

D3: Diving into the library

David Leonard

City College of New York

October 10, 2014

Scales

"Scales are functions that map from an input domain to an output range"

- Mike Bostock

Items and Pixels

```
var dataset = [ 100, 200, 300, 400, 500 ];
```

- ▶ If 500 items are sold, corresponding bar would be 500px

Items and Pixels

```
var dataset = [ 100, 200, 300, 400, 500 ];
```

- ▶ If 500 items are sold, corresponding bar would be 500px
- ▶ What if this value changed to 600? 800?

Items and Pixels

```
var dataset = [ 100, 200, 300, 400, 500 ];
```

- ▶ If 500 items are sold, corresponding bar would be 500px
- ▶ What if this value changed to 600? 800?
- ▶ Requires bigger display to view bars

Items and Pixels

```
var dataset = [ 100, 200, 300, 400, 500 ];
```

- ▶ If 500 items are sold, corresponding bar would be 500px
- ▶ What if this value changed to 600? 800?
- ▶ Requires bigger display to view bars
- ▶ How do we scale these values?

Linear Scales

Linear scales is nothing more than normalization, in which we map a numeric value to a new value between 0 and 1, based on the possible minimum and maximum values. For example, 365 days in a year, day 310 maps to 0.85.

With linear scales, the input value is normalized according to the domain, and then the normalized value is scaled to the output range.

Constructing a Scale

```
var scale = d3.scale.linear()  
              .domain([100, 500])  
              .range([10, 350]);  
  
scale(100); // Returns 10  
scale(300); // Returns 180  
scale(500); // Returns 350
```


Other Scales

Apart from Linear Scales, D3 provides the following scales:

- ▶ sqrt

Other Scales

Apart from Linear Scales, D3 provides the following scales:

- ▶ sqrt
- ▶ pow

Other Scales

Apart from Linear Scales, D3 provides the following scales:

- ▶ sqrt
- ▶ pow
- ▶ log

Other Scales

Apart from Linear Scales, D3 provides the following scales:

- ▶ sqrt
- ▶ pow
- ▶ log
- ▶ quantize

Other Scales

Apart from Linear Scales, D3 provides the following scales:

- ▶ sqrt
- ▶ pow
- ▶ log
- ▶ quantize
- ▶ ordinal

The SVG Element

D3 is most useful when generating and manipulating visuals such as SVG. SVG is more reliable, visually consistent and faster than drawing with divs.

- Can be included directly within any HTML document

The SVG Element

D3 is most useful when generating and manipulating visuals such as SVG. SVG is more reliable, visually consistent and faster than drawing with divs.

- ▶ Can be included directly within any HTML document
- ▶ Supported by all web browsers except IE8 or higher

SVG Shapes

► rect

SVG Shapes

- ▶ rect
- ▶ circle

SVG Shapes

- ▶ rect
- ▶ circle
- ▶ ellipse

SVG Shapes

- ▶ rect
- ▶ circle
- ▶ ellipse
- ▶ line

SVG Shapes

- ▶ rect
- ▶ circle
- ▶ ellipse
- ▶ line
- ▶ text

SVG Shapes

- ▶ rect
- ▶ circle
- ▶ ellipse
- ▶ line
- ▶ text
- ▶ path

rect

```
<rect x="0" y="0" width="500" height="50"/>
```

circle

```
<circle cx="250" cy="25" r="25"/>
```

ellipse

```
<ellipse cx="250" cy="25" rx="100" ry="25"/>
```


line

```
<line x1="0" y1="0" x2="500" y2="50" stroke="black"/>
```

Axes

D3 Axes are functions whose parameters we define. When called, it generates the visual elements of the axis, including lines, labels and ticks.

Axes are SVG-specific, as they generate SVG elements. They must be applied to either SVG or SVG "group" elements.

SVG Groups

The 'g' element within SVG stands for the 'group' element. Group elements are invisible, but they allow us to:

- ▶ Contain / "group" elements together

SVG Groups

The 'g' element within SVG stands for the 'group' element. Group elements are invisible, but they allow us to:

- ▶ Contain / "group" elements together
- ▶ We can apply transformations to these groups

Constructing an axis function

```
var xAxis = d3.svg.axis()  
    .scale(xScale)  
    .orient("bottom")  
    .ticks(5);  
  
var yAxis = d3.svg.axis()  
    .scale(yScale)  
    .orient("left")  
    .ticks(5);
```

Usage

```
svg.append("g")  
  .attr("class", "axis")  
  .attr("transform", "translate(0," + (h - padding) +  
    ")")  
  .call(xAxis);  
  
svg.append("g")  
  .attr("class", "axis")  
  .attr("transform", "translate(" + padding + ",0)")  
  .call(yAxis);
```

An SVG path can draw all sorts of shapes - rectangles, circles, ellipses, straight lines, curves and polygons.

