

# INDEX

---

## Index Terms

## Links

### Symbols

**\$.getJSON function** 292

### A

**aColorsLength variable** 12

**addColorStop method** 52

**addColumn method** 243

**addDots function** 109 112

**addLine function** 79

**addRows method** 243

**addStock function** 97

#### **advanced interactive marker**

building 293–296

working 295

#### **animated 3D chart (canvas3DGraph)**

creating 211–214

working 214 215

**animateSeconds recursive function** 226

**animateStrokeWidth function** 227

#### **Animator object**

updating 323 324

**animQue array** 191 192

**appendRadioButton function** 176

#### **application**

OOP perspective, moving to 177

<b><u>Index Terms</u></b>	<b><u>Links</u></b>	
<b>arcs</b>		
drawing	37–39	
<b>arguments array</b>	<b>235</b>	
<b>aTotal array</b>	<b>91</b>	
<b>B</b>		
<b>bar chart</b>		
about	62	
building, from scratch	62–64	
chart outlines, defining	64	
code, revisiting	66	67
createBars function, using	68	
data bars, creating	64	
data set, defining	63	
fillChart function, using	67	68
graph outlines, defining	63	
working	64–66	
<b>barStyle property</b>	<b>215</b>	
<b>baseCanvas object</b>	<b>183</b>	
<b>basic shapes</b>		
starting	14	15
<b>beginPath method</b>	<b>12</b>	<b>19</b>
<b>bezier curve</b>		
creating	42–46	
<b>bubble chart</b>		
bubbles text format, improving	118	
building	105–111	
working	111	
<b>buildTwitterHTML method</b>	<b>295</b>	<b>299</b>

## Index Terms

## Links

<b>C</b>		
<b>candlestick chart (stock chart)</b>		
creating	92–94	
working	96	
<b>canvas</b>		
about	8	
arcs, drawing	38	39
bezier curve, creating	42–46	
curves, creating	37	
curves, drawing with control point	40–42	
images, integrating into art	46–48	
pixel manipulation	54–59	
shapes, drawing	7	
text, drawing with	50–53	
<b>canvas3DGraph</b>		
about	211	
creating	211–214	
<b>changeLineView function</b>		
	172	
<b>chartInfo parameter</b>		
	113	
<b>chartInfo variable</b>		
	196	
<b>chart properties</b>		
customizing, with options object	252–254	
<b>ChartWrapper</b>		
used, for creating Google charts	245–247	
<b>clearRect method</b>		
	13	
<b>clock</b>		
building, with RaphaelJS	222–227	
<b>closePath method</b>		
	12	19
<b>closeYOffset variable</b>		
	98	

<b><u>Index Terms</u></b>	<b><u>Links</u></b>
<b>complex shapes</b>	
createTriangle function, creating	27
creating	24–30
flag strips, drawing	27
<b>context-aware legend</b>	
createLegend method, updating	199
creating	198–200
event listener onMouseMoveArea,	
changing	200
fillChart method	200
updateLegend method, updating	199
working	201
	202
<b>context parameter</b>	<b>113</b>
<b>context variable</b>	<b>55</b>
<b>controls, Google maps</b>	
customizing	276–278
<b>createBars function</b>	
using	68
<b>createDots function</b>	<b>74</b>
<b>createLinearGradient method</b>	<b>52</b>
<b>createNode function</b>	<b>235</b>
<b>createOutline function</b>	<b>111</b>
<b>createSpider function</b>	<b>125</b>
<b>createWaterfall function</b>	<b>90</b>
<b>currentRadian</b>	<b>34</b>
<b>currentXIndex variable</b>	<b>201</b>
<b>curves</b>	
drawing, with control point	40–42

## Index Terms

## Links

### D

#### **dashboard**

adding, to Google charts 254–258

#### **data source**

changing, to Google Spreadsheet 248–251

#### **Domain Specific Languages.** *See* **DSLs**

#### **doughnut chart**

about 119  
legend, creating 123  
outline, adding 122 123  
used, for showing relationships 119–122  
working 122

