Photo histogram in CoffeeKup — Smooth CoffeeScript

This literate program is *interactive* in its HTML form. Edit a CoffeeScript segment to try it. You can see the generated JavaScript as you modify a CoffeeScript function by typing 'show name' after its definition.

Photo histogram

It is easy to prototype an idea with CoffeeScript and CoffeeKup. This program shows separation of color channels as a starting point for some photo analysis.

HTML Rendering

In CoffeeKup you write a CoffeeScript function that is rendered to HTML. That function can contain the page elements, styling and CoffeeScript functions that are used on the web page. It can also refer to external files so you can modularize and separate the look and feel from the content. To load a script include a tag such as: script src: 'underscore.js'.

This histogram program can run embedded in a web page, where the program can be changed interactively or it can run standalone. Scripts are loaded into the window environment in a web browser, in the standalone environment global and require are used instead.

An existential test on exports can be used to determine which environment the program is running in — another way is to look at whether the window environment is available.

```
kup = if exports? then require 'coffeekup' else window.CoffeeKup
webapp = ->
```

User Interface

Since the program will use a canvas and some Unicode characters, its doctype and charset are HTML5 and UTF–8. The CSS styling for the application is — so far — very simple so it is included in-line. That is convenient when experimenting, if you are reading this on the web page then you can change the styling and immediately see the effect on the output.

The img tag is used to load a photo normally from a file, however in the interactive environment it is instead loaded from a global predefined variable¹. The application does not need to display the original picture, instead it shows a canvas with the processed picture. That canvas is therefore set to the same size and placed via absolute positioning right on top of it.

```
body ->
  div id: 'background', ->
   img  id: 'image', width: 90, height: 90, \
    src: window?.ostrich ? '../img/ostrich.jpg'
   canvas id: 'picture', width: 90, height: 90
   canvas id: 'histogram', width: 256, height: 100, \
    onClick: 'onChange()'
```

¹This is a side effect of how the interactive environment is constructed . It uses an iframe with a URI encoded data attribute to display the embedded HTML output. The image is encoded in base64 and predefined to simplify the process. It is not something you would need to do when using CoffeeKup outside of this environment.

Functionality

The application responds to click events on the histogram by displaying either all color channels combined or one of the red, green, blue, or the transparency/alpha channel. First in the web application's CoffeeScript section is a definition of constants and a variable view that holds an index of what is currently displayed.

```
coffeescript ->
hues =
    red:    'rgba(255, 128, 128, 0.5)'
    green:    'rgba(128, 255, 128, 0.5)'
    blue:    'rgba(128, 128, 255, 0.5)'
    alpha:    'rgba(128, 128, 128, 0.5)'
legend = ['', 'R', 'G', 'B', '']
textColor = '#F7C762'
textFont = '12pt Times'
textPos = x:230, y:-80
view = 0
```

The data in a photo is stored according to the definition given in HTML Canvas 2D Context by W3C:

The CanvasPixelArray object provides ordered, indexed access to the color components of each pixel of the image data. The data must be represented in left-to-right order, row by row top to bottom, starting with the top left, with each pixel's red, green, blue, and alpha components being given in that order for each pixel. Each component of each device pixel represented in this array must be in the range 0..255, representing the 8 bit value for that component. The components must be assigned consecutive indices starting with 0 for the top left pixel's red component.

This standardized image format makes it easy to count the values in each of the channels with the for ... in statement's index feature and the modulus % operator.

```
analyze = (data) ->
  bins = red: [], green: [], blue: [], alpha: []
  for name, bin of bins
    bin[i] = 0 for i in [0..255]
  for val, i in data
    switch i % 4
    when 0 then bins.red[val]++
    when 1 then bins.green[val]++
    when 2 then bins.blue[val]++
    when 3 then bins.alpha[val]++
    bins
```

The width of the histogram canvas was chosen to be the same as the number of values in each of the color channel bins: 256. That simplifies the drawing of the plots, they only have to be scaled to match the height of the canvas. Since the y-coordinate on a canvas defaults to start at the top, the scale function is used to turn the coordinate system upside down — but only after the text legend has been printed in its predetermined location.

```
drawGraphs = (ctx, graphs) ->
  drawPlot = (ctx, plot, color) ->
    ctx.fillStyle = color
  ctx.beginPath()
  ctx.moveTo 0, 0
  for y, x in plot
    ctx.lineTo x, y
  ctx.lineTo plot.length, 0
  ctx.closePath()
  ctx.fill()
ctx.translate 0, ctx.canvas.height
ctx.fillStyle = textColor
```

```
ctx.font = textFont
ctx.fillText legend[view], textPos.x, textPos.y
ctx.scale 1, -1  # flip y-axis
drawPlot ctx, graphs.red, hues.red if view in [0, 1]
drawPlot ctx, graphs.green, hues.green if view in [0, 2]
drawPlot ctx, graphs.blue, hues.blue if view in [0, 3]
drawPlot ctx, graphs.alpha, hues.alpha if view in [0, 4]
```

