CSS IS AWESOME!

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When designing computer systems, one is often faced with a choice between using a more or less powerful language for publishing information, for expressing constraints, or for solving some problem. This finding explores tradeoffs relating the choice of language to reusability of information. The "Rule of Least Power" suggests choosing the least powerful language suitable for a given purpose.

Règles du jeu

- 1. Texte
- 2. HTML (sémantique) & CSS (layout, style, animations simples)
- 3. SVG (formes et animations complexes)
- 4. JavaScripts

... mais il y a toujours de bonnes raisons pour ne pas suivre ces règles



Le CSS c'est vaste

- Selectors
- Box model
- Float
- Media Query
- Transitions
- Gradients

- Responsive Design
- Media
- Variables
- Colors
- Shapes
- ..



- I. Utiliser un pré-processeur?
- II. Unités
- III. Flexbox et Grid
- IV. Pseudo éléments
- V. Animations
- VI. Pseudo classes d'état
- VII. HTML
- VIII. Compatibilité des navigateurs
 - IX. Conclusion



Utiliser un pré-processeur?

```
button {
   background: lightblue;
   border: medium solid purple;
}
button.danger { /*
   background: salmon;
   color: rebeccapurple; */
}
```

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Oui, mais privilégiez:

- le CSS
- les post-processeurs

- CurrentColor < https://css-tricks.com/currentcolor/>
- → background-origin

https://developer.mozilla.org/fr/docs/Web/CSS/background-origin

◆ CSS Variables (aka Custom Properties)

https://www.w3.org/TR/css-variables/

• ► CSS Color Module Level 4 https://www.w3.org/tr/css-color-4/>



Unités









CommitStrip.com

→ CommitStrip http://www.commitstrip.com/fr/2016/10/10/a-story-about-css-units/>



Les unités de longueur

px, cm, pt, ... longueurs absolues (mesure physique)

em, rem fonction de la font-size

ex, ch hauteur d'un x, largeur d'un 0

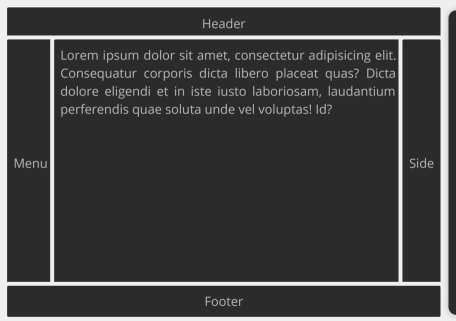
vh, vw (100vh, 100vw) = (hauteur, largeur) du

viewport

vmin, vmax min(1vh, 1vw), max(1vh, 1vw)



Holy Grail avec calc

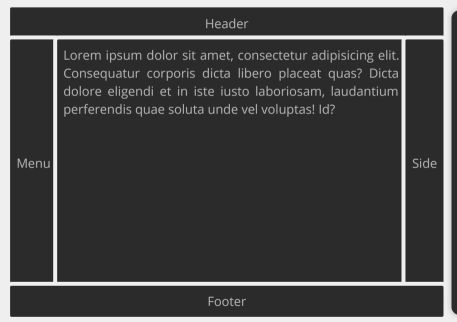


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- Unités https://developer.mozilla.org/fr/docs/Web/CSS/length
- Truc et astuces https://www.w3.org/Style/Examples/007/units.fr.html
- Calc https://developer.mozilla.org/fr/docs/Web/CSS/calc>



Flexbox et Grid



```
<body>
<header>Header</header>
<div>
<nav>Menu</nav>
<main>Content</main>
<aside>Side</aside>
</div>
<footer>Footer</footer>
</body>
```

```
Header

Lorem ipsum dolor sit amet, consectetur adipisicing elit.
Consequatur corporis dicta libero placeat quas? Dicta dolore eligendi et in iste iusto laboriosam, laudantium perferendis quae soluta unde vel voluptas! Id?

Menu

Footer
```

