

# INDEX

## Symbols and Numbers

- & (ampersand character), for nested selector, 247
- \* (asterisk), for Arbitrary Substring Attribute Value selector, 28
- @ (at sign), for element default content, 226–228
- ` (backtick character), for constants, 244
- ^ (caret), for Beginning Substring Attribute Value selector, 25
- \$ (dollar sign), for Ending Substring Attribute value selector, 27
- :: (double colon), for CSS3 pseudo-elements, 47
- . (period), as spacer for empty slot, 223
- 2D Transformations Module, 147
  - browser support, 161
- 3D elements, 180–181
- 3D Transforms Module, 179, 180
  - browser support, 194
  - perspective-origin property, 190–191
  - perspective property, 190
  - showing or hiding backface, 193
  - transformation matrix, 187–188
  - transform-origin property, 191–192
  - transform property, 182–190
    - perspective function, 188–190
    - rotate function, 183–185
    - scale function, 186–187
    - translate along axis, 185–186

## A

- accessibility, testing colors for, 71
- active animation, setting, 176
- :active pseudo-class, as trigger, 171
- adjacent keyword, for punctuation-trim property, 79
- Adjacent Sibling Combinator, 30
- :after pseudo-element, 47

- alignment
  - of box elements, 208–209
  - of text, 75–76
- all keyword, for transition-property property, 165
- Alpha color channel, 119, 122–129
  - HSL with, 127
- alternate keyword, for animation-direction property, 175
- ampersand character (&), for nested selector, 247
- and operator
  - for chaining queries, 20
  - for Media Query, 12
- Android devices, device-width for, 16
- angle argument, for linear gradient, 133
- Animations Module, 163, 172
  - browser support, 178
  - complete example, 177
  - key frames for, 172–173
  - multiple, 177–178
  - properties, 173–176
    - animation-delay property, 174–175
    - animation-direction property, 175
    - animation-duration property, 174
    - animation-iteration-count property, 175
    - animation-name property, 173–174
    - animation-play-state property, 176
    - animation-timing-function property, 174
  - shorthand, 176
- antialiased keyword, for -webkit-font-smoothing property, 78
- anti-aliasing, 78
- appearance property, 129, 230
  - browser support, 130
- Arbitrary Substring Attribute Value selector, 28–29, 83
- artificial font faces, vs. true, 53
- aspect ratio, testing browser's, 18–19
- asterisk (\*), for Arbitrary Substring Attribute Value selector, 28

- at sign (@), for element default content, 226–228
- attributes, details based on devices, 10
- attribute selectors, 23, 24–29
  - Arbitrary Substring, 28–29
  - Beginning Substring, 25–27
  - browser support, 31
  - chaining, 29
  - Ending Substring, 27–28
- auto keyword
  - for column-fill property, 87
  - for text-rendering property, 77
- axes, 66–67, 185

## B

- backface of elements, showing or hiding, 193
- background-\* properties
  - backface-visibility property, 193
  - background-clip property, 98–100
  - background-color property, 95
    - ::selection pseudo-element for applying, 47
  - background-image property, 94–95
    - for applying gradients, 141–142
  - background-origin property, 100–101
  - background-position property, 94–95
  - background-repeat property, 94–95, 102–103
  - background-size property, 20, 96–98
    - for ::slot() pseudo-element, 223
- background color of link, changing with target selector, 43
- background images, 94–104
  - avoiding download, 16–17
  - basing on browser window size, 14
  - as borders, 111–114
  - browser support, 106
  - clipping, 103–104
  - multiple, 94–96
  - position of, 98–101
  - scaling, 96–98
- Backgrounds and Borders Module, 94, 108
  - browser support, 117
- backtick character (`), for constants, 244
- balance keyword, for column-fill property, 87
- bandwidth allowances, background image and, 17
- baseline keyword, for box-align property, 209
- Basic User Interface Module, 129
- :before pseudo-element, 47
- Beginning Substring Attribute Value selector, 25–27
- behavior, vs. presentation, 163
- behavior property, 261
- block-axis keyword, for box-orient property, 204
- blur-radius option
  - for box-shadow property, 115
  - for text-shadow property, 69–70, 71
- border-box keyword
  - for background-clip property, 98–99
  - for background-origin property, 100
  - for border-box property, 6
- border-color property, RGBA implementation, 125
- border-image-outset property, 114
- border-image property, 111–114
  - browser support, 117
- border-image-repeat property, 114
- border-image-slice property, 114
- border-image-source property, 114
- border-image-width property, 114
- border-radius property, 108
  - browser support, 111, 117
  - shorthand, 109–111
- borders
  - browser support, 117
  - effects, 107
  - and element width, 6
  - images for, 111–114
  - mask as, 106
  - multicolored, 114–115
  - rounded corners, 108–111
- Bos, Bert, 215
- both value, for resize property, 75
- bottom keyword
  - for border-radius property, 108
  - for perspective-origin property, 190
- box-\* properties, 212
- box-align property, 208–209, 211
- box-direction property, 205–206, 212
- box effects, browser support, 117
- box-flex-group property, 203
- box-flex property, 199, 202, 212
- box keyword, for display property, 196
- box-lines property, 211
- box-ordinal-group property, 206–207, 212
- box-orient property, 204, 208, 212
- box-pack property, 209, 211
- box-shadow property, 115–117, 124
  - browser support, 117
- box-sizing property, 4–5, 6, 7
- break-after property, 91
- break-before property, 91
- break-inside property, 91
- break-word value, for word-wrap property, 76

