## Introduction to the Document Object Model

♦ FULLSTACK

INTRO TO THE DOM

#### You're About to learn

- What is the DOM?
- Why should we care?
- DOM Manipulation
  - Searching the DOM
  - How to traverse the DOM
  - How to change the DOM

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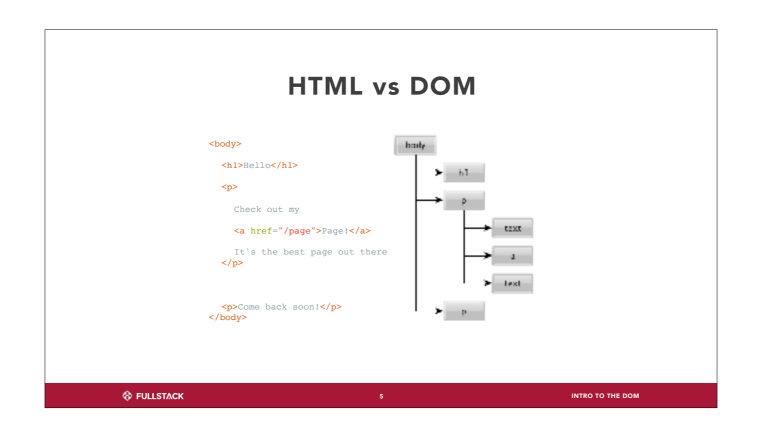
#### What is the DOM?



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The Document Object Model is what allows web pages to render, respond to user events and change

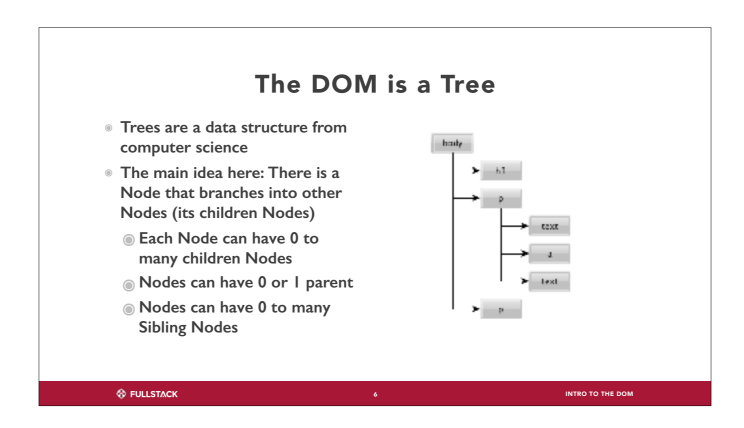
♦ FULLSTACK 4 INTRO TO THE DOM



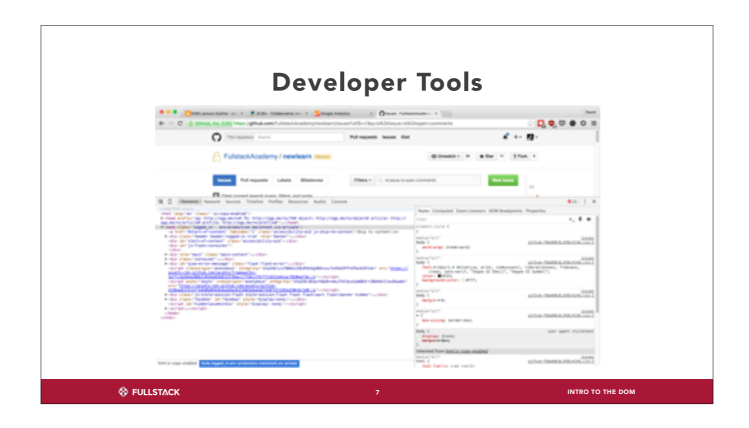
http://software.hixie.ch/utilities/js/live-dom-viewer/?%3C!

DOCTYPE%20html%3E%0A%3Chtml%3E%0A%09%3Chead%3E%0A%09%20%20%20%20%3Ctitle%3EMy%20first%20web%20page%3C%2Ftitle%3E%0A%09%3C%2Fhead%3E%0A%09%3Cbody%3E%0A%09%20%20%20%3Ch1%3EHello%20world!