Flexbox

- ► Flexbox, et le CSS redevient fun! (Hubert SABLONNIÈRE) < https://www.youtube.com/watch?v=5F_ngjHDcJQ>
- Solved by Flexbox https://philipwalton.github.io/solved-by-flexbox/
- ► Flexbox Froggy https://flexboxfroggy.com/

Grid

- Grid by examples https://gridbyexample.com/
- ► CSS Grid Changes Everything (About Web Layouts) by Morten Rand-Hendriksen https://www.youtube.com/watch?v=txZq7Laz7_4
- Grid Garden http://cssgridgarden.com/
- → Here's a Super Quick Way to Try out CSS Grid

http://jensimmons.com/post/aug-15-2017/heres-super-quick-way-try-out-css-grid



Pseudo éléments

Le dinner d'un philosophe

```
.table {
  color: gray;
  font-size: 5em;
  /*content: '';*/
}
```

Triangle avec des bordures

```
div.top, div.right, div.bottom, div.left {
   border: 1em solid transparent;
   display: inline-block;
   box-shadow: 0 0 0 .1em transparent;
}

div.top { border-top-color: transparent; }
   div.right { border-right-color: transparent; }
   div.bottom { border-bottom-color: transparent; }
   div.left { border-left-color: transparent; }
```

```
.popover {
   position: relative;
   background: teal;
}

/*.popover::before {
   position: absolute;
   z-index: 0;
   content: '';
   top: 0em; left: 0em;
   border: 1em solid red;
   border-top-color: red;
}*/
```

Bilan pseudo éléments

- The :before and :after pseudo-elements
 - https://www.w3.org/TR/CSS22/generate.html#before-after-content
- mais aussi :: first-letter, :: first-line,:: selection, :: backdrop
- An Ultimate Guide To CSS Pseudo-Classes And

Pseudo-Elements https://www.smashingmagazine.com/2016/05/an-ultimate-

guide-to-css-pseudo-classes-and-pseudo-elements>

:: before et :: after ne marchent pas sur input, img,
iframe (pas encore spécifié)

- Table et assiette de ➤ CSS Diner < https://flukeout.github.io/>
- ▶ Dîner des philosophes

https://fr.wikipedia.org/wiki/D%C3%AEner_des_philosophes



Animations

Texte de chargement

```
.loader {
  display : inline-block;
  white-space : normal;
  height: 1em;
 line-height : 1.5;
  overflow: auto;
  box-shadow : 0 0 0 .05em red;
.loader::before {
  display : inline-table;
  /*content: '0\a 1\a 2\a 3\a 4\a 5\a 6\a 7\a 8\a 9';*/
  /*content: '"\a "\a "\a :\a :\a :\a :\a :\a :\a :\*/
  /*animation: spin 5s infinite;*/
akeyframes spin {
  to { transform : translateY(-15em); }
```

```
.editable svg path {
   stroke: purple;
   stroke-width: .1em;
   fill: none;
   /*stroke-dasharray: 0;*/
   /*stroke-dashoffset: 0;*/
   /*animation: draw 4s linear;*/
}
@keyframes draw {
   to { stroke-dashoffset: 0; }
}
```

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- Utiliser les animations CSS
 - https://developer.mozilla.org/fr/docs/Web/CSS/Animations_CSS/Utiliser_les_animations_CSS>
- Text Spinner < http://tawian.io/text-spinners/>
- CSS only loader https://www.pexels.com/blog/css-only-loaders/
- Animate.css < https://daneden.github.io/animate.css/>
- → How SVG Line Animation Works < https://css-tricks.com/svg-line-

animation-works/>

https://developer.mozilla.org/fr/docs/Web/HTML/Element/Progress>



Pseudo classes d'état

Usage des info-bulles



→ hover me <#usage_des_info_bulles>



Pseudo états

- :hover :invalid
- :focus :empty
- :visited :target
- :checked ...
- :valid



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```
.like input[type=checkbox] + label {
    box-shadow: 0 0 0 1px red;
}
.like input[type=checkbox] + label::before {
    content: '';
}
.like input[type=checkbox] + label::before {
    content: '';
}
.like fieldset input[type=checkbox] { opacity: 1; }
```

