

Week 03 - HTML5

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Outline

- Introduction: HTML5 as the foundation of WWW
- Commonly used elements
- WAI ARIA
- Regular DOM, Virtual DOM, Shadow DOM & AOM
- Browser rendering
- Minification, Compression

Introduction to HTML5

- Part of basic web standards, currently on version HTML 5.2
- HTML5 is used on websites and mobile and desktop devices/apps
- Previous popular versions: XHTML and HTML 4 still in use
- XHTML was the only HTML being a strict XML markup
- On the other hand, HTML is based on old Structured Generalized Markup Language (SGML)
- HTML5 needs
 - CSS for styling
 - JavaScript (ECMAScript) for scripting - interactivity

What is HTML5

- HyperText Markup Language (HTML) 5
- HTML5 is NOT XML in strict sense (some well-formedness rules omitted)
- HTML5 is similar to original (SGML-based) versions of HTML
- Extends previous versions by many new elements and API
 - multimedia (`<audio>`, `<video>`, `<picture>`, `<embed>`...)
 - document type, structure, metadata (`<article>`, `<section>`, `<header>`, `<main>`)
 - navigation and controls (`<nav>`, `<menu>`, `<progress>`, `<menuitem>`)
 - semantic markup (`<time>`, `<samp>`, `<kbd>`)
 - support for data in the document (`<data>`, `<datalist>`)

Example

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>A simple HTML document</title>
  </head>
  <body>
    <p>Hello World!</p>
  </body>
</html>
```

- `<!DOCTYPE html>` is the document type declaration (always like this)
- `<head>` - contains metadata of the document, such as `<title>`, or links to css styles
- `<body>` - contains the content, i.e. text, headings, links to js files...

Basic syntax

- File extension `.html` (preferred) or `.htm`
- Element names (tags) are case insensitive (lower case is best practice)
- Attribute values are usually *case sensitive*(!)
- Types of elements:
 - **Block elements** = create block (rectangle), e.g. paragraph
 - **Inline elements** = change formatting of some objects (text) in line
 - **Semantic elements** = intended meaning or purpose (`article`, `main`...)
 - **Nonsemantic elements** = other elements without meaning (`div`, `span`...)

Elements

- HTML5 is a concrete markup, so only defined elements may be used
- Element has one of the meanings:
 - *structures* the text
 - places *images, frames, video...*
 - defines *styles*
 - defines *scripts*

One paragraph of text with one line break inside

```
<p>This paragraph contains <br> a line break.</p>
```

- Note: `
` is an *empty* element
- In contrast to XML, we do not need to write "well-formed" `
`

Nesting

Elements must be nested within each other properly.

```
←!— Correct way of nesting →  
<div><span>These tags are nested properly.</span></div>  
  
←!— Incorrect way of nesting →  
<span><div>These tags are not nested properly.</span></div>
```

Exact nesting rules (which element can appear in which context) are defined in HTML5 Specification.

Comments

- Same as (general) XML comments
- HTML comment begins with `<!--`, and ends with `-->`

```
<!--  
  Example of multiline comment  
-->  
  
<!-- Single line comment -->
```

Common block elements

- `<div>` - division (general block element, usually styled)
- `<p>` - paragraph (similar to `<div>`)
- `<h1>` through `<h6>` - headings
- `<form>` - form for inputs to submit to server
- `<textarea>` - text area (big text fields)
- ``, `` - ordered and unordered lists
- `` - list item
- Block elements must not appear within inline elements!

Common inline elements

- `<a>` - insert HTML link or link anchor
- `` - general inline element, usually styled
- `<code>` - preformatted (non-proportional) font used
- `<input>`, `<button>` - text input fields, buttons
- `` - insert image (behaves like inline-block)

The following elements are mainly used for inline **semantics not styling**:

- `` - emphasized (typically bold) text
- `` - bold text
- `` - emphasized (typically italics) text
- `<i>`, `<u>` - text in italics, underlined

Attributes

Specify details of an element (eg. image source, target URL, title, id)

```
  
<a href="https://www.google.com/" title="Search Engine">Google</a>  
<abbr title="Hyper Text Markup Language">HTML</abbr>  
<input type="text" value="John Doe">
```

General attributes

Some attributes can be used by most elements:

- `id` - unique ID of the element within the document
- `class` - CSS class for the element
- `style` - in-place style specification for the element (eg. color, size)
- `title` - for many elements - specifies title (eg. for accessibility)
- `lang` - language code for the text content, mainly used on `html` tag

Commonly used elements

Headings

- Define *structure* of document - i.e. start of chapter, section
- Not just bigger font
- Important to use for search engines, SEO
- Produce headings of decreasing font size

```
<h1>Heading level 1</h1> - biggest  
<h2>Heading level 2</h2>  
<h3>Heading level 3</h3>  
<h4>Heading level 4</h4>  
<h5>Heading level 5</h5>  
<h6>Heading level 6</h6> - smallest
```

Text paragraphs

- paragraphs start with `<p>` and may (preferred) or may not end with `</p>` (when used as separator)
- `
` means just a line break, such as `Shift` + `Enter` in Word (**not used for positioning**)

