

# More CSS

**Styling the Web** 

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Photo by Marcus Ganahl on Unsplash





### Goal

- Advanced layout in web pages
- Responsive layouts
- Libraries



### Outline

- Page layout with
  - Grid
  - Flex
- Other flow layouts
- Responsive layout
- CSS Framework: Bootstrap





Page Layout

## **GRIDS**



# Advanced Layout: Grid

#### Maki-zushi



The rice and seaweed rolls with fish and/or vegetables. There are also more specific terms for the rolls depending on the style.

#### Nigiri-zushi



The little fingers of rice topped with wasabi and a filet of raw or cooked fish or shellfish. Gener-

Technically, the word 'sushi' refers to the rice, but colloquially, the term is used to

describe a finger-size piece of raw fish or shellfish on a bed of vinegared rice or simply

the consumption or raw fish in the Japanese style (while sushi is not solely a Japanese

invention, these days, the Japanese style is considered the de facto serving standard).

ally the most common form of sushi you will see.

#### Temaki-zushi



Also called a hand-roll. Cones of sushi rice, fish and vegetables wrapped in seaweed. It is very similar to maki.

#### WHAT IS SUSHIR

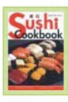
Beginning as a method of preserving fish centuries ago, sushi has evolved into an artful, unique dining experience. In its earliest form, dried fish was placed between two pieces of vinegared rice as a way of making it last. The nori (seaweed) was added later as a way to keep one's fingers from getting sticky.

#### Sashimi



Sashimi is raw fish served sliced, but as-is. That means no rice bed or roll, but it is often served

alongside daikon and/or shiso. This is my favorite style as you really get the flavor of the fish...



#### QUICK & EASY SUSHI COOKBOOK

This book has great pictures, however it is not as complete as Sushi Made Easy.



#### SUSHI FOR PARTIES: MAKI-ZUSHI AND NIGIRI-ZUSHI

This book also has great pictures, with advanced maki (cut roll) making techniques.



#### SUSHI MADE EASY

A very decent all-around book for the money.

# Advanced Layout: Grid



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## Advanced Layout: Grid

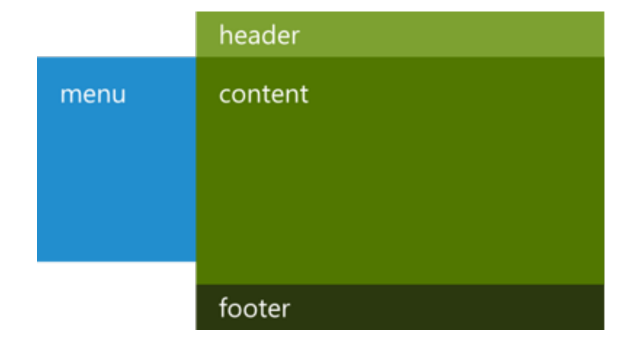
- It is possible to define a grid in which content can flow or be placed, or that remain empty
- There are 3 ways to define a grid
  - Explicit grid: defined with 'grid-columns' and 'grid-rows' properties
  - Natural grid: automatically created by elements with a natural grid structure (multi-column elements and tables)
  - Default grid: all other block elements define a single-cell grid



# Example

Classic two-column layout

```
<section>
  <header>Title</header>
  <aside>Menu</aside>
   <article>Content</article>
  <footer>Footer</footer>
</section>
```





## Example

```
section {
    display: grid;
    grid-template-columns: 150px 1fr;
    grid-template-rows: 50px 1fr 50px; }
section header {
    grid-column: 2;
    grid-row: 1; }
section aside {
    grid-column: 1;
    grid-row: 2; }
```

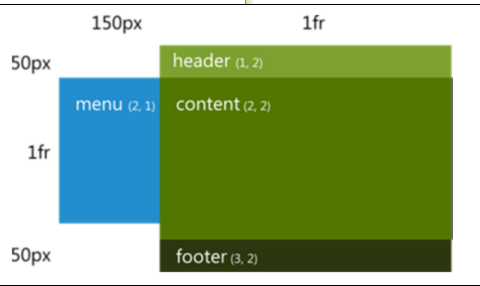
section article {
 grid-column: 2;

