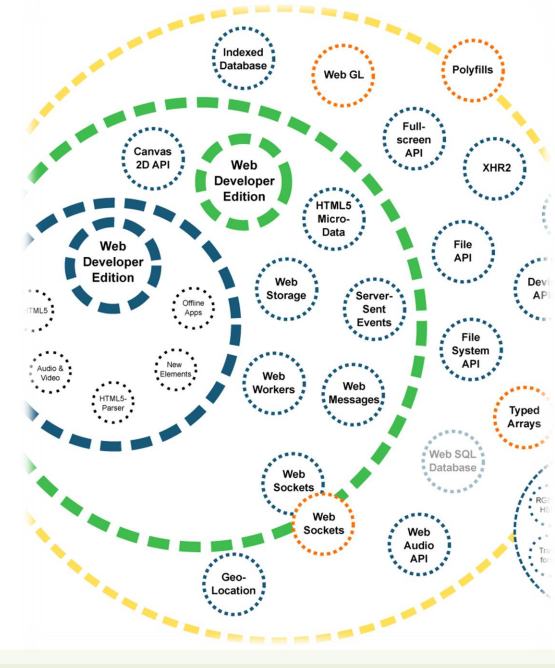


(Modern) HTML

A fast-paced introduction to HTML5

Fulvio Corno Luigi De Russis Enrico Masala



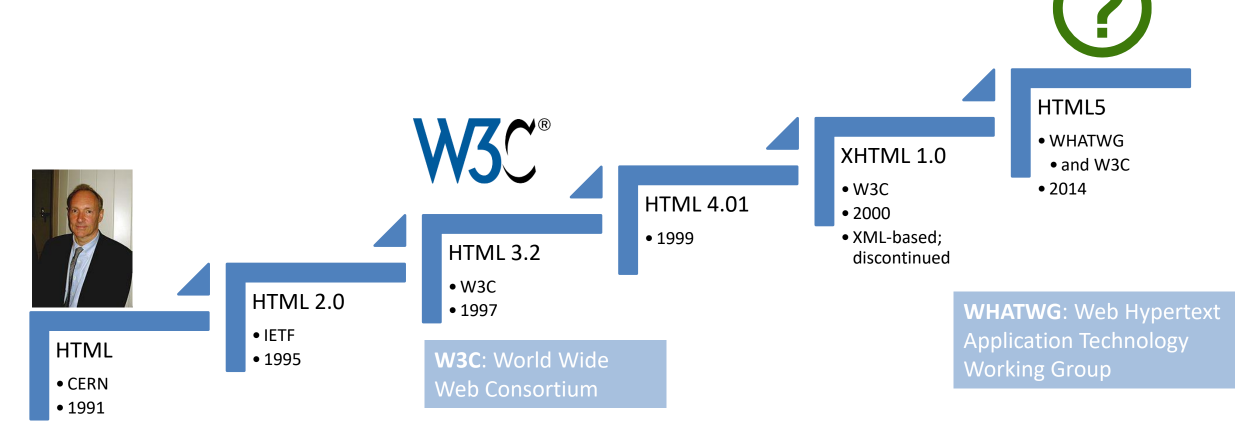




Goal

- Quick introduction to the essential features of HTML
 - Document structure and syntax
 - Essential elements
 - Semantic elements
 - Page structuring
- Aligned to what HTML 5 looks like in year 2020

Rough timeline of web technologies





https://html.spec.whatwg.org/multipage/ https://html.spec.whatwg.org/dev/

A different approach

HTML 4.01

web pages

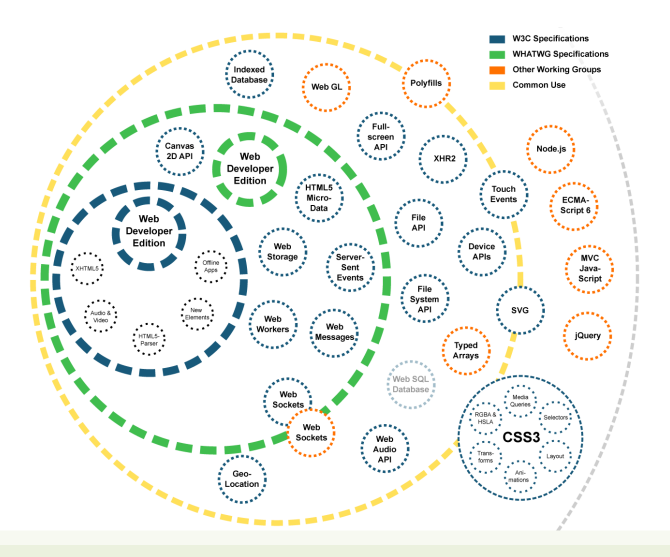
design

HTML 5

web applications

user interaction

HTML 5 is a family of standards



Live standard: Browser Compatibility?