#### **drawChart function**

171

optimizing 174

#### **drawChart update code**

195

#### **drawDataWeb method**

128

#### **drawImage function**

49 57

#### **drawRect method**

79

#### **drawTree function**

131

#### **drawTreeMap function**

creating 152  
turning, into recursive function 156

### E

#### **ECMAScript for XML (E4X)**

about 129  
online resources 132  
working 132

#### **elementStatus**

147

<b><u>Index Terms</u></b>	<b><u>Links</u></b>	
<b>elementValue*stepSize element</b>	<b>89</b>	
<b>elementValue variable</b>	<b>89</b>	
<b>F</b>		
<b>fadeOutImage</b>	<b>56</b>	
<b>featureType property</b>	<b>285</b>	
<b>fillChart function</b>		
about	67	183
using	67	
<b>fillRect method</b>	<b>11</b>	
<b>fill shapes</b>		
creating, in line chart	82	83
<b>fillStyle method</b>	<b>52</b>	
<b>fillText</b>	<b>51</b>	
<b>fillTriangle() function</b>	<b>21</b>	
<b>flotJS</b>		
about	217	
URL	219	
working	221	
<b>flying brick chart. <i>See also</i> waterfall chart</b>		
<b>flying brick chart</b>		
creating	84–87	
working	87–89	
<b>formatData function</b>	<b>79</b>	
<b>formatter function</b>	<b>101</b>	
<b>G</b>		
<b>gauge meter (jqPlot)</b>		
animating	206–208	
working	209	210

<b><u>Index Terms</u></b>	<b><u>Links</u></b>	
<b>gData array</b>	<b>215</b>	
<b>geographic chart</b>		
creating, with Google visualization		
API	260–262	
smaller areas, making visible	264	265
<b>getData function</b>	<b>222</b>	
<b>getImageData function</b>	<b>58</b>	
<b>getPanels method</b>	<b>307</b>	
<b>getPosition method</b>	<b>314</b>	
<b>Google API key</b>		
obtaining	265–267	
working	267	
<b>Google Charts</b>		
chart, changing in one line	247	
chart properties, customizing with options		
object	252–254	
chart type, changing	245	
creating, ChartWrapper used	245	247
dashboard, adding	254–257	
data source, changing to Google		
Spreadsheet	248–251	
pie chart, creating	239–242	
<b>Google map</b>		
building	267–270	
controls, customizing	275–279	
features	259	
latitude and longitude, working with	271	
maps, overlapping	275–279	
maps, redesigning using styles	280–285	
map types	271	

## Index Terms

## Links

### **Google map (*Cont.*)**

markers and events, adding	272–275
overlapping	276–278
redesigning, styles used	280–283
Twitter, connecting to	288–292

### **Google maps, creating**

geographic chart, creating with Google	
visualization API	260–262
Google API key, obtaining	265–267

**google.maps.LatLng object** 314

**google.maps.MapTypeId.HYBRID** 271

**google.maps.MapTypeId.ROADMAP** 271

**google.maps.MapTypeId.SATELLITE** 271

**google.maps.MapTypeId.TERRAIN** 271

**google.maps.OverlayView object** 307

**GoogleMapTraveler object** 313 315 320

**GoogleMapTraveler.prototype.nextPathPoint**  
    **method** 321

### **gradients**

using, in text	53
----------------	----

### **graphical layers**

code, streamlining	174	175
drawChart function, optimizing	174	
radio buttons, creating	176	177
stacking	168–172	
working	173	174

### **graphics, with 2D canvas**

about	8
canvas element, creating	8
helper variables, creating	10



## **Index Terms**

## **Links**

### **graphics, with 2D canvas (*cont.*)**

HTML5 document, creating	8
JavaScript file, importing into	
HTML document	9
nested loop, creating	10
onLoad listener, adding	9
rectangle, creating	10
updateCanvas function, creating	9
working	10–13

<b>grayStyle styling object</b>	<b>290</b>
---------------------------------	------------

## **H**

<b>helper global variables</b>	<b>55</b>
<b>helveticaForClock</b>	<b>224</b>
<b>hideOverlayCopy method</b>	<b>315</b>
<b>href buttons</b>	<b>301</b>