grid-row: 2; }
section footer {

grid-column: 2; grid-row: 3; }

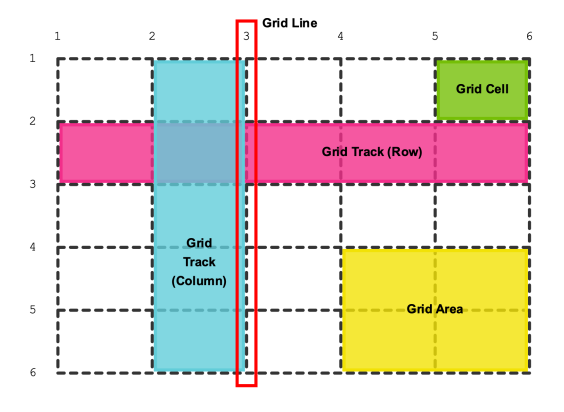
#### fr = fraction values

 new unit applicable to grid-template-rows and grid-template-columns properties



# Suggested Reference for Grid Layout

 https://webkit.org/blog/7434/cs s-grid-layout-a-new-layoutmodule-for-the-web/



Page Layout

### **FLEX**



#### Flexbox

- Alternative to floats/grids for defining the overall appearance of a web page
- Flexbox gives complete control over the alignment, direction, order, and size of boxes



**FLOATS** 

(MAGAZINE-STYLE LAYOUTS)

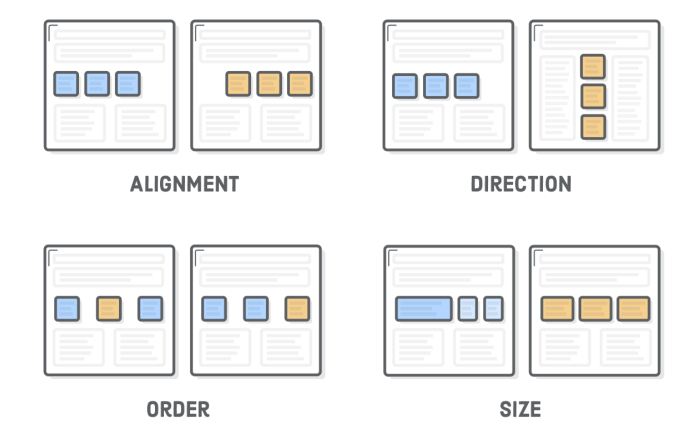


**FLEXBOX** 

(OVERALL PAGE STRUCTURE)



### Flexbox



https://internetingishard.com/html-and-css/flexbox/

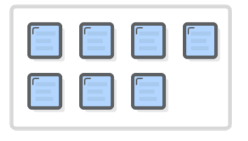
https://developer.mozilla.org/en-US/docs/Web/CSS/CSS Flexible Box Layout/Basic Concepts of Flexbox

#### Flexbox

- Flexbox uses two types of boxes
  - Flex containers: group a set of flex items and define how they're positioned
  - Flex items
- Every HTML element that is a direct child of a flex container is an item







"FLEX ITEMS"

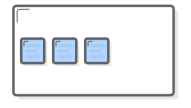
# Horizontal Alignment

```
.menu-container {
   /* ... */
   display: flex;
   justify-content: center;
}
```

To turn one HTML elements into a flex container:

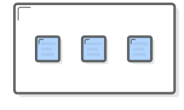
```
{ display:flex; }
```

- "justify-content" property defines the horizontal alignment of its items
  - center, flex-start, flex-end
  - space-around, space-between











FLEX-START

**CENTER** 

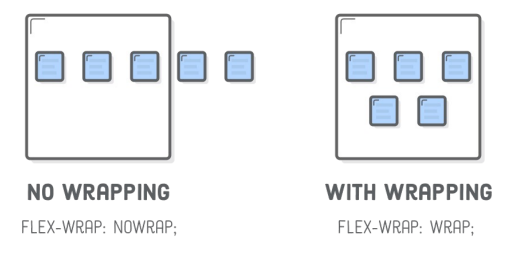
FLEX-END

SPACE-AROUND

SPACE-BETWEEN

## Wrapping

- The flex-wrap property creates a grid
  - Then, you can change alignment, direction, order, and size of items

