When new CSS features collide

Possibility and Complexity at the Intersections

Rachel Andrew, Google

When new CSS features collide

Possibility and Complexity at the Intersections

Rachel Andrew, Google

Floats

Positioning

Media queries



Positioning

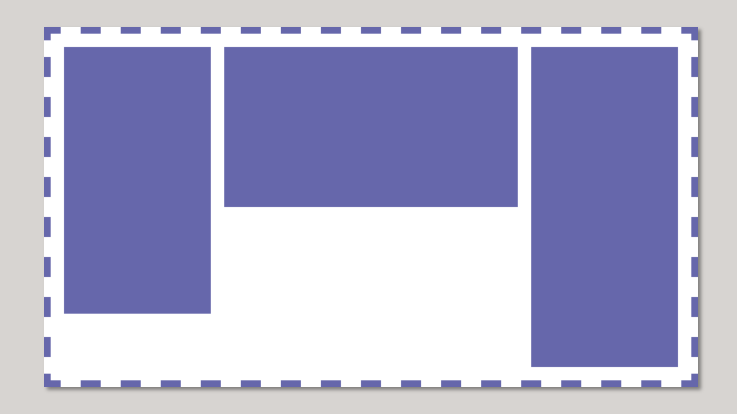
Media queries

Flexbox

Grid layout

Container queries

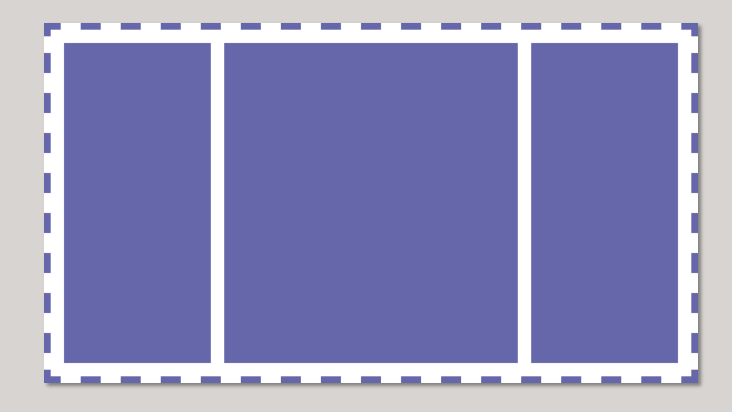
Cascade layers



If I would have asked people what they wanted, they would have said faster horses.

77

(Probably not) Henry Ford.



A floated item is out of flow, it has no knowledge of the other boxes in the layout.

In flex layout, items are treated as a group.

Showcase



Better, Simpler Grid Systems

Flexbox gives us most of the features we want from a grid system out of the box. And sizing and alignment are just one or two properties away.



Media Object

Create media objects with fixed or varying figure sizes without worrying about overflow, clearfixing, or block formatting context hacks.



Holy Grail Layout

This classic problem has been challenging CSS hackers for years, yet none of the historical solutions have fully solved it. With Flexbox, it's finally possible.



Sticky Footer

Getting your footer to stick to the bottom of sparsely contented pages has always been tricky. And if the footer's height is unknown, it's basically impossible. Not so anymore.



