

# D3: The Crash Course

aka: *D3: The Early Sticking Points*

aka: *D3: Only the Beginning*

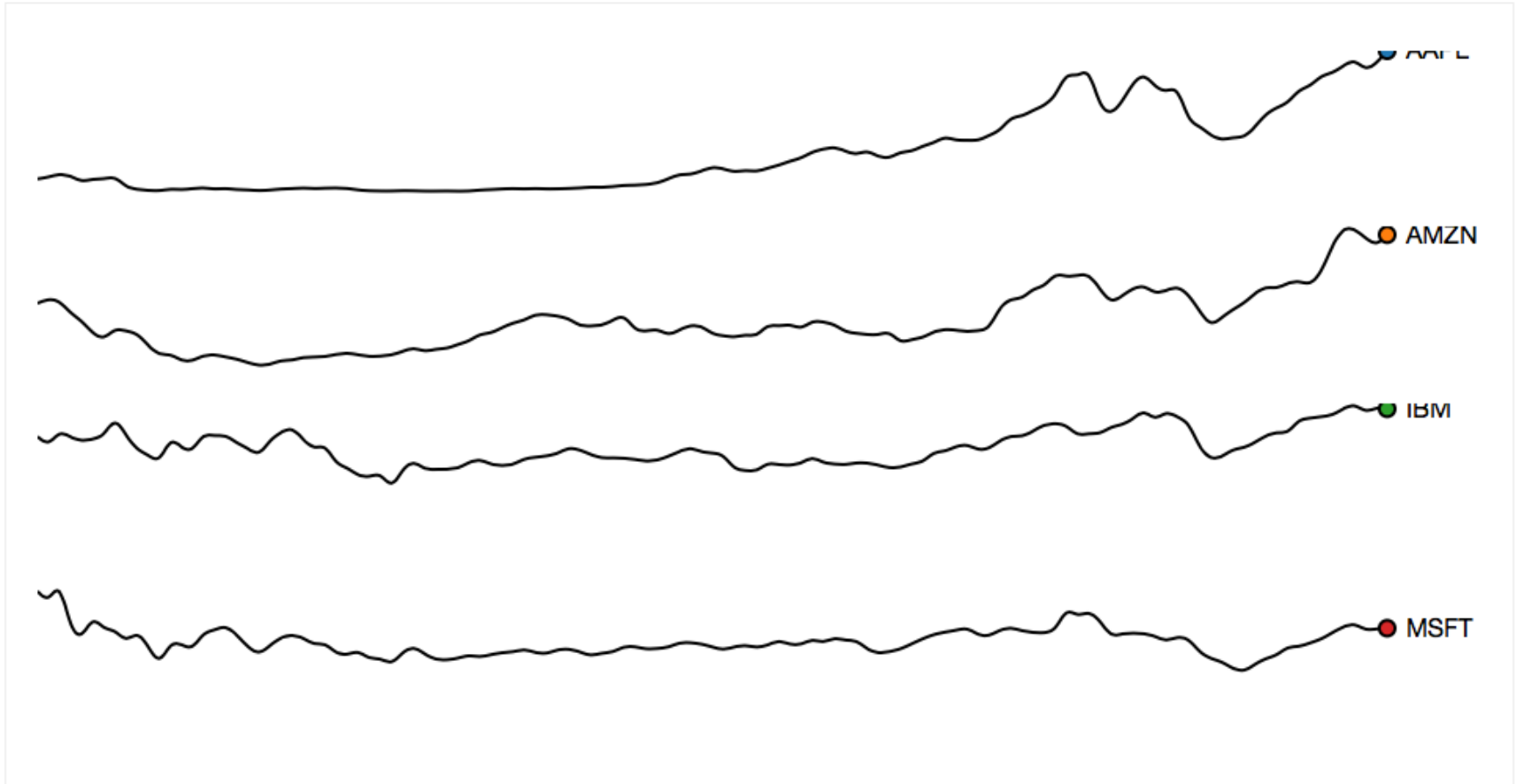
Chad Stolper  
Google

(graduated from Georgia Tech CS PhD)