```
<p>This is a paragraph <br> with line break.</p>  
<p>This is <br>another paragraph <br> with line breaks.</p>
```

Paragraphs are usually (but not always) styled by assigning to a class

```
<p class="my-nice-para">This is a styled paragraph.</p>
```


Horizontal rulers

Horizontal line between block elements, eg. paragraphs

```
<p>This is a paragraph.</p>
<hr>
<p>This is another paragraph.</p>
```

Preformatted text

```
<pre>
  Twinkle, twinkle, little star,
  How I wonder what you are!
  Up above the world so high,
  Like a diamond in the sky.
</pre>
```

Address

```
<address>
Mozilla Foundation<br>
331 E. Evelyn Avenue<br>
Mountain View, CA 94041, USA
</address>
```

Whitespaces

- you can use either space char (ASCII 32), tab char, newline... everything is a white space
- if you use a fixed whitespace entity ` ` (**non-breaking space**)

```
<p>This paragraph has multiple&nbsp;&nbsp;&nbsp;spaces.</p>
```

- then you get
 - exact number of fixed-width spaces
 - connecting the text before and after as non-space characters

Links

- Allow to click and browse from page to another

```
<a href="page.html">link to Page</a>
```

- Can point and go even inside of document to specific anchor/ID:

```
<a href="mypage.html#topicA">Go to TopicA</a>
```

- To open a new window or tab:

```
<a target="_blank" href="http://website.com">open in new tab</a>
```

Text formatting

The following example contains elements with a purely semantic purpose

```
<p>This is <b>bold text</b>.</p>
<p>This is <strong>strongly important text</strong>.</p>
<p>This is <i>italic text</i>.</p>
<p>This is <em>emphasized text</em>.</p>
<p>This is <mark>highlighted text</mark>.</p>
<p>This is <code>computer code</code>.</p>
<p>This is <small>smaller text</small>.</p>
<p>This is <sub>subscript</sub> and <sup>superscript</sup> text.</p>
<p>This is <del>deleted text</del>.</p>
<p>This is <ins>inserted text</ins>.</p>
```

- `` and `` are usually the same but may differ, `` is more general
- `` and `<i>` are usually the same but may differ, `` is more general

Quotes

Block quote – block element usually indented and in a different font

```
<blockquote>
  <p>Learn from yesterday, live for today, hope for tomorrow.
  The important thing is not to stop questioning.</p>
  <cite>– Albert Einstein</cite>
</blockquote>
```

Inline quote

```
<p>According to the World Health Organization (WHO): <q>Health is a state of complete physical, mental, and social well-being.</q></p>
```

Citations

- `<cite>` usually appears inside `<blockquote>`
- Reference to a real source, eg. person, movie, book
- Usually appears as italics
- Does not produce any link etc.

```
<p>My favorite movie is <cite>star wars</cite>.</p>
<p>My another favorite movie is <cite>harry potter</cite>.</p>
```

Abbreviations

- `<abbr>` explains an abbreviation

```
<p>The <abbr title="World Wide Web Consortium">W3C</abbr> is the main international standards organization for the  
<abbr title="World Wide Web">WWW or W3</abbr>. It was was founded by Tim Berners-Lee.</p>
```

Images

Inline element so it can be used also for small images on line

```



```

- `src` points to URL with the image source (file)
- `alt` provides text alternative (description) for accessibility or slow connection
- Note that `` is an empty element, no need to write ``
- Can be styled (via `class` or `style`)

Picture

Advanced new HTML5 element for multiple versions (eg. resolutions) of an image

```
<picture>
  <source media="(min-width: 1000px)" srcset="logo-large.png">
  <source media="(max-width: 500px)" srcset="logo-small.png">
  
</picture>
```

There is also image map `<map>` element for creating clickable map

Tables

Used for showcasing the data, **not for formatting or layouting!** For layouting use `<div>`s and CSS styles

```
<table>
  <tr>
    <th>No.</th>
    <th>Name</th>
    <th>Age</th>
  </tr>
  <tr>
    <td>1</td>
    <td>Peter Parker</td>
    <td>16</td>
  </tr>
</table>
```

- `<table>` - encloses entire table, contains:
 - `<tr>` - table rows which contain cells
 - `<th>` - table heading cell (formatted differently)
 - `<td>` - simple table cell
- Details inside of `<table>` element
 - `<thead>`
 - `<tbody>`
 - `<tfoot>`

Cells spanning multiple columns

```
<table>
  <tr>
    <th>Name</th>
    <th colspan="2">Phone</th>
  </tr>
  <tr>
    <td>John Carter</td>
    <td>5550192</td>
    <td>5550152</td>
  </tr>
</table>
```

Cells spanning multiple rows

