Partial with Free Variables — 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.

Partial function application with free variables

Partial function application is presented in Smooth CoffeeScript partial application. It is a way to create a function from another function where the first arguments are filled in. With the new function we can then ignore those arguments so subsequent calls become easier to read and write.

It is not always the case that arguments are so nicely ordered that it is the first ones that need to be held constant. To handle the general case with arbitrary arguments, a special symbol can designate free variables i.e. those arguments that are not fixed.

In the code below² the movement function is inspired by the canvas function bezierCurveTo. It takes nine arguments, clearly outdoing bezierCurveTo's measly six arguments. When calling such a function from many places, several of the arguments may well be the same.

```
draw = (ctx) -> # Try changing colors below
  ctx.beginPath(); ctx.strokeStyle = 'gold'
  drawMove ctx, (ix for ix in [0...90] by 10)
  ctx.beginPath(); ctx.strokeStyle = 'salmon'
  drawPath ctx, (ix for ix in [0...90] by 10)

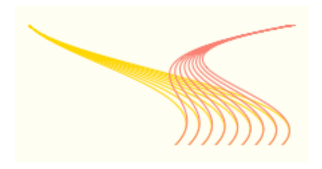
movement = (ctx, ax, ay, cp1x, cp1y, cp2x, cp2y, x, y) ->
  ctx.moveTo ax, ay
  ctx.bezierCurveTo cp1x, cp1y, cp2x, cp2y, x, y

drawMove = (ctx, args) ->
  args.forEach (ix) -> movement ctx,
    0, 0, 30, 30, 150+ix, 50, 110+ix, 90
  ctx.stroke()
```

```
show = if exports? then console.log else alert
(require 'fs').writeFileSync "./bezier.html",
  webpage = (require 'coffeekup').render ->
    doctype 5
  html -> meta charset: 'utf-8',
    head -> title 'Bezier path'
    body ->
        canvas id: 'drawCanvas', width: 300, height: 200
        coffeescript ->
        window.onload = ->
        canvas = document.getElementById 'drawCanvas'
        ctx = canvas.getContext '2d'
        alert 'No canvas in this browser.' unless ctx?
        draw ctx if draw?
```

¹In the examples underscore _ is used. You may want to choose another symbol to avoid clashes with commonly used libraries such as Underscore.

 $^{^2\}mbox{To}$ run this example standal one you can prepend this Coffee Kup CoffeeScript:



A wrapper function swirl that takes only those arguments that might change can cut down on the repetition. The partialFree function returns a new function when given a function, its fixed arguments and the placeholder symbol for the variable arguments.

```
_ = undefined
partialFree = (func, a...) -> (b...) ->
  func (for arg in a then arg ?= b.shift())...

swirl = partialFree movement, _, _, 0, 30, 30, _, 50, _, 90

drawPath = (ctx, args) ->
  args.forEach (ix) -> swirl ctx, 200, 150+ix, 110+ix
  ctx.stroke()
```

Prior Art

Where did the definition of partialFree come from? It started with a search for existing implementations. The search eventually turned up this JavaScript version from Angus Croll's blog.

```
window.___ = {}; //argument placeholder
Function.prototype.partial = function() {
    if (arguments.length<1) {</pre>
        //nothing to pre-assign - return the function as is
        return this;
    }
    var __method = this;
   var args = arguments;
    return function() {
        //build up new arg list, for placeholders use current arg,
        //otherwise copy original args
        var argIndex = 0, myArgs = [];
        for (var i = 0; i < args.length; i++) {
            myArgs[i] = window.___==args[i] ?
                arguments[argIndex++] : args[i];
        return __method.apply(this, myArgs);
   }
}
```

And this CoffeeScript version from Mirotin.

```
_ = {}
partial15lines = () ->
  [func, args...] = arguments
wrapper = () ->
  i = 0
  j = 0
  res_args = []
```

```
while i < args.length
  if args[i] == _
    res_args.push arguments[j]
    j++
  else
    res_args.push args[i]
  i++
return func.apply null, res_args</pre>
```

Stepwise CoffeeScript Improvements

Those implementations are fine and usable as they are. But here comes one of the most fun activities in CoffeeScript: *code reduction*. It is also useful because less code makes maintenance easier — up to a point — too clever tricks and the code can become harder to understand. In the following line of code reductions, which one would you choose as the best balance between brevity and readability?