- browsers
    - implementation of CSS2, 2
    - and prefixes, 7–8
    - web resources, 258–259
    - width, 13
  - browser support, 251–255
    - for 2D Transformations Module, 161
    - for 3D Transforms Module, 194
    - for Animations Module, 178
    - for Backgrounds and Borders Module, 106, 117
    - for Color Module, 130
    - CSS future possibilities, 249
    - for DOM and attribute selectors, 48
    - for Flexible Box Layout Module, 213
    - for Fonts Module Level 3, 64
    - for Image Values and Replaced Content Module, 146
    - for Media Queries Module, 21
    - for Multi-column Layout Module, 92
    - for Selectors Level 3 Module, 31
    - for Template Layout Module, 228
    - for Text Level 3 Module, 80
    - for Transitions Module, 178
    - web resources, 259–260
  - buttons, in WebKit on Ubuntu, 129–130
- C**
- calc() function, 230–232
  - Candidate Recommendation status, 3
  - canvas element, 131
  - caret (^), for Beginning Substring Attribute Value selector, 25
  - Cartesian coordinate system, 66, 180
  - case sensitivity, attribute selector and, 26
  - centering elements inside parent, 210–211
  - center keyword
    - for box-align property, 208
    - for box-pack property, 208
    - for perspective-origin property, 190
  - chaining attribute selectors, 29
  - checkbox input element, 46
  - checked pseudo-class selector, 45–46
  - child boxes
    - dynamic resizing to fit parent, 199–201
    - unequal widths, 201
  - child elements, opacity property inheritance, 121
  - Chrome. *See* WebKit
  - Chunk font, 50
  - circle keyword
    - for -moz-radial-gradient property, 138
    - for radial gradient, 137
  - circular radial gradient, 138
  - classes. *See* pseudo-classes
  - class names, 34
  - class selectors, 23
  - clip keyword, of text-overflow property, 74
  - clipping background images, 103–104
  - closest-side keyword, for -moz-radial-gradient property, 138
  - code-generation tools, 261–262
  - color
    - Alpha color channel, 119, 122–129
    - background, of link, 43
    - in CSS2, 119
    - currentColor variable, 127–129, 130, 242
    - of drop shadow, 115
    - HSL (Hue, Saturation, Lightness), 125–127
    - matching from operating system, 129–130
    - multiple for borders, 114–115
    - new and extended values, 122
    - RGB (Red, Green, Blue) model, 119
    - RGBA (Red, Green, Blue, Alpha) model, 122
      - and graceful degradation, 124–125
    - of text shadow, 68
    - of text stroke, 72
  - Color Module, 119
    - browser support, 130
  - color property
    - alpha value, 124
    - ::selection pseudo-element for applying, 47
  - color stop
    - adding to linear gradient, 135–136
    - in gradient, 132
  - color-stop() function, 137
    - for radial gradients, 140–141
    - for WebKit, 135
  - column-count property, 82–83
    - combining with column-width, 87–88
  - column-fill property, 87
  - column-gap property, 88–89
  - column-rule-color property, 89
  - column-rule property, 88–89
  - column-rule-style property, 89
  - column-rule-width property, 89
  - columns, 81–92
    - browser support for, 92
    - containing elements within, 90–92
    - elements spanning multiple, 91
    - gaps and rules, 88–89
    - layout methods, 82–88
      - distribution differences in Firefox and WebKit, 86–87
    - dynamic columns, 83–84

- columns (*continued*)
  - lines between, 89
  - readability, 84–86
  - setting height and width, 223–226
- column-span element, 91
- column-width property, 83–84, 87–88
- combinator, 23
- common ligatures, 63
- constants, future possibilities, 242–244
- contain keyword
  - for background-size property, 97–98
  - for `-moz-radial-gradient` property, 138
- content-box keyword
  - for background-clip property, 98–99
  - for background-origin property, 100
  - for border-box property, 6
- coordinates, 66–67
- corners for borders, rounded, 108–111
- cos (cosine) function, 158
- cover keyword
  - for background-size property, 97–98
  - for radial gradient, 138
- CSS, future-proofing experimental, 8
- CSS2.1, 2, 3
- CSS3
  - future possibilities, 229–249
    - constants and variables, 242–244
    - cycling, 233
    - GCPM (Generated Content for Paged Media) module, 237
    - Grid Positioning Module, 233–237
  - Haptics, 248
  - images, 237–241
    - mathematical operations, 230–233
    - modules, 246–247
    - nested rules, 247
  - history, 2
  - modules, 2–3
- CSS3 Cheat Sheet, 264
- CSS3 Generator, 261
- CSS3 Gradient Generator, 261–262
- CSS3.info, 264
- CSS3 Pie, 261
- CSS3, Please!, 261
- CSS3 Watch, 264
- CSS Constants proposal, 243
- CSS Effects, 104
- CSS Pixel unit (px), 19
- CSS Variables, 243
- cubic-bezier function, for transition-timing-function property, 166–168
- currentColor variable, 127–129, 242
  - browser support, 130

