



2.2 El inspector CSS

¡BIENVENIDOS!

Soy Juan Diego Pérez Jiménez

Profesor de Informática en FP



<https://www.linkedin.com/in/juandiegoperez>



@pekechis

ÍNDICE

- El inspector CSS
- Consultar y modificar estilos
- Grid / ¿Flex?
- Animaciones
- Otros (Cobertura / Capas...)

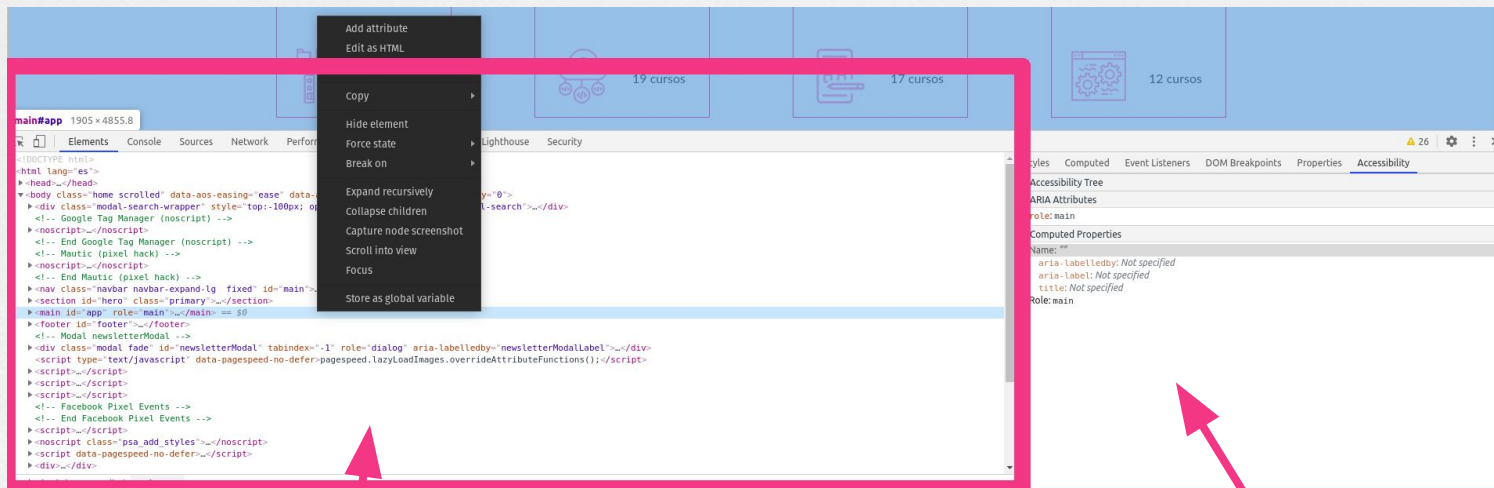
El Inspector CSS



Desde el inspector CSS podremos consultar y modificar los estilos CSS de los distintos elementos que conforman mi pagina.