<https://vimeo.com/29862153>

## D3 Show Reel



Vehicle type



Pickup truck



Car



SUV/Crossover/Van

2014 new U.S. vehicle sales, by model



10K



50K



100K



250K



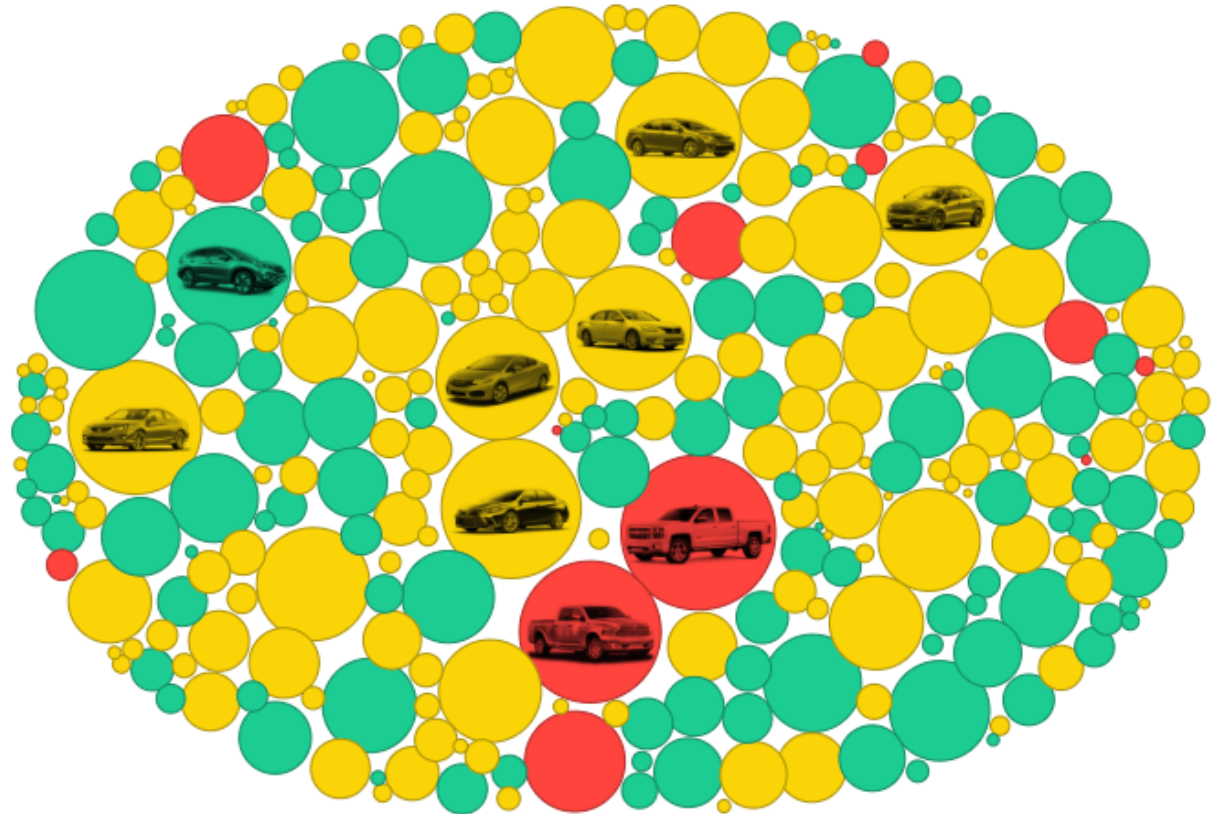
500K

**Pickups are king of the road.**

Automakers sold more than 16.5 million new vehicles in the U.S. last year, up 5.9 percent from 2013. The most popular model, by a huge stretch, was the Ford F-Series pickup. In 2014, Americans bought 754,000 of them, making it the top-selling vehicle for the 33rd year in a row.

**The F-Series trucks alone beat Volkswagen's total U.S. sales.**

And Lincoln's. And Cadillac's. And Mitsubishi's. *Combined.*



**Ford's F-Series: America's best-selling vehicle**

<https://poloclub.github.io/transformer-explainer/>

# TRANSFORMER EXPLAINER

Interactive Learning of Text-Generative Models

Aeree Cho, Grace C. Kim, Alexander Karpekov, Alec Helbling,  
Zijie J. Wang, Seongmin Lee, Benjamin Hoover, Polo Chau

Why should you learn D3???

If your visualization/system/tool will  
**benefit from interactivity.**

Otherwise, use anything you want  
(e.g., tableau, excel, python:seaborn, R:ggplot2, etc.)

From D3 creator: <https://observablehq.com/@d3/learn-d3>

Online discussion: <https://news.ycombinator.com/item?id=11995332>

## ▲ D3 v4.0.0 released (github.com)

438 points by aw3c2 224 days ago | hide | past | web | 94 comments | favorite

▲ yoavm 224 days ago [-]

D3 has the reputation of being super-complicated because of all the libraries that are based on it, "simplifying" it so that everyone can use it. In the past year I wanted to create pretty unique type of data visualisation, so I dived into D3 and discovered it makes a lot more sense than I thought. Of course, if you only want a regular bar chart, you'll do better with things like C3, nvd3 etc'. But if you want anything a bit special, D3 itself is very powerful and the documentation is pretty good - there's no reason to avoid using it directly.

Definitely looking forward to try the new release.

▲ minimaxir 224 days ago [-]

To add to that, if you are a complete newbie to any data visualization, do not start with d3. If you want to make pretty charts programatically, using R/ggplot2 or Python/Seaborn is good enough. Even Excel is fine if you tweak the defaults.

D3 is good if your visualization *benefits* from interactivity, either with dynamic data adjustment or rich tooltips. But static visualizations are important too. (I recently restructured my workflow so I can output static images *and* interactive charts with the same code, which makes it the best of both worlds.)

▲ danso 224 days ago [-]

What is your static+interactive workflow now, if I can ask? Also, is it fairly easy to build a workflow that generates static visualizations via D3 (i.e. making savable SVGs)?

▲ minimaxir 224 days ago [-]

I make charts with R/ggplot2. Standard workflow is to construct chart and save as static file. (PNG/SVG etc.) But with the plot.ly bridge, I can convert to an interactive chart w/ rich

# Chrome Inspector and Console

- Open the webpage
- Right-click on anything
- Click “inspect”
- Open the console too, so you can see the error messages



# Starting a Local Web Server

<https://github.com/d3/d3/wiki>

Necessary for Chrome, not for Safari or Firefox

(This is a security measure: to prevent reading from your file systems)

- Python 2.x
  - `python -m SimpleHTTPServer 8000`
- Python 3.x
  - `python -m http.server 8000`
- <http://localhost:8000>

# If you're new to JavaScript...

prepare for a lot of...

confusion (wat??)

and hair pulling



**I'm serious.**

<https://siouxfallsradioadvertisingdotcom.files.wordpress.com/2011/11/mad-man-pulling-hair-out.jpg>

# If you're new to Javascript...



<https://www.destroyallsoftware.com/talks/wat>

(starting 1:20)

# Javascript 101

- All variables are global, **unless declared using var**
  - `x = 300` (global)
  - `var x = 300` (local)
- Use **let** (EMCASCript 6 standard) instead of **var** whenever appropriate (why?)
  - Highly recommended: **Javascript: The Good Parts** (free via GT login)
- Semicolons are **optional**
- “text” is the same as ‘text’
- JS arrays and objects are almost exactly the same syntax as python’s lists [ ] and dicts { }
- `object.key` is the same as `object[‘key’]`
- **Print to the console using `console.log( )`**

# Javascript 102: Functional Programming

- Javascript supports **functional programming**
  - Functions are themselves objects
  - Functions can be stored as variables
  - Functions can be **passed as parameters**
    - As in HW1: <http://alignedleft.com/tutorials/d3/making-a-bar-chart>
- **D3 uses these abilities extensively!**

Some people say javascript is a “multi-paradigm” programming language.  
<http://stackoverflow.com/questions/3962604/is-javascript-a-functional-programming-language>

# What does that mean?

## Examples

### Mapping an array of numbers to an array of square roots

The following code takes an array of numbers and creates a new array containing the square roots of the numbers in the first array.