Events

Shared variables, canvas contexts, and the display are initialized when the application has loaded.

```
window.onload = ->
    $ = (element) -> document.getElementById element
    @image = $ 'image'
    @canvas = $ 'picture'
    @histogram = $ 'histogram'

    @context = canvas.getContext '2d'
    @plot = histogram.getContext '2d'
    unless @context? or @plot?
        alert 'No canvas in this browser.'
        return
    window.onChange()
```

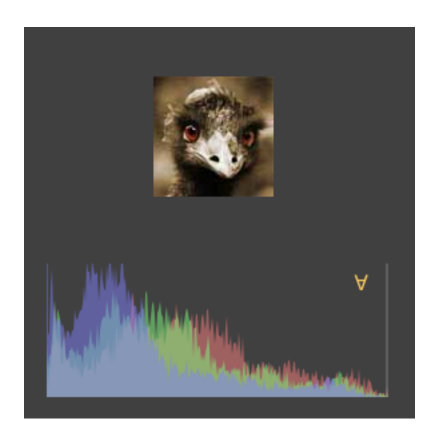
A complete redraw is performed when a touch or click triggers an update. If it is an RGB channel that is being displayed then the other channels are set to zero so only the contribution from the current channel is shown in the photo. The view index is updated and clamped.

```
window.onChange = ->
 @histogram.width = @histogram.width
                                          # reset
  @plot.clearRect 0, 0, @histogram.width, @histogram.height
 @context.drawImage @image, 0, 0
 picture = @context.getImageData 0, 0,
    @image.width, @image.height
  graphs = analyze picture.data
  drawGraphs @plot, graphs, view
  if 0 < view < 4
    picture = @context.getImageData 0, 0,
     @image.width, @image.height
    for i in [0...picture.data.length] by 1
     unless i%4 in [3, view-1] # unless alpha or current
       picture.data[i] = 0
    @context.putImageData picture, 0, 0
  if view++ is 4 then view = 0
  return
```

Wrap-up

This last bit do not relate to the web application but to the CoffeeKup rendering. The generated HTML is displayed either live in the interactive environment or as text — as nicely formatted as possible.

```
webpage = kup.render webapp, format:on
showDocument webpage
```



