Interop 2022

@rachelandrew

2022 looks like an exciting year for CSS!

- Cascade Layers
- New color functions
- subgrid
- accent-color
- Container Queries
- ...and more!

Interoperable

```
div.content {
  width:400px;
  voice-family: "\"}\"";
  voice-family:inherit;
  width:300px;
}
```

The W3C has established standards for interpreting Web-based content.

By releasing browsers which do not uniformly support those standards, browser makers are injuring Web developers, businesses and users alike.

Lack of uniform support for W3C standards makes using and developing Web-based technologies unnecessarily difficult and expensive.

WaSP Baseline Standards Proposal, 1998, https://archive.webstandards.org/mission.html

Software has bugs, and CSS is complicated.

New to the web platform

A series of posts to keep you updated with what's landing in web browsers each month.





New to the web platform





New to the web platform in April

New to the web platform in March



New features land quickly

Each browser has its own set of priorities.

The gap

CSS PAIN POINTS Which aspect of CSS do you struggle with the most? Results are ranked by number of tournament rounds won. Round 2 wins Round 3 wins Round 1 wins 0.0 2.0k 4.0k 6.0k 10k 8.0k 12k Browser Compatibility 3938 2541 1601 Architecture & Maint... 3956 2457 1480 Form Elements Styling 3344 1733 Responsive Design 1295 2920 Layout & Positioning 2608 1130 Performance Issues 2429 1191 Interactions 2563 822 Scoping & Specificity 2394 890 6.0k 0.0 2.0k 4.0k 8.0k 10k 12k **User Count**

Adoption of New Technologies

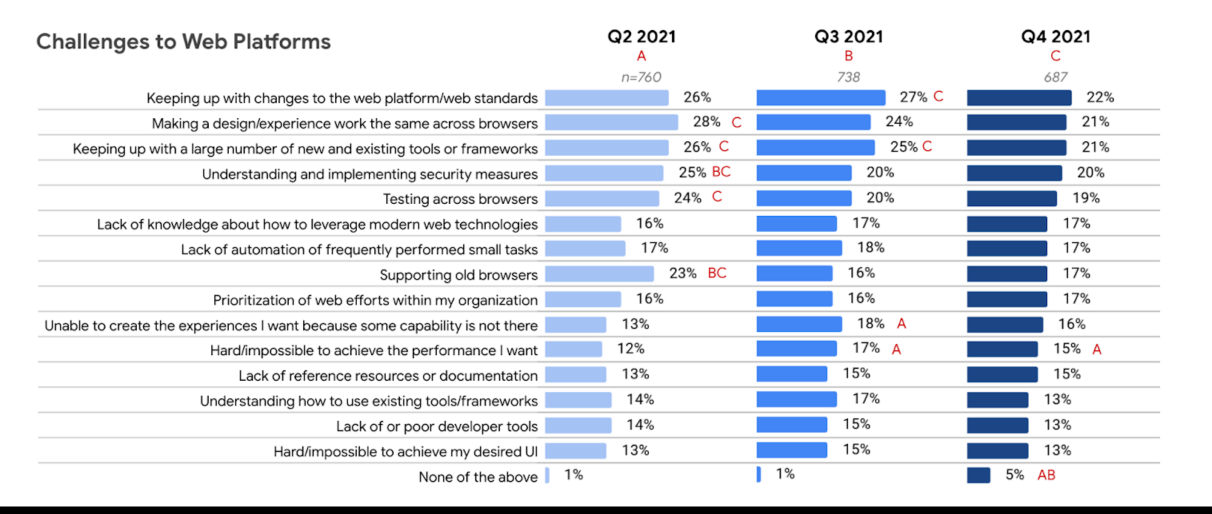
The biggest barrier developers face when adopting a new technology is broad interoperability across browsers, which is the same as last year. A close second is support for legacy browsers. Considering that having to support specific browsers is the overall number one frustration developers have when developing for the web, it's not surprising that barriers to adopting new technologies are related to browser compatibility.

New for this year was the answer, "Organizational approval."



n = 5,526

Keeping up with changes, keeping up with number of tools and making design work the same across browsers remain as top challenges.



Every browser wants to be better, and to improve the platform for developers.

If each browser implements or fixes a different feature, the gap gets worse.