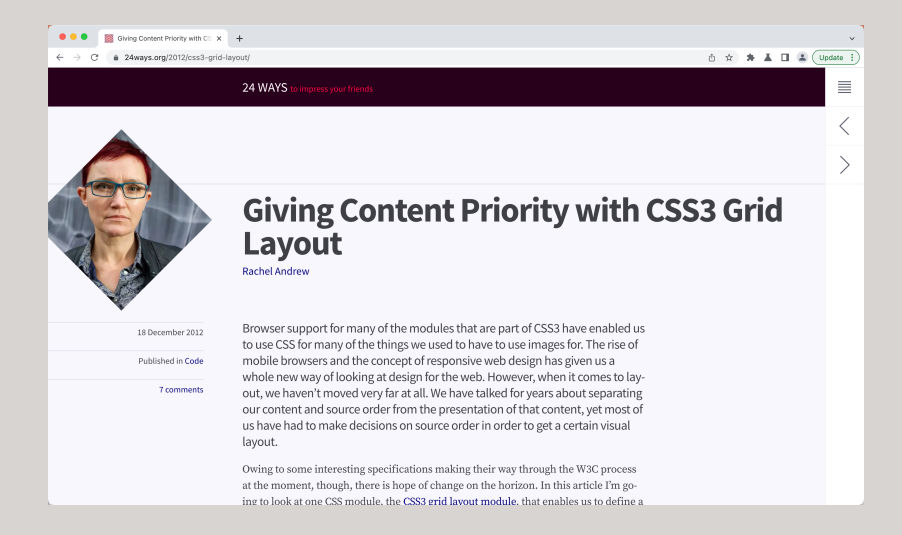
Input Add-ons

Creating full-width, fluid input/button pairs has been impossible for most of the history of CSS. With Flexbox it couldn't be easier.



Vertical Centering

This classic problem has been challenging CSS hackers for years, yet none of the historical solutions have fully solved it. With Flexbox, it's finally possible.



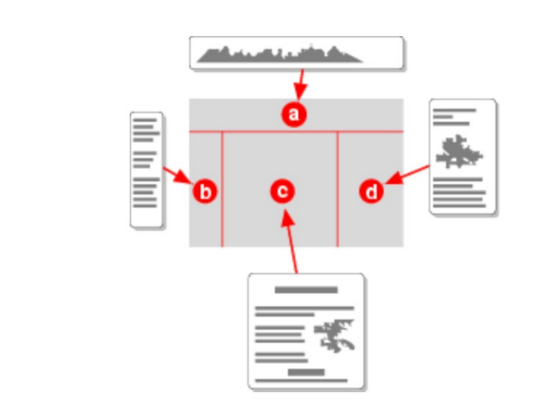


Figure 1. Four regions, called a, b, c and d, each receive a part of a document

```
body {
  display: "aaa"
           "bcd"
#head { position: a }
#nav { position: b }
#adv { posiiton: c }
#body { position: d }
```

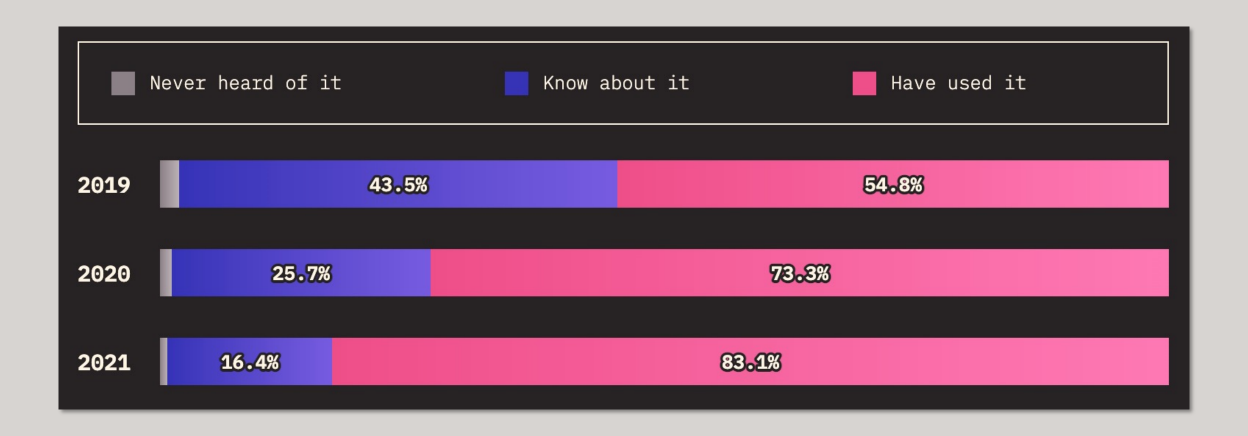
```
body {
 display: grid;
  grid-template-areas: "a a a"
                       "b c d"
#head { grid-area: a }
#nav { grid-area: b }
#adv { grid-area: c }
#body { grid-area: d }
```