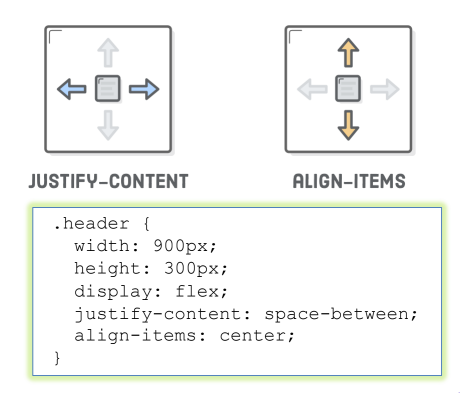


```
.photo-grid {
  width: 900px;
  display: flex;
  justify-content: center;
  flex-wrap: wrap;
}
```

## Vertical Alignment

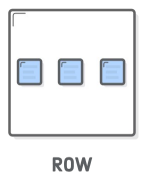
Flex containers can also define the vertical alignment of their items



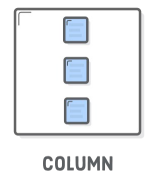


#### Direction

Refers to whether a container renders its items horizontally or vertically



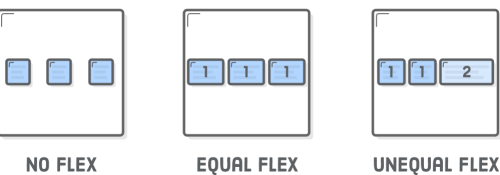




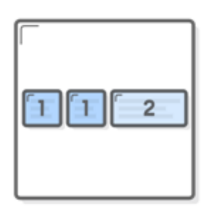
FLEX-DIRECTION: COLUMN;

#### Flexible Items

- Flex items are flexible: they can shrink and stretch to match the width of their containers
- The flex property defines the width of individual items in a flex container
  - a weight that tells the flex container how to distribute extra space to each item
  - E.g., an item with a flex value of 2 will grow twice as fast as items with the default value of 1



## Flexible Items: Example



```
.footer {
   display: flex;
   justify-content: space-between;
}

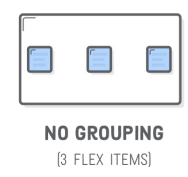
.footer-item {
   border: 1px solid #fff;
   background-color: #D6E9FE;
   height: 200px;
   flex: 1; }

.footer-three { flex: 2; }
```

```
<div class='footer'>
     <div class='footer-item footer-one'></div>
     <div class='footer-item footer-two'></div>
     <div class='footer-item footer-three'></div>
     </div>
```

## Grouping

- Flex containers only know how to position elements that are one level deep (i.e., their child elements)
  - You can group flex items using <div>









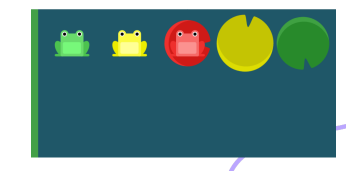
## Summary of Flexbox

- display: flex to create a flex container
- justify-content to define the horizontal alignment of items
- align-items to define the vertical alignment of items
- flex-direction if you need columns instead of rows
- row-reverse or column-reverse values to flip item order
- order to customize the order of individual elements
- align-self to vertically align individual items
- flex to create flexible boxes that can stretch and shrink



#### References for Flexbox

- Interneting is hard flexbox tutorial
  - https://internetingishard.com/html-and-css/flexbox/
- A complete guide to flexbox
  - https://css-tricks.com/snippets/css/a-guide-to-flexbox/
- W3schools
  - https://www.w3schools.com/css/css3\_flexbox.asp
- Flexbox, guida pratica
  - http://www.html.it/guide/flexbox-guida-pratica/
- Flexbox Froggy (a game-like tutorial)
  - <a href="http://flexboxfroggy.com/">http://flexboxfroggy.com/</a>



Advanced "display"

### **OTHER LAYOUTS**



## Property Keywords

- flex, grid, and table are inside keywords of the display property
- They specify the element's inner display type
  - The type of formatting context that its contents are laid out in
- The default inside keyword is instead flow
  - display: block == display: block flow
  - display: flex == display: block flex
- block and inline are, indeed, outside keywords
  - The element role in the flow layout

Two-value syntax

## Property Keyworks

 Browsers that support the two-value syntax, on finding the inner value only, will set their outer value to block

 Browsers that support the two-value syntax, on finding the outer value only, will set the inner value to flow

### flow-root

- Another inside keyword for the display property
  - not experimental
- The element with this property generates a block element box that establishes a new block formatting context (BFC)
- BFC defines where the formatting root lies (typically: <html> and floats)
  - The region in which the layout of block boxes occurs and in which floats interact with other elements

