

Javascript in the browser

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Example

```
<html>
<body>
<script type="text/javascript">
    document.body.innerHTML = "<h1>This is a heading</h1>";
</script>
</body>
</html>
```

Javascript: Inline, embedded or separate file?

Inline

```
<button onclick="console.log('Hello World!');">Click me</button>
```

Embedded

```
<script type="text/javascript">  
    console.log("Hello World!");  
</script>
```

Separate file

```
<script src="js/script.js"></script>
```

Javascript in the browser is restrictive

- ✓ You can access elements of the webpage and the browser
- ✓ You can track user actions on the webpage (events)
- ✓ You can create threads (web workers)
- ✓ You can open sockets (web sockets)
- ✓ ...
- ⊙ You cannot access the file system (only via the upload form)
- ⊙ You cannot access to other programs
- ⊙ You cannot access to other tabs in the browser
- ⊙ ...

The Browser

Pop-up Boxes

| | |
|---------------------------------------|-------------------------------------------------|
| <code>alert("hello world!")</code> | dialog box with “ok” button |
| <code>confirm("are you sure?")</code> | dialog box with “ok” and “cancel” buttons |
| <code>prompt("Name?", "John")</code> | input box with prompt text and default value |

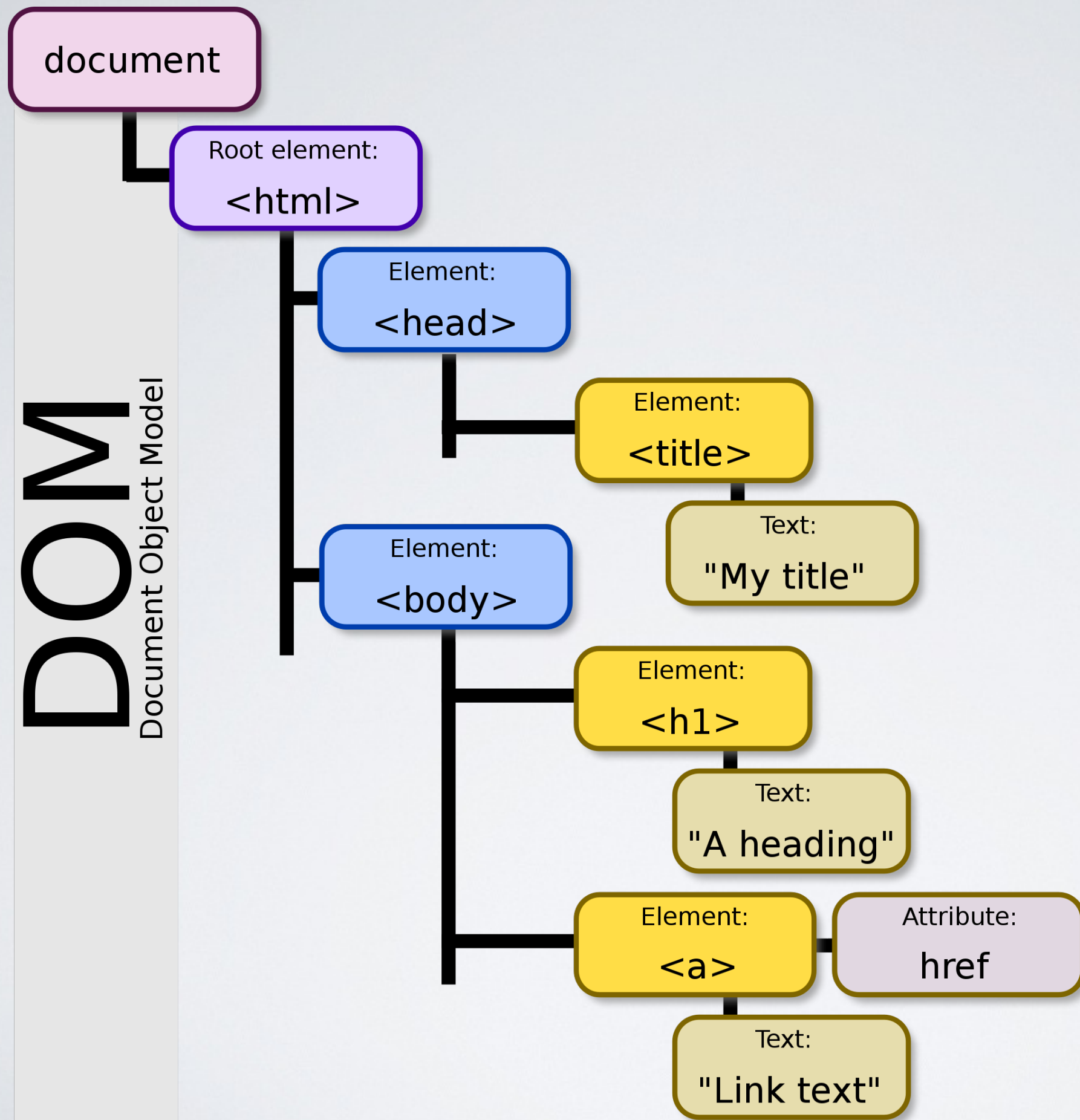
The Browser

| | |
|----------------|----------------------------|
| screen | the visitor's screen |
| browser | the browser itself |
| window | the current browser window |
| url | the current url |
| history | Back and forward URLs |

Document Object Model

DOM

Document Object Model



Node accessors

The root node

`document`

Accessors

```
document.getElementById("id")  
document.getElementsByTagName("p");  
document.getElementsByClassName("class");  
document.querySelector("#id .class p");  
document.querySelectorAll("#id .class p");
```

DOM methods

| | |
|----------------------|----------------------------|
| x.innerHTML | the content of x |
| x.attributes | the attributes nodes of x |
| x.style | css of x |
| x.parentNode | the parent node of x |
| x.children | the child nodes of x |