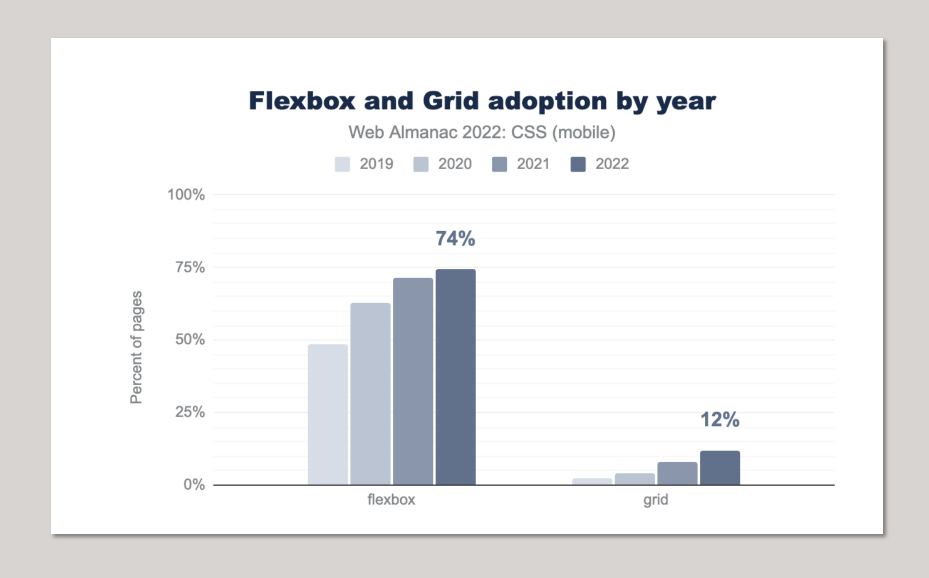
I wanted to get it out there and get other people to have a look at it.

77

Me, in The Story of CSS Grid, from Its Creators

Why use grid instead of flexbox?





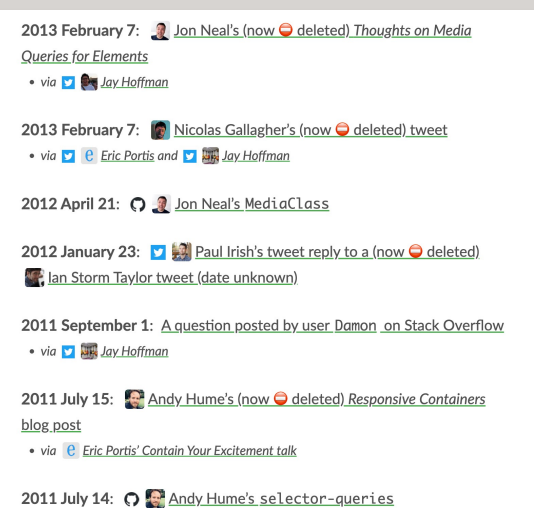
Two years after grid shipped in the three major engines, only 2% of sites were using grid layout.

Flexbox provided the faster horses.



Container Queries

Querying against properties of the container, rather than the viewport.





After two years the Bristol Balloon
Fiesta was back. Most of Bristol could
be found trekking up the hill at 5.30am
to worship their strange hot-air
demanding gods.



After two years the Bristol Balloon Fiesta was back. Most of Bristol could be found trekking up the hill at 5.30am to worship their strange hot-air demanding gods.



G-CIND at the Bristol Balloon Fiesta 2022

After two years the Bristol Balloon Fiesta was back. Most of Bristol could be found trekking up the hill at 5.30am to worship their strange hot-air demanding gods.

```
.element {
  container-type: inline-size;
}
```

```
.element {
  container-type: inline-size;
  container-name: sidebar;
}
```

```
@container (min-width: 500px) {
}
```

```
@container sidebar (min-width: 500px) {
}
```



