

# refactoring javascript

stuart halloway  
<http://thinkrelevance.com>

# ground rules

cover code with tests

don't code javascript naked

do the “traditional” oo refactorings

also do functional refactorings

unit testing:  
Screw.Unit

# Screw.Unit example

```
Screw.Unit(function(){
  describe("Your application javascript", function(){
    it("does something", function(){
      expect("hello").to(equal, "hello");
    });
  });
});
```

mocking:  
Smoke

# Smoke example

```
it("can stub with Smoke!", function() {  
  stub(Foo, "bar").and_return(7);  
  expect(Foo.bar()).to(equal, 7);  
});  
  
it("can mock with Smoke!", function() {  
  mock(Foo).should_receive("bar")  
    .with_arguments(10).exactly(1, "time").and_return(42);  
  expect(Foo.bar(10)).to(equal, 42);  
});
```

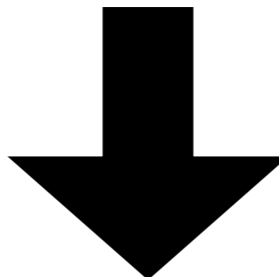
javascript attire:  
jQuery

putting it all  
together:  
blue-ridge

<http://github.com/relevance/blue-ridge>

# something to refactor

<http://code.google.com/p/jquery-numberformatter/>



<http://github.com/stuarthalloway/refactoring-number-formatter>

covering tests  
document what  
you have

# default to u.s. format

```
it("defaults to us #,###.00", function(){
  $("#value").text(1999);
  $("#value").format();
  expect($("#value").text()).toEqual("1,999.00");
});
```

# percents

```
it("supports percents", function(){
  $("#value").text(".25");
  $("#value").format({format: "##%"});
  expect($("#value").text()).toEqual("25%");
});
```

# input elements

```
it("works with input elements", function(){
  $("#input").val(99);
  $("#input").format();
  expect($("#input").val()).toEqual("99.00");
});
```

# non-format characters

```
it("ignores non-format characters at start and end",  
function(){  
  $("#value").text("42");  
  $("#value").format({format: "BOO ## YAA"});  
  expect($("#value").text()).toEqual("BOO 42 YAA");  
});
```

# negative prefix

```
it("handles negative prefix, then non-format  
characters then number, then non-format",  
  
function(){  
    $("#value").text("-500,000.77");  
    $("#value").format({format: "-$#.#"});  
    expect($("#value").text()).toEqual( "-$500000.8");  
});
```

# forcing decimal

```
it("shows decimal for whole numbers if forced",  
function(){  
  $("#value").text("15");  
  $("#value").format({  
    format: "#.##",  
    decimalSeparatorAlwaysShown: true  
});  
  expect($("#value").text()).toEqual("15.");  
});
```

refactoring #1.  
extract method

# parsing options string

```
function parseOptionsFormat(options) {
  var validFormat = "0#-,.";

  // strip all the invalid characters at the beginning and the end
  // of the format, and we'll stick them back on at the end
  // make a special case for the negative sign "-" though, so
  // we can have formats like -$23.32
  options.prefix = "";
  options.negativeInFront = false;
  for (var i=0; i<options.format.length; i++)
  {
    if (validFormat.indexOf(options.format.charAt(i))==-1)
      options.prefix = options.prefix + options.format.charAt(i);
    else if (i==0 && options.format.charAt(i)=='-')
    {
      options.negativeInFront = true;
      continue;
    }
    else
      break;
  }
  options.suffix = "";
  for (var i=options.format.length-1; i>=0; i--)
  {
    if (validFormat.indexOf(options.format.charAt(i))==-1)
      options.suffix = options.format.charAt(i) + options.suffix;
    else
      break;
  }

  options.format = options.format.substring(options.prefix.length);
  options.format = options.format.substring(0, options.format.length - options.suffix.length);
};
```

# our enemies

control flow

interrupted control flow

variables

refactoring #2  
use the right tools

# use regular expressions

```
function parseOptionsFormat(options) {  
  var match = /^(-?)([^-0#,.]*)([-0#,.]*)([^-0#,.]*$)/.exec(options.format);  
  if (!match) throw "invalid number format " + options.format;  
  options.negativeInFront = (match[1] == "-");  
  options.prefix = match[2];  
  options.format = match[3];  
  options.suffix = match[4];  
};
```

