

# Index

## A

`addColorStop()` **method**, 138  
`addEventListener` **function**, 68–69, 71–72, 106  
**aggregators**, 17  
**AJAX**  
 external URLs and, 42–45  
 links, 72–74  
**animation, creating**, 144–146  
**Apple Mighty Mouse**, 8  
**applications**  
 aggregators, 17  
 categories, 17  
 data URLs and, 226  
 constraints, 227  
 issues with, 227  
 modes, 20  
 UI access, 21  
 native, 15  
 aggregators, 17  
 task-based, 17  
 widgets, 17  
 offline, 227–231  
 converting to data URLs, 234–236  
 embedding external styles and scripts, 231–233  
 images, encoding, 233–234  
 phone calls from, 159–161  
 task-based, 17  
 widgets, 17  
**arcs**, 128–130  
**aspect ratio, video**, 148–149  
**audio files, embedding**, 151–152

## B

**Back button**, 22  
**background, multiple images**, 93–94  
**bandwidth**

CSS and, 211  
 images and, 210  
 JavaScript and, 211  
 minimizing, 210–211  
`beginpath()` **function**, 127  
**best practices in design**, 28–31  
**bit rate, video**, 147–148  
**block elements**  
 gradient push buttons, 91–93  
 image-based borders, 90  
 rounded corners, 91  
**blocks**, 187–190  
**bookmarklets**, 221  
 adding, 223–224  
 uses, 224–226  
**borders, image-based**, 90  
**button bar**, 24  
**buttons, CSS-based**, 95–98

## C

**canvas**, 123–124  
 animation, 144–146  
 context, 124–125  
 properties, 125  
 drawing shapes, 127–130  
 images, drawing, 131–135  
 rectangles, 125–127  
 state, 142–144  
**canvas element**, 124  
**canvasGradient object**, 136  
**case studies**  
 iRealtor 2.0, 237–238  
 attaching photos page, 244–245  
 creating photos page, 240–242  
 photo.css, 241–242  
 photo.js, 242–244  
 programming photos page, 242–244  
 styling photos page, 240–242  
 toolbar, 238–240

### case studies (continued)

- Mobile WYFFL, 245–249
  - game day navigation list page, 254–259
  - table-based destination pages, 251–254
  - text-based destination pages, 249–251
- `checkOrientAndLocation()` **event handler, 69**
- clicks, link clicks, 71–72**
- `closePath()` **function, 127**
- color, adding, 136**
- columns, 187–190**
  - multiple, 190
- Command button, 22**
- compatibility, 180–183**
- compression, 211**
  - gzip, 212
  - iUI.js file, 213
  - JavaScript code, 212–213
- concatenation, 218–219**
- constraints, 9–10**
- corners, rounded, 91**
- `createPattern()` **method, 140**
- `createRadialGradient()` **method, 139**
- CSS (cascading style sheets)**
  - CSS-based buttons, 95–98
  - cui.css style sheet, 158–159
  - media queries, 191
  - orientation changes and, 106–111
  - selectors
    - Mobile Safari, 84
    - supported, 83–85
- cui.css style sheet, 158–159**
  - iProspector, 175–177
- cuiServiceLink class, 161**
- curves, 128–129**

## D

### data URLs

- applications and, 226
  - constraints, 227
  - issues with, 227
- converting offline applications, 234–236
- Dean Edwards's Packer, 213**
- Debug commands, 264**
- Debug Console, 261**
- Debug menu, enabling, 262–264**
- debugging**
  - DOM Viewer, 276–278
  - Drosera and, 268

- breakpoints, 269
  - inspecting variables, 270
  - preparing, 268–269
  - stepping through code, 269
- Firebug for iPhone, 274–276
- JavaScript Console and, 267–268
- simulating Mobile Safari on desktop,
  - 271–274
- Web Inspector, 264–267
- design, best practices, 28–31**
- desktop, simulating Mobile Safari on, 272–274**
- destination pages, creating, 46–50**
- developing, levels of development, 5–8**
- dialog class, 51**
- dialogs**
  - adding, 50–55
  - iUI, loading, 74–75
- `div` **element, empty, 198**
- document loading, addEventListener function, 68–69**
- Dojo ShrinkSafe, 213**
- DOM, access**
  - cache references, 214–215
  - offline DOM manipulation, 215–216
- DOM Viewer, 276–278**
- dot notation**
  - named objects, 217
  - nested properties and, 217
- drag-and-drop, simulating, 117–120**
- `drawImage()` **method, 131**
- drawing**
  - images, 131–135
  - shapes, 127–130
- Drosera**
  - breakpoints, 269
  - inspecting variables, 270
  - preparing, 268–269
  - stepping through code, 269