%3C%2Fh1%3E%0A%09%20%20%20%20%3Cp%3E%3Cb%3El%27m%20very%20excited%3C%2Fb%3E%20to%20be%20exploring%20the%20Document%20Object% 20Model.%20Here%27s%20the%20%3Ca%20href%3D%22wikipedia.org%2FDOM%22%3EWikipedia%3C%2Fa%3E%20page%20on%20the%20topic. %3C%2Fp%3E%0A%09%3C%2Fbody%3E%0A%3C%2Fhtml%3E



- whats the parent, whats the child, what's the sibling.
- similar to folder structure (show sublime text)



source = serialized stuff
developer tools = shows the actual dom representation

## Why care?

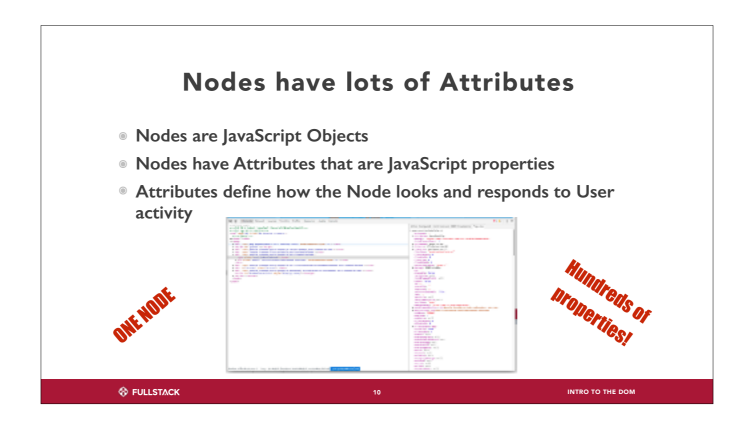


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# The DOM makes possible to use JavaScript to manipulate the document content and structure

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In other words, it allows us to write code that dynamically changes what the user is seeing.



Node are just JavaScript Objects - they're bags of attributes.

These objects contain 100s of attributes that let you change the node in two main ways:

- how it looks and is drawn by the browser
- how it responds to user input

Now we'll get into how to use JS to manipulate these Nodes.

#### The document Object

- Global reference to the DOM entry point
- Provides methods for:
  - Navigating the DOM
  - Manipulating the DOM
- The document object is the important connection between the DOM and JavaScript code

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Without the document object, we could write JavaScript but we wouldn't be able to manipulate the DOM. The browser gives us access to the object so that we can do these things and that's the power behind HTML and JS.

CSS of course is involved as well.

## Searching the DOM



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#### **Searching the DOM**

- getElementById (find nodes with a certain ID attribute)
  - document.getElementById("will");
- getElementsByClassName (find nodes with a certain CLASS ATTRIBUTE)
  - document.getElementsByClassName("will");
- getElementsByTagName (find nodes with a certain HTML tag)
  - document.getElementsByTagName("div");
- querySelector, querySelectorAll (search using CSS selectors)
- document.querySelector("#will .will:first-child");

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One thing to be careful about is that getElementByld returns the first Element it finds. That's why you don't want to have multiple IDs on a page.

getElements... returns an HTMLCollection (array-like object) of Elements, even if there is only one element with that class or tag. Then you can use your JavaScript to manipulate all of the elements.

querySelectorAll - returns a NodeList

## Array-Like Objects? Bleh!

```
o const realArr = [].prototype.slice.call(arrayLike)
```

- o const realArr = Array.from(arrayLike)
- onst realArr = [...arrayLike]