In partial15lines there are some redundant words that can be removed. The use of arguments can also be replaced with a splat . . .

```
_ = {}
partial12lines = (func, args...) ->
    (moreargs...) ->
    i = j = 0
    res_args = []
    while i < args.length
    if args[i] == _
        res_args.push moreargs[j++]
    else
        res_args.push args[i]
    i++
    func.apply null, res_args</pre>
```

In CoffeeScript while is an expression that returns the value of its inner block, so there is no need for pushing values to a results array.

```
_ = {}
partial10lines = (func, args...) ->
    (moreargs...) ->
    i = j = 0
    func.apply null,
    while i++ < args.length
    if args[i-1] == _
        moreargs[j++]
    else
        args[i-1]</pre>
```

A for loop instead of the while gets rid of the length check. A splat can also be used in a call which eliminates the apply. The old school == can be replaced with is.

```
_ = {}
partial8lines = (func, a...) -> (b...) ->
    i = 0
    func (for arg in a
        if arg is _
            b[i++]
    else
        arg)...
```

The low level counter i is only used to get the next argument from b. The same effect can be achieved by treating b as a LIFO (Last In First Out) buffer. To do that b has to be reversed.

```
_ = {}
partial5lines = (func, a...) -> (b...) ->
b.reverse()
func (for arg in a
   if arg is _ then b.pop() else arg)...
```

Instead of using an empty object as the placeholder, using undefined allows the if test to be replaced with an existential assignment ?=.

```
_ = undefined
partial4lines = (func, a...) -> (b...) ->
  b.reverse()
func (for arg in a then arg ?= b.pop())...
```

Reversing the b... arguments are only required because pop returns the last element. Noé Rubinstein joined the *code reduction* fun by noticing that the Array::shift function removes and returns the first argument.

```
_ = undefined
partial3lines = (func, a...) -> (b...) ->
func (for arg in a then arg ?= b.shift())...
```

Test

A couple of test cases and an example of partial. In the interactive HTML you can try substituting the number in partial3lines to test the other versions.

```
test = ->
    f = (x, y, z) -> x + 2*y + 5*z
    g = partialFree f, _, 1, _
    show "g 3, 5 => #{g 3, 5} Expected: 30"

# Modified from an alexkg example
    fold = (f, z, xs) ->
        z = f(z, x) for x in xs
    z

max = partialFree fold, Math.max, -Infinity, _
    show "max [-10..10] => #{max [-10..10]} Expected: 10"

# Without free vars
    partial = (f, a...) -> (b...) -> f a..., b...
    min = partial fold, Math.min, Infinity
    show "min [-10..10] => #{min [-10..10]} Expected: -10"

partialFree = partial3lines
test()
```