https://caniuse.com/



A basic HTML document

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>Sample page</title>
  </head>
  <body>
    <h1>Sample page</h1>
    This is a <a href="demo.html">simple</a> sample.
    <!-- this is a comment -->
    </body>
</html>
```

- Unicode Text File
- DOCTYPE declaration
- Nested tree of Elements
 - Strict nesting
- Element:
 - − Start tag: <a>
 - Attribute: href="demo.html"
 - Name=value pairs
 - End tag:
 - Inner text: simple

Mandatory structure

- First line: <!DOCTYPE html>
- <html> root element, contains the whole file
 - <head> (title, other metadata, load style sheets, load JavaScript code)
 - <body> (actual page content)

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>Sample page</title>
  </head>
  <body>
    <h1>Sample page</h1>
    This is a <a href="demo.html">simple</a> sample.
  <!-- this is a comment -->
  </body>
</html>
```

HTML parsing into a DOM tree

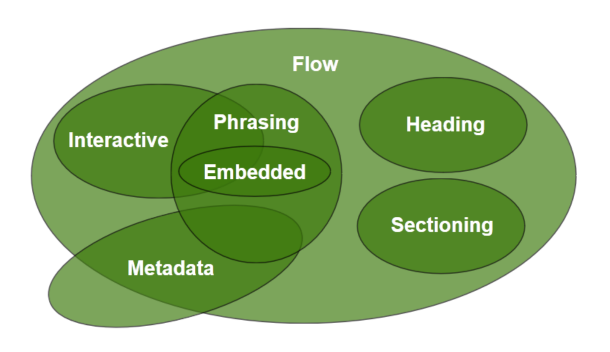
```
⊢DOCTYPE: html
html lang="en"
 head
   ⊢#text: ຝູູ
    -title
     └#text: Sample page
   └#text: ຝ
  #text: 🕘
  body
   ⊢#text: ຝູູ
    -h1
    L#text: Sample page
    -#text: ຝຸຸຸ
     +#text: This is a
      ahref="demo.html"
      #text: simple
     #text: sample.
    #text:
    #comment: this is a comment
    #text: 🕘 🔑
```

HTML elements

- Elements are used to define the meaning of a portion of a document
 - Semantic markup
- The meaning will be rendered graphically, according to the style sheets
 - No HTML code should deal with presentation issues

- Each element has a default display value
 - display:block
 - Full-width
 - Starts on a new line
 - Top-to-bottom layout
 - display:inline
 - Does not start a new line
 - Occupies just the necessary space
 - Left-to-right layout
 - Wraps around at the end of line

Categories of HTML elements



- Sectioning content defines headings and footers
- Heading content defines the header of a section
- Phrasing content is the text of the document, as well as elements that mark up that text at the intraparagraph level.
 - Runs of phrasing content form paragraphs.
- Flow content includes most types of elements

https://html.spec.whatwg.org/dev/dom.html#kinds-of-content

Sections and Headings (block)