Passing `Math.sqrt` (a function) as a parameter



```
1 | var numbers = [1, 4, 9];
2 | var roots = numbers.map(Math.sqrt);
3 | // roots is now [1, 2, 3], numbers is still [1, 4, 9]
```

[https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global\\_Objects/Array/map](https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Array/map)

# MDN – the BEST Javascript reference

- Mozilla Developer Network
- <https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference>
- (Easier: google “<command> mdn”)

# Method Chaining

- “Syntactic Sugar” paradigm where each method returns the object that it was called on

```
group.attr("x", 5)
    .attr("y", 5); //returns group
```

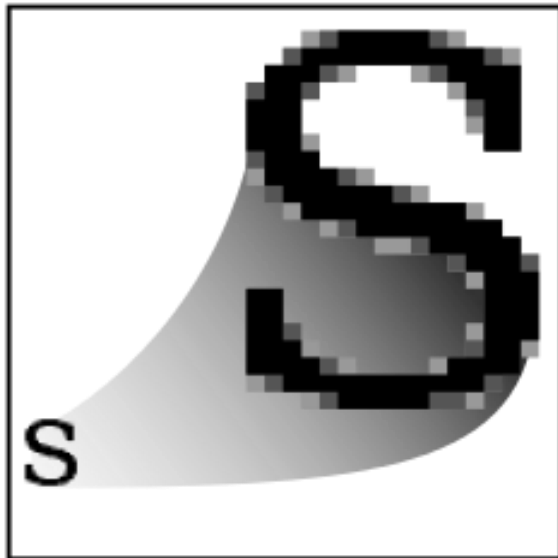
is the same as

```
group.attr("x", 5) //returns group
group.attr("y", 5) //returns group
```



# SVG BASICS

SVG = Scalable Vector Graphics

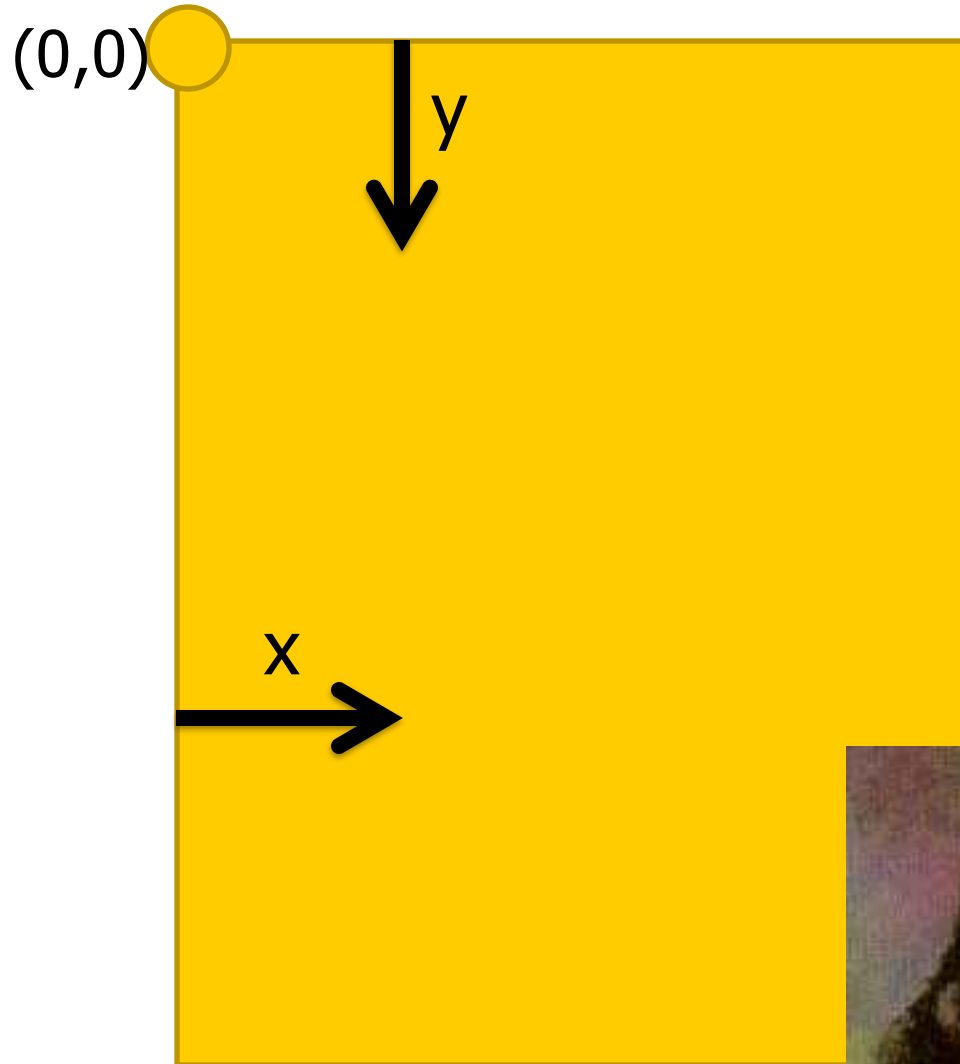


**Raster**  
.jpeg .gif .png



**Vector**  
.svg

[https://en.wikipedia.org/wiki/Scalable\\_Vector\\_Graphics](https://en.wikipedia.org/wiki/Scalable_Vector_Graphics)



# SVG Basics

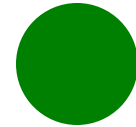
## **Scalable Vector Graphics (SVG):**

XML-based markup language for describing  
2D vector graphics

<https://developer.mozilla.org/en-US/docs/Web/SVG>

# SVG Basics

- XML Vector Graphics
  - Tags with Attributes
  - `<circle r=5 fill="green"></circle>`
- W3C Standard
  - <http://www.w3.org/TR/SVG/>
- Supported by all the major browsers



# SVG Basics

- `<svg>`
- `<circle>`
- `<rect>`
- `<path>`
- `<g>`
- `<text>` (after I've talked about D3)

# <svg> element

- Overarching canvas
- (optional) Attributes:

- width
- height

```
<body>  
  <div id="vis">  
    <svg></svg>  
  </div>  
</body>
```