Output

```
<!DOCTYPE html>
    <html>
2
      <head>
        <meta charset="utf-8" />
        <title>Histogram</title>
                           {color: #FFFFFF; background-color: #404040}
        <style>body
                                                                                      #background {position: absolute; top: 40px; left: 2
      </head>
      <body>
        <div id="background">
10
          <img id="image" width="90" height="90" src="../img/ostrich.jpg" />
          <canvas id="picture" width="90" height="90"></canvas>
11
12
          <canvas id="histogram" width="256" height="100" onClick="onChange()"></canvas>
        </div>
13
      </body>
14
      <script>var __slice = Array.prototype.slice;var __hasProp = Object.prototype.hasOwnProperty;var __bind = function(fn, me){ return
            var analyze, drawGraphs, hues, legend, textColor, textFont, textPos, view;
16
17
            hues = {
              red: 'rgba(255, 128, 128, 0.5)',
18
               green: 'rgba(128, 255, 128, 0.5)',
19
20
              blue: 'rgba(128, 128, 255, 0.5)',
              alpha: 'rgba(128, 128, 128, 0.5)'
21
22
            };
            legend = [' ', 'R', 'G', 'B', ' '];
23
            textColor = '#F7C762';
24
             textFont = '12pt Times';
25
             textPos = {
26
              x: 230,
27
              y: -80
29
            };
            view = 0;
30
             analyze = function(data) {
               var bin, bins, i, name, val, _len;
32
33
              bins = {
                red: [],
                green: [],
blue: [],
35
```

```
alpha: []
38
               }:
               for (name in bins) {
39
                 bin = bins[name];
40
                 for (i = 0; i \le 255; i++) {
41
42
                   bin[i] = 0;
                 }
43
44
45
               for (i = 0, _len = data.length; i < _len; i++) {
                 val = data[i];
46
47
                 switch (i % 4) {
                    case 0:
48
                     bins.red[val]++;
49
                     break;
                    case 1:
51
                     bins.green[val]++;
52
                      break;
53
                    case 2:
54
                     bins.blue[val]++;
55
                     break;
56
                    case 3:
57
                     bins.alpha[val]++;
                 }
59
60
               }
               return bins;
61
             }:
62
             drawGraphs = function(ctx, graphs) {
63
               var drawPlot;
64
               drawPlot = function(ctx, plot, color) {
65
                 var x, y, _len;
                 ctx.fillStyle = color;
67
68
                 ctx.beginPath();
                 ctx.moveTo(0, 0);
                 for (x = 0, _len = plot.length; x < _len; x++) { \{}
70
71
                   y = plot[x];
                   ctx.lineTo(x, y);
72
                 }
73
74
                 ctx.lineTo(plot.length, 0);
                 ctx.closePath();
75
                 return ctx.fill();
76
               ctx.translate(0, ctx.canvas.height);
78
79
               ctx.fillStyle = textColor;
               ctx.font = textFont;
80
               ctx.fillText(legend[view], textPos.x, textPos.y);
81
               ctx.scale(1, -1);
               if (view === 0 || view === 1) drawPlot(ctx, graphs.red, hues.red);
83
               if (view === 0 || view === 2) drawPlot(ctx, graphs.green, hues.green);
84
               if (view === 0 || view === 3) drawPlot(ctx, graphs.blue, hues.blue);
               if (view === 0 || view === 4) {
86
                 return drawPlot(ctx, graphs.alpha, hues.alpha);
87
               }
             };
89
90
             window.onload = function() {
               var $;
91
92
               $ = function(element) {
93
                 return document.getElementById(element);
94
               this.image = $('image');
95
               this.canvas = $('picture');
96
               this.histogram = $('histogram');
97
               this.context = canvas.getContext('2d');
               this.plot = histogram.getContext('2d');
99
               if (!((this.context != null) || (this.plot != null))) {
100
                 alert('No canvas in this browser.');
                 return;
102
               }
103
               return window.onChange();
104
105
             };
106
             return window.onChange = function() {
               var graphs, i, picture, _ref, _ref2;
107
               this.histogram.width = this.histogram.width;
108
```

```
this.plot.clearRect(0, 0, this.histogram.width, this.histogram.height);
109
               this.context.drawImage(this.image, 0, 0);
110
111
               picture = this.context.getImageData(0, 0, this.image.width, this.image.height);
               graphs = analyze(picture.data);
112
               drawGraphs(this.plot, graphs, view);
113
               if ((0 < view && view < 4)) {
114
                 picture = this.context.getImageData(0, 0, this.image.width, this.image.height);
115
                 for (i = 0, _ref = picture.data.length; i < _ref; i += 1) {
116
117
                    if ((_ref2 = i % 4) !== 3 && _ref2 !== (view - 1)) {
                     picture.data[i] = 0;
118
119
                    }
120
                 }
                 this.context.putImageData(picture, 0, 0);
121
               if (view++ === 4) view = 0;
123
124
             };
           }).call(this);</script>
125
     </html>
126
127
```