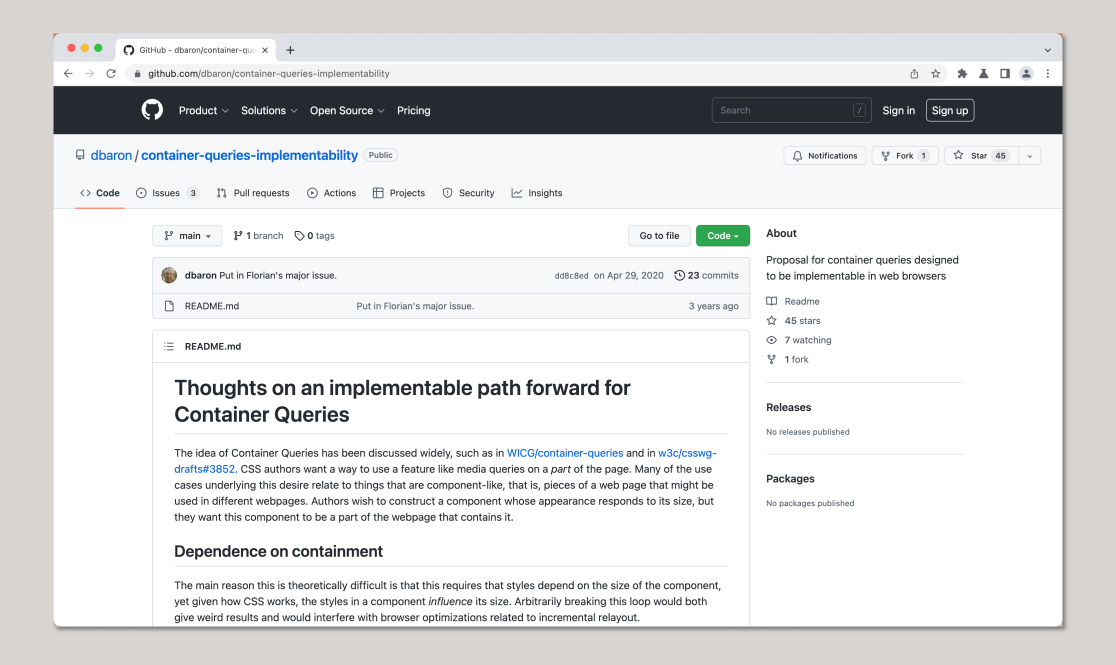
After two years the Bristol Balloon Fiesta was back. Most of Bristol could be found trekking up the hill at 5.30am to worship their strange hot-air demanding gods.



After two years the Bristol Balloon Fiesta was back. Most of Bristol could be found trekking up the hill at 5.30am to worship their strange hot-air demanding gods.

Why did this take so long?

It seems really simple!



```
.element {
  contain: size;
}
```

Soup avocado basil pesto delightful blueberry scones cashew macadamia nut cookies potato salty hemp seeds street style Thai basil tacos cozy butternut dark chocolate couscous peaches mocha chocolate sweet potato black bean burrito crunchy avocado.

Soup avocado basil pesto delightful blueberry scones cashew macadamia nut cookies potato salty hemp seeds street style Thai basil tacos cozy butternut dark chocolate couscous peaches mocha chocolate sweet potato black bean burrito crunchy avocado.

I believe that container queries should be possible if an element has both layout containment and has size containment in the axis used for container queries. The problem here is that we don't have a definition of size containment in a single axis.

David Baron



Container queries + aspect-ratio

```
• • •
.fig-panel {
  display: grid;
  gap: 10px;
  grid-template-columns: 1fr 1fr;
.fig-panel :nth-child(1) {
  grid-column: 1;
 grid-row: 1;
.fig-panel :nth-child(2) {
  grid-column: 2;
 grid-row: 1;
.fig-panel :nth-child(3) {
  grid-column: 1/3;
  grid-row: 2 /4;
.fig-panel img {
  aspect-ratio: 1/1;
  height: 100%;
  width: 100%;
  object-fit: cover;
.fig-panel .caption {
  grid-row: 3;
 grid-column: 1 / 3;
```







Bristol is a pretty nice place to live.

```
@container (min-width: 700px) {
  .fig-panel {
    grid-template-columns: repeat(3, 1fr);
    grid-template-rows: 1fr auto;
    padding: 40px;
    margin: 0;
    list-style: none;
  .fig-panel :nth-child(1) {
    grid-column: 1;
   grid-row: 1 / 3;
  .fig-panel :nth-child(2) {
    grid-column: 2;
    grid-row: 1 / 3;
  .fig-panel :nth-child(3) {
    grid-column: 3;
    grid-row: 1 / 3;
  .fig-panel .caption {
    grid-column: 1 / -1;
    grid-row: 2;
```







Bristol is a pretty nice place to live.



A parent selector

has()

```
<u1>
 I do not contain any headings
 I contain a paragraph.
 <h2>I'm a level 2 heading!</h2>
 <h2>I'm a level 2 heading!</h2>
  Followed by a paragraph.
```

```
li:has(h2) {
}
```

```
li:has(h2+p) {
}
```



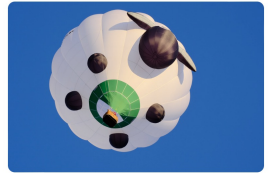
An article about balloons I couldn't be bothered to find an image for.



