BADCamp 2012

Frontiers of CSS Its Past, Present, and Future (in 😞)

Welcome!

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What we'll cover



A brief retrospective

A history of browser support

CSS in recent times

CSS

CSS

Structure versus presentation.



CSS 1

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CSS₁

1996

- The W3C releases the CSS 1 specification.
- Internet Explorer 3 offers limited support.

1998

CSS 2 becomes a W3C Recommendation.

2000

■ IE 5 for Mac offers better than 99% support.









Box model hacks

- Font
- Color
- Alignment
- Text
- Box model
- ids and classes

- Font
- Color
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- Text
- Box model
- ids and classes

- Absolute
- Relative
- Fixed
- z-index
- Media
- Bidirectional

- Absolute
- Relative
- Fixed
- z-index
- Media
- Bidirectional

- Absolute
- Relative
- Fixed
- z-index
- Media
- Bidirectional

- Media queries
- Border styles
- Opacity
- Shadows
- Background styles
- Content

CSS 3 properties and compatibility

CSS 3 properties

Browser compatibility



border-radius



10.5



5



5



4

Image-free rounded corners.

```
p {
  border: 1px solid #999;
  border-radius: 10px;
}
```



border-radius



10.5



5



5



4

No border is necessary.

```
p {
  background-color: #666;
  border-radius: 10px;
}
```



border-radius



10.5



5



5



4

No shorthand yet.

```
background-color: #666;
  border-radius: 10px;
  border-bottom-left-
>> radius: 0;
  border-bottom-right-
>> radius: 0;
```



border-radius



10.5



5



5



4

And a little bit of chaos.

```
-webkit-border-bottom-
>> left-radius: 5px;
```

-moz-border-radius-

>> bottomleft: 5px;
border-bottom-left-

>> radius: 5px;



box-shadow



10.5



5



10



4

Photoshop-like drop shadow.

```
background-color: #666;
  box-shadow: 10px 10px 5px
>> #ccc;
```



box-shadow



10.5



5



10



4

Inner shadow.

```
p {
  background-color: #666;
  box-shadow: 10px 10px 5px
>>> #ccc inset;
}
```



box-shadow



10.5



5



10



4

Negative values permissible.

```
p {
  background-color: #666;
  box-shadow: -5px -5px 5px
>>> #ccc;
}
```



box-shadow



10.5



5



10



4

One edge, negative spread.

```
p {
   background-color: #666;
   box-shadow: 0 10px 5px
>>> -5px #ccc;
}
```



none

text-shadow



10



4



4



3

Horizontal precedes vertical.



opacity









In IE 8-, this was filter.

```
p {
   background-color: #666;
   opacity: 0.5;
}
```



opacity









0 is transparent, 1 is opaque.

```
p {
   background-color: #666;
   opacity: 1;
}
```





-10.5



-5



-5



-3.6

This syntax still lacks support.

```
p {
  background-color: #666;
  transform: rotate(5deg);
}
```





-10.5



-5



-5



-3.6

Vendor prefixes are required.

```
p {
    background-color: #666;
    -ms-transform:
    rotate(5deg);
    -moz-transform:
    rotate(5deg);
}
```





-10.5







Vendor prefixes are required.

```
background-color: #666;
  -webkit-transform:
>> rotate(5deg);
  -o-transform:
>> rotate(5deg);
```





-10.5

matrix(n, n, n, n, n, n)



-5

translate(x, y)translateX, translateY, translateZ



-5

scale(x, y)scaleX, scaleY, scaleZ



-3.6



-9

transform



-10.5

rotate(angle)rotateX, rotateY, rotateZ



-5

skew(angleX, angleY) skewX, skewY



-5



-3.6



-9

transform



-10.5



-5



-5



-3.6

Webkit has 3-d transforms.

```
p {
  background-color: #666;
  -webkit-transform:
  >>> translate3d(5deg, 6deg,
  >>> 10deg);
}
```



transition









Vendor prefixes required.

```
color: #666;
  -moz-transition: color
>> 2s;
p:hover {
  color: #369;
```



Multiple backgrounds



10.5



3.1



4



3.6

You can use longhand.

```
color: #666;
  background-image:
  url(foreground.png),
>> url(background.png);
  background-repeat:
   no-repeat, repeat-x;
```



Multiple backgrounds



10.5



3.1



4



3.6

Shorthand is also permitted.

```
color: #666;
background:
 url(foreground.png)
no-repeat,
url(background.png),
repeat-x;
```



Multiple backgrounds



10.5



3.1



4



3.6

Shorthand is also permitted.

```
color: #666;
background:
 url(foreground.png)
no-repeat,
url(background.png),
repeat-x;
```



background-clip

- 10.5
- -5
- 10
- 4

- Where is the image painted?
- We can define where in the box model the image ends.

```
p {
  color: #666;
  background-clip:
  >> content-box;
}
```



background-origin



10.5



5



4



4

Position relative to box model.

```
color: #666;
  background-position:
>> 15px 20px;
  background-origin:
>> content-box;
```



background-size



10.5



5



4



4

A background image's size.

```
p {
  color: #666;
  background-position:
  >> 15px 20px;
  background-size:
  >> 160px 180px;
}
```



background-size



10.5



5



4



4

Cover: smallest area that fits.

```
color: #666;
  background-position:
>> 15px 20px;
  background-size:
   cover;
```



background-size



10.5



5



4



4

Contain: largest area that fits.

```
color: #666;
  background-position:
>> 15px 20px;
  background-size:
>> contain;
```

Where are they from?