Compat 2021: Eliminating five top compatibility pain points on the web

Google is working with other browser vendors and industry partners to fix the top five browser compatibility pain points for web developers: CSS flexbox, CSS Grid, position: sticky, aspect-ratio, and CSS transforms.

Mar 22, 2021 — Updated Nov 16, 2021

Available in: <u>Español</u>, <u>한국어</u>, <u>Português</u>, <u>中文</u>, <u>English</u>



Robert Nyman

Twitter GitHub Homepage



Philip Jägenstedt

<u>Twitter GitHub Homepage</u>





Interop 2022

STABLE EXPERIMENTAL

75

80

79



Chrome Dev



Edge Dev



Firefox Nightly



Safari Technology Preview

How are these scores calculated?

2022 Focus Areas (60%)	Day Care	(3)	
Cascade Layers	96%	96%	99%
Color Spaces and Functions	51%	53%	91%
Containment	96%	84%	91%
Dialog Element	93%	92%	95%
Forms	97%	90%	87%
Scrolling	92%	74%	84%
Subgrid	17%	85%	96%
Typography and Encodings	67%	96%	78%
Viewport Units	100%	100%	66%
Web Compat	50%	96%	57%
2021 Focus Areas (30%)			
Aspect Ratio	98%	97%	96%
Flexbox	97%	99%	94%
Grid	97%	91%	96%
Sticky Positioning	100%	89%	100%
Transforms	97%	94%	89%
2022 Investigation (10%)		Group P	rogress
Editing, contenteditable, and ex	cecComma	nd	0%
Pointer and Mouse Events			0%
Viewport Measurement			0%
TOTAL	75%	80%	79%

Showing 194 tests (8222 subtests) in css/css-color from the latest master test runs for chrome[experimental], safari[experimental]

LINK

EDIT

Path	Chrome 104 Linux 20.04 Pa7bbe4 Jun 1, 2022	Firefox 103 Linux 20.04 9a7bbe4 Jun 1, 2022	Safari 146 preview macOS 12.4 9a7bbe4 Jun 1, 2022
a98rgb-001.html	0/1 🍎	0 / 1	1/1
a98rgb-002.html	0/1 🍎	0 / 1	1/1
a98rgb-003.html	0/1 🍎	0 / 1	1/1
a98rgb-004.html	0/1 🍎	0 / 1	1/1
color-contrast-001.html	1/1 🍎	0/1	0 / 1
color-mix-basic-001.html	0/1 🍎	1/1	0/1
color-mix-non-srgb-001.html	0/1 🍎	1/1	0/1
color-mix-percents-01.html	0/1 🍎	0 / 1	0 / 1
color-mix-percents-02.html	0/1 🍎	0 / 1	0 / 1
color-resolving-hsl.html	3889 / 3889	3889 / 3889	3889 / 3889
color-resolving-hwb.html	37 / 37 🍎	37 / 37	37 / 37
color-resolving.html	128 / 128	128 / 128	128 / 128
display-p3-001.html	0/1 🍎	0 / 1 🍎	1/1
display-p3-002.html	0/1 🍎	0 / 1 🍎	1/1
display-p3-003.html	0/1 🍎	0 / 1	1/1
display-p3-004.html	0/1 🍎	0 / 1 🍎	1/1
display-p3-005.html	0/1 🍎	0/1 🍎	1/1
display-p3-006.html	0/1 🍎	0/1 🍎	1/1
how 001 html	1/1	1 / 1	1/1

?

Sign in with GitHub

Latest Run Recent Runs Hinterop 2022 Hinsights Processor About

wpt / css / css-color / color-contrast-001.html

label:interop-2022-color

- View source on GitHub (current commit) (master branch)
- Run in your browser on wpt.live