Read this excellent article about balloons.



Visit this excellent article about balloons.



Visit this excellent article about balloons.



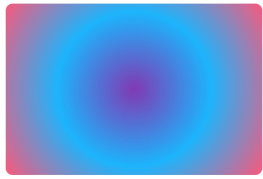
Visit this excellent article about balloons.

Sorry, all out of balloon pictures.

```
li:not(:has(img)):before{
  content: "";
 aspect-ratio: 9/6;
 background: rgb(131,58,180);
 background: radial-gradient(circle, rgba(131,58,180,1) 0%,
rgba(29,182,253,1) 50%, rgba(252,69,108,.9) 100%);
 border-radius: .5em;
```



Read this excellent article about balloons.



An article about balloons I couldn't be bothered to find an image for.



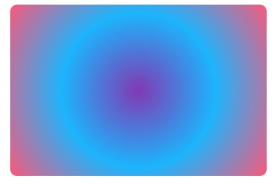
Visit this excellent article about balloons.



Visit this excellent article about balloons.



Visit this excellent article about balloons.



Sorry, all out of balloon pictures.



has() + container queries

What's inside the component + how much space there is to play with.

```
@container (min-width: 500px) {
    .card:has(figure+.content) {
        display: grid;
        grid-template-columns: .8fr 1fr;
        gap: 10px;
    }
}
```



After two years the Bristol Balloon
Fiesta was back. Most of Bristol could
be found trekking up the hill at 5.30am
to worship their strange hot-air
demanding gods.

After two years the Bristol Balloon Fiesta was back. Most of Bristol could be found trekking up the hill at 5.30am to worship their strange hot-air demanding gods.