El Inspector CSS



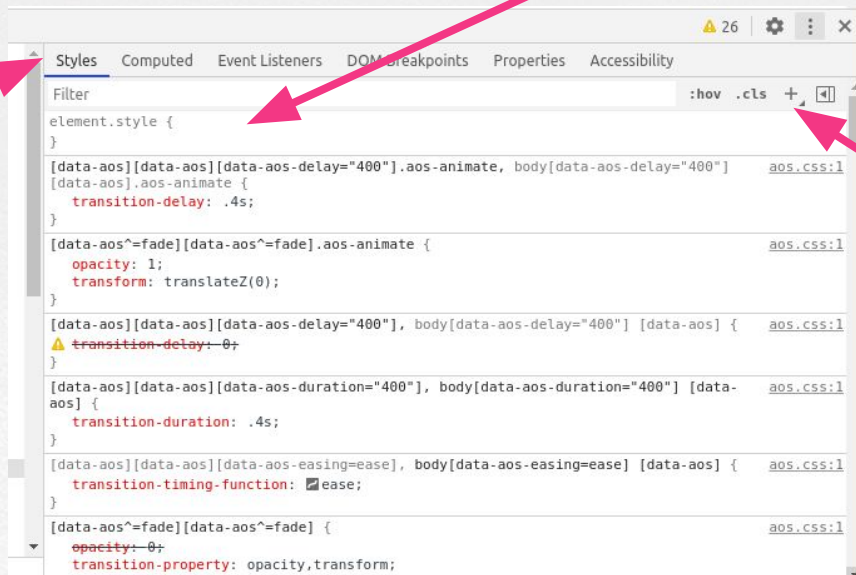
HTML

Inspector
CSS

Consultar y Modificar

Estilos
añadidos

Todos los
estilos
aplicados



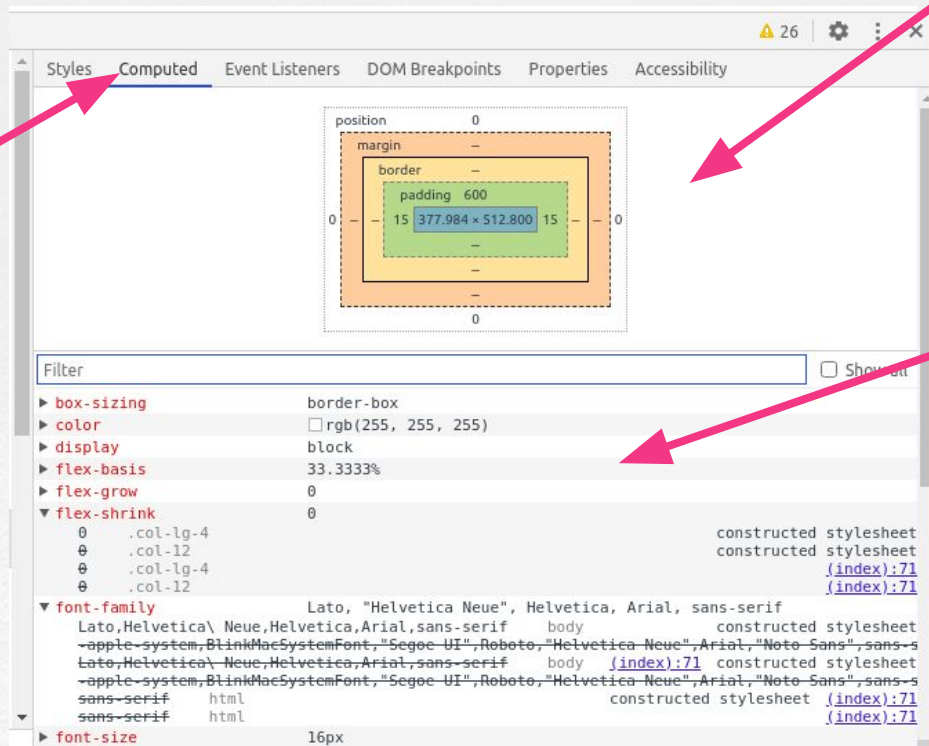
Nuevas
Reglas

Consultar y Modificar

Box
Model

Estilos
calculados

Propiedades
y
valores
definitivos



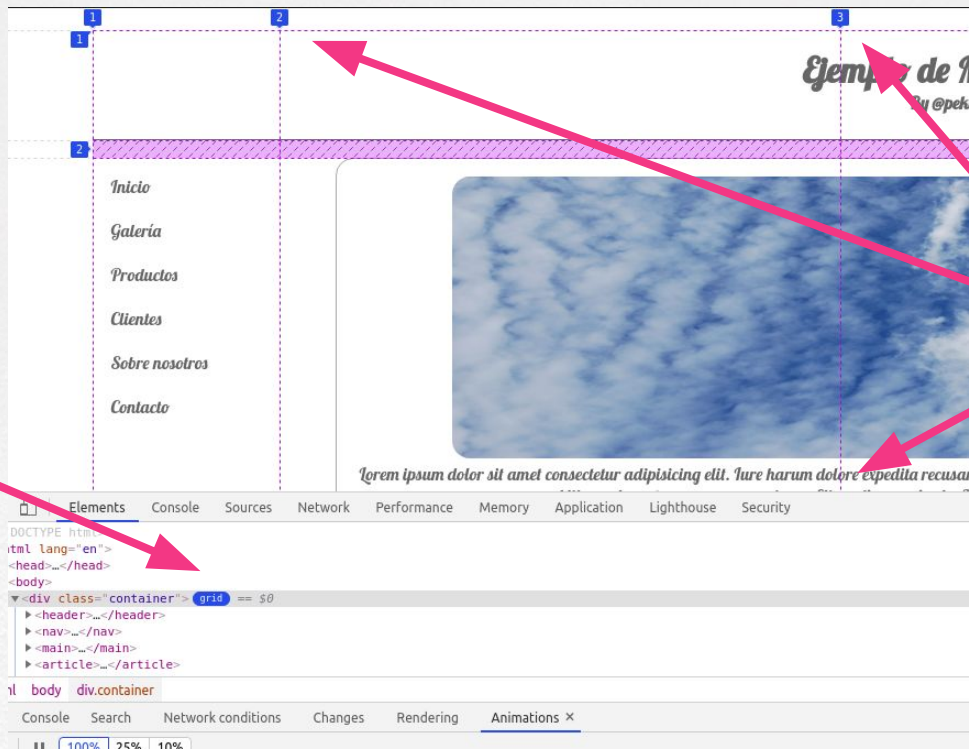
Grid / ¿Flex?