- Create with

- `d3.select("#vis").append("svg")`

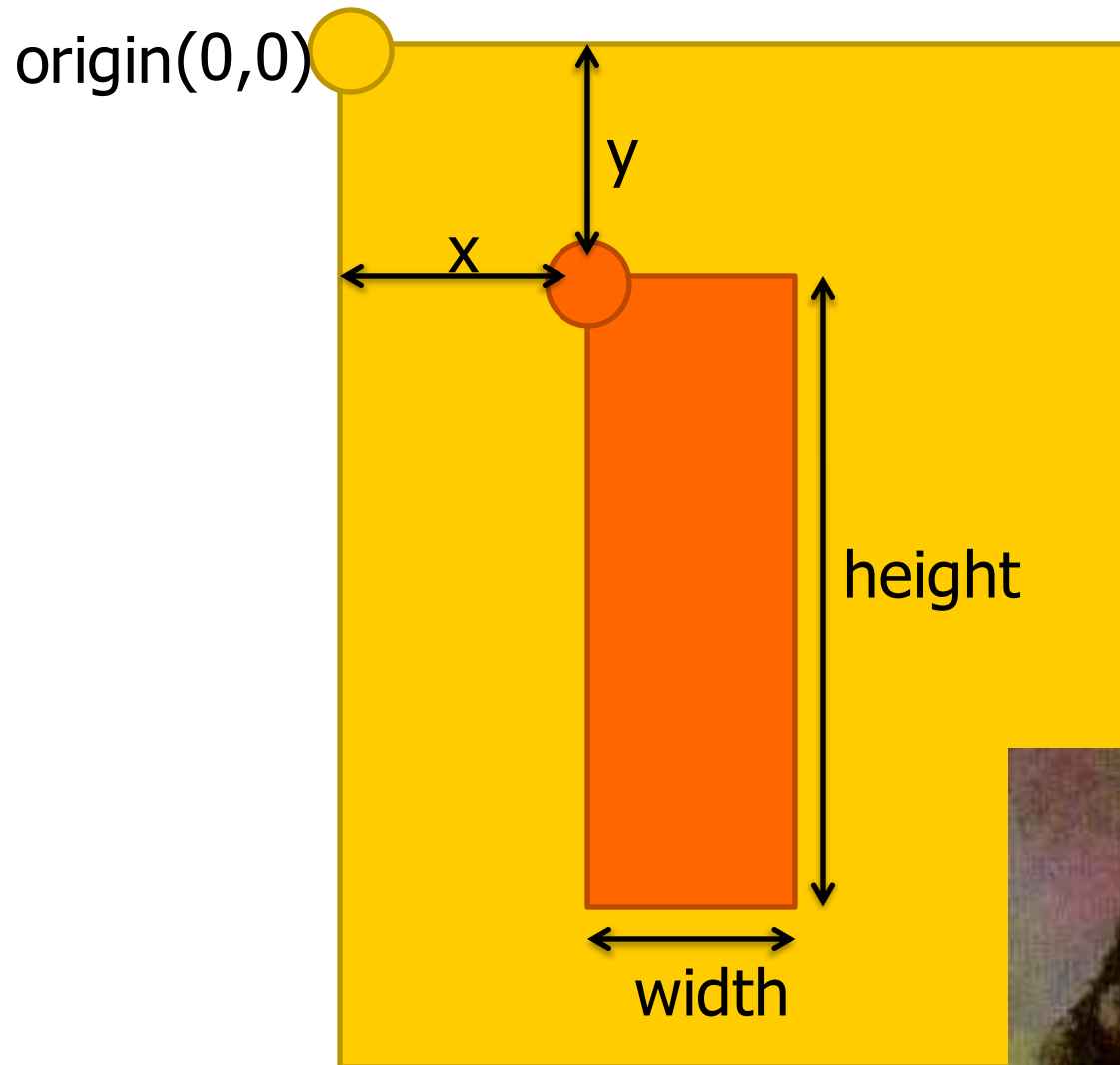
# <circle> element

- Attributes:
  - cx (relative to the LEFT of the container)
  - cy (relative to the TOP of the container)
  - r (radius)
- (optional) Attributes:
  - fill (color)
  - stroke (the color of the stroke)
  - stroke-width (the width of the stroke)
- Create with
  - `.append("circle")`

# <rect> element

- Attributes:
  - x (relative to the LEFT of the container)
  - y (relative to the TOP of the container)
  - width (cannot be negative)
  - height (cannot be negative)
- (optional) Attributes:
  - fill (color)
  - stroke (the color of the stroke)
  - stroke-width (the width of the stroke)
- Create with
  - `.append("rect")`





Rather than positioning each element, what if we want to position (or style) a group of elements?

# <g> element

- Generic container (Group) element
- Attributes
  - transform
  - (fill,stroke,etc.)
- Create with:
  - `var group = vis.append("g")`
- Add things to the group with:
  - `group.append("circle")`
  - `group.append("rect")`
  - `group.append("text")`

# CSS Selectors Reference

- By ID: `#vis` → `<tag id="vis">`
- By tag name: `circle` → `<circle>`
- By class name: `.canary` → `<tag class="canary">`
- By attribute: `[color="blue"]` → `<tag color="blue">`
- And many more ways
  - [http://www.w3schools.com/cssref/css\\_selectors.asp](http://www.w3schools.com/cssref/css_selectors.asp)
- And any combinations...
  - AND  
`circle.canary` → `<circle class="canary">`
  - OR  
`circle, .canary` → `<circle> <circle class="canary"> <tag class="canary">`

**AND NOW D3...**

# Mike Bostock and Jeff Heer @ Stanford 2009- Protovis



# Mike Bostock and Jeff Heer @ Stanford 2009- Protovis



**Mike Bostock and Jeff Heer @ Stanford**  
**2009- Protovis**  
**2011- D3.js**





Univ. of Washington

**Mike Bostock and Jeff Heer @ Stanford**

**2009- Protovis**

**2011- D3.js**



New York Times



Univ. of Washington

**Mike Bostock and Jeff Heer @ Stanford**

**2009- Protovis**

**2011- D3.js**

# D3

- Grand Reductionist Statements
- Loading Data
- Enter-Update-Exit Paradigm
- Scales
- Axes
- Layouts
- Transitions and Interaction
  
- Where to go from here

# D3.js in a Nutshell

D3 is a really powerful for-loop  
with a ton of useful helper functions

# D3


Declarative, domain-specific specification  
language for manipulating the DOM

# Importing D3

```
<html >
  <head>
    <script src='lib/d3.js' charset='utf-8'></script>
    <script src='js/project.js'></script>
  </head>
  <body>
    <div id="vis"></div>
  </body>
</html>
```

