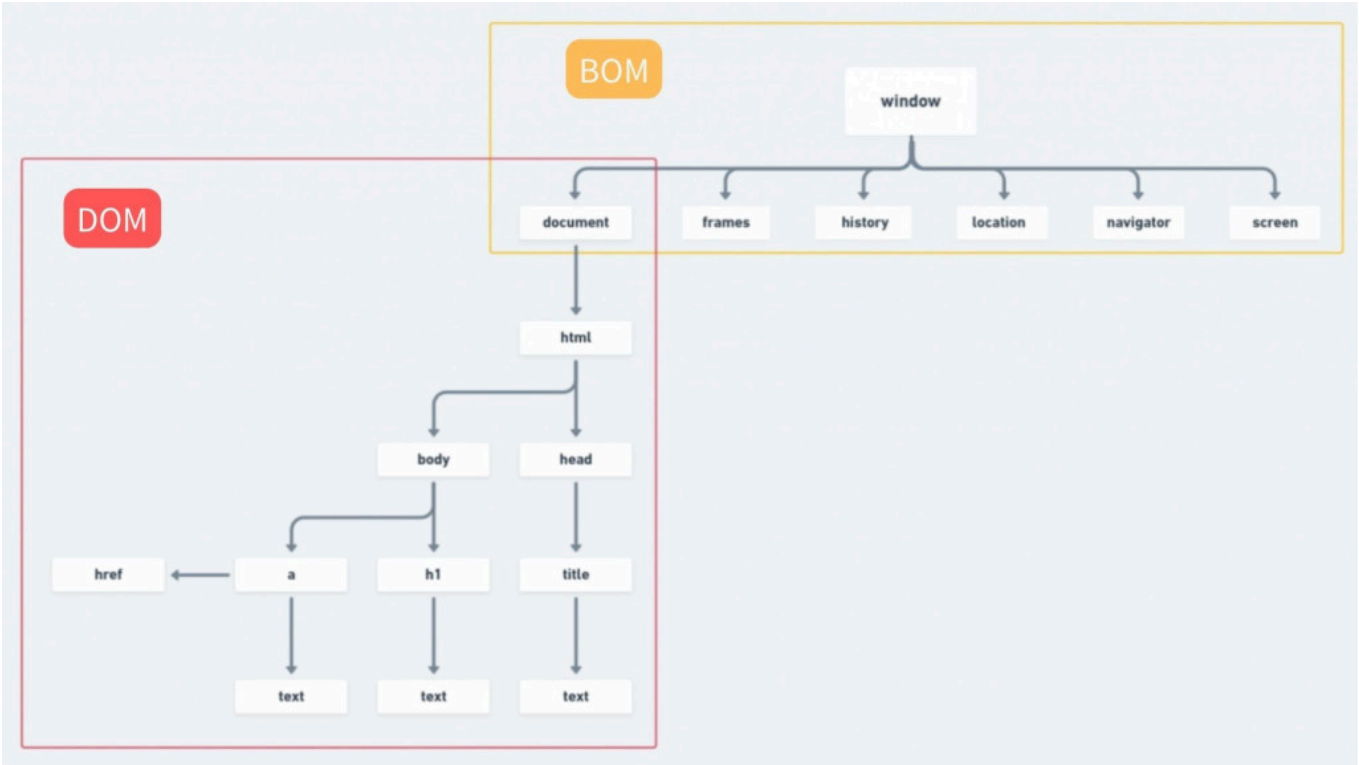