| x.appendChild | insert a child node to x |
| x.removeChild | remove a child node from x |
| ... | ... |

Events

DOM events and handlers

| | |
|----------------|-------------------------------------------|
| load | when e is fully loaded |
| click | when e is clicked |
| submit | when e is submitted |
| hover | when the mouse is on top e |
| keydown | when a key is pressed while e is in focus |
| ... | ... |

<https://developer.mozilla.org/en-US/docs/Web/Events>

Different ways to handle events

```
// Overwrite the existing handler
```

```
e.onclick(function(e) {
```

```
    ...
```

```
});
```

```
// Add another event handler
```

```
e.addEventListener('click', function(e) {
```

```
    ...
```

```
});
```

User-defined events and listeners

```
// Listen for the event
document.addEventListener( 'myEvent', function(e) {
    ...
});
```

```
// Dispatch the event
document.dispatchEvent(new Event( 'myEvent' ) );
```

Custom events

```
// Listen for the custom event
document.addEventListener('onSomething', function(e) {
    console.log(e.detail);
});
```

```
// Dispatch the custom event
document.dispatchEvent(new CustomEvent('onSomething',
{ e.detail: 'Hello World!' }));
```

Building Good Frontends

Recipes to become a good front-end developer

- Write good Javascript code
- Load Javascript code correctly and efficiently
- Encapsulate Javascript in closures or modules
- Create a Frontend API

The problem with Javascript interpreters

- ✓ **Good Javascript** is interpreted by browsers in a consistent way
- ⦿ **Bad javascript** code is loosely interpreted by browsers in an inconsistent way

Solution 1: using **strict mode**

- ➡ Force the browser to validate Javascript against the standard
- ✓ Dynamically raises errors (or warnings) in the console when the code is not compliant with the standard

```
"use strict";
```

```
let doSomething = function() {  
    // this runs in strict mode  
}
```

Solution 2 : using **JSHint**

- ➡ Analyze Javascript source code with JSHint
- ✓ Statically finds bugs and reports them in the terminal

```
$ npm install -g jshint  
$ jshint myScript.js
```