- current state, selecting UI elements based on, 45–46
- cycling, 233

## D

- datetime attribute, 27
- dConstruct conference, 10, 11
- declaration, value of, 5
- decorative elements, 93. *See also* background images
  - images as borders, 111–114
- default content for element, @ (at sign)
  - for, 226–228
- default element, for 3D, 181
- default origin, of element, 67
- @define rule, 241
- DejaVu Serif font, 78
- Deveria, Alexis, 215, 216, 228
- device-aspect ratio, testing device's, 18–19
- device-height feature, 16
- device-pixel-ratio, 19
- device-width Media Feature, 15–16
- direction vector, calculating, 184
- disabled attribute, of textarea element, 45
- disabled pseudo-class selector, 45–46
- disabling kerning, 62
- discretionary ligatures, 63
- display property, 198, 212
  - for column and row size, 224
  - for creating rows, 217–218
  - row strings on, 219
- div element
  - splitting content into columns, 82
  - width calculation, 5
- document tree, selecting first element, 44
- dollar sign (\$), for Ending Substring Attribute value selector, 27
- DOM selectors, 23
- double colon (::), for CSS3 pseudo-elements, 47
- downloading
  - background image, avoiding, 16–17
  - fonts, forcing, 55
  - drop shadows, 67–71, 115–117
- duration of animation, 174
- dynamic columns, 83–84

## E

- ease-in keyword
  - for animation-timing-function property, 174
  - for transition-timing-function property, 166

- ease-in-out keyword
  - for animation-timing function property, 174
  - for transition-timing-function property, 166
- ease keyword
  - for animation-timing function property, 174
  - for transition-timing-function property, 166
- ease-out keyword
  - for animation-timing function property, 174
  - for transition-timing-function property, 166
- elements. *See also* pseudo-elements
- @ (at sign) for default content, 226–228
  - centering inside parent, 210–211
  - containing within columns, 90–92
  - flipping, 155
  - origin, 67, 191
  - positioning with `gr` unit, 236
  - resizing, 74–75, 154–155
  - scaling, 157
  - spanning multiple columns, 91
  - total width calculation, 4–5
  - transformed, position in document flow, 149–150
- ellipse keyword, for radial gradient, 137
- ellipsis keyword, for `text-overflow` property, 74
- Embeddable Open Type (EOT) font
  - format, 54
- empty pseudo-class, 44
  - browser support, 48
- enabled pseudo-class selector, 45–46
- end-edge keyword, for hanging-punctuation property, 79
- Ending Substring Attribute Value selector, 27–28
- end keyword
  - for `box-align` property, 208
  - for hanging-punctuation property, 79
  - for punctuation-trim property, 79
  - for `text-align` property, 75
- EOT (Embeddable Open Type) font
  - format, 54, 55
- even keyword, 36
- Exact Attribute Value Selector, 24
- expanded keyword, for `font-stretch` property, 61
- experimental CSS, future-proofing, 8
- explicit grids, 234–236
- external links, adding icon to signify, 26
- external stylesheet, for Media Query, 11
- extra-condensed keyword, for `font-stretch` property, 61
- extra-expanded keyword, for `font-stretch` property, 61

## F

- FaaS (Fonts as a Service), 57
- fallback for images, 238
- farthest-side keyword, for radial gradient, 138, 139
- file-type extensions, rules for, 27
- Find Me By IP, 260
- Firefox. *See also* `-moz-` prefix
  - 2D Transformations Module, 147
  - algorithms for column calculations, 86–87
  - and artificial font faces, 53
  - `border-image` property, 111
  - `box-lines` property, 211
  - `calc()` function, 232
  - and Flexible Box Layout Module, 196, 197–198, 203
  - Grouping Selector, 242
  - and Media Queries Module, 10
  - and multiple backgrounds, 96
  - support. *See* browser support and text shadows, 68
  - web resources, 258
  - zero values and layouts, 202
- Firefox Mobile browser, 20, 21
  - `:first-child` pseudo-class, 35
  - `:first-letter` pseudo-element, 47
  - `:first-line` pseudo-element, 47
  - `first-of-type` pseudo-class, 40–41
- fit-content keyword, for column widths, 225
- flat keyword, for `transform-style` property, 182
- `flex-direction` property, 212
- `flex-grow` property, 212
- Flexible Box Layout Module, 195
  - alignment, 208–209
  - `box-ordinal-group` property, 206–207
  - browser support, 213
  - changing order of boxes, 205–207
  - changing orientation, 204–205
  - cross-browser flex box with JavaScript, 211–212
  - dynamic resizing child boxes to fit parent, 199–201
  - grouping boxes, 203–204
  - initiating layout mode, 196–198
  - multiple rows or columns, 211
  - new syntax, 212
  - same-axis alignment, 209–211
  - unequal ratios, 201
  - zero values and layouts, 202
- `flex-index` property, 212
- `flex-order` property, 212