# Importing D3

```
<html >
  <head>
    <script src='lib/d3.js' charset='utf-8' ></script>
    <script src='js/project.js'></script>
  </head>
  <body>
    <div id="vis"></div>
  </body>
</html>
```



# Importing D3

```
<html >
  <head>
    <script src='lib/d3.js' charset='utf-8' ></script>
    <script src='js/project.js'></script>
  </head>
  <body>
    <div id=
  </body>
</html>
```



```
    }) : [];
  };
  var ε = 1e-6, ε2 = ε * ε, π = Mat
  function d3_sgn(x) {
    return x > 0 ? 1 : x < 0 ? -1 :
  }
  function d3_cross2d(a, b, c) {
    return (b[0] - a[0]) * (c[1] -
```



# Importing D3

```
<html >
  <head>
    <script src='lib/d3.js' charset='utf-8'></script>
    <script src='js/project.js'></script>
  </head>
  <body>
    <div id="vis"></div>
  </body>
</html>
```

# Assigning the Canvas to a Variable

```
var vis = d3.select("#vis")  
    .append("svg")
```

```
<body>  
    <div id="vis"><svg></svg></div>  
</body>
```

# Loading Data

```
d3.dsv(  
  ",",  
  "datafile.csv",  
  function(d) {...} ← What to do with each  
                        data point  
).then(  
  function(data) {...} ← What to do when all  
                        data has been loaded  
)
```

# rawdata from a CSV file

```
[  
  {  
    'name': 'Adam',  
    'school': 'GT',  
    'age': '18'  
  },  
  {  
    'name': 'Barbara',  
    'school': 'Emory',  
    'age': '22'  
  },  
  {  
    'name': 'Calvin',  
    'school': 'GSU',  
    'age': '30'  
  }  
]
```

name	school	age
Adam	GT	18
Barbara	Emory	22
Calvin	GSU	30

# Problem

```
[
  {
    'name': 'Adam',
    'school': 'GT',
    'age': '18'
  },
  {
    'name': 'Barbara',
    'school': 'Emory',
    'age': '22'
  },
  {
    'name': 'Calvin',
    'school': 'GSU',
    'age': '30'
  }
]
```

- Ages are Strings!
- They should be ints!
- We can fix that:  
`d.age = +d.age`

# Problem

```
[
  {
    'name': 'Adam',
    'school': 'GT',
    'age': '18'
  },
  {
    'name': 'Barbara',
    'school': 'Emory',
    'age': '22'
  },
  {
    'name': 'Calvin',
    'school': 'GSU',
    'age': '30'
  }
]
```

- Ages are Strings!
- They should be ints!
- We can fix that:

`d.age = +d.age` **WAT**

<http://stackoverflow.com/questions/24473733/importing-a-csv-into-d3-cant-convert-strings-to-numbers>

# rawdata from a CSV file

```
[  
  {  
    'name': 'Adam',  
    'school': 'GT',  
    'age': 18  
  },  
  {  
    'name': 'Barbara',  
    'school': 'Emory',  
    'age': 22  
  },  
  {  
    'name': 'Calvin',  
    'school': 'GSU',  
    'age': 30  
  }  
]
```

name	school	age
Adam	GT	18
Barbara	Emory	22
Calvin	GSU	30

# rawdata from a CSV file

```
[  
  {  
    'name': 'Adam',  
    'school': 'GT',  
    'age': 18  
  },  
  {  
    'name': 'Barbara',  
    'school': 'Emory',  
    'age': 22  
  },  
  {  
    'name': 'Calvin',  
    'school': 'GSU',  
    'age': 30  
  }  
]
```

name	school	age
Adam	GT	18
Barbara	Emory	22
Calvin	GSU	30

Ok, so let's map  
this data to visual  
elements!



# D3

Declarative, domain-specific specification language for manipulating the DOM

Define a **template** for each element  
D3 draws one element for each data point

# Enter-Update-Exit

- The *most* critical facet of how D3 works
- If you remember nothing else from today, remember this...
- “Enter-Update-Exit”
- “Enter-Update-Exit”
- “Enter-Update-Exit”

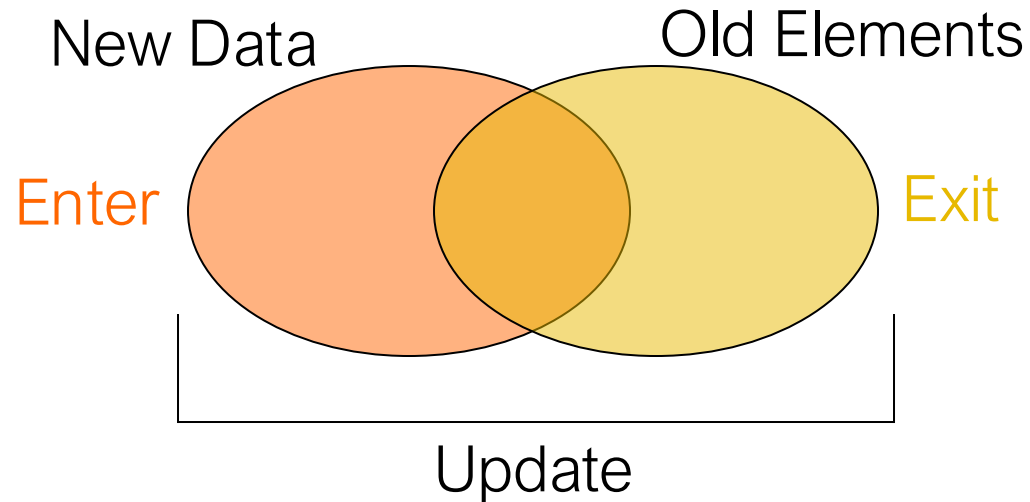
# Enter-Update-Exit

Pattern:

- Select a “group” of “elements” (e.g., circles)
- Assign **data** to the **group**
- **Enter:** Create elements for new data points
- **Update:** Set attributes of all elements based on data
- **Exit:** Remove elements that don't have data anymore