What can they do?

Where are they headed?

Why vendor prefixes?

- The browser wars led to a great deal of nonstandard markup, such as IE's filter property.
- Vendor prefixes were originally intended as a way for browsers to test emerging properties.

Vendor prefixes

Vendor prefixes look kind of ugly.

```
-moz-border-radius: 5px;
-o-border-radius: 5px;
-webkit-border-radius: 5px;
border-radius: 5px;
```

Vendor prefixes

Aaron Gustafson: Like the box model hack.

```
#elem {
  width: [IE width];
  voice-family: "\"}\"";
  voice-family: inherit;
  width: [Other browser width];
html>body #elem {
  width: [Other browser width];
```

Vendor prefixes

Aaron Gustafson: Like the box model hack.

```
padding: 10px;
width: 200px;
w\idth: 180px;
height: 200px;
heigh\t: 180px;
```

Advantages of vendor prefixes

- Vendor prefixes mark a property as "in progress," or still under development.
- If standards change, browsers can adapt.
- According to Meyer, they add "sorely needed flexibility" to the progress of CSS.
- They are progressive rather than regressive.

Disadvantages of vendor prefixes

- Vendor prefixes are not part of the standard and can increase file size substantially.
- If standards change, browsers can fall back onto the prefix instead of advancing.
- Vendors can now keep and maintain proprietary markup outside of standards.

The -webkit fight

- In February 2009, the CSS Working Group reported that vendors were considering implementing the –webkit prefix, because other prefixes are much less prevalent.
- This is a move that could set a dangerous precedent; Firefox and Opera would display elements with –webkit just as they would their own prefixes.

The -webkit fight

- For now, vendor prefixes are here to stay; they are simply too prevalent nowadays.
- Eric Meyer suggests that browsers adopt other prefixes only when they adopt the standard.
- Aaron Gustafson argues that use of vendor prefixes is fraught with risk and we're all responsible for avoiding their use.

Responsive design and other media

4

CSS and other media

Responsive layout

The box-sizing property

@media

• @media has been around since CSS 2.

```
@media print {
    font-size: 1.5em;
```

@media

• @media supports many other media.

```
@media aural {
    voice-family: female;
```

@media

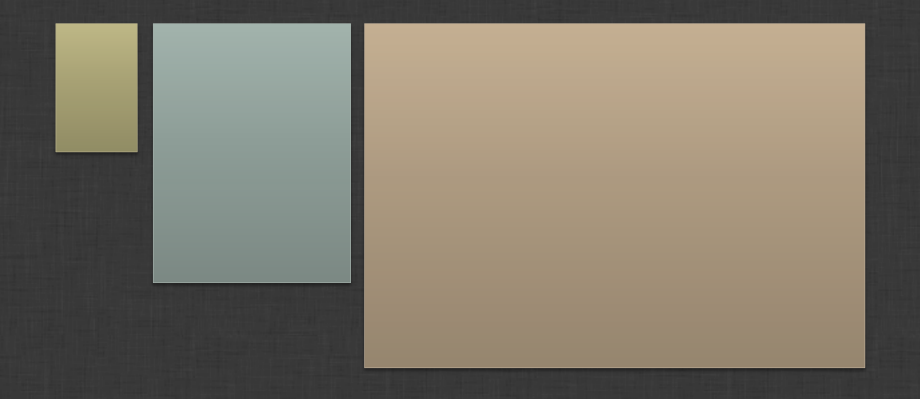
- all
- aural
- braille
- embossed
- handheld
- print
- projection
- screen
- tty
- tv

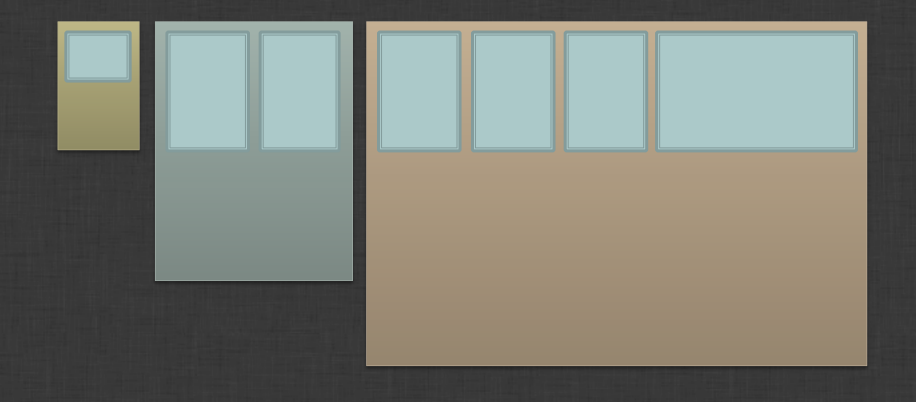
- As you can see, the fundamentals of responsive behavior are nothing new.
- CSS 3 introduces media queries, which allow you to denote styles for specific viewport conditions, including orientation, device size, resolution, aspect ratio, and presence of color.