- flex-shrink property, 212
- flipping elements, 155
- float property, 237
- Fontdeck, 262
- @font-face Generator (Font Squirrel), 56
- @font-face rule, 49, 50–53
  - browser support, 64
  - bulletproof syntax, 54–56
  - and font management software, 55
  - for multiple, 51–52
  - src property, 55–56
- font faces
  - defining different, 51–52
  - true vs. artificial, 53
- font foundries, restrictions, 57
- fonts
  - forcing download, 55
  - formats, 55–56
  - licensing for web use, 57
  - name of, 51
  - OpenType fonts, 61–63
  - properties, 59–61
    - font-family, 50
    - font-size-adjust, 59–60, 64
    - font-stretch, 60–61, 64
    - font-style, 52
    - font-variant, 62
  - x-height ratio estimation, 60
- Fonts as a Service (FaaS), 57
- Fonts.com web fonts, 263
- FontShop, 263
- Fonts Module Level 3, 50
  - browser support, 64
- Fontspring, 264
- Font Squirrel, 56, 263
- form elements
  - cross-browser styling of, 46
  - states, 45–46
- fraction unit, 235
- from() function, 133, 137
- from-stop, in gradient, 132

## G

- Gecko, 21
- General Sibling Combinator, 30–31
- Gentium Basic font, 53
- geometricPrecision keyword, for text-rendering property, 77
- Georgia font, 59–60
- Glazman, Daniel, 243
- Google Font API, 263
- gr (grid unit), 236

- gradients, 131–146
  - browser support, 146
  - in Firefox, repeating, 142–145
  - generator for, 261–262
  - linear, 132–136
    - adding color-stop values, 134–135
    - using, 134–135
    - in WebKit, 133–134
  - multiple, 141–142
  - radial, 136–141
    - in Firefox, 137
    - multiple color-stop values, 140–141
    - using, 138–139
    - in WebKit, 137
  - WebKit advantage, 141
  - with reflection, 160–161
- graphics. *See* images
- grid-columns property, 234
- Grid Positioning Module, 233–237
  - float property, 237
- grid-rows property, 234
- grid unit (gr), 236
- Grosskopf, Neal, 228
- grouping
  - flexible boxes, 203–204
  - selectors, 241–242

## H

- h2 element
  - break-after for, 91–92
  - rotation, 149
- hanging-punctuation property, 79
- haptic feedback, 248
- haptic-tap-strength property, 248
- haptic-tap-type property, 248
- hardware acceleration for graphics, 179
- height Media Feature, 14
- height of columns and rows, setting, 223–226
- height property, of element, 7
- hidden keyword
  - for backface-visibility property, 193
  - and transform-style value, 182
- hiding, backface of elements, 193
- horizontal keyword
  - for aspect ratio, 19
  - for box-orient property, 204
  - for resize property, 75
- :hover pseudo-class
  - background color transition for, 164
  - transition for, 169–170
- HSL (Hue, Saturation, Lightness), 125–127
  - browser support, 130

- HSV (Hue, Saturation, Value), 127
- HTML5, 4
- html element, 44
- Hue, Saturation, Lightness (HSL), 125–127
  - browser support, 130
- Hue, Saturation, Value (HSV), 127
- Hyatt, Dave, 243
- hyperlinks
  - adding icon to signify external, 26
  - background color, target selector to change, 43
  - internal, 42
  - selector for visual clarity, 27
- hyphenation, 85–86

## I

- icons
  - for external links, 26
  - for file types, 27–28
  - image masks, 104–106, 160
- IE8 (Internet Explorer 8), 2, 54
- image-rect property, 103
  - browser support, 106
- images. *See also* background images
  - for borders, 111–114
  - future possibilities, 237–241
    - image slices, 238–239
    - image sprites, 103, 239–241
    - providing fallback, 238
  - tiling, 102
- image sprites, 103, 239–241
- Image Values and Replaced Content Module, 131, 237, 239
  - browser support, 146
- img element
  - break-before for, 91–92
  - inside column layout, 90
- Impact font, 59–60
- implicit animation, 164
- implicit grids, 234–236
- @import rule, 11, 244
- indent at paragraph start, 85
- infinite keyword, for animation-iteration-count property, 175
- inheritance, and key frames, 173
- inline-axis keyword, for box-orient property, 204
- inline-box, for display property, 198
- inner-center argument, for radial gradient, 137
- inner-radius argument, for radial gradient, 137
- inset keyword, for box-shadow property, 116–117

- internal links, 42
- Internet Explorer. *See also* -ms- prefix
  - 2D Transformations Module, 147
  - and artificial font faces, 53
  - and calc() function, 232
  - and local() value, 54
  - and multiple backgrounds, 96
  - support. *See* browser support
  - transform property, 148
  - web resources, 259
- Internet Explorer 5.5, page layout, 7
- Internet Explorer 8 (IE8), 2, 54
- iOS, device-width for, 16
- iPhone, Media Query for, 15–16
- irregular quarter ellipse, 108, 109, 110–111
- italic text, 40–41, 53

## J

- JavaScript, 57
  - cross-browser flex box with, 211–212
  - library, 211
  - Modernizr, 260
  - setting up, 216
  - for simulating Template Layout Module, 215
- jQuery, 211, 216
- justifying text, 85
- justify keyword, for box-pack property, 208, 209

## K

- kerning, 78
- kern parameter, 62
- @keyframes rule, 172
- KHTML layout engine, 195