#### flow-root

Two-value syntax

```
- display: block flow-root
```

- display: inline flow-root

Single-value syntax

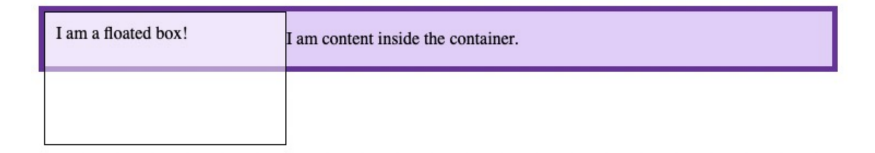
- display: flow-root

– display: inline-block

## Example

```
section {
  height: 150px;
.box {
  background-color: rgb(224, 206, 247);
 border: 5px solid rebeccapurple;
#flow-root {
  display: flow-root;
  background-color: aliceblue;
  border: 5px solid steelblue;
.float {
  float: left;
  width: 200px;
  height: 100px;
  background-color: rgba(255, 255, 255, 0.5);
  border: 1px solid black;
  padding: 10px;
```

# Example



I am a floated box!

I am content inside the display:flow-root container.

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### Remember This?

#### IAW Blog

- Home
- Presentazione
- Contatti

Tutto su Introduzione alle Applicazioni Web Login



### With inline-block

```
header > nav {
<header>
                                                        display: inline-block;
 <div>
   <h1>IAW Blog</h1>
   <h2>Tutto su Introduzione alle Applicazioni Web</h2>
 </div>
 <nav>
   <111>
     <a href="home.html" title="Homepage">Home</a>
     <a href="presentazione.html" title="Di cosa si</a>
parla">Presentazione</a>
     <a href="contatti.html" title="Chi sono">Contatti</a>
   <a href="login.html" title="Entra nel sito">Login</a>
 </nav>
</header>
```

#### IAW Blog

- Home
- Presentazione

header > div {

display: inline-block;

• Contatti

Tutto su Introduzione alle Applicazioni Web Login

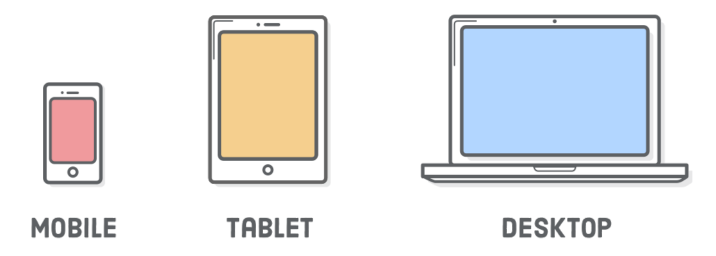


#### **RESPONSIVE LAYOUT**



## Responsive Design

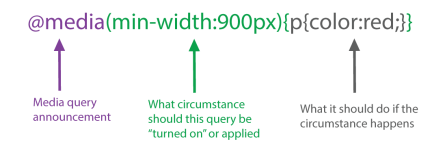
- Display well in everything from widescreen monitors to mobile phones
- Approach to web design to eliminate the distinction between the mobile-friendly version of your website and its desktop counterpart

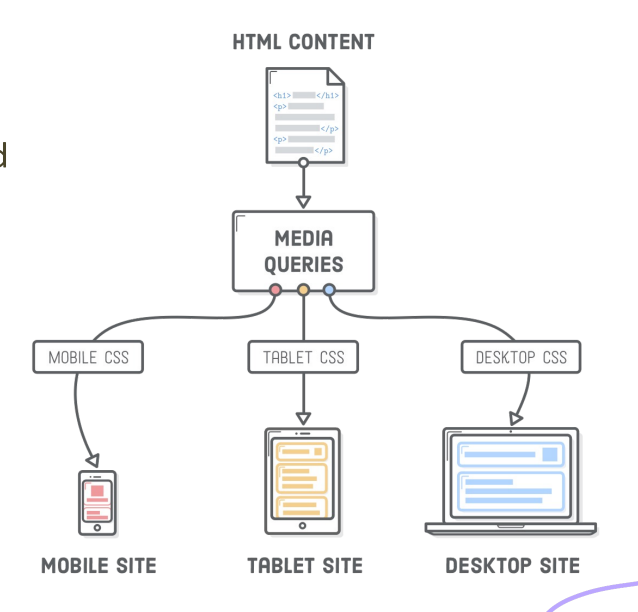


https://internetingishard.com/html-and-css/responsive-design/

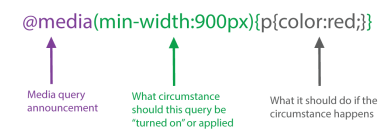
# Responsive Design

- Responsive design is accomplished through CSS "media queries"
- A way to conditionally apply CSS rules





### Media Queries



- Composed of an (optional) media type and any number of media feature expressions
- Media type
  - category of device for which the query applies
  - all (default), print, screen
- Media feature
  - specific characteristic of the user agent or output device
  - height, width, orientation, aspect ratio, ...