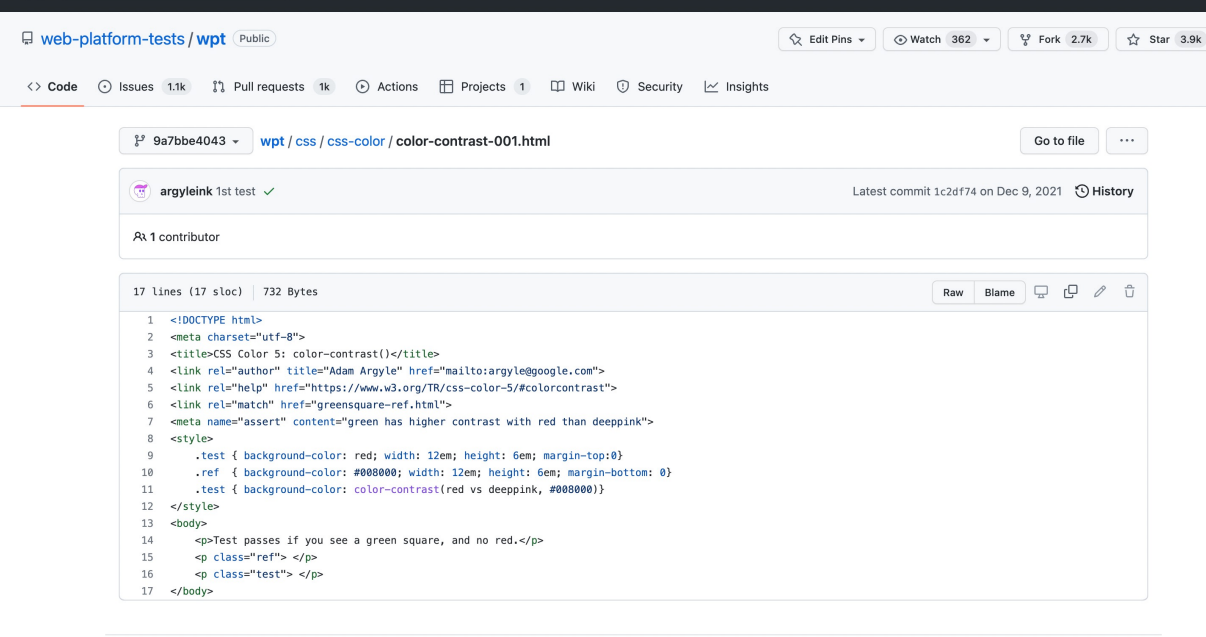
For information on the search syntax, view the search documentation

Showing the latest master test runs for chrome[experimental], firefox[experimental], safari[experimental] LINK **EDIT Show Details** Safari 146 preview Chrome 104 Firefox 103 **Subtest** Linux 20.04 Linux 20.04 **macOS 12.4** 9a7bbe4 9a7bbe4 9a7bbe4 Jun 1, 2022 Jun 1, 2022 Jun 1, 2022 COMPARE Harness status COMPARE FAIL FAIL PASS Duration 0.482 seconds 0.141 seconds 0.096 seconds

SHOW HISTORY

Relevant links for /css/css-color/color-contrast-001.html results

≢ /css/css-color/color-contrast-001.html > **◎** : https://crbug.com/1068610



What can you expect?

Features from Compat 2021

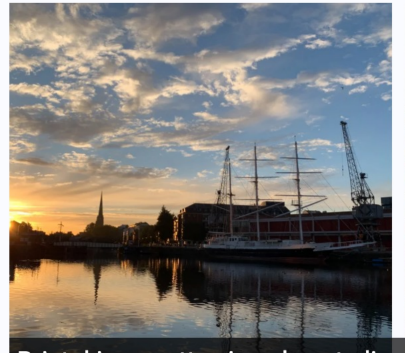
Dev PDEV	(3)	
98%	97%	96%
97%	99%	94%
97%	91%	96%
100%	89%	100%
97%	94%	89%
	98% 97% 97% 100%	98% 97% 97% 99% 97% 91% 100% 89%

The aspect-ratio property

aspect-ratio: 16 / 9;

16x9 16x9 4x3 4x3 i.....