## L

- landscape value, for orientation Media Feature, 17–18
- lang attribute, rules applied based on, 25
- Language Attribute Selector, 25
- Last Call status, 3
- last-child pseudo-class, 40–41
- last-of-type pseudo-class, 40–41
- left keyword
  - for border-radius property, 108
  - for perspective-origin property, 190
- legibility, vs. speed, optimization, 77–79
- letterpress effect, 71
- licensing fonts for web use, 57
- ligatures, 62–63, 78

- linear animation, 167
- linear gradients, 132–136
  - adding color-stop values, 135–136
  - in Firefox, 132–133, 143–144
  - using, 134–135
  - in WebKit, 133–134
- linear keyword
  - for animation-timing-function property, 174
  - for transition-timing-function property, 166
- lines, between columns, 89
- link element, 11
  - media attribute, 9
  - order for stylesheets, 17
- links. *See* hyperlinks
- local fonts, for @font-face rule, 54–55
- logic attribute, for @media rule, 12

## M

- Magnet Studio's Beginners Guide to OpenType, 61
- magnification, and quality, 19
- Marcotte, Ethan, "Responsive Web Design," 11
- margin, 84
  - between paragraphs, 85
  - hanging punctuation into, 79
- margin-bottom property, 85
- mask-box-image value, 160
- masking, 104
- mathematical operations
  - future possibilities, 230–233
  - for nth-\* pseudo-classes, 35
- matrices, transformations with, 156–159
- matrix3d function, 187–188
- matrix function, 156–159, 187
- max-content keyword, for column widths, 225
- max-device-pixel-ratio, 19
- max() function, 232
- max-height, for Media Feature, 14
- max-width of viewport, 13
- media attribute, 9, 12
- Media Queries Module, 9–21
  - advantages, 10–11
  - browser support, 21
  - media features, 12–21
    - aspect ratio, 18–19
    - chaining multiple queries, 20
    - device width and height, 15–16
    - orientation, 17–18
    - pixel rate, 19–20
    - real world use, 16–17
    - width and height, 13–14
  - syntax, 11–12
- @media rule, 12
- Microsoft Developer Network, CSS Compatibility page, 259
- min-content keyword, for column widths, 225
- min-device-pixel-ratio, 19
- min() function, 232
- min-height, for Media Feature, 14
- minmax function, 225
- min-width of viewport, 13
- @mix rule, 245
- mixins, extending variables using, 245–246
- mobile features, web browsing with, 10
- Modernizr, 260
- @module rule, 246
- modules, 2–3
  - future possibilities, 246–247
  - and recommendation process, 3–4
  - web resources, 257–258
- mod value, 230
- moving
  - element along axis, 185
  - elements from default position, 152–153
  - properties between states, 164
- Mozilla, and Web Open Font Format (WOFF), 55
- Mozilla Firefox. *See* Firefox
- moz- prefix, 5, 258
  - and background-clip property, 99, 101
  - and background-origin property, 101
  - and background-size property, 96
  - and border-radius property, 111
  - and box-sizing property, 6–7
  - and calculations, 232
  - and column layout, 82
  - and flexible box layout, 196, 198, 212
  - and gradients, 132,
    - linear, 132–133, 134–136
    - multiple, 141–142
    - radial, 137, 138–141
    - repeating, 142–145
  - and Grouping Selector, 242
  - and image-rect property, 103–104, 239
  - and Media Queries, 20, 21
  - and multicolored borders, 114–115
  - and OpenType fonts, 61–63
  - and transform property, 148, 157
  - and transitions, 164
- ms- prefix, 7, 8
  - and flexible box layout, 196, 212
  - and text-align property, 75–76
  - and transform property, 148, 157
- Multi-column Layout Module, 81
  - browser support, 92
- multiple keyword, for box-lines property, 211
- multiplier, for nth-\* pseudo-classes, 35



## N

named anchor, 42  
names of fonts, 51  
narrower keyword, for font-stretch property, 61  
navigation menu, horizontal or vertical display, 18  
negative value (-n) increment, 39  
negative value  
  for text-indent property, 79  
  for transition-delay property, 168  
nested rules, 247  
Nokia, 248  
none keyword  
  for punctuation-trim property, 79  
  for resize property, 75  
  for text-wrap property, 77  
  for transition-property property, 165  
  for -webkit-font-smoothing property, 78  
no-repeat keyword, for background-repeat property, 102  
normal keyword  
  for animation-direction property, 175  
  for box-direction property, 205  
  for font-stretch property, 61  
  for font-style property, 52  
  for text-wrap property, 77  
  for word-wrap property, 76  
not (negation) pseudo-class, 44–45  
  browser support, 48  
not value, for media rule logic attribute, 12  
nth-\* pseudo-classes, 35–39  
nth-child pseudo-class, 36–39  
nth-last-child pseudo-class, 39  
nth-last-of-type pseudo-class, 39  
nth-of-type pseudo-class, 36–39  
null value, for local() to force font download, 55