```
<table>
  <tr>
    <th>Name:</th>
    <td>John Carter</td>
  </tr>
  <tr>
    <th rowspan="2">Phone:</th>
    <td>55577854</td>
  </tr>
  <tr>
    <td>55577855</td>
  </tr>
</table>
```

Captions

- `<caption>` - allows to specify table caption (eg. title)
- can be positioned elsewhere by styles' `caption-side` property
- must be the first child element of `<table>`

```
<table>
  <caption>Users Info</caption>
  <tr>
    <th>No.</th>
    <th>Name</th>
    <th>Age</th>
  </tr>
  ...
```

Unordered list

Used to create a list of related items, in no particular order

```
<ul>
  <li>Chocolate Cake</li>
  <li>Black Forest Cake</li>
  <li>Pineapple Cake</li>
</ul>
```

Ordered list

Used to create a list of related items, in a specific order

```
<ol>
  <li>Fasten your seatbelt</li>
  <li>Starts the car's engine</li>
  <li>Look around and go</li>
</ol>
```

Description list

Definition list – Used to create a list of terms and their descriptions.

```
<dl>
  <dt>Bread</dt>
  <dd>A baked food made of flour.</dd>
  <dt>Coffee</dt>
  <dd>A drink made from roasted coffee beans.</dd>
</dl>
```

Forms

Input elements

- Direct input from user - entering text, selecting option
- `<input>` but also others (`<textarea>`, `<select>` and `<option>`)
- Uniquely identified in form by both `name="username"` and `id="username"`

```
<form>
  <input type="text" name="username" id="username">
  <input type="password" name="password" id="password">
  <input type="hidden" name="browser" value="chrome">
</form>
```

Label

- `<label>` provides description to specific input field

```
<form>
  <label for="username">Username:</label>
  <input type="text" name="username" id="username">
</form>
```

Checkbox and Radio button set

- Radio buttons are selected as *mutually exclusive*
- Radio buttons are usually round symbols and their labels

```
<form>
  <label for="terms">Do you agree with terms?</label>
  <input type="checkbox" name="terms" id="terms">
  <input type="radio" name="gender" id="female">
  <label for="female">Female</label>
</form>
```


Checkboxes

- Checkboxes can be *independently* selected
- Checkboxes are usually square symbols with indication when selected

```
<form>
  <input type="checkbox" name="sports" id="soccer">
  <label for="soccer">Soccer</label>
  <input type="checkbox" name="sports" id="cricket">
  <label for="cricket">Cricket</label>
</form>
```

File select

- used for file upload facility
- appears as button to select file

```
<form>  
  <label for="file-select">Upload:</label>  
  <input type="file" name="upload" id="file-select">  
</form>
```

Textarea

- Same as text field but multiline (rectangle area of rows * cols)

```
<form>
  <label for="address">Address:</label>
  <textarea rows="3" cols="30" name="address" id="address"></textarea>
</form>
```

Select from list

- Select from dropdown list
- Returns the selected option `value`

```
<label for="city">City:</label>
<select name="city" id="city">
  <option value="sydney">Sydney</option>
  <option value="melbourne">Melbourne</option>
  <option value="cromwell">Cromwell</option>
</select>
```

Buttons

Either generic button `<button>` or specific `reset` and `submit` (*default*) buttons

```
<form action="action.php" method="post">
  <label for="first-name">First Name:</label>
  <input type="text" name="first-name" id="first-name">
  <input type="submit" value="Submit">
  <input type="reset" value="Reset">
</form>
```

Grouping inputs

- logically (and visually) group related inputs
- may contain general description - `<legend>`

```
<fieldset>
  <legend>Contact Details</legend>
  <label>Email Address: <input type="email" name="email"></label>
  <label>Phone Number: <input type="text" name="phone"></label>
</fieldset>
```

Form element

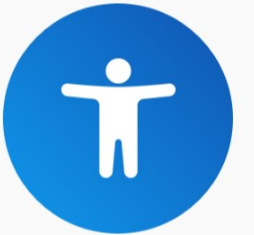
- Encloses the entire form to be submitted
- Usually contains at least submit button
- The input data is sent via HTTP `POST` (typically) or `GET` (by default) methods
- **GET sends the data in URL while POST sends data in request body**
- Controlled by form attributes:
 - `name` of the form (mostly for scripting)
 - `action` - target for processing the form
 - `method` - either `get` or `post`
 - `target` - where to display the response (default: `_self`)
 - `enctype` - character encoding for POST data

```
<form action="action.php" method="post"></form>
```

WAI ARIA

Web Accessibility Initiative's Accessible Rich Internet Applications

- Describe roles, states and properties
- Provides recognition and usability for users with assistive technology (Screen Reader, Keyboard navigation)
- Structured access to the website
- Types of Aria attributes:
 - Indication of widgets (`role="alert"`, `role="modal"`, `aria-label="Choose action"`)
 - Indication of structure (`role="main"`, `role="article"`)
 - Indication of state (`aria-expanded="false"`)
 - Indication of properties (`aria-haspopup="true"`)
- Also known as **ally** (accessibility)



Example for image