Sectioning content

- article
- aside
- nav
- section

- header
- footer

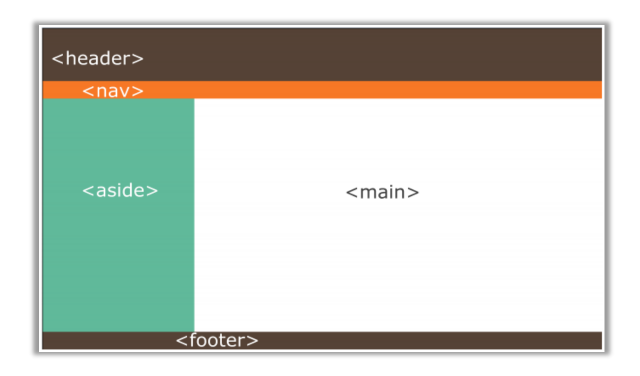
Heading content

- h1
- h2
- h3
- h4
- h5
- h6
- hgroup

Usage guide

Element	Usage						
<article></article>	complete, or self-contained, composition in a document, page, application, or site and that is, in principle, independently distributable or reusable						
<section></section>	A generic section of a document or application. A thematic grouping of content, typically with a heading						
<nav></nav>	A section of a page that links to other pages or to parts within the page: a section with navigation links						
<aside></aside>	A section of a page that consists of content that is tangentially related to the content around the <u>aside</u> element, and which could be considered separate from that content (such as sidebars)						
<h1>-<h6></h6></h1>	A section heading						
<hgroup></hgroup>	The heading of a section, that groups multiple h1-h6 elements, e.g., in case of subheadings						
<header></header>	A group of introductory or navigational aids						
<footer></footer>	typically contains information about its section such as who wrote it, links to related documents, copyright data, and the like						

Typical layout



```
<body>
         <header>
             <nav>
 4
 5
             </nav>
         </header>
 6
         <aside>
 8
         </aside>
10
         <main>
11
         </main>
12
         <footer>
13
14
15
         </footer>
16
     </body>
```

Grouping content (block)

Element	Usage						
	a paragraph of text						
<hr/>	horizontal rule (represents a paragraph-level thematic break)						
<pre><</pre>	block of preformatted text						
<blookquote></blookquote>	a section that is quoted from another source						
	a list of items, where the items have been intentionally ordered. The items of the list are elements						
	a list of items, where the order of the items is not important. The items of the list are elements						
<menu></menu>	an unordered list , whose elements are commands that may be executed						
<dl></dl>	a list of definitions. Each definition has a name (<dt>, definition term) and a value (<dd>, definition description)</dd></dt>						
<figure></figure>	a sectioning element that can be used to annotate illustrations, diagrams, photos, code listings, etc. May include or other content. May include <figcaption></figcaption>						
<main></main>	represents the dominant contents of the document						
<div></div>	the <div> element has no special meaning at all. It can be used with the class, and title attributes to mark up semantics common to a group of consecutive elements. Use as a last resort.</div>						

Phrasing content (inline)

- a
- abbr
- audio
- b
- br
- button
- canvas
- cite
- code
- data
- datalist
- del
- dfn

- em
- embed
- j
- img
- input
- ins
- kbd
- label
- mark
- output
- picture
- progress
- 0
- S

- samp
- select
- slot
- small
- span
- strong
- sub
- sup
- template
- textarea
- time
- var
- video
- wbr

- Insert content or format content inside a single paragraph
- Normally formatted left-to-right, and wrap at the end of line

Interactive content (inline)

- a
- audio
- button
- details
- embed
- iframe
- input
- label
- select
- textarea
- video

- Elements specifically intended for user interaction
- May be used to compose a form
- May include multimedia interactive content
- In the simplest form, they may just be a link
 - anchor

Tabular data

- container
- <thead> groups header rows,
 groups data rows, <tfoot> groups summary rows
- table row, includes
 - cell with table data
 - cell with table heading
- May have a <caption>
- <colgroup> may apply common attributes to a set of <col> columns
- rowspan and colspan attributes for creating complex grids

Data about the planets of our solar system (Planetary facts taken from Nasa's Planetary Fact Sheet - Metric.

		Name	Mass (10 ²⁴ kg)	Diameter (km)	Density (kg/m ³)	Gravity (m/s ²)	Length of day (hours)	Distance from Sun (10 ⁶ km)	Mean temperature (°C)	Number of moons	Notes
Terrestial planets		Mercury	0.330	4,879	5427	3.7	4222.6	57.9	167	0	Closest to the Sun
		Venus	4.87	12,104	5243	8.9	2802.0	108.2	464	0	
		Earth	5.97	12,756	5514	9.8	24.0	149.6	15	1	Our world
		Mars	0.642	6,792	3933	3.7	24.7	227.9	-65	2	The red planet
Jovian planets	Gas giants	Jupiter	1898	142,984	1326	23.1	9.9	778.6	-110	67	The largest planet
		Saturn	568	120,536	687	9.0	10.7	1433.5	-140	62	
	Ice giants	Uranus	86.8	51,118	1271	8.7	17.2	2872.5	-195	27	
		Neptune	102	49,528	1638	11.0	16.1	4495.1	-200	14	
Dwarf planets		Pluto	0.0146	2,370	2095	0.7	153.3	5906.4	-225	5	Declassified as a planet in 2006, but this remains controversial.