## O

odd keyword, 36  
only-child pseudo-class, 41–42  
only keyword, for media rule logic attribute, 12  
only-of-type pseudo-class, 41–42  
only operator, 15–16  
opacity property, 119, 120–122  
  browser support, 130  
  vs. rgba property, 123  
OpenType fonts, 55, 61–63  
  browser support, 64  
Opera. *See also* -o- prefix  
  background-origin property, 101  
  background-size, 96

  border-clip property, 99  
  border-image property, 111  
  border-radius property, 111  
  and multiple backgrounds, 96  
  support. *See* browser support  
  and text shadows, 68  
  transform property, 148  
  web resources, 259  
operating system, matching appearance, 129–130  
-o- prefix, 8  
  and text-overflow property, 74  
  and transform property, 148, 157  
  and transitions, 164  
optimization, speed or legibility, 77–79  
optimizeLegibility keyword, for text-rendering property, 77  
optimizeSpeed keyword, for text-rendering property, 77  
orientation  
  for flexible boxes, 204–205  
  for Media Feature, 17–18  
origin, 66–67  
  of 2D transformations, 150–151  
  of 3D transformations, 191  
outer-center argument, for radial gradient, 137  
outer-radius argument, for radial gradient, 137  
outlines for text, 65  
overflow property, 211, 223  
overflow text, restricting, 73–74

## P

padding, 6, 84  
padding-box keyword  
  for background-clip property, 98–99  
  for background-origin property, 100  
  for border-box property, 6  
page load time, background image and, 17  
paragraphs, indent at start, 85  
Partial Attribute Value Selector, 24–25  
paused keyword, for animation-play-state property, 176  
percentages, in element width calculation, 5  
Perfection Kills blog, 260  
period (.), as spacer for empty slot, 223  
perspective function, 188–190  
pixel grid, 67  
pixel rate, 19–20  
  detection, 20  
pixels, for axes measurement, 66  
point value, for gradient, 132–133

- portrait value, for orientation Media Feature, 17–18
- position, of background images, 98–101
- position property, for creating rows, 216–219
- precedence, for properties, 44
- prefixes
  - browser-specific, 7–8
  - for properties, 5
- presentation, vs. behavior, 163
- preserve-3d keyword, for transform-style property, 182
- properties
  - of fonts, 59–61
  - moving between states, 164
  - potential problems from unprefixed, 8
  - precedence for, 44
  - prefix for, 5
- Proposed Recommendation status, 3
- protocols, link icon for, 26
- pseudo-classes, 33
  - browser support, 48
  - empty, 44
  - first-of-type, 40–41
  - last-child, 40–41
  - last-of-type, 40–41
  - not (negation), 44–45
  - nth-\*, 35–39
  - nth-child, 36–39
  - nth-last-child, 39
  - nth-last-of-type, 39
  - nth-of-type, 36–39
  - only-child, 41–42
  - only-of-type, 41–42
  - root, 44
  - structural, 34–42
  - target, 42–43
- pseudo-elements, 33, 46–47
  - browser support, 48
  - double colon (::) for, 47
  - ::slot(), 220–223
- pseudo-selectors, 23
- PT Sans font, 61
- punctuation properties, 79
  - browser support, 80
- punctuation-trim property, 79
- px (CSS Pixel unit), 19

## Q

- quarter ellipse, 108. *See also* irregular quarter ellipse
- “quirks” mode, 7
- Quirks Mode box model, 202
- Quirks Mode website, 259

## R

- radial gradients, 136–141
  - multiple color-stop values, 140–141
  - using, 138–139
    - in Firefox, 137
    - in WebKit, 137, 141
- radial keyword, 137
- radius of quarter ellipse, 108
- readability, 84–86
- ready() event (jQuery), 216
- recommendation process, for modules, 3–4
- Recommendation status, 3
- Red, Green, Blue (RGB) model, 119
  - HSL vs., 127
- Red, Green, Blue, Alpha (RGBA) model, 122
  - browser support, 130
  - and graceful degradation, 124–125
- reflection
  - of element, creating, 155
  - gradients with, 160–161
  - with WebKit, 159–161
- regular quarter ellipse, 108
- repeat() function, for complex grids, 234
- repeating gradients
  - browser support, 146
  - in Firefox, 142–145
- repeat keyword
  - for background-repeat property, 102
  - for border-image property, 112
- repeat-x keyword, for background-repeat property, 102
- repeat-y keyword, for background-repeat property, 102
- resize property, 74
  - browser support, 80
- reusable code, 245
- reverse keyword, for box-direction property, 205
- reverse play for animation, 175
- RGB (Red, Green, Blue) model, 119
  - HSL vs., 127
- rgba() color function, 71
- RGBA (Red, Green, Blue, Alpha) model, 122
  - browser support, 130
  - and graceful degradation, 124–125
- right keyword
  - for border-radius property, 108
  - for perspective-origin property, 190
- root pseudo-class, 44
  - browser support, 48
- rotate3d function, 184

- rotate function
  - for three dimensions, 183
  - for transform property, 149–151
- rotation of element, with skew, 154, 158
- rounded corners for borders, 108–111
- round keyword
  - for background-repeat property, 102
  - for border-image property, 112, 113
- rows
  - setting height and width, 223–226
  - Template Layout Module for creating, 216–219
- row strings, 217
  - on display property, 219
  - rules for, 220
- rules (lines), between columns, 89
- running keyword, for animation-play-state property, 176