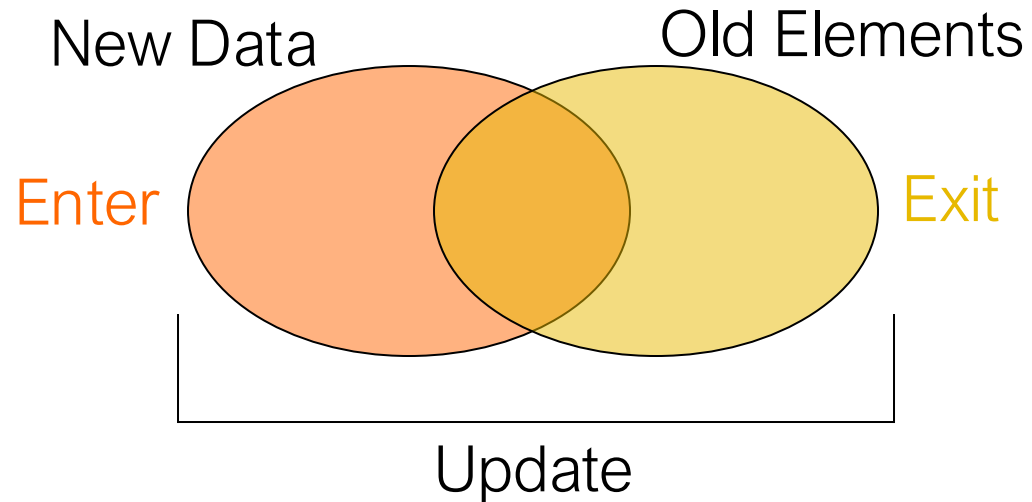
# .enter( ) and .exit( )

- .data( [1,2,3,4] )
  - Enter: [1,2,3,4]
  - Update: [1,2,3,4]
  - Exit: [ ]
- .data ( [1,2,3,4,5,6] )
  - Enter: [5,6]
  - Update: [1,2,3,4,5,6]
  - Exit: [ ]
- .data ( [1,2,3] )
  - Enter: [ ]
  - Update: ???
  - Exit: [4,5,6]



# .enter( ) and .exit( )

- .data( [1,2,3,4] )
  - Enter: [1,2,3,4]
  - Update: [1,2,3,4]
  - Exit: [ ]
- .data ( [1,2,3,4,5,6] )
  - Enter: [5,6]
  - Update: [1,2,3,4,5,6]
  - Exit: [ ]
- .data ( [1,2,3] )
  - Enter: [ ]
  - Update: [1,2,3,4,5,6]
  - Exit: [4,5,6]

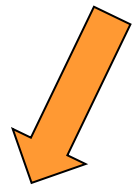
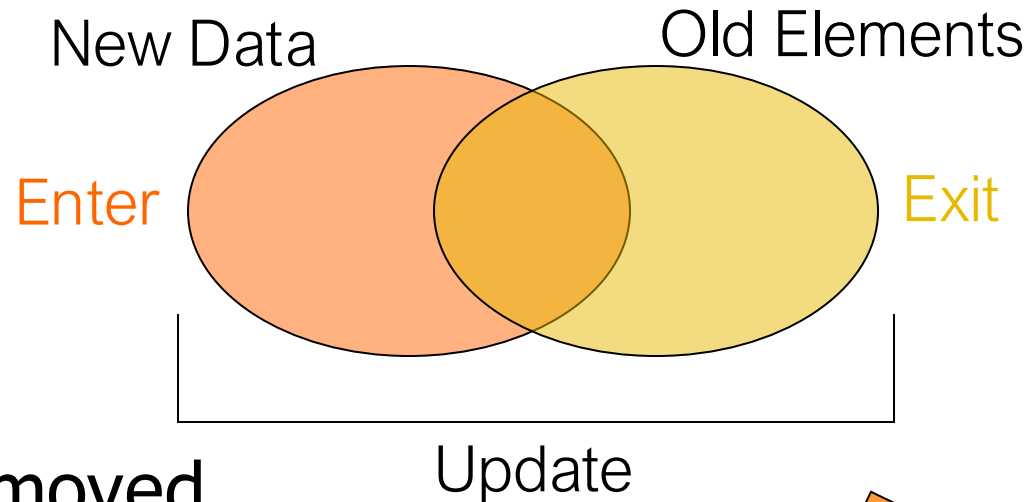


# .enter( ) and .exit( )

- .enter( )
  - New data points

- .exit( )
  - Elements to be removed

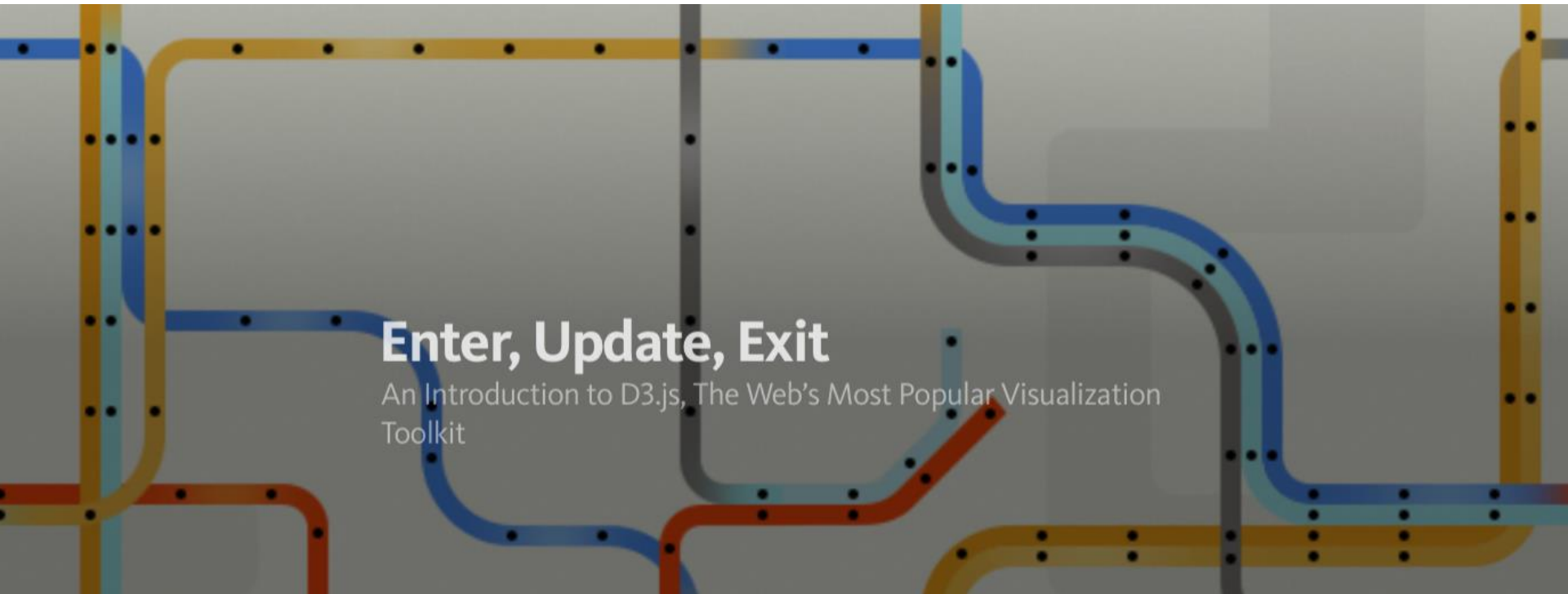
- .enter( ) and .exit( ) only exist when **.data( )** has been called