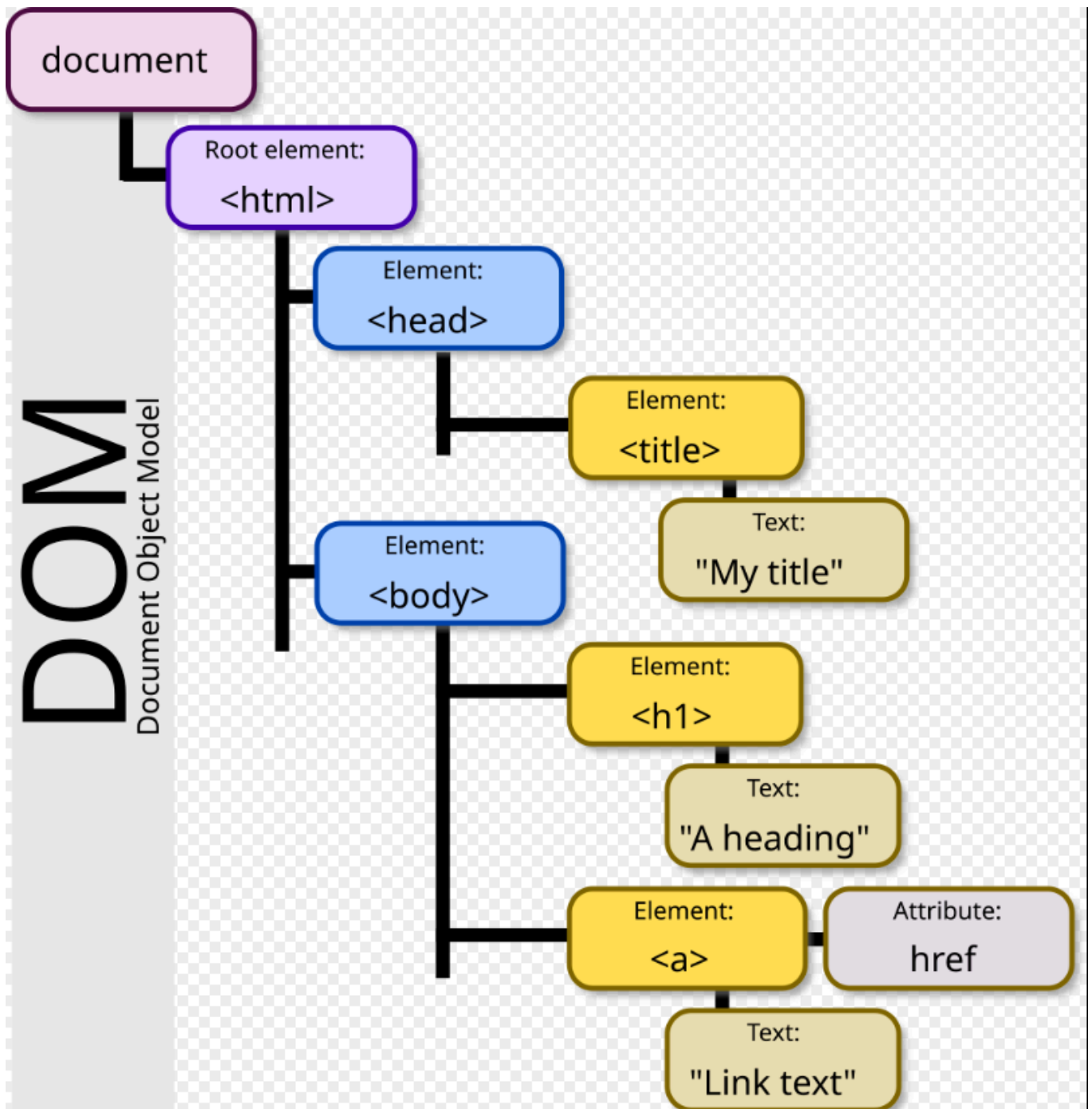