```
<p id="dimg">
A long description of our paragliding trip ...
</p>

<div>

</div>
```

Example with dropdown widget

```
<div class="dropdown">
  <button type="button" aria-haspopup="true" aria-expanded="false" id="dropdown-1">
    Choose action
  </button>
  <div aria-labelledby="dropdown-1">
    <a href="#">First action</a>
    <a href="#">Second action</a>
  </div>
</div>
```

HTML5 and Accessibility

`<nav>` VS `<div role="navigation">`

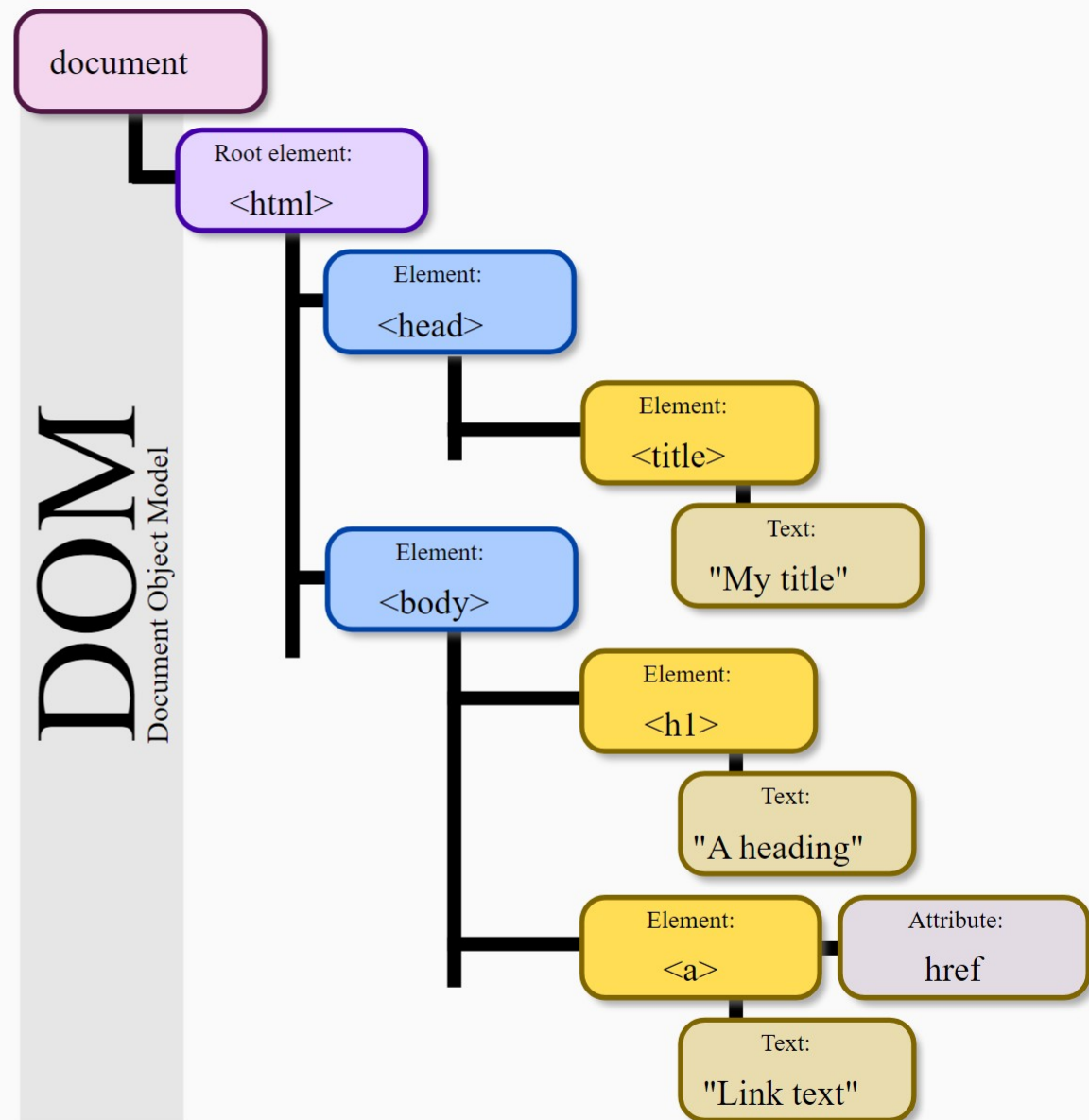
Not fully supported, thus recommended to use `aria*` attributes



[Source](#)