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## **Traversing the DOM**



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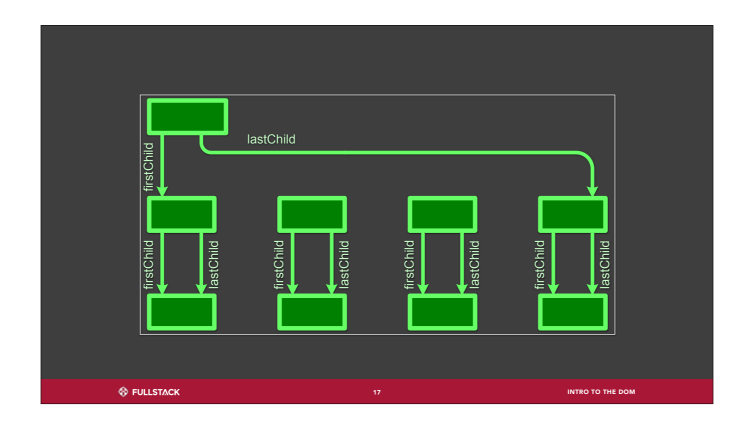
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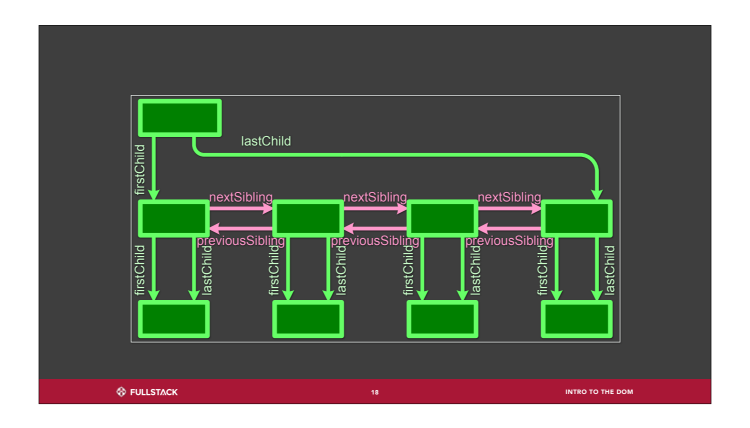
#### **Traversing the DOM**

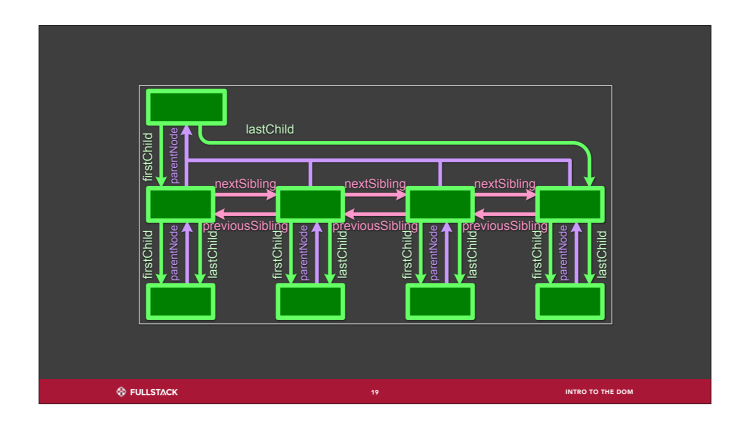
- Tree Structures are easy to navigate:
  - At any point in the DOM you are at a Node
  - No matter where you go, you're still at a Node
    - Child
    - Parent
    - Sibling
  - All Nodes share similar DOM navigation methods

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where have we seen firstChild and lastChild? (answer = css)





#### **Traversing the DOM**

- Access children
  - element.children, element.lastChild, element.firstChild
- Access siblings
  - element.nextElementSibling, element.previousElementSibling
- Access parent
  - element.parentElement

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## Changing the DOM



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#### 

We can change the built in attributes either via CSS or JavaScript

Notice that one uses camelCase and the other uses dashed

#### **Changing CSS Classes**

- className attribute is a string of all of a Node's classes
- classList is HTML5 way to modify which classes are on a Node

```
document.getElementById("MyElement").classList.add('class');
document.getElementById("MyElement").classList.remove('class');
if ( document.getElementById("MyElement").classList.contains('class') )
document.getElementById("MyElement").classList.toggle('class');
```

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#### **Creating Elements**

- Create an element
  - document.createElement(tagName)
- Duplicate an existing node
  - node.cloneNode()
- Nodes are just free floating, not connected to the document itself, until you link them to the DOM.

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#### Examples:

- create a div
- first create it, then add it.

#### Adding elements to the DOM

- Insert newNode at end of current node
  - •node.appendChild(newNode);
- Insert newNode at end of current node
  - onode.prependChild(newNode);
- Insert newNode before a certain childNode
  - •node.insertBefore(newNode, sibling);

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### **Removing Elements**

- Removes the oldNode child.
  - node.removeChild(oldNode);
- Quick hack:
  - oldNode.parentNode.removeChild(oldNode);

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## LAB



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