Key attributes (applicable to all elements)

class="aa bb cc"

- Space-separated list of class identifiers
- Represents all the classes that this elements belongs to
- Heavily used in CSS and JS for matching portions of contents

id="unique"

- Represents an element's unique identifier
- Must be unique within this specific HTML document
- Heavily used in CSS and JS for finding/matching this specific element

Key attributes (applicable to all elements)

style="css fragment"

- Apply a set of CSS declarations to this specific HTML element
- Use sparingly, prefer CSS rules that map to element id and class

"Wildcard" elements

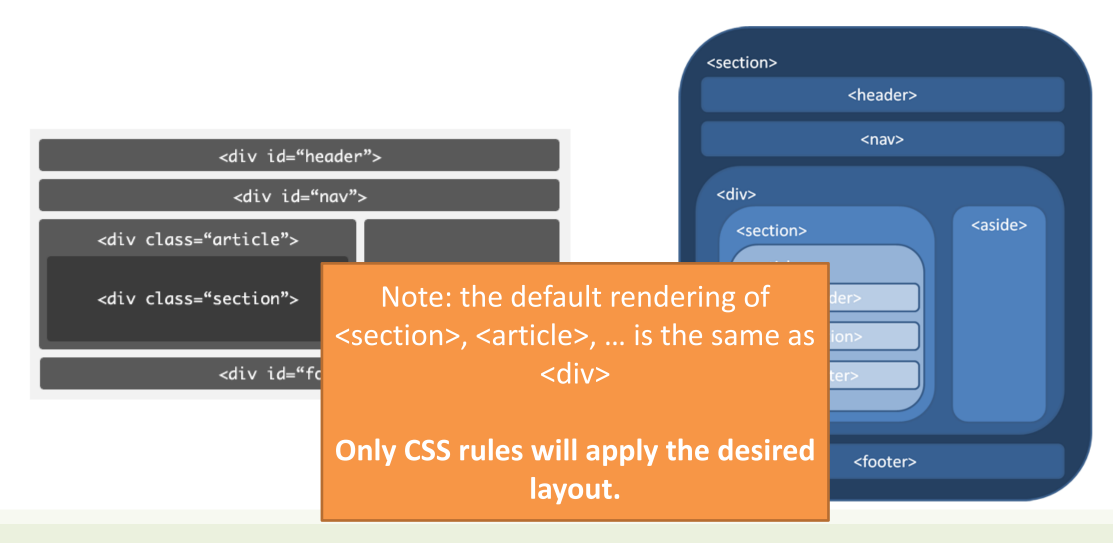
<div>...</div>

- Block-level container element
- No predefined semantics
- Invisible layout
- Used to mark-up blocks or groups of blocks, with specific classes

...

- Inline-level container element
- No predefined semantics
- Invisible layout
- Used to mark-up parts of a paragraph, with specific classes