Regular DOM, Virtual DOM, Shadow DOM & AOM

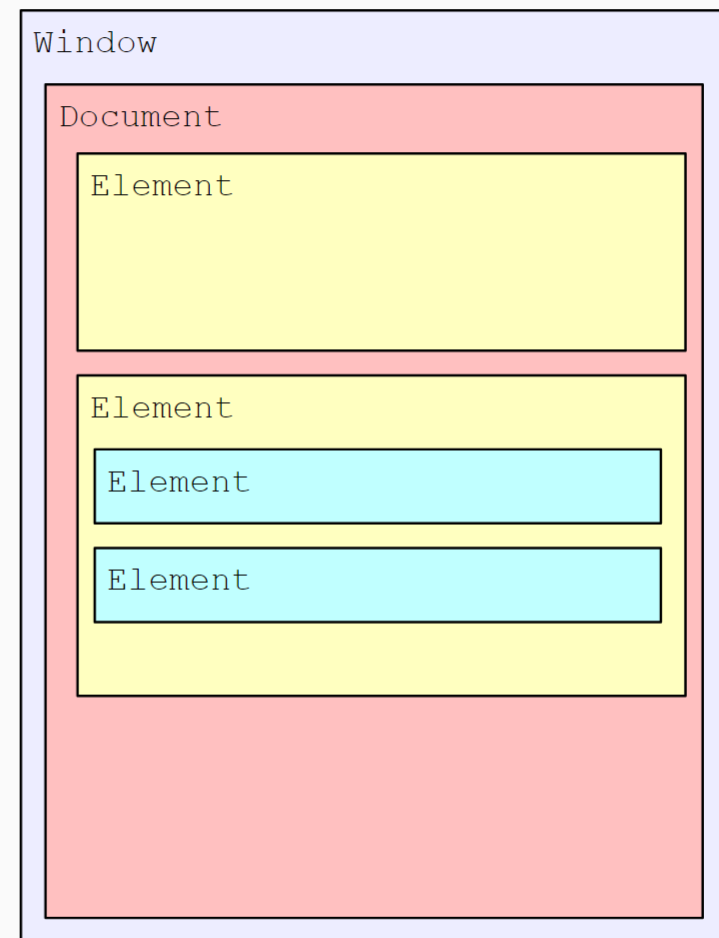
Document Object Models



Regular DOM

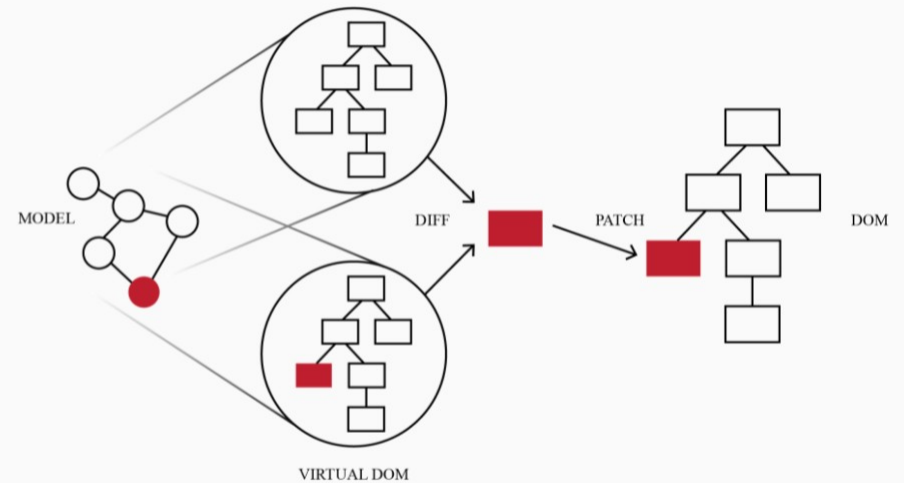
- Browsers use internal representation of DOM model
- Elements are nodes -> Programming languages interact with it
- HTML uses extended DOM called HTML DOM, that provides additional API
 - Access to and control of HTML elements via the DOM
 - Access to and manipulation of form data
 - Supporting and connective interfaces for other APIs
 - ...many more
- Bound to displayed content on the website