bom vs dom





```

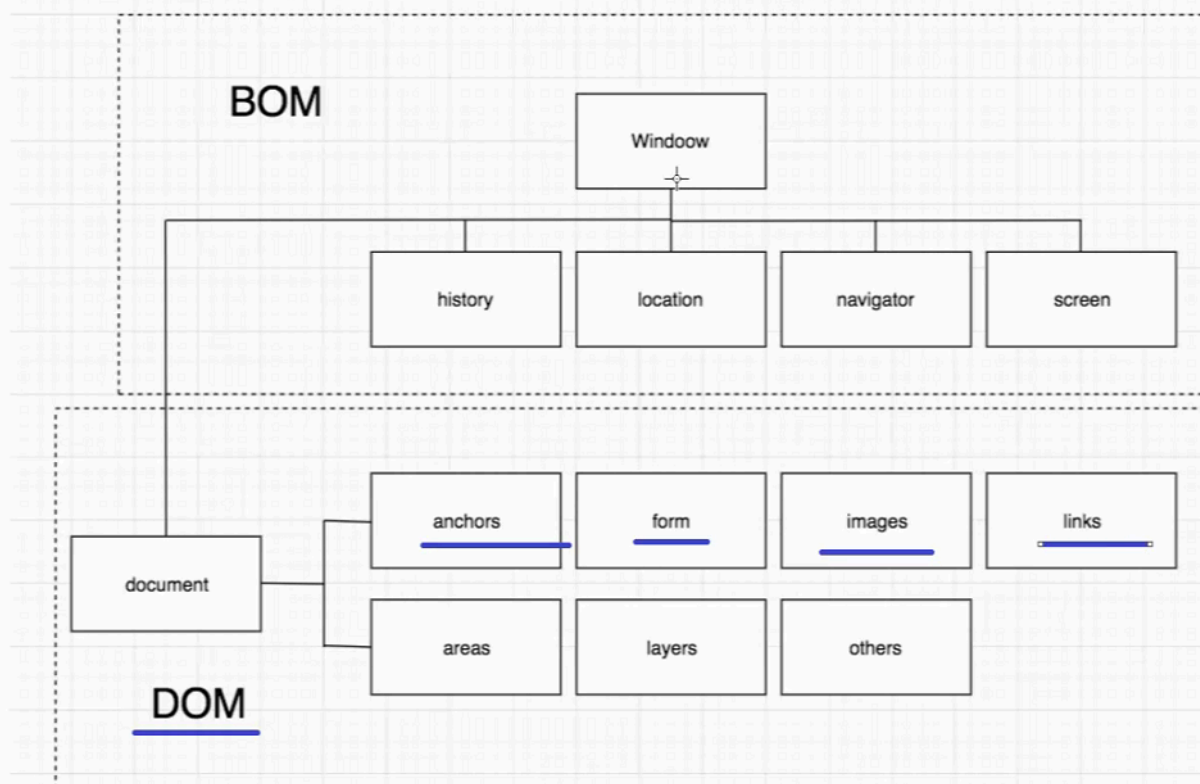
myH1    <h1 id="myH1">A heading</h1>

▼ #document (http://127.0.0.1:5501/s20241203/s20241203_01_dom.html)
  <!DOCTYPE html>
  <html lang="en">
    ▼ <head>
      <meta charset="UTF-8">
      <meta name="viewport" content="width=device-width, initial-scale=1.0">
      <title>Document</title>
    </head>
    ▼ <body>
      <h1 id="myH1">A heading</h1>
      <a href="https://www.w3schools.com/html/html_elements.asp">w3schools</a>
      ▶ <script>...</script>
      <!-- Code injected by live-server -->
      ▶ <script>...</script>
    </body>
  </html>

document    </html>

document type of object
Live reload enabled.

```



JS Browser BOM

JS Window

JS Screen

JS Location

JS History

JS Navigator

JS Popup Alert

JS Timing

JS Cookies

JS Web APIs

Web API Intro

Web Forms API

Web History API

Web Storage API

Web Worker API

Web Fetch API

Web Geolocation API

JS AJAX

AJAX Intro

AJAX XMLHttpRequest

AJAX Request

AJAX Response

AJAX XMLHttpRequest

JavaScript Window Location

[< Previous](#)[Next >](#)

The `window.location` object can be used to get the current page address (URL) and to redirect the browser to a new page.

Window Location

The `window.location` object can be written without the window prefix.

Some examples:

- `window.location.href` returns the href (URL) of the current page
- `window.location.hostname` returns the domain name of the web host
- `window.location.pathname` returns the path and filename of the current page
- `window.location.protocol` returns the web protocol used (http: or https:)
- `window.location.assign()` loads a new document

Window Location Href

The `window.location.href` property returns the URL of the current page.

html a link

```
<a href="/s20241203_01_dom.html">a link </a>
```