## E

- EDGE, video export and, 149–150**
- edge-to-edge navigation lists, 23–24**
- elements**
  - canvas, 124
  - defining, 124
  - position, orientation and, 111–113
- email, sending with iProspector, 164–167**

**embedding**

- audio files, 151–152
- video files, 151–152

**Encoding bookmarklet, 234****event handling, 101–103****events**

- JavaScript compatibility, 102
- orientation change, 103
- sequencing, 103
- trapping for with keyboard, 120

**external URLs, AJAX data, 42–45****F****Filemark Maker, 234****files, accessing, Wi-Fi, 11–12****fill() function, 127****filling areas, 127****fillRect() method, 126, 138****fillStyle property, 136****finger gestures, 9****finger input, 8****finger is not a mouse, 8–9****fingers, designing for, 24–27****Firebug for iPhone, 274–276****Flash, 180–181**

- SWFObject and, 181

**fonts, 27–28****functions, addEventListener, 68–69****G****getSelectedPage() method, 68****global variables, 216****Google Maps, 167–169**

- iProspector and, 170–178

**gradient push buttons, 91–93****gradients**

- adding, 136–139
- radial, 139

**gzip compression, 212****H****H.264, 146****hot scrollable region, 114****HTML, document loading, addEventListener function, 68–69****I****iCal, 21****image patterns, creating, 140****image-based borders, 90****images**

- background, multiple, 93–94
- bandwidth and, 210
- encoding, offline applications, 233–234

**incompatibilities, identifying, 99****init() function, 199****internal URLs, panels and, 40–42****iPhoney, 272–274****iProspector**

- application shell, 154–157
  - Contact header, 157–158
  - cui.css style sheet, 158–159
- Contacts address box, 170–171
- cui.css, 175–177
- email, sending, 164–167
- Google Maps and, 170–178
- iui.js, 178
- prospector.html, 173–175
- service buttons, 171–173
- service links, 161–164

**iRealtor, 33**

- Contact Us page, integrated with services, 55–67
- destination pages, 46–50
- dialogs, adding, 50–55
- Featured Listings menu item, 42
- internal URLs, 40–42
- irealtor.css, 44–45
  - full code view, 66–67
- irealtor.html, 35
  - full code view, 57–59
  - navigation menu, 38–39
- iui.css, 35–36
  - full code view, 59–65
- iui.js, 68
- navigation lists, 45–46
- styles, 35–36
- toolbar, 36–38
- top level, 34–39
- URLs
  - external, 42–45
  - internal, 40–42

## **iRealtor 2.0**

- photo.css, 241–242
- photo.js, 242–244
- photos page
  - attaching, 242–244
  - creating, 240–242
  - programming, 242–244
  - styling, 240–242
- toolbar, 238–240
- `isAppleMobile()` **function, 199**

## **iUI**

- dialogs, loading, 74–75
- link types, 38
- pages, loading, 69–71

## **iui.css, 35–36**

- rules, 52–53

## **iUI.js, compression benchmark, 213**

## **iui.js**

- `addEventListener` function, 68–69
- AJAX links, 72–74
- code, 75–82
- full code view, 75–82
- iProspector, 178
- iUI pages, loading, 69–71
- link clicks, 71–72

- `iui.showPageByHref()` **method, 72–73**

## **J–K**

### **JavaScript**

- bandwidth and, 211
- code compression, 212–213
- events, compatibility, 102
- performance optimization, 214
  - DOM access, 214–216

### **JavaScript Console, debugging and, 267–268**

### **JSMIn, 212**

### **JSON**

- iui.js and, 68
- `window.iui` object, 68

### **keyboard, trapping for key events, 120**

## **L**

### **landscape viewport, 15**

### **limitations, 9–10**

### **links**

- AJAX, 72–74
- link clicks, 71–72
- service links, 161–164
- telephone links, 159–160