```
const paragraphs = document.querySelectorAll("p");  
// paragraphs[0] is the first <p> element  
// paragraphs[1] is the second <p> element, etc.  
alert(paragraphs[0].nodeName);
```



Virtual DOM

- Abstraction over the HTML DOM
- Unlike Regular DOM, Virtual is not connected to the HTML DOM
- Updates only relevant nodes (**Reconciliation**) -> optimised and accelerated process
 - Minimises update operations
 - Diffing algorithm (diffs HTML DOM tree and Virtual DOM tree)
 - Reduces $O(n^3)$ tree compare down to $O(n)$
- Used by frameworks Vue.js, React.js...

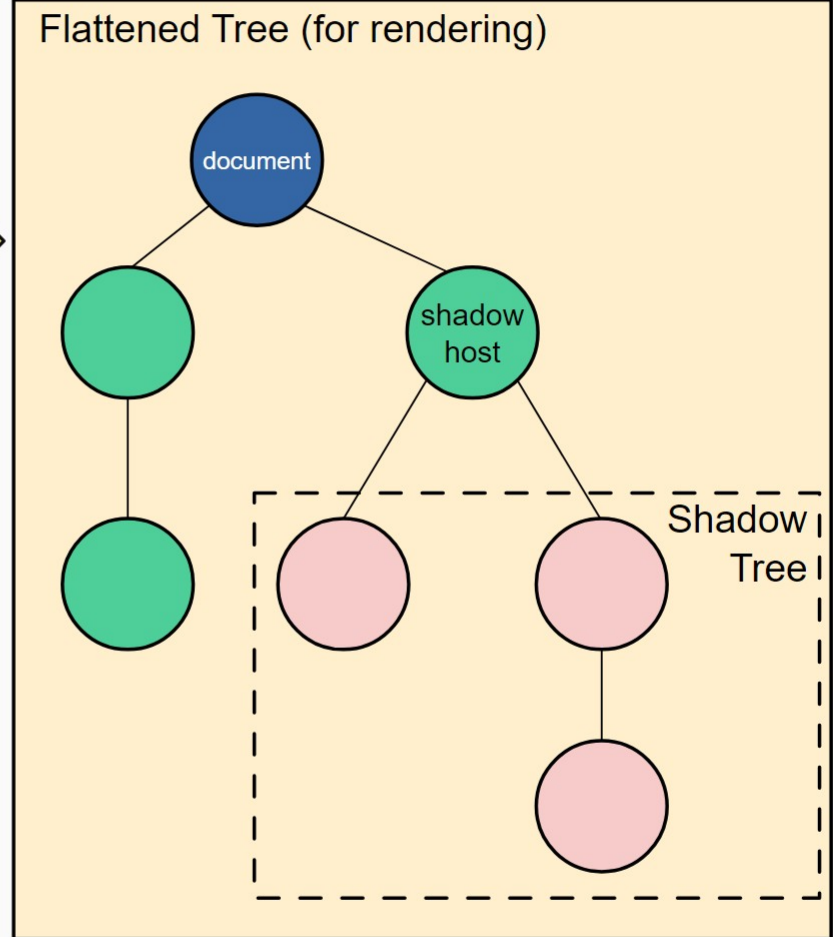
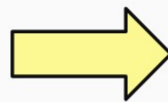
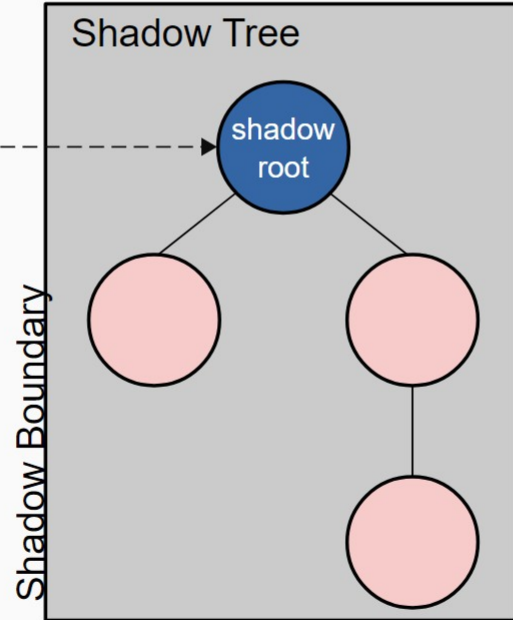
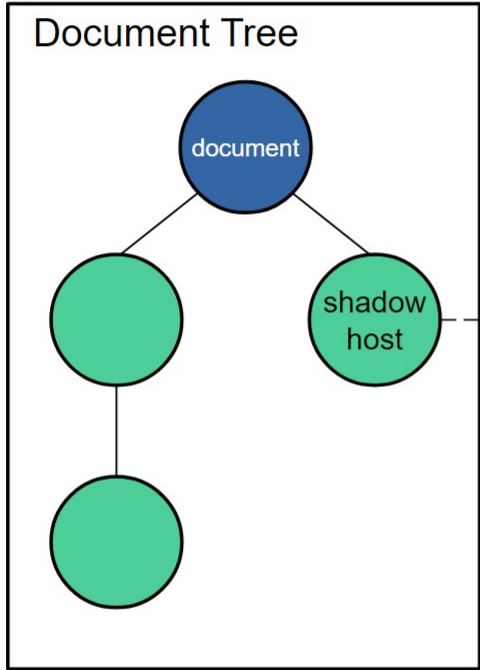


