D3.js

Data Driven Documents

DOM Manipulation Library

- Provides methods for easily manipulating the Document Object Model (web page elements)
- SVGs are the most common scenario for D3.js
- Create graphs, charts, maps, etc.
- Update them based upon user input
- This project will plot number of births per month per year

http://ronaldbarnes.ca:8008/d3/kwlug/bar-chart/page1.html

Create an SVG

That's all that is required to create an SVG.

http://bclug.ca:8008/d3/kwlug/bar-chart/page2.html

Fetch Data

 To fetch some data (several formats supported), queue request(s) for asynchronous retrieval of data:

```
URL = "http://bclug.ca:8008/d3/kwlug/bar-
chart/birthData-JSON.js";

d3.queue()
    .defer(d3.json, URL)
    .await(function(error, birthDataJSON) {
        if (error) throw error;
...
```

Update DOM with data

```
// Add data to our input selector:
d3.select("#inputYear")
      .property("min", d3.min(birthData, d => (d.year))
      .property("max", d3.max(birthData, d => (d.year))
      .property("value", minYear)
// Update input selector's label
d3.select("label")
      .text(`${minYear} <- Year Range -> ${maxYear}`)
})
```

• Updating DOM elements is easier with D3.js

http://bclug.ca:8008/d3/kwlug/bar-chart/page3.html

Creating Scales

- Data visualization requires scales
- A scale's domain is the range of data to be plotted
- A scale's range is the location in the SVG to plot the data
- Many scales to choose from, we'll use scaleLinear:

```
xScale = d3.scaleLinear()
    // domain is number of months in a year:
    .domain([ 1,12 ])
    // Spread bars across width of SVG starting at padding offset:
    .range([ padding.left, padding.left + width ])
```

Axes

- Axes keep charts honest
- Axes take scales as parameters
- axisLeft has "ticks" & labels to left of the line
- create and append a Y axis:

```
yAxis = d3.axisLeft(yScale);

d3.select("svg")
    // Add a "group" to hold the axis and give an ID:
    .append("g")
    .attr("id", "yaxis")
```

Axis formatting

- There are many options to format an axis
- The "ticks" are the little marks indicating precise location
- Tick marks can have sizes:
 - tickSizeOuter for ends of axis line
 - tickSizeInner for normal scale delimiters
- This bar chart will have tick marks that stretch the width of the chart and the lines will be dashes, not solid
- CSS can be applied to SVG elements

Axis formatting 2

```
yAxis
     // Make ticks width of SVG in opposite direction of labels
      .tickSizeInner( -1 * width)
d3.select("#yaxis")
     // Apply our axis and formatted labels:
      .call(yAxis)
      .selectAll("text")
           // Format each data (d) as 2.0M vs 2000000:
            .text( d => (d3.format(".2s")(d) ))
```

http://bclug.ca:8008/d3/kwlug/bar-chart/page4.html

Binding data to graph elements

- Bar charts are made with rectangles
- D3.js will apply an array of data to a selection of elements
- When there are more data elements than DOM elements, DOM elements will be added by the .enter() selection
- Initially, we'll have 12 elements of birth data and zero bars, so we'll use .enter() to append some bars (rectangles)

Appending new bars: .enter()

```
d3.select("svg")
     // 1st page load, next selectAll returns nothing:
     .selectAll("rect")
     // Bind 1967's data to all existing rectangles:
     .data(birthData.filter( d => (d.year === 1967))
     .enter()
          // Append 12 rectangles for the 12 months
          .append("rect")
```

http://bclug.ca:8008/d3/kwlug/bar-chart/page5.html

Updating data

Default selection is update

```
d3.select("svg")
    // Now selectAll returns array of 12 elements:
    .selectAll("rect")
    // Bind 1968's data to all existing rectangles:
    .data(birthData.filter( d => (d.year === 1968))
```

Updating data: shortcut

- Save time with .merge() it joins .enter() and update
- Only **ONE** line of code has been added to page 5's JS code: .merge(bars)
- And we have updating bars in our chart because .enter() and update share all the code for applying attributes to the rectangles
- However, there's a bug: year 2015 has only May's data;
 January's bar moves to May's position. Tool tip changes midbar.

http://bclug.ca:8008/d3/kwlug/bar-chart/page6.html

Data "constancy": key functions

- Default data binding order is first-come first-serve
- Binding data to specific DOM elements is possible
- Just add a "key function" to the .data(), which returns an array of unique values which D3.js will bind to specific items:

```
.data(barData, function(d) {
  return d.month;
  })
```

May 2015 now has correct data in correct location

http://bclug.ca:8008/d3/kwlug/bar-chart/page6.html

Removing data: .exit()

- Where there are more DOM elements than data array elements, items need to be removed from DOM
- We need to remove elements that no longer have data bound to them

```
.exit().remove() does that:bars.exit().remove()
```

http://bclug.ca:8008/d3/kwlug/bar-chart/page8.html

Revisiting Scales: adding colour

 Our black bars need enhancement; it's easy to add colour based on our data the month number:

http://bclug.ca:8008/d3/kwlug/bar-chart/page9.html

Transitions

- To make our bars transition between states, there's a . transition() function
- Transitions have durations, delays, and easing functions
- Many choices of "easing" between states, we'll use the default .ease(d3.easeCubicInOut)
- Delay function staggers the transitions
- Transition the .exit().remove() to a width of zero:
 - .transition().duration(1000)
 - .delay(...).attr("width", 0)

http://bclug.ca:8008/d3/kwlug/bar-chart/page10.html

More transitions

- Our bars are now nicely transitioning between states
- Notice the delay function to stagger transitions: take the data object and its index in the array, and return index*50 ms:
 - .transition()
 .duration(1000)
 .delay((data,index) => (index * 50))
- Transition the axes, labels, title,...