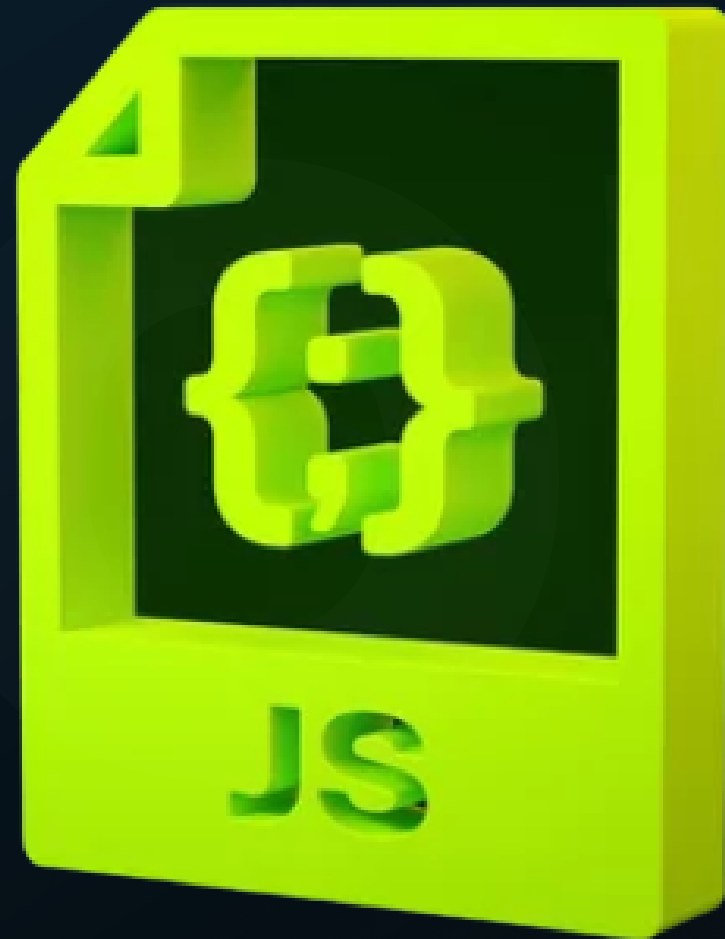




HTML 101

async vs defer in <script> tags



Manish Poduval





What is it ?

We'll understand the difference in using the **async** and **defer** attributes in <script> tags in your HTML page

ways to load JS files



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



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



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



Manish Poduval





<script> tag in the <head>



```
<html lang="en">
  <head>
    <script src=".//index.js"></script>
  </head>
  <body>
    Hey lo World!
  </body>
</html>
```

without async or defer



Blocks HTML parsing. User would see a blank page while it fetches the js file



Manish Poduval

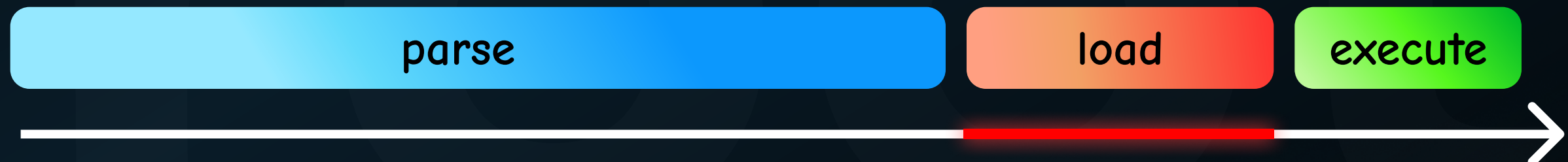




<script> at the end of <body>

```
<html lang="en">
  <head>
  </head>
  <body>
    Hey lo World!
    <script src="./index.js"></script>
  </body>
</html>
```

without async or defer



Waits for HTML DOM to be created. User might have to wait longer



Manish Poduval





using async



```
<html lang="en">
  <head>
    <script async src=".//index.js"></script>
  </head>
  <body>
    Hey lo World!
  </body>
</html>
```

load

parse

execute

parse



Loads it as it is parsing the HTML and executes it as soon as the script is fetched. Good for 3rd party libraries.



Manish Poduval





Caveat using async



```
<html lang="en">
  <head>
    <!-- takes 20 seconds to load -->
    <script async src=".//index1.js"></script>
    <!-- takes 5 seconds to load -->
    <script async src=".//index2.js"></script>
  </head>
  <body>
    Hey lo World!
  </body>
</html>
```

load 2

load 1

parse

execute 2

execute 1

parse

Scripts are not executed in order



Manish Poduval





using defer



```
<html lang="en">
  <head>
    <script defer src=".//index.js"></script>
  </head>
  <body>
    Hey lo World!
  </body>
</html>
```

load

parse

execute



Waits for DOM to be created. Executes script tags in the order you've defined them.



Manish Poduval





multiple scripts using defer



```
<html lang="en">
  <head>
    <!-- takes 20 seconds to load -->
    <script defer src=".//index1.js"></script>
    <!-- takes 5 seconds to load -->
    <script defer src=".//index2.js"></script>
  </head>
  <body>
    Hey lo World!
  </body>
</html>
```

load 2

load 1

parse

execute 1

execute 2



Scripts are executed in order that you define them



Manish Poduval



bit.ly/rootlearn

Upskill yourself at Root



HTML

Lifecycle of a webpage



CSS Flexbox

Cheat Sheet



Manish Poduval

JavaScript

Sorting: Under the hood



DNS

Behind the scenes



GraphQL

A visual introduction



View other posts