Grid
Inspector

Grid
Rules



Característica Experimental



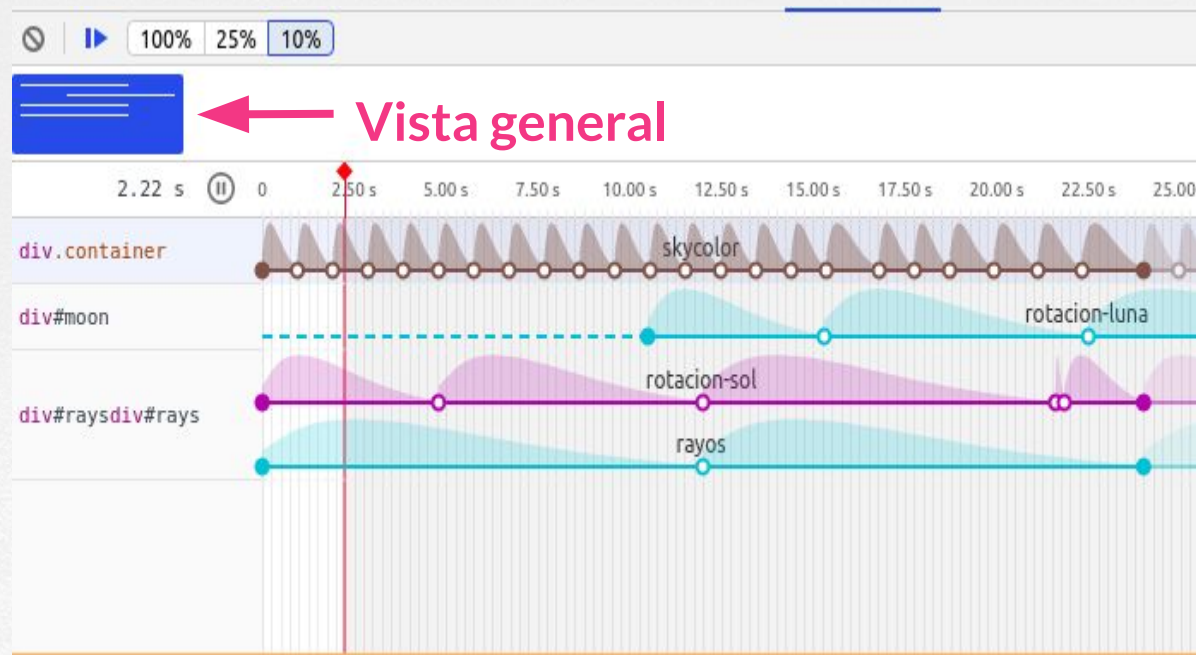
Animaciones

(...>More Tools>Animations)

Controles →

Timeline →

Elementos
y
Curvas de
animación



Otros / Cobertura CSS

(...>More Tools>Coverage)

Detalle

The screenshot shows the Chrome DevTools Coverage tab. The top panel displays the source code of a CSS file, with a pink arrow pointing to the text-align: center; line. The bottom panel shows a table of CSS files with their coverage data. A pink arrow points to the file file:///home/pekechis/repos/openWebinars_CS.../estilos.css, which has a coverage of 275 bytes and 17.6% usage. A pink arrow points to the Usage Visualization bar for this file, which is a green bar. The word 'CSS' is written in pink with an arrow pointing to the file row. The word 'Uso (comentarios)' is written in pink with an arrow pointing to the Usage Visualization bar.

URL	Type	Total Bytes	Unused Bytes	Usage Visualization
https://fonts.googleapis.com/css?family=Lobster	CSS	1 554	1 554 100.0 %	
file:///home/pekechis/repos/openWebinars_CS.../estilos.css	CSS	1 562	275 17.6 %	

CSS

Uso (comentarios)

Otros / Capas

(...>More Tools>Layers)

Lista
de
Capas

The screenshot shows the Chrome DevTools Layers panel. The top bar includes tabs for Elements, Console, Sources, Network, Performance, Memory, Application, Lighthouse, Security, and Layers. The Layers panel is active, showing a list of layers on the left, a visual representation of the layers in the center, and detailed information about the selected layer at the bottom.

Layers List (Left):

- #76(0 x 0)
- #document(1920 x 387)
- #document(1905 x 1815)
- a.carousel-control-prev(127 x 290)
- a.carousel-control-prev(128 x 290)
- ol.carousel-indicators(1019 x 23)
- div#modal-search(1905 x 39)
- a.card-link(85 x 20)
- a.card-link(92 x 21)
- nav#main(1905 x 64)
- ._hj-1tTKm__styles__surveyContainer
- div#adroll_consent_container(0 x 0)
- div#adroll_consent_banner_contain
- #document(15 x 387)
- #1(1920 x 387)
- a.carousel-item.active(1274 x 290)
- .carousel-caption.d-none.d-lg-block

Visual Representation (Center):

A visual representation of the layers, showing a mobile app interface with a carousel and a modal search overlay. The layers are represented as semi-transparent rectangles overlaid on the page content.

Details (Bottom):

Details	
Size	1905 x 1815 (at 0,0)
Composing Reasons	Secondary layer, to house contents that can be scrolled.
Memory estimate	13.8 MB
Paint count	22
Slow scroll regions	
Sticky position constraint	

[Paint Profiler](#)

Controles

Visualización

Detalle

THANKS!

Any questions?

You can find me at @pekechis &
<https://github.com/pekechis>