Output

JavaScript

```
(function() {
    var draw, drawMove, drawPath, movement, partial10lines, partial12lines, partial15lines, partial3lines, partial4lines, partial5line
    var __slice = Array.prototype.slice;
```

```
show = console.log:
5
      showDocument = function(doc, width, height) {
        return show(doc);
      };
10
      draw = function(ctx) {
11
12
        var ix;
        ctx.beginPath();
13
        ctx.strokeStyle = 'gold';
14
        drawMove(ctx, (function() {
15
          var results:
16
17
           _results = [];
          for (ix = 0; ix < 90; ix += 10) {
18
            _results.push(ix);
19
20
          return _results;
21
22
        })());
        ctx.beginPath();
23
        ctx.strokeStyle = 'salmon';
24
25
        return drawPath(ctx, (function() {
          var _results;
26
27
          _results = [];
          for (ix = 0; ix < 90; ix += 10) {
28
           _results.push(ix);
29
          }
30
31
          return _results;
32
        })());
33
      };
34
      movement = function(ctx, ax, ay, cp1x, cp1y, cp2x, cp2y, x, y) {
35
        ctx.moveTo(ax, ay);
        return ctx.bezierCurveTo(cp1x, cp1y, cp2x, cp2y, x, y);
37
38
39
      drawMove = function(ctx, args) {
40
41
        args.forEach(function(ix)\ \{
          return movement(ctx, 0, 0, 30, 30, 150 + ix, 50, 110 + ix, 90);
42
43
        });
44
        return ctx.stroke();
      };
45
      _ = void 0;
47
      partialFree = function() {
        var a, func;
50
        func = arguments[0], a = 2 <= arguments.length ? __slice.call(arguments, 1) : [];</pre>
51
        return function() {
52
          var arg, b;
53
          b = 1 <= arguments.length ? __slice.call(arguments, 0) : [];</pre>
54
          return func.apply(null, (function() {
55
            var _i, _len, _results;
56
57
             _results = [];
             for (_i = 0, _len = a.length; _i < _len; _i++) {
59
              arg = a[_i];
              _results.push(arg != null ? arg : arg = b.shift());
61
62
             return _results;
          })());
63
        };
64
65
      };
66
      swirl = partialFree(movement, _, _, 0, 30, 30, _, 50, _, 90);
67
      drawPath = function(ctx, args) {
69
        args.forEach(function(ix) {
70
71
          return swirl(ctx, 200, 150 + ix, 110 + ix);
        });
72
73
        return ctx.stroke();
74
75
```

```
_ = {};
76
77
78
       partial15lines = function() {
         var args, func, wrapper;
79
         func = arguments[0], args = 2 <= arguments.length ? __slice.call(arguments, 1) : [];</pre>
80
81
         return wrapper = function() {
           var i, j, res_args;
82
           i = 0;
83
84
           j = 0;
           res_args = [];
85
           while (i < args.length) \{
             if (args[i] === _) {
87
               res_args.push(arguments[j]);
88
                j++;
90
             } else {
91
               res_args.push(args[i]);
92
93
             i++:
94
           }
           return func.apply(null, res_args);
95
         };
96
97
       };
98
99
       _ = {};
100
       partial12lines = function() {
101
102
         var args, func;
         func = arguments[0], args = 2 <= arguments.length ? __slice.call(arguments, 1) : [];</pre>
103
         return function() {
104
105
           var i, j, moreargs, res_args;
           moreargs = 1 <= arguments.length ? __slice.call(arguments, 0) : [];</pre>
106
           i = j = 0;
107
           res_args = [];
108
           while (i < args.length) \{
109
             if (args[i] === _) {
110
               res_args.push(moreargs[j++]);
111
             } else {
112
113
                res_args.push(args[i]);
             }
114
115
             i++;
116
           return func.apply(null, res_args);
117
118
         };
119
       };
120
121
       _ = {};
122
       partial10lines = function() {
123
         var args, func;
124
         func = arguments[0], args = 2 <= arguments.length ? __slice.call(arguments, 1) : [];</pre>
125
         return function() {
126
           var i, j, moreargs;
127
           moreargs = 1 <= arguments.length ? __slice.call(arguments, 0) : [];
128
129
           i = j = 0;
           return func.apply(null, (function() {
130
             var _results;
131
              _results = [];
132
             while (i++ < args.length) {
133
                if (args[i - 1] === _) {
134
                  _results.push(moreargs[j++]);
135
                } else {
136
137
                  _results.push(args[i - 1]);
                }
138
139
             return _results;
           })());
141
         };
142
143
       };
144
145
       _ = {};
146
       partial8lines = function() {
