Otras etiquetas HTML5

- figure: http://html5doctor.com/the-figure-figcaption-elements/
- vídeo: https://www.w3schools.com/html/html5 video.asp
- audio: https://www.w3schools.com/html/html5 audio.asp
- details/summary: https://www.w3schools.com/tags/tag_details.asp

Multimedia

Nota: Antes de HTML5 el contenido multimedia se reproducía mediante extensiones (plugins: realplayer, flash player...)).

Audio

- The controls attribute adds audio controls, like play, pause, and volume.
- Text between the <audio> and </audio> tags will display in browsers that do not support the <audio> element.
- Multiple <source> elements can link to different audio files. The browser will use the first recognized format.

URLs para puebas:

- https://www.w3schools.com/html/horse.ogg
- https://www.w3schools.com/html/horse.mp3

Video

URLs para puebas:

- https://www.w3schools.com/html/mov-bbb.mp4
- https://www.w3schools.com/html/mov-bbb.ogg
- The controls attribute adds video controls, like play, pause, and volume.
- It is a good idea to always include width and height attributes.
- If height and width are not set, the browser does not know the size of the video. The effect will be that the page will change (or flicker) while the video loads.
- Text between the <video> and </video> tags will only display in browsers that do not support the <video> element.

- Multiple <source> elements can link to different video files. The browser will use the first recognized format.
- There is no single combination of containers and codecs that works in all HTML5 browsers.
- To make your video watchable across all of these devices and platforms, you're going to need to encode your video more than once.

figure y figcaption

```
<figure>
  <img src="img_pulpit.jpg" alt="The Pulpit Rock" width="304" height="228">
  <figcaption>Fig1. - A view of the pulpit rock.</figcaption>
</figure>
```

- El elemento HTML <figure> representa contenido independiente, a menudo con un título. Si bien se relaciona con el flujo principal, su posición es independiente de éste. Por lo general, se trata de una imagen, una ilustración, un diagrama, un fragmento de código, o un esquema al que se hace referencia en el texto principal, pero que se puede mover a otra página o a un apéndice sin que afecte al flujo principal.
- El contenido puede ser una imagen o varias, o incluso un texto. El figcaption puede aaprecer al principio o al final. Varios ejemplos en http://html5doctor.com/the-figure-figcaption-elements/

details y summary

• No soportado (01-10-2016) por IE.

```
<details>
  <summary>Copyright 1999-2014.</summary>
   - by Refsnes Data. All Rights Reserved.
  All content and graphics on this web site are
      the property of the company Refsnes Data.
  </details>
```

Y hay todavía más que no veremos..

- Canvas: http://www.w3schools.com/html/html5 canvas.asp
- SVG: http://www.w3schools.com/html/html5_svg.asp
- Apis, Geolocation: http://www.w3schools.com/html/html5_geolocation.asp