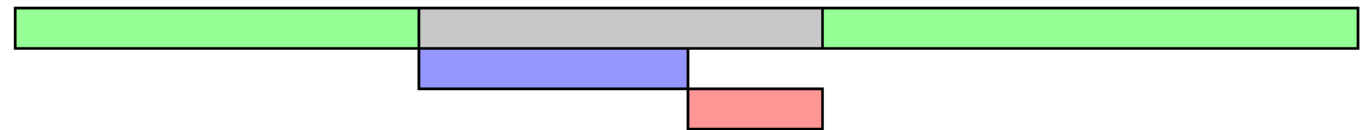
Loading Javascript

Legend

- HTML parsing
- HTML parsing paused
- Script download
- Script execution

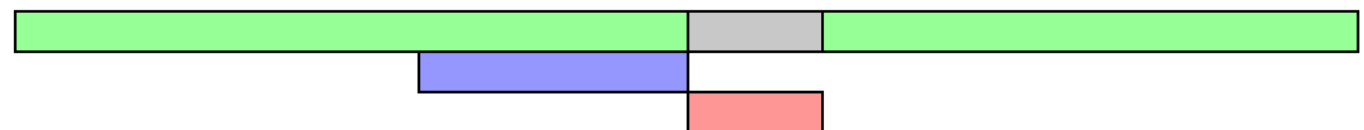
<script>

Let's start by defining what **<script>** without any attributes does. The HTML file will be parsed until the script file is hit, at that point parsing will stop and a request will be made to fetch the file (if it's external). The script will then be executed before parsing is resumed.



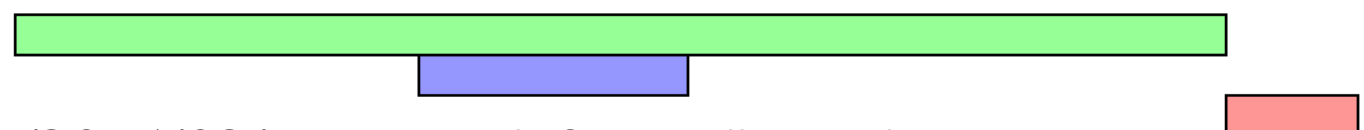
<script async>

async downloads the file during HTML parsing and will pause the HTML parser to execute it when it has finished downloading.



<script defer>

defer downloads the file during HTML parsing and will only execute it after the parser has completed. **defer** scripts are also guaranteed to execute in the order that they appear in the document.



Problem with scoping

- ➡ In the browser, all Javascript files share the same execution environment i.e they share the same scope
 - ⦿ variable (and function) naming conflicts
 - ⦿ strict mode applied to all

Scoping problem with variable names

file1.js

```
let doSomething = function() {  
    // first declaration of doSomething  
}
```

file2.js

```
let doSomething = function() {  
    // conflicting doSomething from file 1  
}
```

Scoping problem with strict mode

file1.js

```
"use strict";
```

```
let doSomething = function() {  
    // strict mode applies  
}
```

file2.js

```
let doSomethingElse = function() {  
    // strict mode applies too  
}
```

Solution 1 : encapsulate Javascript in **a closure**

```
(function() {  
    "use strict";  
  
    let private = function() {  
        // private is not available from outside  
    }  
} ());
```

Solution 1: encapsulate and export the **namespace**

```
let $ = (function() {  
    "use strict";  
  
    let module = {};  
  
    let private = function() {  
        // private is not available from outside  
    }  
  
    module.public = function() {  
        // public is available from outside  
    }  
  
    return module;  
} ());
```

Solution 2: Javascript module (new in es6)

➡ provides encapsulation and namespace by default

index.html

```
<script type="module" src="file1.mjs">
```

file1.mjs

```
export doSomething = function() {
```

```
}
```

file2.mjs

```
import { doSomething } from /file1.mjs
```


Structuring the frontend