147
```

```
148
         func = arguments[0], a = 2 <= arguments.length ? __slice.call(arguments, 1) : [];</pre>
149
150
         return function() {
           var arg, b, i;
151
           b = 1 <= arguments.length ? __slice.call(arguments, 0) : [];</pre>
152
153
           i = 0;
           return func.apply(null, (function() {
154
             var _i, _len, _results;
155
156
              _results = [];
              for (_i = 0, _len = a.length; _i < _len; _i++) {
157
158
                arg = a[_i];
                if (arg === _) {
159
                  _results.push(b[i++]);
160
                } else {
                  _results.push(arg);
162
163
164
             return _results;
165
166
           })());
167
         };
       };
168
169
       _ = {};
170
171
       partial5lines = function() {
172
         var a. func:
173
         func = arguments[0], a = 2 <= arguments.length ? __slice.call(arguments, 1) : [];</pre>
174
175
         return function() {
           var arg, b;
176
177
           b = 1 <= arguments.length ? __slice.call(arguments, 0) : [];</pre>
           b.reverse();
178
           return func.apply(null, (function() {
179
              var _i, _len, _results;
180
              _results = [];
181
              for (_i = 0, _len = a.length; _i < _len; _i++) {
182
               arg = a[_i];
183
                if (arg === _) {
184
185
                  _results.push(b.pop());
186
                } else {
                  _results.push(arg);
187
188
              }
189
190
              return _results;
191
           })());
         };
192
193
       };
194
       _ = void 0;
195
196
       partial4lines = function() {
197
198
         var a, func;
         func = arguments[0], a = 2 <= arguments.length ? __slice.call(arguments, 1) : [];</pre>
199
         return function() {
200
201
           var arg, b;
           b = 1 <= arguments.length ? __slice.call(arguments, 0) : [];</pre>
202
           b.reverse();
203
           return func.apply(null, (function() {
             var _i, _len, _results;
205
              _results = [];
206
              for (_i = 0, _len = a.length; _i < _len; _i++) {
207
               arg = aΓ il:
208
209
               _results.push(arg != null ? arg : arg = b.pop());
210
              return _results;
211
           })());
         };
213
       };
214
215
       _ = void 0;
216
217
       partial3lines = function() {
218
         var a, func;
219
```

```
func = arguments[0], a = 2 <= arguments.length ? __slice.call(arguments, 1) : [];</pre>
220
         return function() {
221
222
           var arg, b;
           b = 1 <= arguments.length ? __slice.call(arguments, 0) : [];</pre>
223
           return func.apply(null, (function() {
224
225
             var _i, _len, _results;
             _results = [];
226
             for (_i = 0, _len = a.length; _i < _len; _i++) {
227
228
               arg = a[_i];
               _results.push(arg != null ? arg : arg = b.shift());
229
230
             return _results;
231
           })());
232
233
         };
       };
234
235
       test = function() {
236
         var f, fold, g, max, min, partial;
237
238
         f = function(x, y, z) {
           return x + 2 * y + 5 * z;
239
         };
240
241
         g = partialFree(f, _, 1, _);
         show("g 3, 5 => " + (g(3, 5)) + " Expected: 30");
242
         fold = function(f, z, xs) {
243
244
           var x, _i, _len;
           for (_i = 0, _len = xs.length; _i < _len; _i++) {
245
246
             x = xs[_i];
             z = f(z, x);
247
           }
248
249
           return z;
         };
250
         max = partialFree(fold, Math.max, -Infinity, _);
251
         show("max [-10..10] => " + (max([-10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10])) + " Expected: 10")
252
         partial = function() {
253
254
           var a, f;
           f = arguments[0], a = 2 <= arguments.length ? __slice.call(arguments, 1) : [];</pre>
255
           return function() {
256
257
             var b;
             b = 1 <= arguments.length ? __slice.call(arguments, 0) : [];</pre>
258
             return f.apply(null, __slice.call(a).concat(__slice.call(b)));
259
260
           };
         };
261
262
         min = partial(fold, Math.min, Infinity);
         return show("min [-10..10] => " + (min([-10, -9, -8, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10])) + " Expecte
263
264
265
       partialFree = partial3lines;
266
267
       test();
268
269
     }).call(this);
270
```

Formats CoffeeScript Markdown PDF HTML

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