```
.switch + label {
                                   .switch + label::before {
 display: block;
                                     display: block;
 position: relative;
                                     position: absolute;
                                     content: '';
 padding: .1em;
 width: 2em:
                                     top: 0.1em;
 height: 1em;
                                     left: 0.1em:
 background-color: #ccc;
                                     height: 1em;
 border-radius: 1em;
                                     width: 1em;
 border: medium solid #444;
                                     background-color: #fff;
                                     border-radius: 50%:
 transition: 0.4s;
                                     transition: all 0.25s;
.switch:checked + label {
 background-color: green;
                                   .switch:checked + label::before {
                                     transform: translateX(1em);
```

Panel

```
.panel input[type=checkbox] {
   /* hide me */
```

Principe pour les onglets

```
<div class="tabs">
 <input type="radio" name="tab" id="home" checked>
 <input type="radio" name="tab" id="projects">
 <input type="radio" name="tab" id="about">
 <nav>
   <label for="home">Home</label>
   <label for="projects">Projects
   <label for="about">About</label>
 </nav>
 <div data-for="home">Home page</div>
 <div data-for="projects">Projects page</div>
 <div data-for="about">About page</div>
</div>
```

HTML

```
<details>
                                  details {
  <summary>Des détails</summary>
                                    border: medium solid currentcolor;
 >Plus d'infos
                                    border-radius: .25em;
   à propos des détails.
                                    width: 100%;
</details>
                                  details summary {
                                    background: #888; color: #eee;
```

Dialog

```
.editable dialog {
  border: medium solid rgba(0, 0, 0, 0.3);
  border-radius: .125em;
  padding: .125rem;
  box-shadow: .25em .25em .125em rgba(0, 0, 0, 0.42);
}

/* .editable dialog::backdrop {
  position: fixed;
  top: 0; right: 0; bottom: 0; left: 0;
  background-color: rgba(0, 0, 0, 0.8);
} */
```

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- Collapsible Panel Polyfill https://github.com/chemerisuk/better-details-polyfill/
- Dialog Polyfill https://github.com/GoogleChrome/dialog-polyfill

Compatibilité des navigateurs

Caniuse http://caniuse.com

→ The CSS3 / CSS4 Test http://css3test.com

IE 7+, Firefox, Chrome Pseudo classes (CSS3)

selectors 93)

IE 8+, Firefox, Chrome :: before, :: after 98

IE 9+, Firefox, Chrome currentColor 98

background-origin 98 box-shadow 98

calc *97* vh, vw, ... *97*

IE 10+, Firefox, Chrome flexbox 98

Animations 98



Conclusion

- 1. Utilisez du CSS pour simpifier le code
- 2. Utilisez intelligemment les pre/post-processeurs
- 3. HTML, SVG are Awesome!
- 4. JavaScript, TypeScript could be Awesome!



Traitez le CSS comme du code

- 1. Revue de code
- 2. DRY
- 3. Clean Code
- 4. Single Responsibility Principle
- 5. ...



- > les slides <>
- > le code <>
- Making Of<

Pour apprendre

• (Ctrl|Cmd) + Shift + i



>> CSS Secret by Lea Verou https://www.amazon.fr/css-secrets-

Lea-Verou/dp/1449372635>

- CSS sur MDN https://developer.mozilla.org/fr/docs/Web/CSS
- CodePen https://codepen.io/">, → JSFiddle , →
 Dabblet ,...
- ► CSS Tricks <>
- Shop Talk Show
- ► CSS Flags <>



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