Can be hard to grok:  
You can select groups of elements that  
**DON'T EXIST YET**

<http://bost.ocks.org/mike/join/>

# Still confused?



Excellent interactive demo to explain enter-update-exit:  
<https://rawgit.com/niceone/d3-introduction/master/index.html>

Full tutorial:

[https://medium.com/@c\\_behrens/enter-update-exit-6cafc6014c36#.dqwkermdb](https://medium.com/@c_behrens/enter-update-exit-6cafc6014c36#.dqwkermdb)



# Data Key Functions

- `.data(rawdata)` defaults to assuming that the **index of the point** is the key
- `.data(rawdata, function(d,i){ })` allows you to **set a key functions**
- e.g.
  - `.data(rawdata, function(d,i){ return d.id; })`
  - `.data(rawdata, function(d,i){ return d.name; })`

# E-U-E Pattern Template

```
var group = vis.selectAll("rect")
    .data(rawdata) //rawdata must be an array!
group.enter( ).append("rect") //ENTER!
    .attr( )
    .style( )
group //UPDATE!
    .attr( )
    .style( )
group.exit( ).remove( ) //EXIT!
```

**WARNING!!!!**

# E-U-E Pattern Template

```
var group = vis.selectAll("rect")
    .data(rawdata) //rawdata must be an array!
group.enter( ).append("rect") //ENTER!
    .attr( )
    .style( )
group //UPDATE!
    .attr( )
    .style( )
group.exit( ).remove( ) //EXIT!
```

Many online examples

# E-U-E Pattern Template

```
var group = vis.selectAll("rect")
    .data(rawdata) //rawdata must be an array!
group.enter( ).append("rect") //ENTER!
    .attr( )
    .style( )
group //UPDATE!
    .attr( )
    .style( )
group.exit( ).remove( ) //EXIT!
```

Many online examples  
drop the variable name before  
.enter()

# E-U-E Pattern Template

```
var group = vis.selectAll("rect")
    .data(rawdata) //rawdata must be an array!
group.enter( ).append("rect") //ENTER!
    .attr( )
    .style( )
group //UPDATE!
    .attr( )
    .style( )
group.exit( ).remove( ) //EXIT!
```



Many online examples  
drop the variable name before  
.enter()  
*I highly* recommend you don't!

# .attr( )

- The Attribute Method
- Sets attributes such as *x*, *y*, *width*, *height*, and *fill*
- Technical details:
  - `group.attr("x", 5)`
  - `<rect x="5"></rect>`

# **.attr( ) and Functional Programming**

## **Input**

```
[ {size: 10}, {size: 8}, {size: 12.2} ]
```

## **We want 3 rectangles:**

```
<rect height="10" x="5"></rect>
```

```
<rect height="8" x="10"></rect>
```

```
<rect height="12.2" x="15"></rect>
```

```
.attr("height", function(d,i){ return d.size })
```

d: the data point

```
.attr("x", function(d,i){ return (i+1)*5; })
```

i: the index of the data point



# <text> elements

- I'm going to apologize in advance here for the lousy job the W3C did with the <text> definition.
- You're going to have to just either memorize these things or keep referring back to <http://www.w3c.org/TR/SVG/text.html> (first Google hit for "svg text") like I do.

# <text> elements

- Extra Method in D3

- `.text("Your Text Goes Here")`

- `<tag>Your Text Goes Here</tag>`

- Attributes

- `x`

- `y`

- Styles

- `text-anchor: start, middle, end`

- `dominant-baseline: [nothing], hanging, middle`

# text-anchor style

Where is (0,0)?

This is my line of text

start

middle

end

<https://developer.mozilla.org/en-US/docs/Web/SVG/Attribute/text-anchor>

# dominant-baseline style

Where is (0,0)?

hanging  
middle  
default



This is my line of text.

<https://developer.mozilla.org/en-US/docs/Web/SVG/Attribute/dominant-baseline>

# <text> example

Start  
Middle  
End

```
<text x="50" y="20"  
      style="text-anchor: start">  
  Start  
</text>  
<text x="50" y="40"  
      style="text-anchor: middle">  
  Middle  
</text>  
<text x="50" y="60"  
      style="text-anchor: end">  
  End  
</text>
```

<http://tutorials.jenkov.com/svg/text-element.html>

# The `.style()` Function

Like `attr`, but for the `style` attribute

- Inline CSS styling

```
.style("prop1", "val1")
```

```
.style("prop2", "val2")
```

```
.style("prop3", function(d, i) { })
```

```
<ele style="prop1: val1; prop2: val2;">
```

# <text> example

```
group.append("svg:text")
    .text(function(d) {return d.name})
    .attr("x", function(d,i) {return i*5})
    .attr("y", function(d,i) {return height;})
    .style("dominant-baseline", "hanging")
    .style("text-anchor", "middle")
```

Need to remember what to use  
.style and when to use .attr

What if you have  
two different types of circles?