## S

- Safari browser for Mac OS X.
  - See also* WebKit
  - local() value, font-name argument for, 54–55
  - support, border-image property, 111
  - and text shadows, 67
- same keyword, for position property, 219
- Samsung Galaxy S, pixel density, 19
- Scalable Vector Graphics (SVG)
  - font type, 55
  - language, 147
- scale3d function, 186
- scale function, 154–155
  - for 3D transformations, 186–187
- scaleZ function, 186
- scaling
  - background images, 96–98
  - elements, 157
- scope, and variables names, 246
- screen, width of, 15
- ::selection pseudo-element, 47
  - browser support, 48
- selectors, 5, 23–31
  - attribute, 24–29
    - Arbitrary Substring, 28–29
    - Beginning Substring, 25–27
    - chaining, 29
    - Ending Substring, 27–28
  - browser support, 31, 48
  - grouping, 241–242
  - nested, 247
  - ::slot() pseudo-element and, 221
- Selectors Level 3 Module, 23–24
  - browser support, 31
- semi-condensed keyword, for font-stretch property, 61
- semi-expanded keyword, for font-stretch property, 61
- setTemplateLayout function, 216
- shadows
  - for box elements, 115–117
  - for text, 65, 67–71
  - multiple, 70–71
- shape argument, for radial gradient, 137
- &shy; HTML code, 85–86
- Simple Attribute Selector, 24
- sine function, 158
- single keyword, for box-lines property, 211
- size of elements
  - changing, 74–75, 154–155
  - dynamic resizing child boxes to fit parent, 199–201
- skew function, 153–154
- skewing element, with matrices, 157–158
- slices
  - for frame image, 112, 113
  - for images, 238–239
- ::slot() pseudo-element, 220–223
- slots, 220–223
  - creating empty, 223
  - spanning multiple rows, 222
- small-caps keyword, for font-variant property, 62
- Smashing Magazine*, 264
- smcp property, 62
- soft hyphens, adding, 85–86
- space keyword
  - for background-repeat property, 102
  - for border-image property, 112
- spacer for empty slot, period (.) as, 223
- speed, vs. legibility, optimization, 77–79
- spread value, negative, for box-shadow property, 116
- @sprite rule, 239
- src property
  - for @font-face rule, 55–56
  - for font file location, 50
  - local() value, 54
- stack, for @font-face rule src property, 55–56
- standardization process, 1
- start keyword
  - for box-align property, 208
  - for hanging-punctuation property, 79
  - for punctuation-trim property, 79
  - for text-align property, 75
- states, moving properties between, 164
- stretch keyword
  - for border-image property, 112, 113
  - for box-align property, 208

- structural pseudo-classes, 34–42
  - browser support, 48
- styles, for different media, 9
- stylesheets
  - external, for Media Query, 11
  - order of mobile or desktop, 17
  - repetition in, 241–242
- subpixel-antialiased keyword, for `-webkit-`
  - `font-smoothing` property, 78
- suppress value, for `text-wrap` property, 77
- SVG (Scalable Vector Graphics)
  - font type, 55
  - language, 147
- syntax, 4–8
- system fonts, “web-safe,” 49

## T

- table element, 234
- tables for weather forecast, 38
- `tan` (tangent) function, 158
- target pseudo-class, 42–43
  - browser support, 48
  - as trigger, 171
- Template Layout Module, 215
  - browser support, 228
  - jQuery for, 216
  - multiple rows, 219–220
  - position and display to create rows, 216–219
  - slots and `::slot()` pseudo-element, 220–223
- testing
  - aspect ratio, 18–19
  - colors for accessibility, 71
- text
  - adding definition to, 72–73
  - aligning, 75–76
  - browser support for effects, 80
  - justifying, 85
  - punctuation properties, 79
  - restricting overflow, 73–74
  - shadows, 65, 67–71
    - letterpress effect, 71
    - multiple, 70–71
  - wrapping, 76–77
- `text-align-last` property, 75
  - browser support, 80
- `text-align` property, 75–76, 85
  - browser support, 80
- textarea element
  - disabled attribute of, 45
  - resizing, 75
- `text-fill-color` property, 72
- `text-indent` property, 79
- text keyword, for `border-clip` property, 100
- Text Level 3 Module, 65
- browser support, 80
- `text-outline` property, 72–73
  - browser support, 80
- text-outlining, 65
- `text-overflow` property, 74
  - browser support, 80
- `text-rendering` property, 77–79
  - browser support, 80
- `text-shadow` property, 67–71
  - alpha value, 124
  - blur-radius option for, 69–70, 71
  - browser support, 80
- `text-stroke-color` property, 72
- `text-stroke` property, 72–73
  - browser support, 80
- `text-stroke-width` property, 72, 73
- `text-wrap` property, 77
  - browser support, 80

- thead element, selecting children, 39
- three-dimensional. *See* 3D elements; 3D transformations
- tiling images, 102
- time requirement for transition, 165
- `to()` function, 133, 137
- top keyword
  - for `border-radius` property, 108
  - for `perspective-origin` property, 190
- to-stop, in gradient, 132
- touchscreen devices
  - applying rules to elements on, 21
  - haptic feedback, 248
- transformations. *See also* 3D transformations
  - with matrices, 156–159
  - multiple, 156
- `transform-origin` property, 150–151
  - for 3D transformations, 191–192
- `transform` property, 148
  - for 3D transformations, 182–190
  - and element position in document flow, 149–150
  - rotate function, 149–151
  - skew function, 153–154
  - translate function, 152–153
- `transform-style` property, 182
- transitions, 164–172. *See also* animations
  - adding multiple, 170–171
  - browser support, 178
  - complete example, 169–170
  - shorthand, 169
  - `transition-delay` property, 168
  - `transition-duration` property, 165