```
const root = React.createElement('div');
ReactDOM.render(root, document.getElementById('example'))
```

Shadow DOM

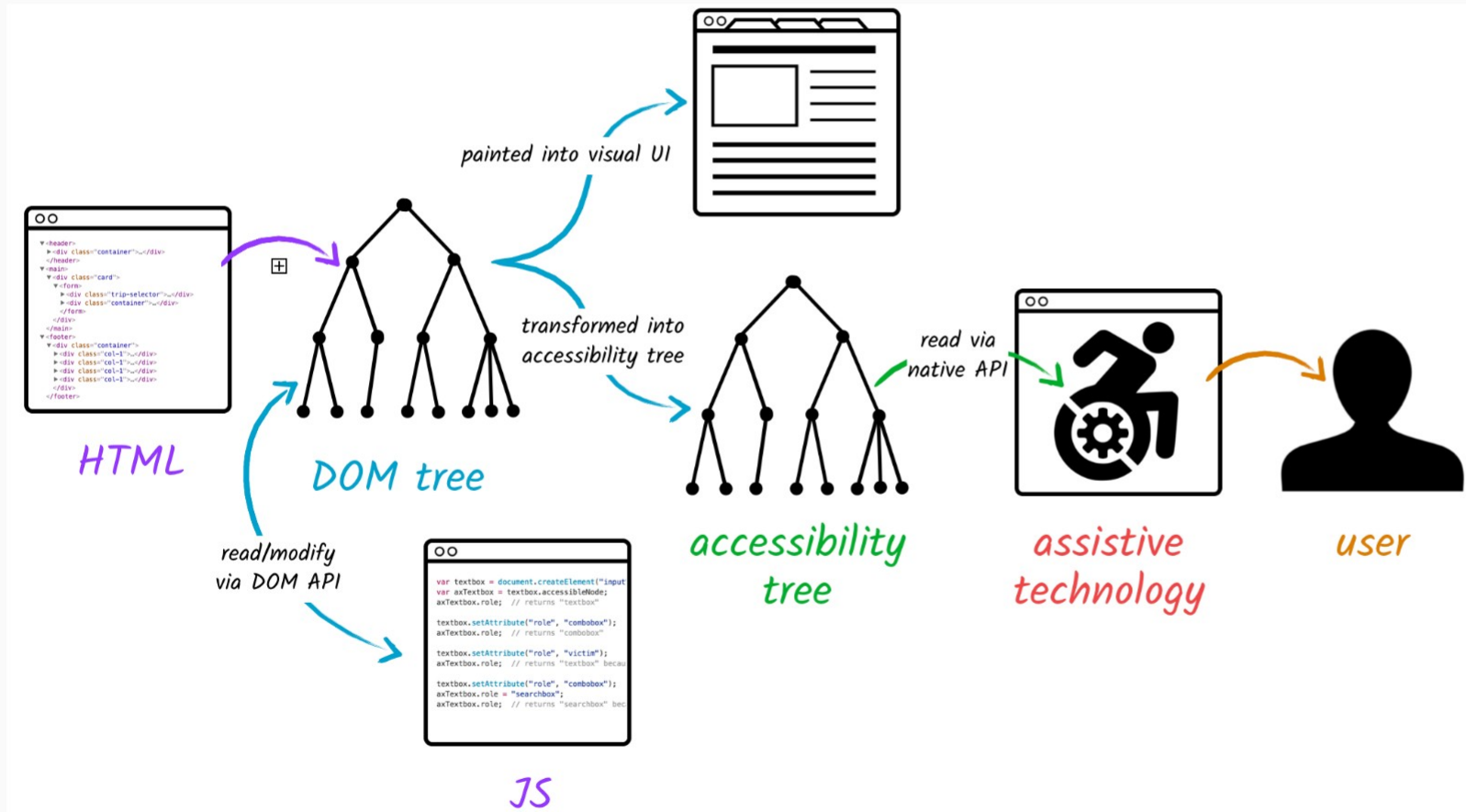
- Used for encapsulated web components
- Keeps behaviour, markup and style separate from other code
- Consists of:
 - Shadow host - The regular DOM node that shadow DOM is attached to
 - Shadow tree - The dom inside of shadow DOM
 - Shadow boundary - Boundary between Shadow tree and Regular Tree
 - Shadow root - Root node of shadow tree
- Example elements having shadow DOM: video, web components