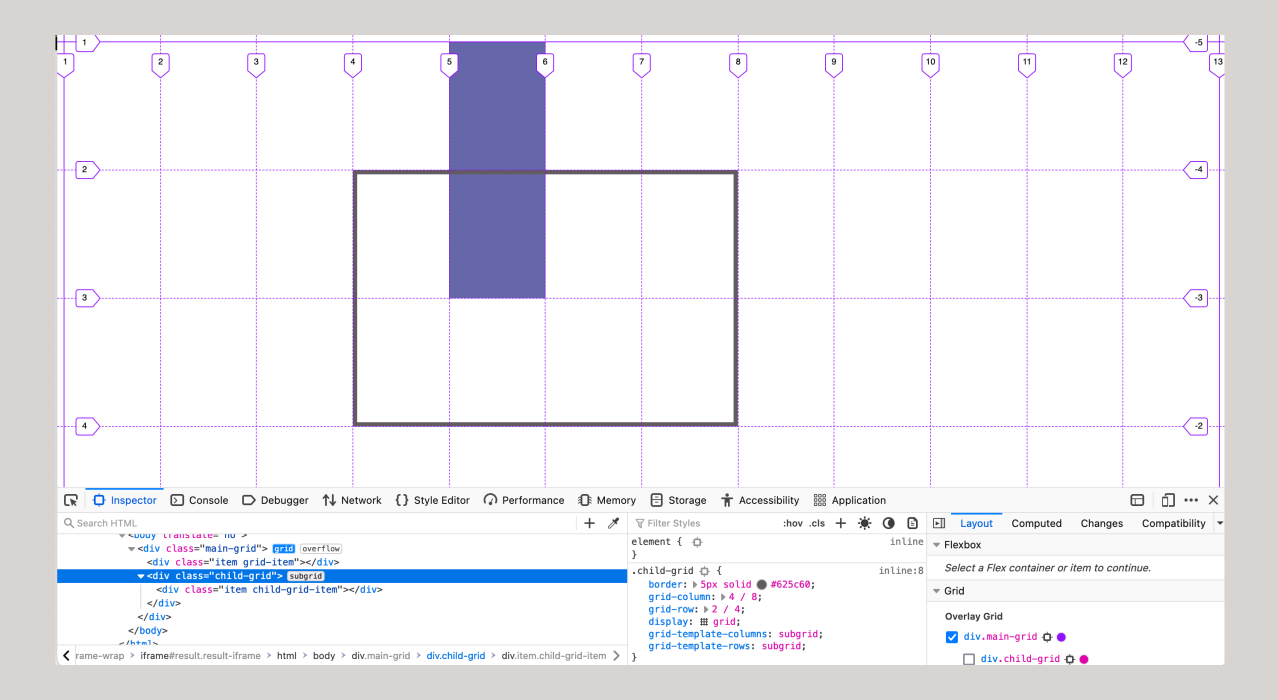


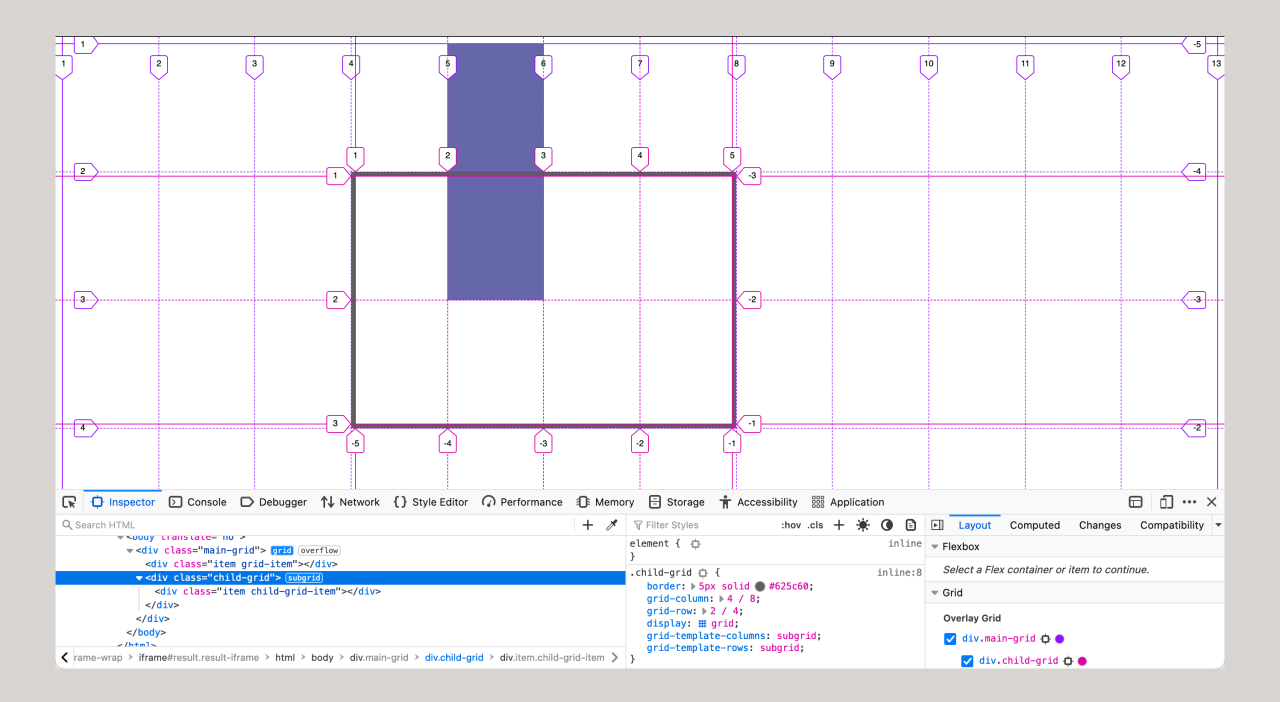
subgrid

Inherit the size and number of tracks from a parent into a child grid.

```
.child-grid {
  display: grid;
  grid-template-columns: subgrid;
  grid-template-rows: subgrid;
}
```

```
.main-grid {
 display: grid;
 grid-template-columns: repeat(12, 1fr);
 grid-template-rows: repeat(4, minmax(150px, auto));
.child-grid {
 grid-column: 4 / 8;
 grid-row: 2 / 4;
 display: grid;
 grid-template-columns: subgrid;
 grid-template-rows: subgrid;
```





```
.grid-item {
  grid-column: 5;
}
.child-grid-item {
  grid-column: 2;
}
```

```
.main-grid {
 display: grid;
 grid-template-columns: [a] 1fr [b] 1fr [c] 1fr [d] 1fr [e]
1fr [f] 1fr [g] 1fr [h] 1fr [i] 1fr [j] 1fr [k] 1fr [l] 1fr
[m];
 grid-template-rows: repeat(4, minmax(150px, auto));
.item {
 grid-column: e;
```

The value of subgrid replaces the track listing

You can subgrid in one dimension or both.