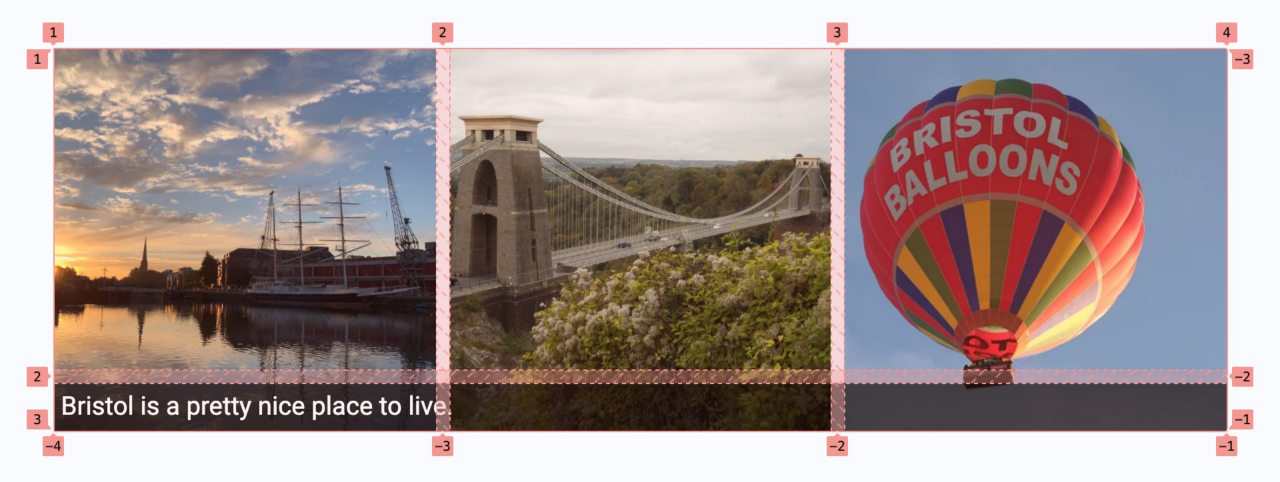
```
.wrapper {
  display: grid;
  grid-template-columns: 200px 350px;
}
.box16x9 {
  aspect-ratio: 16/9;
}
.box4x3 {
  aspect-ratio: 4/3;
}
```







Bristol is a pretty nice place to live.





```
.container {
   display: flex;
   gap: 1em;
}
```

```
container {
  display: flex;
  gap: 1em;
  align-items: self-start;
}
```

Flow-relative alignment: start and self-start

- start: relates to the script direction of the container.
- self-start: relates to the script direction of the item.

Sticky positioning





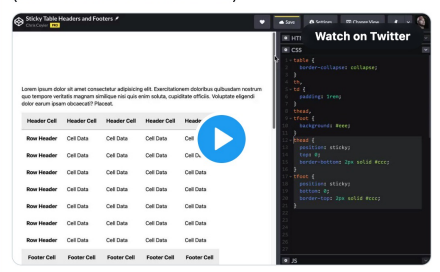
I heard through the Twitter that Chrome "rewrote tables" in v91.

twitter.com/atotic/status/...

I saw it dropped, upgraded, and did a quick test. HEY LOOK STICKY TABLE HEADERS AND FOOTERS.

@CodePen codepen.io/chriscoyier/pe...

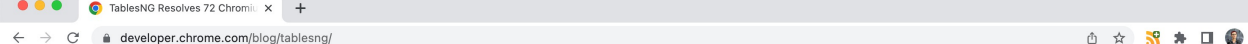
(Works in Safari and Firefox too)

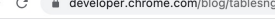




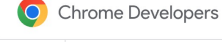
Replying to @aardrian and @chriscoyier

It is fixed in M91. We rewrote tables. Developer notes: docs.google.com/document/d/16P...