```
/* Attach shadow dom to element */  
let shadow = elementRef.attachShadow({mode: 'open'});  
/* Interact with shadow dom */  
let para = document.createElement('p');  
shadow.appendChild(para);
```



AOM DOM

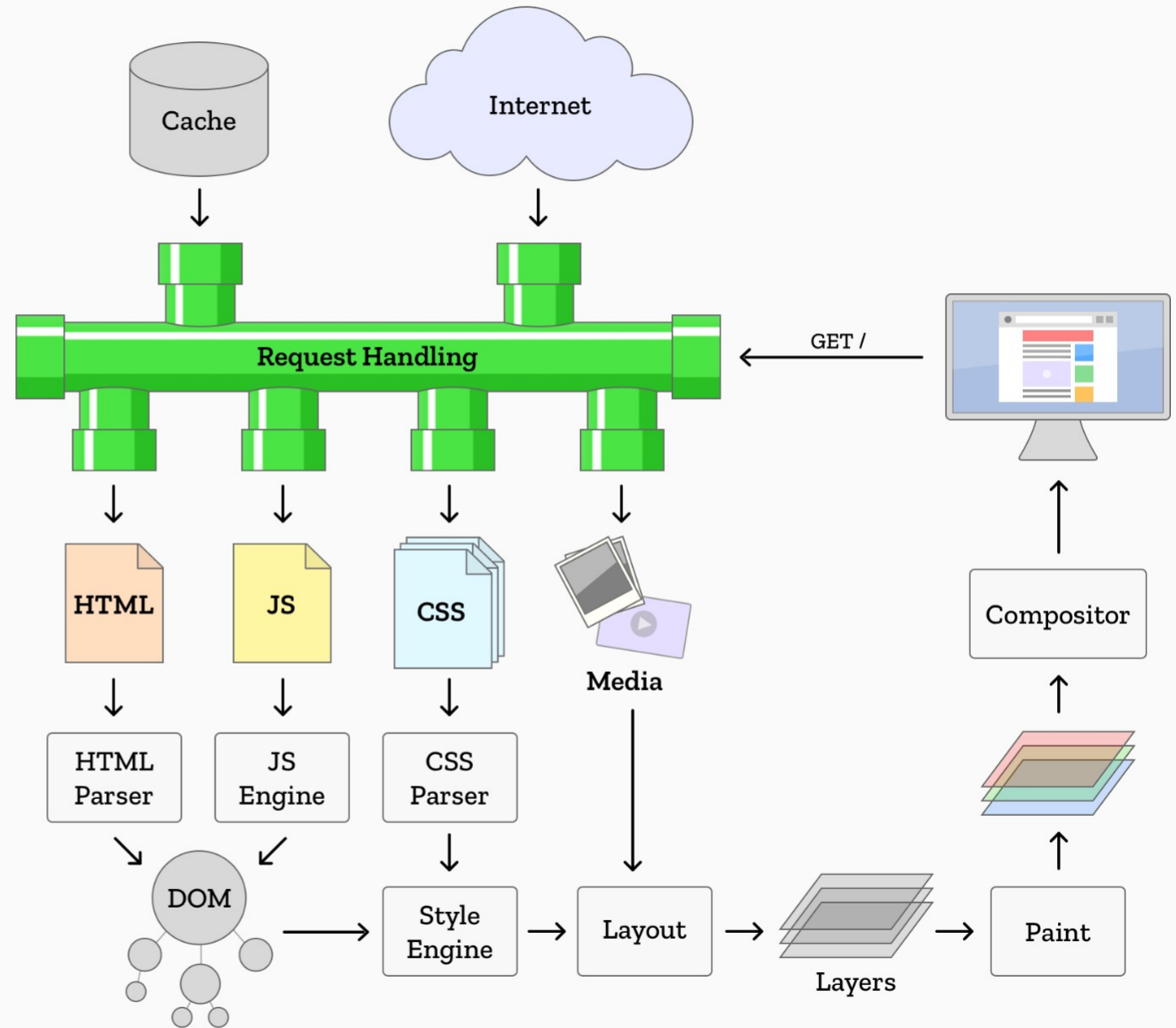
- Currently just a draft from 23th June of 2021 (backed by Google, Apple and Mozilla)
- Aims to improve accessibility for assistive technologies



Browser rendering

- Browser fetches the HTML file
- HTML is parsed to HTML DOM tree
- CSS is parsed into CSSOM tree
- CSSOM tree and HTML DOM tree are combined to render tree
- Layout computes exact positions and sizes of elements
- Browser creates the layers of elements
 - During **rasterization** missing parts such as background color, shadows are filled in
- Layers are painted by the browser on the screen

This is called **Critical rendering path**



Minification, Compression

- Techniques used to optimise fetching process from the web-server

Minification

- Process of removing all unnecessary characters (whitespaces)
 - Replaces variables, function names with shorter naming
 - Reduces size of source files (css,js,html)
- Mainly for all the website text resources
- Implemented by web developers

```
function a(){return Math.floor(6*Math.random()+1)}function b(){return new c.Promise(function(a,b){var c=Math.floor(6*Math.random()+1
```

Compression

- Increases the performance of the website
- Implemented on browsers/clients and servers
 - Loss-less compression - data is not altered, matches byte to byte with original
 - Loosy - original data is altered
- Officially used: gzip, brotli

Resources

- [HTML5 Tutorial](#) on TutorialRepublic.com
- <https://dev.opera.com/articles/introduction-to-wai-aria/>
- <https://wicg.github.io/aom/spec/>
- https://developer.mozilla.org/en-US/docs/Web/Performance/Critical_rendering_path
- <https://medium.com/jspoint/how-the-browser-renders-a-web-page-dom-cssom-and-rendering-df10531c9969>
- <https://shortdiv.com/posts/aom-at-me-bro/>
- <https://reactjs.org/docs/reconciliation.html>
- <https://developers.google.com/web/fundamentals/performance/critical-rendering-path/render-tree-construction>
- https://developer.mozilla.org/en-US/docs/Web/Performance/Critical_rendering_path