One proposal was to simplify subgrid by locking it to both dimensions.

This would mean there was no implicit grid, no way to subgrid columns but have as many rows as required for the content.

To use a subgrid you would need to know exactly how many columns and rows the component would have.

CSS requires playing a long game

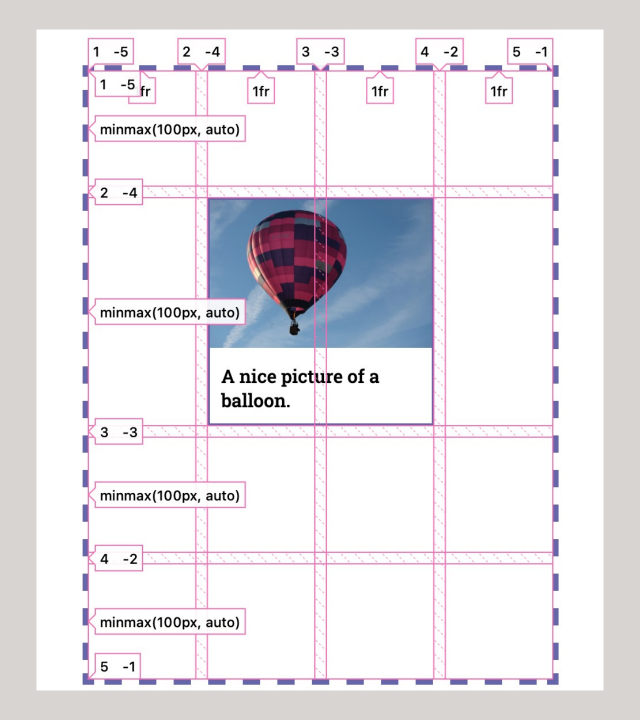
The single-axis decision slowed progress and implementation of subgrid, but it was the right decision.

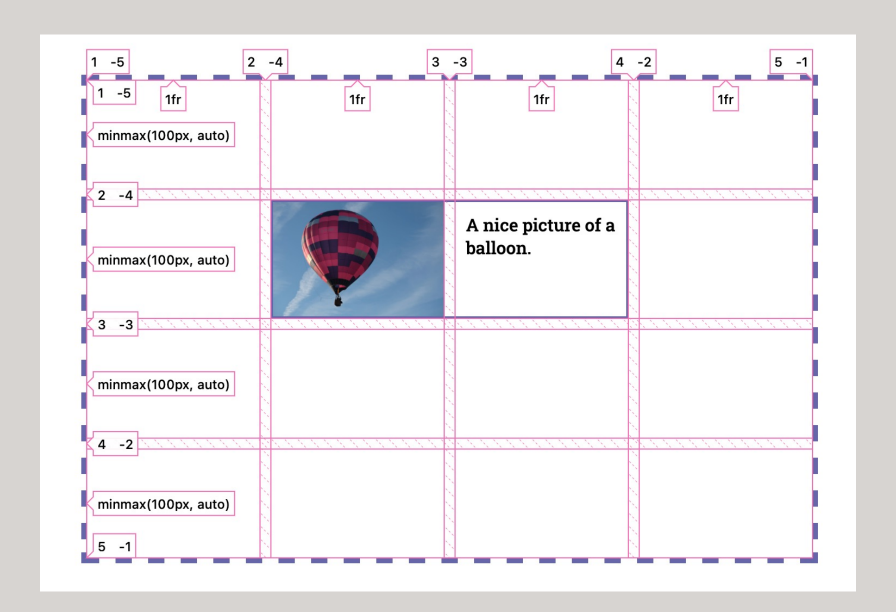


subgrid + container queries

Creating subgrids or using tracks based on available space.

```
@container my-grid (min-width: 600px) {
    .item {
     display: grid;
     grid-template-columns: subgrid;
    }
}
```





So many possibilities

Complexity

Each new feature is relatively simple to use, however each brings new interactions, and the potential of unexpected behavior.

Bite sized maple orange tempeh leek mint coconut creamy cauliflower.