## Combining Media Queries

#### Mostly use Boolean operators

```
@media (min-width: 30em) and (orientation: landscape) {
   /* Restrict styles to landscape-oriented devices with
   a width of at least 30 ems */
}
```

```
@media (min-height: 680px), screen and (orientation: portrait) {
  /* Apply the style if the user's device has either a minimum
height of 680px or is a screen device in portrait mode */
}
```

```
@media not screen and (color), print and (color) {
   /* Apply the style if it's not a colored screen nor a colored printer */
}
```

## Range Syntax for Media Queries (NEW)

You can now use <, <=, >, and >= to specify width and height

```
@media (min-width: 30em) and (max-width: 50em) {
   /* ... */
}
```



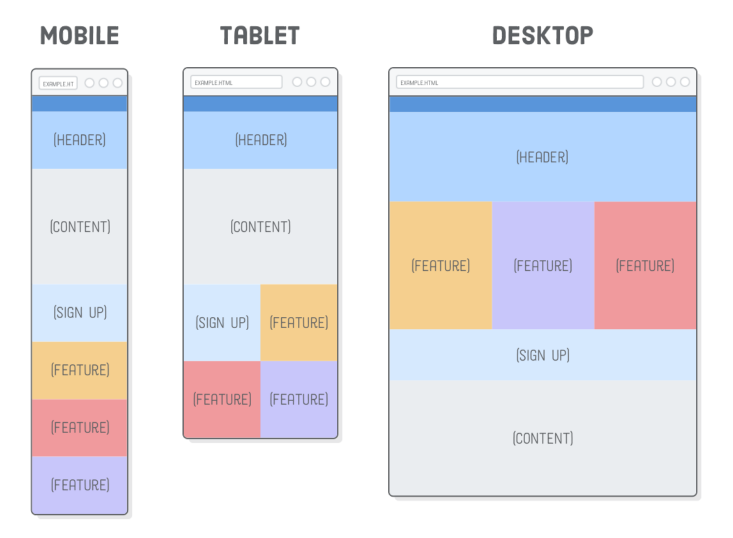
```
@media (30em <= width <= 50em) {
   /* ... */
}</pre>
```

Beware: compatibility! <a href="https://caniuse.com/">https://caniuse.com/</a>

Chrome	Edge *	Safari	Firefox	Opera	IE
4-103	12-103		2-62		
104-105	104-105	3.1 - 15.6	63-104	10-90	6-10
106	106	16.0	105	91	11
107-109		16.1-TP	106-107		



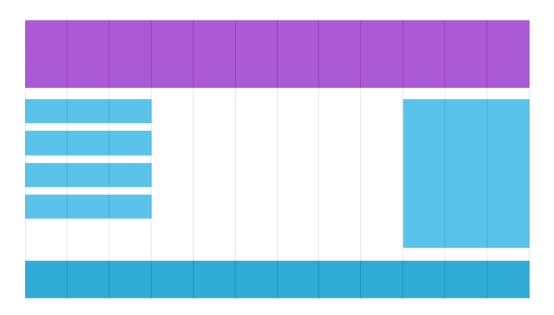
## Layout for Responsive Design





#### Grid-view

- Many web pages are based on a grid-view, i.e., the page is divided into columns
- A responsive grid-view often has 12 columns, a total width of 100%, and will shrink and expand as you resize the browser window



#### CSS Frameworks

- Set of templates to simplify web development
- Example: Bootstrap
  - Open-Source CSS (and JavaScript) framework
  - Allows applying "modern" styles with sensible and nice-looking defaults
    - Many ready-to-use UI elements (e.g., buttons, menus, tabs, collapsible items, etc.)
  - Takes care of cross-browser issues
  - Simplified layout model
  - Developed by Twitter
    - <a href="https://getbootstrap.com">https://getbootstrap.com</a>



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