## **I**

<b>imageData.data array</b>	<b>58</b>
<b>image grayscale</b>	
making	60
<b>images</b>	
control, adding	49
integrating, into art	46–48
scaling	49
using, as fill	49
<b>independent layers</b>	
add method, creating	188
animating	187–191

<b><u>Index Terms</u></b>	<b><u>Links</u></b>	
<b>independent layers</b> ( <i>Cont.</i> )		
Animator constructor, creating	188	
internal_animate method, creating	189	
<b>InfoVis</b>		
about	229	
used, for making sunburst chart	229–234	
working	234–237	
<b>InfoWindow</b>		
about	293–295	
multiple tweets, adding	297–302	
<b>init function</b>	<b>55</b>	
<b>innerRadius</b>	<b>34</b>	
<b>interactive click meter</b>		
creating	162–165	
working	165	166
<b>interactive Google map</b>		
building	310–319	
<b>interactive legend</b>		
createLegend method, creating	194	
creating	193–196	
updateLegend method, creating	194	
working	197	198
<b>intervalColors function</b>	<b>210</b>	
<b>intervalOuterRadius</b>	<b>209</b>	
<b>intervals function</b>	<b>210</b>	
<b>isStarting variable</b>	<b>209</b>	
<b>J</b>		
<b>JavaScript Object Notation (JSON)</b>	<b>291</b>	

<b><u>Index Terms</u></b>	<b><u>Links</u></b>	
<b>jqPlot</b>		
using	206	
<b>jQuery</b>		
using	206	
<b>L</b>		
<b>label parameter</b>	<b>113</b>	
<b>latitude and longitude</b>		
working with	271	
<b>latLng property</b>	<b>275</b>	
<b>levelDistance property</b>	<b>237</b>	
<b>line charts</b>		
about	76	
building	76–78	
fill shapes, creating	82	83
formatData function, creating	79	
logic of onChangedRadio, breaking	150	
making interactive	145–149	
switch mode, enabling between dots		
and lines	82	
working	79	81
<b>lineHeight variable</b>	<b>18</b>	
<b>listener function</b>	<b>290</b>	
<b>live flag sample</b>		
in action	20	21
<b>live itinerary project</b>		
building	310–319	
working	319–322	
<b>look and feel, markers</b>		
customizing	303–306	

## **Index Terms**

## **Links**

### **M**

<b>map types</b>	<b>271</b>
<b>MarkerCounter constructor</b>	<b>304</b>
<b>markers</b>	
look and feel, customizing	303–308
<b>markers and events</b>	
adding, to Google map	272–275
<b>Math.cos()</b>	
using	117
<b>Math.min method</b>	<b>91</b>
<b>Math.sin()</b>	
using	117
<b>meterGaugeRenderer library</b>	<b>209</b>
<b>midRadian variable</b>	<b>117</b>
<b>moveTo function</b>	<b>18</b>
<b>multiple tweets</b>	
adding, into InfoWindow	297–300
<b>MyFirstObject function</b>	<b>181</b>

### **N**

<b>nextPathPoint method</b>	<b>315</b>
-----------------------------	------------

### **O**

<b>onAdd method</b>	<b>307</b>
<b>onChangedRadio callback function</b>	<b>172</b>
<b>onChangedRadio function</b>	<b>148</b>
breaking	150
<b>onLoad event</b>	<b>62</b>

**289**

<b><u>Index Terms</u></b>	<b><u>Links</u></b>		
<b>onreadystatechange callback property</b>	<b>96</b>		
<b>onTimeReset function</b>	<b>163</b>		
<b>onTripDataReady listener</b>	<b>313</b>		
<b>OOP perspective</b>			
base canvas element, moving into			
constructor	183		
charts, creating for testing	186	187	
code, converting	178		
functions, updating	179		
helper function, creating	180		
HTML components, creating	183–185		
init function, rewriting	180		
lose ends, removing	185		
working	181	182	
<b>over time (fotJS)</b>			
charting	217–221		
getData, creating	220		
ready event, creating	220		
updateChart, creating	220		
<b>P</b>			
<b>paths</b>			
animating	228		
<b>pie chart</b>			
creating	114	115	239–241
Math.cos() and Math.sin(), using	117		
working	116	242	243
<b>pixel manipulation</b>			
about	54–56		
image grayscale, making	60		

This page has been reformatted by Knovel to provide easier navigation.