I come after the container. Thai super chili summer fruit salad cayenne chili pepper refreshing cucumber splash tahini drizzle lemonade zest with morning smoothie bowl entree black beans.

```
.container {
  container-name: inline-size;
}
```

Bite sized maple orange tempeh leek mint coconut creamy cauliflower.

I come after the container. Thai super chili summer fruit salad cayenne chili pepper refreshing cucumber splash tahini drizzle lemonade zest with morning smoothie bowl entree black beans.

It's a good time to really learn CSS

It will help you to take advantage of all of this new greatness.

The problem with new layout

The ability to disconnect the source and focus order from the display.

```
ul {
 display: grid;
  gap: 20px;
  grid-template-columns: repeat(6, minmax(0,1fr));
  grid-template-areas:
   "a a b b b b"
   "c c d d e e"
   "f f g g h h";
.card1 { grid-area: c; }
.card2 { grid-area: f; }
.card3 { grid-area: d; }
.card4 { grid-area: h; }
.card5 { grid-area: e; }
.card6 { grid-area: a; }
.card7 { grid-area: g; }
.card8 { grid-area: b; }
```

Card title 6

Nori grape silver beet broccoli kombu beet greens fava bean potato quandong celery.

More about card 6

Card title 8

Gumbo kakadu plum komatsuna black-eyed pea.

More about card 8

Card title 1

Veggies es bonus vobis, proinde vos postulo essum magis.

More about card 1

Card title 3

Turnip greens yarrow ricebean rutabaga endive cauliflower.

More about card 3

Card title 5

Brussels sprout coriander water chestnut gourd swiss chard.

More about card 5

Card title 2

Gumbo beet greens corn soko endive gumbo gourd

More about card 2

Card title 7

Celery quandong swiss chard.

More about card 7

Card title 4

Lotus root water spinach fennel kombu maize bamboo shoot.

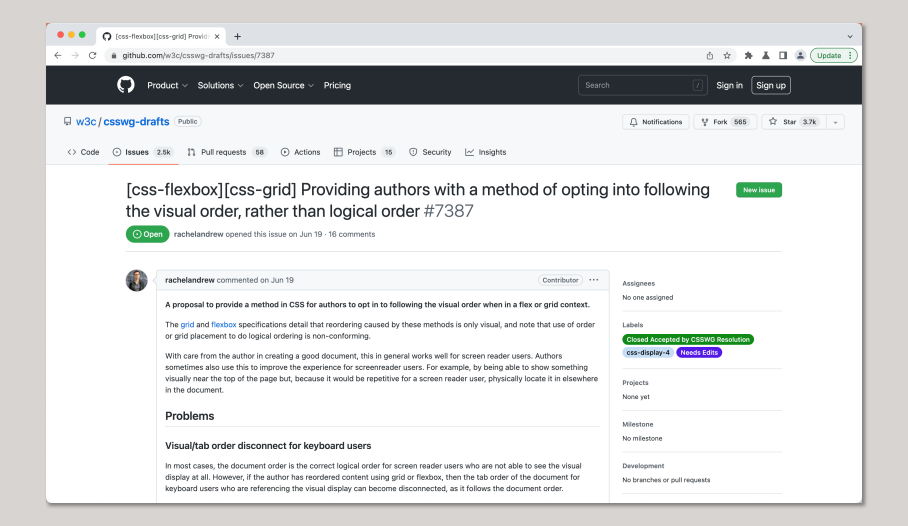
More about card 4

Here's a really cool thing!

Please don't use it.

How do we ensure a reusable component retains a reasonable focus order?

Wherever it is in the layout, no matter how it reflows at different breakpoints.



reading-order and reading-order-items

https://developer.chrome.com/blog/reading-order/

```
.wrapper {
 display: grid;
  grid-template-columns: repeat(6, minmax(0, 1fr));
 grid-template-areas:
   "a a b b b b"
   "c c d d e e"
   "f f g g h h";
 reading-order-items: grid rows;
.a {
 grid-area: a;
  reading-order: auto;
```

Being able to reorder content from CSS using things we can identify using CSS is useful.

But we need to be able to do so in a way that works for all our users.

Focus is hard

If you have examples and use cases for this feature, talk to me!

Thank you!

@rachelandrew | https://noti.st/rachelandrew/yG390E/