Q Search docs, blogs and more





Home













TablesNG Resolves 72 Chromium Bugs for Better

Table of contents

The TablesNG effort

position: sticky in rows

Improved border painting and background painting

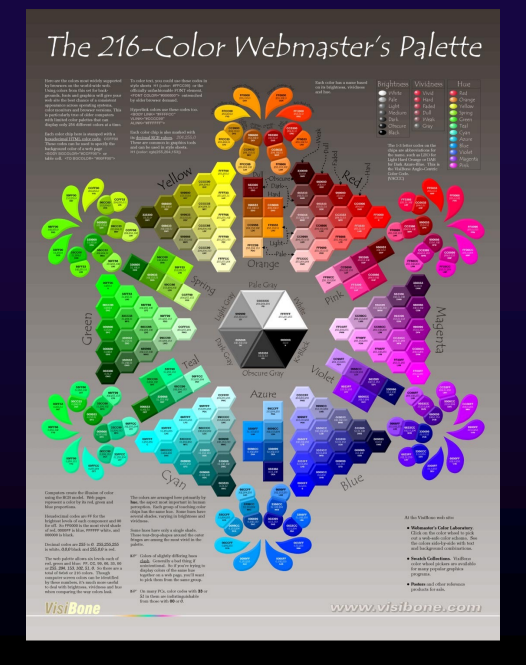
New features for Interop 2022

2022 Focus Areas (60%)	Dev DEV	(3)	
Cascade Layers	96%	96%	99%
Color Spaces and Functions	51%	53%	91%
Containment	96%	84%	92%
Dialog Element	93%	92%	95%
Forms	96%	90%	87%
Scrolling	92%	74%	86%
Subgrid	17%	85%	96%
Typography and Encodings	67%	96%	78%
Viewport Units	100%	100%	66%
Web Compat	50%	96%	57%

Cascade Layers

```
@layer base, special;
@layer special {
  .item {
    color: rgb(209,54,114);
@layer base {
  .item {
    color: black;
```

Color Spaces and Functions



New color functions

color-mix()

Take two colors and return the result of mixing them in a specified color space by a specified amount.

```
box2 {
 background-color: color-mix(in lch, white 10%, darkblue);
box3 {
 background-color: color-mix(in lch, white 30%, darkblue);
box4 {
 background-color: color-mix(in lch, white 50%, darkblue);
box5 {
 background-color: color-mix(in lch, white 70%, darkblue);
```

darkblue with 10% white darkblue with 30% white darkblue with 50% white darkblue with 50% white

color-contrast()

Select from a list of colors the color with the highest contrast to a specified single color.

```
:root {
 --background: #ccc;
box {
 background-color: var(--background);
 color: color-contrast(var(--background) vs #000, #fff);
box2 {
 --background: pink;
box3 {
 --background: rgb(155, 23, 23);
box4 {
 --background: hsl(100, 90%, 35%);
box5 {
 --background: lch(19.245% 44.2 57);
```

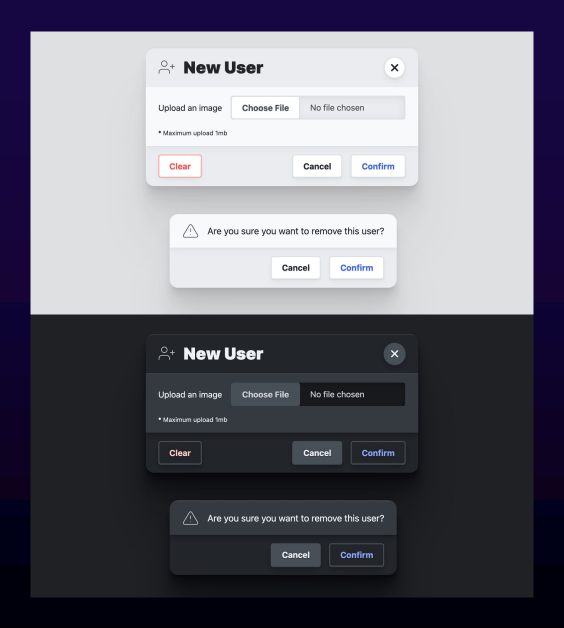
Check out my contrasting text.

Containment

```
.item {
  contain: layout;
}
```

The <dialog> element

	Ţ											
	Chrome	2 Edge	Firefox	(a) Internet Explorer	O Opera	Safari	Chrome Android	Firefox for Android	Opera Android	Safari on iOS	Samsung Internet	WebView Android
dialog	37	~ 79	98	⊗ No	24	✓ 15.4	37	98	24	✓ 15.4	3.0	37
open	37	~ 79	98	⊗ No	~ 24	√ 15.4	37	y 98	~ 24	√ 15.4	3.0	37



https://web.dev/building-a-dialog-component/

Forms

☆ Star 43



Form Controls #11



mfreed7 opened this issue on Nov 8, 2021 · 33 comments



mfreed7 commented on Nov 8, 2021

Description

Form controls are mentioned frequently as a source of developer frustration. While "form controls" is a quite general area, there are several recurring themes (e.g. see the most recent state of css survey results):

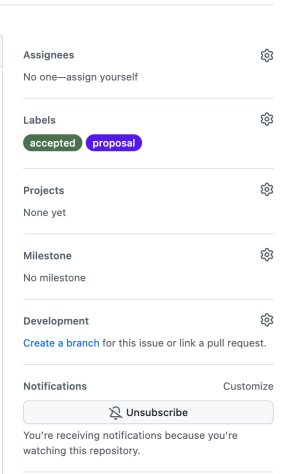
- Form element stylability, particularly for <select> , <input type=checkbox> , and <input type=radio> , but also generally for all input types.
- Pseudo-element interop, particularly for <input type=range>.
- Date/time input element support.
- CSS accent-color support.
- · Form validation behavior.
- appearance: none/auto (unprefixed).