## **Index Terms**

## **Links**

### **pixel manipulation (*Cont.*)**

pixel reversing	60
working	57–59

### **Pixel reversing** 60

### **plotBar function** 215

### **plugin coding** 99

### **projection.fromLatLngToDivPixel method** 308

### **pyramid chart**

about	138	
creating	138–140	
findLine function	142	143
logic in init function, changing	143	144
text, adding to graph	144	
working	141	

## **Q**

### **quadratic curve**

about	40
drawing	40

## **R**

### **radar** 123

### **radar chart**

about	123	
creating	125	126
rotated legend, adding	128	129
working	127	128

### **radio buttons**

creating	176
----------	-----

## **Index Terms**

## **Links**

### **RaphaelJS**

used, for building clock 222–227  
working 227

**readyState variable** 96

### **rectangles**

creating 23 24  
layering, for creating flag of Greece 16–18

**rect method** 79

**refreshChart function** 164

**refreshRate property** 191

**renderLine method** 315

**renderList object** 202

### **render options**

adding, to stock chart 102

**renderOptions object** 209

**ren parameter** 202

**restore method** 111

**rotate method** 111

## **S**

**save method** 111

### **scatter chart**

about 68  
data, spreading 68–75  
working 73 74

**setInterval** 13

**setOptions function** 286

**setPosition method** 314 321

### **shadows and glows**

adding, in text 54

## **Index Terms**

## **Links**

### **shapes**

creating, paths used	19–21	
overlapping	35	36
vertices, adding	31–33	

**showTweet function** **292**

**spider chart** **123**

**startIndex parameter** **97**

**startingSpeed variable** **209**

### **stock chart**

about	92	
creating	92–96	
render options, adding	102	103
working	96–98	

**stroke() method** **18**

**strokeStyle values** **17**

**styleFormatter function** **216** **217**

### **style properties, Google maps**

gamma	284	
hue	284	
lightness	284	
saturation	284	
visibility	284	

### **sunburst chart**

creating, with InfoVis	229–234	
------------------------	---------	--

## **T**

### **text**

drawing with	50–53	
gradients, using	53	
shadows and glows, adding	54	



<b><u>Index Terms</u></b>	<b><u>Links</u></b>	
<b>this.barData property</b>	<b>202</b>	
<b>tickFormater method</b>	<b>218</b>	
<b>ticks function</b>	<b>210</b>	
<b>trailCount variable</b>	<b>215</b>	
<b>translateCSV function</b>	<b>94</b>	<b>97</b>
<b>translate method</b>	<b>111</b>	
<b>Traveler marker</b>	<b>323</b>	
<b>tree chart</b>		
structuring	129–131	
working	132–135	
<b>tree data</b>		
turning, into recursive data	157	
<b>tree mapping</b>		
about	150–152	
drawTreeMap, turning into recursive		
function	156	
init function, updating	155	
tree data, turning into recursive data	157	
user interaction, adding	158–161	
working	153	154
<b>trialingArray array</b>	<b>215</b>	
<b>Twitter feed</b>		
connecting, to Google map	288–292	
<b>TwitterMarker class</b>	<b>301</b>	
<b>TwitterMarker constructor</b>	<b>299</b>	
<b>U</b>		
<b>updateCanvas function</b>	<b>11</b>	
<b>UpdateChart function</b>	<b>222</b>	
<b>updateCumulativeChartInfo function</b>	<b>91</b>	

<b><u>Index Terms</u></b>	<b><u>Links</u></b>
<b>updateMeter function</b>	<b>208</b>
creating	210
<b>user interaction</b>	
adding, to tree mapping	158–161
<b>V</b>	
<b>vector drawing tool</b>	<b>54</b>
<b>vertices</b>	
adding, to shapes	31–34
<b>W</b>	
<b>waterfall chart</b>	
about	84
creating	84
format of numbers, clearing	92
<b>weeklyCapture function</b>	<b>99</b>
<b>window.onload callback function</b>	<b>169</b>
<b>X</b>	
<b>XMLHttpRequest object</b>	<b>96</b>