- transition-property property, 165, 170
- transition-timing-function property, 166–168
  - cubic-bezier function, 166–168
  - keywords, 166
- triggers, 171–172
- Transitions Module, 163, 164
  - browser support, 178
- translate3d function, 185, 186
- translate function, 152–153, 157
- translateX function, 152, 185–186
- translateY function, 152, 185–186
- translateZ function, 185, 186
- transparency, opacity property for, 120–122
- triggers, for transitions, 171–172
- TrueType font format, 55
- Type Folly, 262
- Typekit, 57, 262
- type selectors, 23
- Typotheque, 57

## U

- Ubuntu, buttons in WebKit, 129–130
- UI element states, 45–46
  - browser support, 48
- ultra-condensed keyword, for font-stretch property, 61
- ultra-expanded keyword, for font-stretch property, 61
- underline text, 40–41
- unprefixed property, potential problems, 8
- unrestricted value, for text-wrap property, 77
- url() notation, 238, 241
- @use directive, 247

## V

- Values and Units Module, 230
- variables
  - currentColor, 127–129
  - extending using mixins, 245–246
  - future possibilities, 242–244
  - sprites assigned, 241
  - WebKit alternatives, 245
- @variables rule, 243
- var() notation, 243
- @var rule, 245
- Vector Markup Language (VML), 261
- vertical-align property, 222, 223
- vertical keyword, for box-orient property, 204
- vertical value
  - for aspect ratio, 19
  - for resize property, 75

- viewpoint, from perspective function, 189
- visible keyword, for backface-visibility property, 193
- visual impairments, letterpress effect and, 71
- VML (Vector Markup Language), 261

## W

- weather forecast table, 38
- Web FontFonts, 263
- web fonts, 49–64
  - browser support for, 64
  - real-world example, 57–58
  - web resources, 262–264
- WebKit, 3
  - algorithms for column calculations, 86–87
  - and artificial font faces, 53
  - background-origin property, 100–101
  - border-clip property, 99
  - border overlap issue, 125
  - border-radius property, 108, 111
  - box-lines property, 211
  - button appearances on Ubuntu, 129–130
  - CSS extensions, 245–247
    - and multiple backgrounds, 96
    - support. *See* browser support
  - transform-origin subproperties, 192
  - variables, alternatives, 245
  - web resources, 258
- webkit- prefix, 5, 258
  - and 3D transformations, 179
  - and animations, 172, 173
  - and background-clip property, 99–101
  - and background-size property, 96
  - and border-radius property, 111
  - and column layout, 82, 88
  - and flexible box layout, 196, 198, 212
  - and gradients, 132
    - linear, 133–136
    - radial, 137, 138–141
  - and image masks, 105–106
  - and pixel ratio, 19–20
  - and reflections, 159–161
  - and text rendering, 78
  - and text-stroke property, 72–73
  - and transform property, 148, 157
  - and transitions, 164
- Web Open Font Format (WOFF), 55, 57
- web pages, layers, 163
- web resources, 257–264
  - on 3D matrix, 187
  - on 3D transforms, 179
  - 456 Berea Street blog, 46

- web resources (*continued*)
    - on angle argument, 133
    - book website, 181, 252
    - browsers, 258–259
    - browser support, 259–260
    - on Cartesian coordinate system, 180
    - Chunk font, 50
    - code-generation tools, 261–262
    - CSS modules, 257–258
    - on cubic Bézier curves, 168
    - on direction vector calculation, 184
    - estimation tool for x-height ratio, 60
    - feature detection and simulation, 260–261
    - on flexible box layout, 212
    - Flexie, 211
    - font foundries, 57
    - on fonts, 63
    - on Grid Positioning Module, 233–237
    - on image sprites, 103
    - Image Values and Replaced Content Module, 146, 237
    - jQuery, 211
    - Magnet Studio’s Beginners Guide to OpenType, 61
    - on matrices, 156
    - Media Queries gallery, 11
    - on Quirks Mode box model, 202
    - on Template Layout Module, 215, 228
    - on transitions, 165
    - trigonometric functions, 157
    - web fonts, 262–264
    - “web-safe” system fonts, 49
    - web use, licensing fonts for, 57
  - Westciv, 181
  - When Can I Use, 259
  - wider keyword, for font-stretch property, 61
  - widescreen, query for multiple options, 20
  - width
    - of columns and rows, setting, 223–226
    - total for element, 4–5
  - width Media Feature, 12
  - windows, decorative header for browser, 13–14
  - WOFF (Web Open Font Format), 55, 57
  - word-wrap property, 76–77
    - browser support, 80
  - Working Draft status, 3
  - wrapping text, 76–77
- X**
- x-axis, 66
  - x-height, 59
  - x-offset, 68, 71
- Y**
- y-axis, 66
  - y-offset, 68, 71
- Z**
- z-axis, 179, 181
  - zebra striping for tables, 38–39