# Classing

- CSS Classes
  - Any number of classes per element
  - Select using “.classname”

```
blue = vis.selectAll("circle.bluecircle")  
    .data(bluedata, function(d) {return d.id;})
```

```
blue.enter( ).append("svg:circle")  
    .classed("bluecircle", "true")
```

```
vis.selectAll(".bluecircle").attr("fill", "blue")
```

# Scales

(e.g., sizing a circle based on data value)

```
.attr("height", function(d) { return d; })
```

can blow up really quickly...

# Scales

- D3 has many types of scales
- I am only going to cover two:
  - Linear Scales
  - Ordinal Scales

# Linear Scales

```
var xscale = d3.scale.linear( )  
    .domain( [min, max] )  
    .range( [minOut, maxOut] )  
  
group.attr("x", function(d, i) {  
    return xscale(d.size);  
})
```

# Min and Max

But how do you figure out the min and max  
for the domain?

# D3

A really powerful for-loop with a ton of useful helper functions

# Min and Max

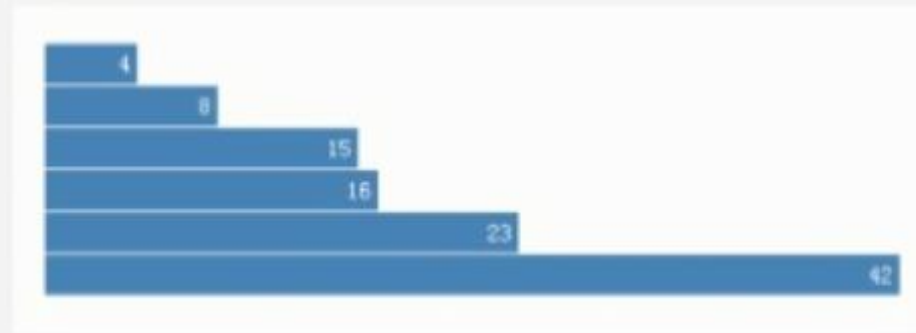
- `d3.min( [ ] )` → number
- `d3.max( [ ] )` → number
- `d3.extent( [ ] )` → [number,number]



# Domain & Range

## D3.js – scale (Domain and Range)

```
var data = [4, 8, 15, 16, 23, 42];
```



```
var x = d3.scale.linear()
```

```
  .domain([0, d3.max(data)])
```

Value range of the dataset

```
  .range([0, 420]);
```

Value range for the visualized graph

<http://image.slidesharecdn.com/d3-140708145630-phpapp02/95/d3-17-638.jpg?cb=1404831405>

An optional **accessor** function may be specified, which is equivalent to calling **array.map(accessor)** before computing the maximum value.

```
d3.max (  
    data.map ( function (d) { return d.age; } )  
 ) // returns the maximum age
```

<https://github.com/d3/d3-3.x-api-reference/blob/master/Arrays.md>

```
var maxAge = d3.max(  
  data.map( function(d) { return d.age; } )  
 ) // returns the maximum age
```

```
var yscale = d3.scale.linear( )  
  .domain( [0, maxAge] )  
  .range( [0, 100] )
```

# Linear Scales

- You can even keep the same scale, and just update the domain and/or range as necessary
- Note: This will not *update* the graphics all on its own

# Ordinal or Categorical Scales

- D3 has built-in color scales! And they're easy!
- `var colorscale = d3.scale.category10( )`



- Also available are:
  - `tablau10( )`
  - `pastel1( )`
  - ...

**Think carefully before using a rainbow palette for ordinal data!**

<https://notebook.community/tgenewein/StopUsingRainbowColormaps/WhyRainbowColormapsAreABadIdea>

# Example: Categorical Scale

- [ {type: 'Bird'}, {type: 'Rodent'}, {type: 'Bird'} ]
- var **colorscale** = d3.scale.category10( )
- .attr("fill", function(d, i) {  
    return **colorscale**(d.type)  
})
- <rect fill="blue"></rect>
- <rect fill="orange"></rect>
- <rect fill="blue"></rect>



D3 also has *visual* helper-functions

# Axes

```
yaxisglyph = vis.append("g")
```

```
yaxis = d3.svg.axis( )  
    .scale( yscale ) // must be a numerical scale  
    .orient( 'left' ) // or 'right', 'top', or 'bottom'  
    .ticks( 6 ) // number of ticks, default is 10  
yaxisglyph.call(yaxis)
```



What if the data is changing?

# E-U-E Pattern Template

```
function redraw(rawdata) {  
    var group = vis.selectAll("rect")  
        .data(rawdata) //rawdata must be an array!  
    group.enter( ).append("svg:rect") //ENTER!  
        .attr( )  
        .attr( )  
    group //UPDATE!  
        .attr( )  
        .attr( )  
    group.exit( ).remove( ) //EXIT!  
}
```

# E-U-E Pattern Template

```
function redraw(rawdata) {  
  var group = vis.selectAll("rect")  
    .data(rawdata) //rawdata must be an array!  
  group.enter( ).append("svg:rect") //ENTER!  
    .attr( )  
    .attr( )  
  
  group.transition( ) //UPDATE!  
    .attr( )  
    .attr( )  
  
  group.exit( ).remove( ) //EXIT!  
}
```

# Transitions

- CSS3 transitions with D3 are magical!
- D3 interpolates values for you...

# Transitions

```
rect.attr("height", 0)
rect.transition( )
    .delay( 500 ) //can be a function of data
    .duration(200) //can be a function of data
    .attr("height", 5) //can be a function of data
    .style("fill","green") //can be a function of data
```

So transitions allow a vis to be dynamic...  
But they're not really interactive...

# Interaction

## The on( ) Method

# .on( )

```
rect.on ("click", function (d) {  
    d.color = "blue";  
    redraw( rawdata )  
})
```



d is the data point backing  
the element clicked on

## HTML Events

- click
- mouseover
- mouseenter
- mouseout
- etc.



# Where to get learn more...

- <http://d3js.org/>
  - Tons of examples and basics.
- <https://github.com/mbostock/d3/wiki/API-Reference>
  - Official D3 documentation. Extremely well done.
- <https://github.com/mbostock/d3/wiki/Tutorials>
  - List of seemingly ALL the tutorials online
- The Google/StackOverflow combination
  - (my personal favorite)