JavaScript

});

```
(function() {
      var kup, show, showDocument, webapp, webpage;
      show = console.log;
      showDocument = function(doc, width, height) {
        return show(doc);
10
      kup = typeof exports !== "undefined" && exports !== null ? require('coffeekup') : window.CoffeeKup;
11
12
      webapp = function() {
13
        doctype(5);
        return html(function() {
14
          head(function() {
            meta({
16
              charset: 'utf-8'
17
            });
            title('Histogram');
19
                                       {color: #FFFFFF; background-color: #404040}\
20
            return style('body
                  #background {position: absolute; top: 40px; left: 20px}\
21
                              {position: absolute; top:
                                                          0px; left: 80px}\
22
23
                  #picture
                              {position: absolute; top:
                                                          0px; left: 80px}\
                  #histogram {position: absolute; top: 140px; left: 0px}');
24
25
          });
          body(function() {
            return div({
27
              id: 'background'
29
            }, function() {
              var _ref;
30
31
               img({
                 id: 'image',
32
                width: 90.
33
                 height: 90,
                 src: (_ref = typeof window !== "undefined" && window !== null ? window.ostrich : void 0) != null ? _ref : '../img/ostric
35
36
               });
               canvas({
                id: 'picture',
38
                 width: 90,
                height: 90
40
41
               });
42
               return canvas({
                id: 'histogram',
43
44
                width: 256,
                height: 100,
                onClick: 'onChange()'
               });
```

```
return coffeescript(function() {
50
51
             var analyze, drawGraphs, hues, legend, textColor, textFont, textPos, view;
             hues = {
52
               red: 'rgba(255, 128, 128, 0.5)',
53
               green: 'rgba(128, 255, 128, 0.5)',
54
               blue: 'rgba(128, 128, 255, 0.5)',
55
               alpha: 'rgba(128, 128, 128, 0.5)'
57
             };
             legend = [' ', 'R', 'G', 'B', ' '];
58
             textColor = '#F7C762';
59
             textFont = '12pt Times';
60
             textPos = {
61
               x: 230,
               y: -80
63
64
             };
             view = 0;
             analyze = function(data) {
66
67
               var bin, bins, i, name, val, _len;
               bins = {
68
                 red: [],
69
70
                  green: [],
                 blue: [],
71
72
                 alpha: []
73
               for (name in bins) {
74
                 bin = bins[name];
75
76
                  for (i = 0; i \le 255; i++) {
                   bin[i] = 0;
77
                  }
79
               for (i = 0, _len = data.length; i < _len; i++) {
80
                  val = data[i];
                  switch (i % 4) {
82
                   case 0:
83
                     bins.red[val]++;
84
                     break:
85
                    case 1:
                      bins.green[val]++;
                     break;
88
                    case 2:
                     bins.blue[val]++;
90
91
                     break;
                    case 3:
92
                     bins.alpha[val]++;
93
                 }
95
               }
               return bins;
96
             drawGraphs = function(ctx, graphs) {
98
               var drawPlot;
99
               drawPlot = function(ctx, plot, color) {
100
                 var x, y, _{-}len;
101
102
                  ctx.fillStyle = color;
                  ctx.beginPath();
103
                  ctx.moveTo(0, 0);
104
                  for (x = 0, _len = plot.length; x < _len; x++) {
105
                   y = plot[x];
106
107
                   ctx.lineTo(x, y);
108
                 ctx.lineTo(plot.length, 0);
109
110
                  ctx.closePath();
                  return ctx.fill();
111
112
               ctx.translate(0, ctx.canvas.height);
               ctx.fillStyle = textColor;
114
               ctx.font = textFont;
115
               ctx.fillText(legend[view], textPos.x, textPos.y);
116
               ctx.scale(1, -1);
117
               if (view === 0 || view === 1) drawPlot(ctx, graphs.red, hues.red);
118
               if (view === 0 || view === 2) drawPlot(ctx, graphs.green, hues.green);
119
               if (view === 0 || view === 3) drawPlot(ctx, graphs.blue, hues.blue);
120
```

```
if (view === 0 || view === 4) {
121
                  return drawPlot(ctx, graphs.alpha, hues.alpha);
122
123
             };
124
             window.onload = function() {
125
                var $;
                $ = function(element) {
127
                  return document.getElementById(element);
128
129
                this.image = $('image');
130
131
                this.canvas = $('picture');
                this.histogram = $('histogram');
132
                this.context = canvas.getContext('2d');
133
                this.plot = histogram.getContext('2d');
                if (!((this.context != null) || (this.plot != null))) {
135
136
                  alert('No canvas in this browser.');
137
                  return;
                }
138
139
                return window.onChange();
             };
140
             return window.onChange = function() {
141
142
                var graphs, i, picture, _ref, _ref2;
                this.histogram.width = this.histogram.width;
143
144
                this.plot.clearRect (0,\ 0,\ this.histogram.width,\ this.histogram.height);
                this.context.drawImage(this.image, 0, 0);
145
                picture = this.context.getImageData(0, 0, this.image.width, this.image.height);
146
147
                graphs = analyze(picture.data);
                drawGraphs(this.plot, graphs, view);
148
                if ((0 < view && view < 4)) {
149
                  picture = this.context.getImageData(0, \ 0, \ this.image.width, \ this.image.height);
                  for (i = 0, _ref = picture.data.length; i < _ref; i += 1) {
151
                    if ((_ref2 = i % 4) !== 3 && _ref2 !== (view - 1)) {
152
                      picture.data[i] = 0;
153
                    }
154
                  }
155
                  this.context.putImageData(picture, 0, 0);
156
157
158
                if (view++ === 4) view = 0;
159
             };
160
           });
161
         });
       }:
162
163
       webpage = kup.render(webapp, {
164
         format: true
165
       });
167
       showDocument(webpage);
168
169
     }).call(this);
170
```

Formats Standalone CoffeeScript Markdown PDF HTML

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