properties.

There are two main sets of them:

- $\bullet \ \ \mathsf{For\,all\,nodes:}\ \mathsf{parentNode}\,,\, \mathsf{childNodes}\,,\, \mathsf{firstChild}\,,\, \mathsf{lastChild}\,,\, \mathsf{previousSibling}\,,\, \mathsf{nextSibling}\,.$
- For element nodes only: parentElement, children, firstElementChild, lastElementChild, previousElementSibling, nextElementSibling.

Some types of DOM elements, e.g. tables, provide additional properties and collections to access their content.