Opaque vs. Semantic elements

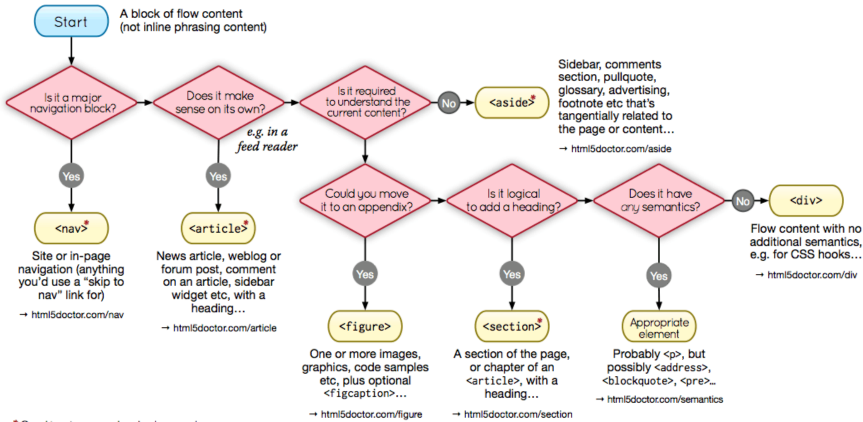




html5 Doctor HTML5 Element Flowchart

Sectioning content elements and friends

By @riddle & @boblet www.html5doctor.com



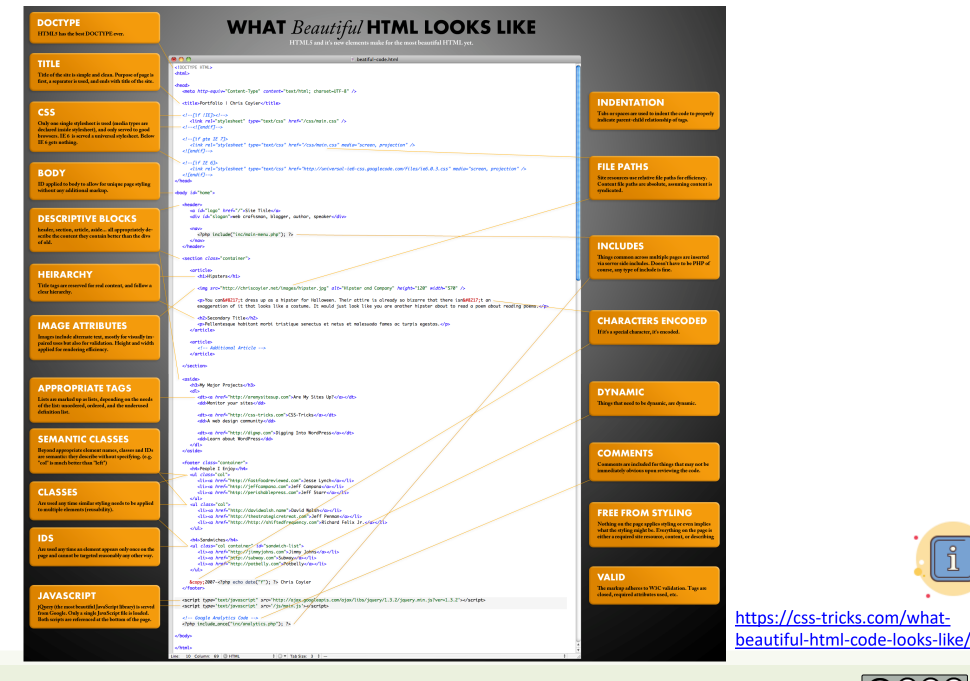
*Sectioning content element

These four elements (and their headings) are used by HTML5's outlining algorithm to make the document's outline

→ html5doctor.com/outline

2011-07-22 v1.5

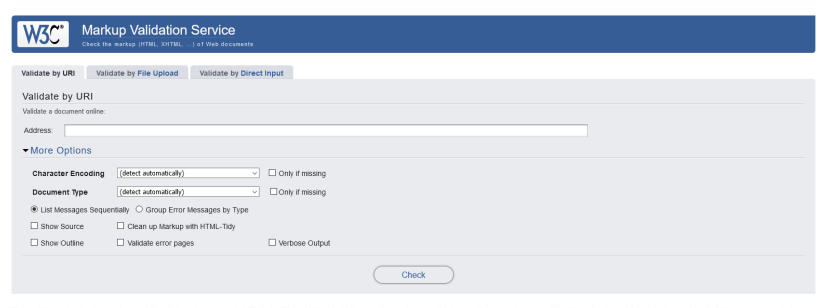
For more information: www.html5doctor.com/semantics







HTML Validator



This validator checks the <u>markup validity</u> of Web documents in HTML, XHTML, SMIL, MathML, etc. If you wish to validate specific content such as <u>RSS/Atom feeds</u> or <u>CSS stylesheets</u>, <u>MobileOK content</u>, or to <u>find broken links</u>, there are <u>other validators and tools</u> available. As an alternative you can also try our <u>non-DTD-based validator</u>.



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 March 2020 https://html.spec.whatwg.org/dev/
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- A Modern HTML Introductory Tutorial -http://fastwebstart.com/modern-html-tutorial/ (and linked resources)
- https://css-tricks.com/what-beautiful-html-code-looks-like/



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