### **local variables, 216**

### **loops, property lookups and, 217**

## **M**

- `mailto:` **protocol, 164–166**

### **MakeRefMovie, 150**

### **media queries, 191**

### **mega tag, viewport, properties, 186**

- `min-height`, **36**

### **minimizing bandwidth, 210–211**

### **Mobile Safari, 1–5**

#### **CSS**

- selectors, 84
- selectors supported, 83–85

- launching, 4

- Mac and, 2

- performance, 3

- programming language, 3–5

- pseudo-classes, 84–85

- pseudo-elements, 84–85

- simulating on desktop, 271–274

- UI (User Interface), 5

- user agent, 122

- Web pages, scale, 15

- Windows and, 2

### **Mobile WYFFL**

- destination pages

  - table-based, 251–254

  - text-based, 249–251

- game day navigation list page, 254–259

### **mouse, finger and, 8–9**

## **N**

### **named objects, dot notation and, 217**

### **navigation**

- edge-to-edge lists, 23–24

- lists, 19–20

  - edge-to-edge, 23–24

  - long, 45–46

### **navigation-friendly web sites, 183–190**

### **nested properties, dot notation and, 217**

**O**

- objects, named, dot notation and, 217**
- offline applications, 227–231**
  - converting to data URLs, 234–236
  - external scripts, embedding, 231–233
  - external styles, embedding, 231–233
  - images, encoding, 233–234
- `onmousedown` **event handler, 102**
- `onmousemove` **event handler, 102**
- `onorientationchange` **event handler, 103–104**
- Operation Classroom, 192–197**
- optimization, strategies, 209–210**
- orient attribute, 36**
- orientation**
  - change, detecting, 103–113
  - element position and, 111–113
  - style sheets, 106–111
    - changing, 106–111
- `orientationChange()` **function, 106**
- overflowed text, 87–89**

**P**

- Packer (Dean Edwards), 213**
- pages**
  - iUI, loading, 69–71
  - sizing to viewport, 186
- panel class property, 41**
- panels, internal URLs and, 40–42**
- parallel sites, 197–207**
- paths**
  - `beginPath()` function, 127
  - `closePath()` function, 127
  - subpaths, 127
- phone calls, from application, 159–161**
- PhpMovieRef, 150**
- portrait viewport, 14**
- Preferences.plist file, 262**
- properties**
  - canvas context, 125
  - nested, dot notation and, 217
- property lookups, loops and, 217**
- psuedo-classes, 84–85**
- psuedo-elements, 84–85**
- push buttons, gradient, 91–93**

**R**

- radial gradients, 139**
- rectangles, drawing on canvas, 125–127**
- reference movie, 150**
- resources, constraints, 10**
- `rotate()` **method, 144**
- rounded corners, 91**
- rounded rectangle design, 24**
  - metrics for, 25
- RTP/RTSP streaming, 149–150**

**S**

- screen, titlebar, 20–23**
- screen title, 22**
- `scrollBar()` **function, 116**
- scrolling**
  - drag-and-drop and, 117–120
  - hot scrollable region, 114
  - two-finger, capturing, 113–116
  - viewport, 15
- selected attribute, 36**
- service links, 161–164**
- `setInterval` **function, 69, 105**
- shadowed text, 89**
- shadows, 140–142**
- shapes, drawing, 127–130**
- `showDialog()` **function, 74–75**
- `showForm()` **function, 75**
- `slidePages()` **function, 70**
- state of canvas, 142–144**
- strings, concatenation, 218–219**
- `stroke()` **function, 127**
- `strokeRect()` **method, 126**
- `strokeStyle` **property, 136**
- stroking lines, 127**
- style sheets**
  - media queries, 191
  - orientation and, 106–111
  - text, size, 191–192
- styles**
  - custom, 190
    - case study, 192–197
    - media queries, 191
    - text size, 191–192
- subpaths, 127**

## T

- task-based applications, 17**
- technologies not supported, 10**
- telephone links, 159–160**
- text**
  - overflowed, 87–89
  - shadowed, 89
  - size, 191–192
  - styles, sizing, 85–86
- titlebar, 20–23**
  - Back button, 22
  - Command button, 22
  - Screen title, 22
- toolbar, 21**
  - iRealtor, 36–38
- touch, designing for, 24–27**
- transform() function, 142–143**
- transparencies, setting, 94–95**
- transparency, adding, 136**
- trapping events, with keyboard, 120**
- two-finger scrolling**
  - capturing, 113–116
  - drag-and-drop and, 117–120
- twoFingerScroll() function, 115**

## U

- UI design, navigation list based, 18–20**
- updatePage() function, 70**
- URI image encoder, 234**
- URI Kitchen, 234**
- Url2iphone, 234**
- URLs (uniform resource locators)**
  - external, AJAX data, 42–45
  - internal, panels and, 40–42
- user agent**
  - components, 122
  - identifying, 121–123
  - iPod, 122

## V

- variables**
  - global, 216
  - local, 216
- video**
  - aspect ratio, 148–149
  - bit rate, 147–148
  - EDGE and, 149–150
  - embedding files, 151–152
  - H.264, 146
  - reference movie, 150
  - size, 147–148
  - support, 147
  - Wi-Fi and, 149–150
- viewport, 14–15**
  - default size, 184
  - mega tag, properties, 186
  - scale, 185
  - sizing pages to, 186
  - viewport meta tag, 183
- void() function, 222**

## W

- Web Inspector, 264–267**
  - webkit-appearance, 91–93
  - webkit-border-image, 90
  - webkit-border-radius, 91
- Wi-Fi**
  - file access, 11–12
  - video export and, 149–150
- widgets, 17**
- window.onresize event handler, 105**
- with statements, 219**

## X–Y–Z

- XMLHttpRequest, 42, 73**
- YUI Compressor, 212**