The shape of an SVG Path element is defined by the attribute **d**, which contains the series of commands and parameters from within the SVG Path Mini-Language.

These commands are analogous to a set of instructions for "how to move a pen on paper"

D3: Diving into the library

└ Diving into D3

└ SVG Paths

```
<svg width="100" height="100">  
  <path d=" M 10 25  
          L 10 75  
          L 60 75  
          L 10 25"  
        stroke="red" stroke-width="2" fill="none" />  
</svg>
```


- ▶ M 10 25: Put the pen down at (10, 25)

Note that SVG Path commands are case sensitive. **Capitalcase** means we are using *absolute positioning* based on the SVG viewing window, **lowercase** means we are using *relative positioning*.

- ▶ M 10 25: Put the pen down at (10, 25)
- ▶ L 10 75: Draw a line to the point (10, 75) from (10, 25)

Note that SVG Path commands are case sensitive. **Capitalcase** means we are using *absolute positioning* based on the SVG viewing window, **lowercase** means we are using *relative positioning*.

- ▶ M 10 25: Put the pen down at (10, 25)
- ▶ L 10 75: Draw a line to the point (10, 75) from (10, 25)
- ▶ L 60 75: Draw a line to the point (60, 75) from (10, 75)

Note that SVG Path commands are case sensitive. **Capitalcase** means we are using *absolute positioning* based on the SVG viewing window, **lowercase** means we are using *relative positioning*.

- ▶ M 10 25: Put the pen down at (10, 25)
- ▶ L 10 75: Draw a line to the point (10, 75) from (10, 25)
- ▶ L 60 75: Draw a line to the point (60, 75) from (10, 75)
- ▶ L 10 25: Draw a line to the point (10, 25) from (60, 75)

Note that SVG Path commands are case sensitive. **Capitalcase** means we are using *absolute positioning* based on the SVG viewing window, **lowercase** means we are using *relative positioning*.

Update

`selection.data()`: Joins an array of data to the current selection. Results in the *update* selection, which represents the selected DOM elements that were successfully bound to the specified data elements.

The *update* method also contains a reference to the *enter* and *exit* selection, used for adding and removing nodes in correspondence with the data.

Enter

`selection.enter()`: Returns the enter selection - placeholder nodes for each data for which no corresponding existing DOM element was found. Supports the following operators:

- ▶ `append`

Enter

`selection.enter()`: Returns the enter selection - placeholder nodes for each data for which no corresponding existing DOM element was found. Supports the following operators:

- ▶ `append`
- ▶ `insert`

Enter

`selection.enter()`: Returns the enter selection - placeholder nodes for each data for which no corresponding existing DOM element was found. Supports the following operators:

- ▶ `append`
- ▶ `insert`
- ▶ `select`

Enter

`selection.enter()`: Returns the enter selection - placeholder nodes for each data for which no corresponding existing DOM element was found. Supports the following operators:

- ▶ `append`
- ▶ `insert`
- ▶ `select`
- ▶ `call`

Exit

`selection.exit()`: Contains existing DOM elements in the current selection for which no data element was found. Exposes the **remove** operator, which allows the removal of these elements.

Example

```
d3.select("body").selectAll("div")  
  .data([4, 8, 15, 16, 23, 42])  
  .enter().append("div")  
    .text(function(d) { return d; });
```

Example

```
var div = d3.select("body").selectAll("div")
    .data([1, 2, 4, 8, 16, 32], function(d) { return d; });

// Append new data
div.enter().append("div")
    .text(function(d) { return d; });

// Remove existing elements [15, 23, 42]:
div.exit().remove();
```

Why callbacks?

Callbacks in JavaScript are a pattern which solve the problem of dealing with its asynchronous behavior. Functions in JavaScript are first-class objects, meaning that they can be passed around as arguments to other functions.

```
$("#btn_1").click(function() {  
    alert("Btn 1 Clicked");  
});
```

D3 Resources

- ▶ Tutorials: <https://github.com/mbostock/d3/wiki/Tutorials>

D3 Resources

- ▶ Tutorials: <https://github.com/mbostock/d3/wiki/Tutorials>
- ▶ API: <https://github.com/mbostock/d3/wiki/API-Reference>

D3 Resources

- ▶ Tutorials: <https://github.com/mbostock/d3/wiki/Tutorials>
- ▶ API: <https://github.com/mbostock/d3/wiki/API-Reference>
- ▶ Stackoverflow