Specification

Other than accent-color, form element appearance is not (well) specified.

Tests

- Due to the lack of spec, there is also a lack of WPT testing for form element style-related features.
- · Accent-color is fairly-well tested, except around the actual appearance with accent-color applied.
- Form submission is somewhat well tested, perhaps excepting validation behavior.
- Appearance tests (prefixed and unprefixed).



● Unwatch 31 ▼

Member

प्र Fork 10

Edit

New issue

Scrolling

2021 Scroll Survey Report

Get the 2021 Scroll Survey Report plus words from the Chrome team about how this impacts priorities and plans for Chromium and the web.

Aug 2, 2021 — Updated Sep 10, 2021



Adam Argyle

<u>Twitter GitHub Glitch Homepage</u>



Sam Dutton

<u>Twitter</u> <u>GitHub</u>

On this page



In April, the Chrome team <u>released a scroll and touch-action survey</u> based on top reported issues from the <u>2019 MDN Web DNA Report</u>. The <u>2021 Scroll Survey Report</u> is ready, and the Chrome team would like to share some thoughts and action items we've gleaned from the survey results. We hope these results will help browser vendors and standards groups understand how to improve web scrolling.





Subgrid

```
.grid {
  display: grid;
  grid-template-columns:
   [full-start] minmax(1em, 1fr)
   [main-start] minmax(0, 40em) [main-end]
  minmax(1em, 1fr) [full-end];
.grid > * {
 grid-column: main ;
.grid > .full {
 grid-column: full;
  display: grid;
  grid-template-columns: subgrid;
.center {
 grid-column: main;
```

Content
Subitem
Content

```
wrapper {
 display: grid;
 gap: 10px;
 grid-template-columns: repeat(5, 1fr);
 /* no defined explicit rows */
 grid-auto-rows: minmax(100px, auto);
.items {
 grid-column: 2 / -1;
 display: grid;
 grid-template-columns: subgrid;
 grid-auto-rows: minmax(100px, auto);
.fullheight {
 background-color: rgb(209,54,114);
 grid-row: 1 / -1;
```

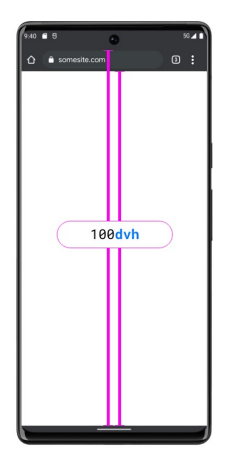
Item	Item	Item	Item
Item	Item	Item	Item
Item	Item	Item	Item
Item	Item	Item	Item
Item			

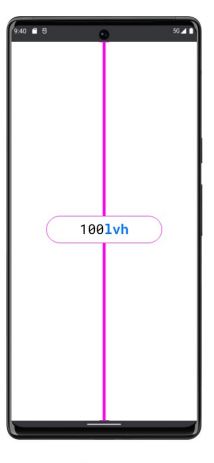
Typography and Encodings

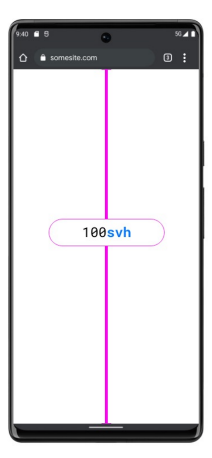
The ic unit

Equal to the used advance measure of the "水" (CJK water ideograph, U+6C34) glyph.

Viewport Units







dvh

dynamic viewport height

lvh

largest viewport height

svh

smallest viewport height Web Compat

2022 Investigation

Each fix is one less thing you run into.

Each new feature landing cross-browser makes so much more possible.

Interop 2023?

https://github.com/web-platform-tests/interop-2022/issues/78

Thank you!

@rachelandrew