# testing exceptions

```
it("throws up if it finds non-format characters in  
the middle",  
  
function(){  
  $("#value").text("767");  
  expect(function () {  
    $("#value").format({  
      format: "## AND ##"  
    })  
  }).to(throw_object,  
    "invalid number format ## AND ##");  
});
```

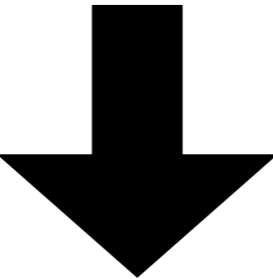
# extending Screw.Unit

```
// TODO: add to Screw.Unit
throw_object: {
  match: function(object, actual_fn) {
    actual_fn._last_err = "[no error]";
    try {
      actual_fn();
      return false;
    } catch (e) {
      actual_fn._last_err = e;
      return e === object;
    }
  },
  failure_message: function(expected_exc, actual_fn, not) {
    return 'expected ' + $.print(actual_fn) + (not ? ' to not ' : 'to ') + 'throw ' + $.print(expected_exc) + ' not "' +
actual_fn._last_err + '"';
  }
},
```

# refactoring #3

## extract method

```
if (jQuery(this).is(":input"))
    jQuery(this).val(returnString);
else
    jQuery(this).text(returnString);
```



```
jQuery.fn.valOrText = function() {
    return (
        jQuery(this).is(":input") ?
            jQuery.fn.val : jQuery.fn.text
        ).apply(this,arguments);
};
```

# refactoring #4

## kill dead code

# anybody using this?

```
jQuery.formatNumber = function(number, options) {  
    var options =  
jQuery.extend({},jQuery.fn.parse.defaults, options);  
    var formatData =  
formatCodes(options.locale.toLowerCase());  
  
    var dec = formatData.dec;  
    var group = formatData.group;  
    var neg = formatData.neg;  
  
    var numString = new String(number);  
    numString =  
numString.replace(".",dec).replace("-",neg);  
    return numString;  
};
```

# breaking change

#1

23z4 => 23,  
not 234

# recognize numbers

```
it("knows all the valid number characters",  
function(){  
  $("#value").text("-123,456.789");  
  expect(  
    $("#value").parse()).toEqual([-123456.789]  
  );  
});
```

# ignore trailing junk

```
it("ignores junk at the end", function(){
  $("#value").text("36XL");
  expect($("#value").parse()[0]).toEqual(36);
});
```

# ignore trailing digits

```
it("ignores everything after the first non-number character",  
  
function(){  
    $("#value").text("14 to 16");  
    expect($("#value").parse()[0]).toEqual(14);  
});
```

# breaking change

## #2

# big numbers

# zero format digits

```
it("handles zero format digits", function() {  
  expect($.numberFormatter.formatNumber(  
    "123.45",  
    {decimalsRightOfZero: 0}  
  )).to(equal, "123");  
});
```

# a few format digits

```
it("handles a few format digits", function() {  
  expect($.numberFormatter.formatNumber(  
    "0.0136",  
    {decimalsRightOfZero: 2}  
  )).to(equal, "0.01");  
});
```

# many format digits

```
it("handles a lot of format digits", function() {  
  expect($.numberFormatter.formatNumber(  
    "1.01234567890001",  
    {decimalsRightOfZero: 14}  
  )).to(equal, "1.01234567890001");  
});
```

# format > actual

```
it("handles more format digits than actual digits",  
function() {  
  expect($.numberFormatter.formatNumber(  
    "1.5",  
    {decimalsRightOfZero: 8}  
  )).to(equal, "1.5000000");  
});
```

# rounding

```
it("handles more format digits than actual digits",  
function() {  
  expect($.numberFormatter.formatNumber(  
    "1.5",  
    {decimalsRightOfZero: 8}  
  )).to(equal, "1.5000000");  
});
```

# opportunities or risks?

corner cases

range limitations

exceptional conditions

generalizations

specializations

# questions?

stuart halloway  
<http://thinkrelevance.com>