www.w3.org/TR/css3-mediaqueries

We can now define responsive behavior.

```
@media screen and (min-width: 20em) {
  #content
    width: 50%;
    float; left;
```





box-sizing

- Netscape 3 and IE 3 had different interpretations of the box model.
- Netscape followed W3C specifications, while IE steadfastly held the "logical" interpretation. This "almost killed CSS" (Eric Meyer).



box-sizing



none







No more box model pain.

```
color: #666;
  box-sizing:
>> border-box; /* IE */
  box-sizing:
>> content-box: /* W3C */
```

box-sizing

box-sizing makes gutters and padding easier.

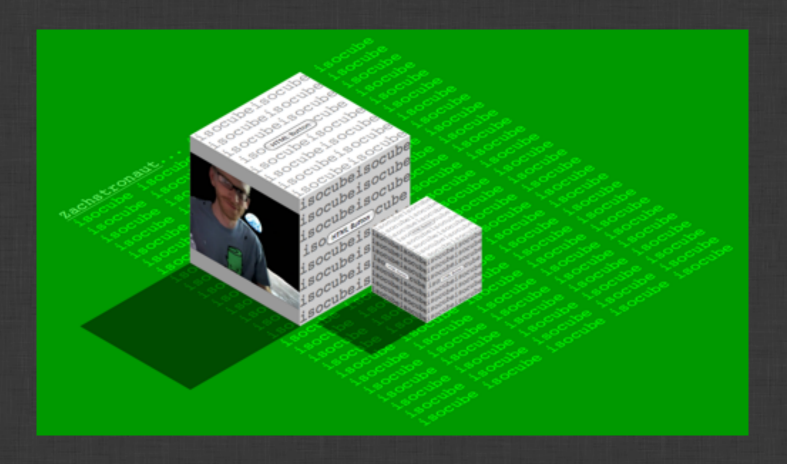
```
@media screen and (min-width: 20em) {
    #content {
      box-sizing: content-box; /* W3C */
      width: 37%;
      padding: 1.5%;
    }
}
```

box-sizing

box-sizing makes gutters and padding easier.

```
@media screen and (min-width: 20em) {
    #content {
       box-sizing: border-box;
       width: 40%;
       padding: 5%;
    }
}
```

Style's the limit



ajaxian.com/archives/fun-with-3d-css-and-video

Progress on CSS modules

The future of CSS in Drupal

CSS in the long run

CSS modules

- CSS split into distinct modules for independent progress.
- Currently, no browser supports the forthcoming markup, except for the any() selector, and only with vendor prefixes.

:matches

The matches-any pseudoclass.

```
:matches(header, nav, footer) ul {
 margin: 0;
 padding: 0;
```

:matches

:matches already exists in -vendor-any().

```
-moz-any(header, nav, footer) ul,
-webkit-any(header, nav, footer) ul {
 margin: 0;
 padding: 0;
```

:dir

Including improvements for bidirectional text.

```
p:dir(ltr) {
  margin-left: 1em;
p:dir(rtl) {
  margin-right: 1em;
```

:not

The negation pseudoclass.

```
:not(header, nav, footer) ul {
   margin: 0;
   padding: 0;
}
/* not header ul, nav ul, footer ul */
```

:lang

And language.

```
p:lang(en) {
  font-family: Cardo, serif;
}

p:lang(ru) {
  font-family: RusskijModern, serif;
}
```

:local-link and :any-link

Style based on a link's destination.

```
a:local-link {
  color: purple; /* '/node/1', 'edit/' */
}

a:any-link {
  color: blue; /* 'http://drupal.org' */
}
```

- Reference combinators for qualified names.
- /for/ denotes "having the same ID."

```
label:hover /for/ input {
  border-radius: 5px;
}

/* Styles the input whose label is hovered over. */
```

\$subject

We can also target parents of specific children.

```
ol > $li > strong {
  text-decoration: underline;
}

/* Styles the li that contains strong. */
/* The entire li will have underline. */
```

Implications for Drupal

- So what does this mean for Drupal?
- Selecting particular cases of parenthood and ID matching will greatly expand what CSS can affect in Drupal, meaning less crufty Uls.

Implications for Drupal

Before: Nasty!

Implications for Drupal

After: Woohoo! Fewer body classes.

CSS modules in progress

- CSS Backgrounds and Borders 4 www.w3.org/TR/css4-background
- CSS Flexbox www.w3.org/TR/css3-flexbox
- CSS Images 4 www.w3.org/TR/css4-images

CSS modules in progress

- CSS Multi-column Layout www.w3.org/TR/css3-multicol
- CSS Selectors 4 www.w3.org/TR/selectors4
- CSS Values and Units 3 www.w3.org/TR/css3-values

More general implications

- We have new syntax which can be considered more logical or programmatic than before.
- How far should a style sheet language go?
- These advancements have huge advantages for Drupal in the long run.

Thank you!

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