

D3: The Crash Course

aka: *D3: The Early Sticking Points*
aka: *D3: Only the Beginning*

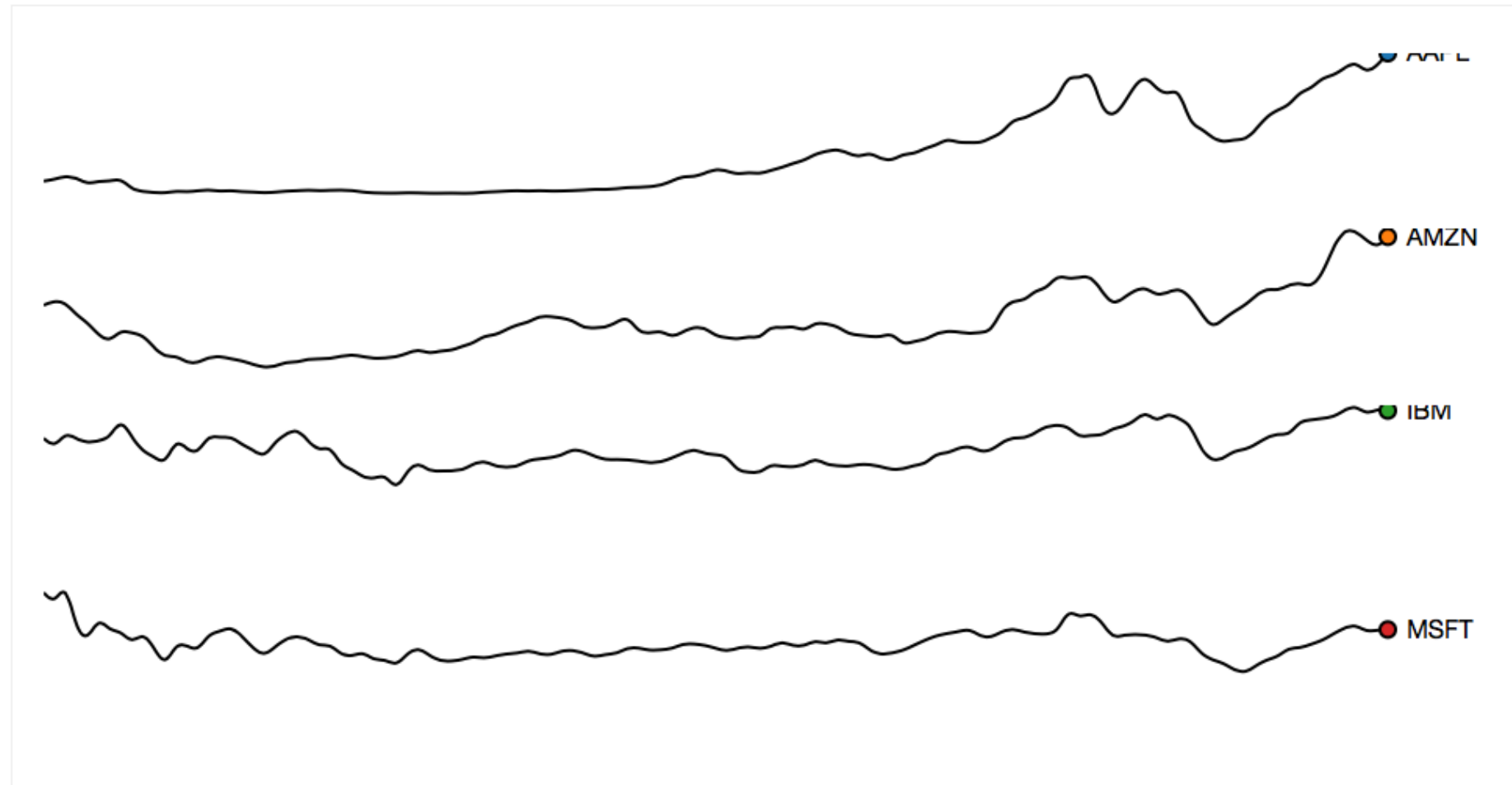
Chad Stolper
Google

(graduated from Georgia Tech CS PhD)



<https://vimeo.com/29862153>

D3 Show Reel



<http://www.bloomberg.com/graphics/2015-auto-sales/>

Vehicle
type



Pickup truck



Car



SUV/Crossover/Van

2014 new U.S. vehicle sales,
by model

10K

50K

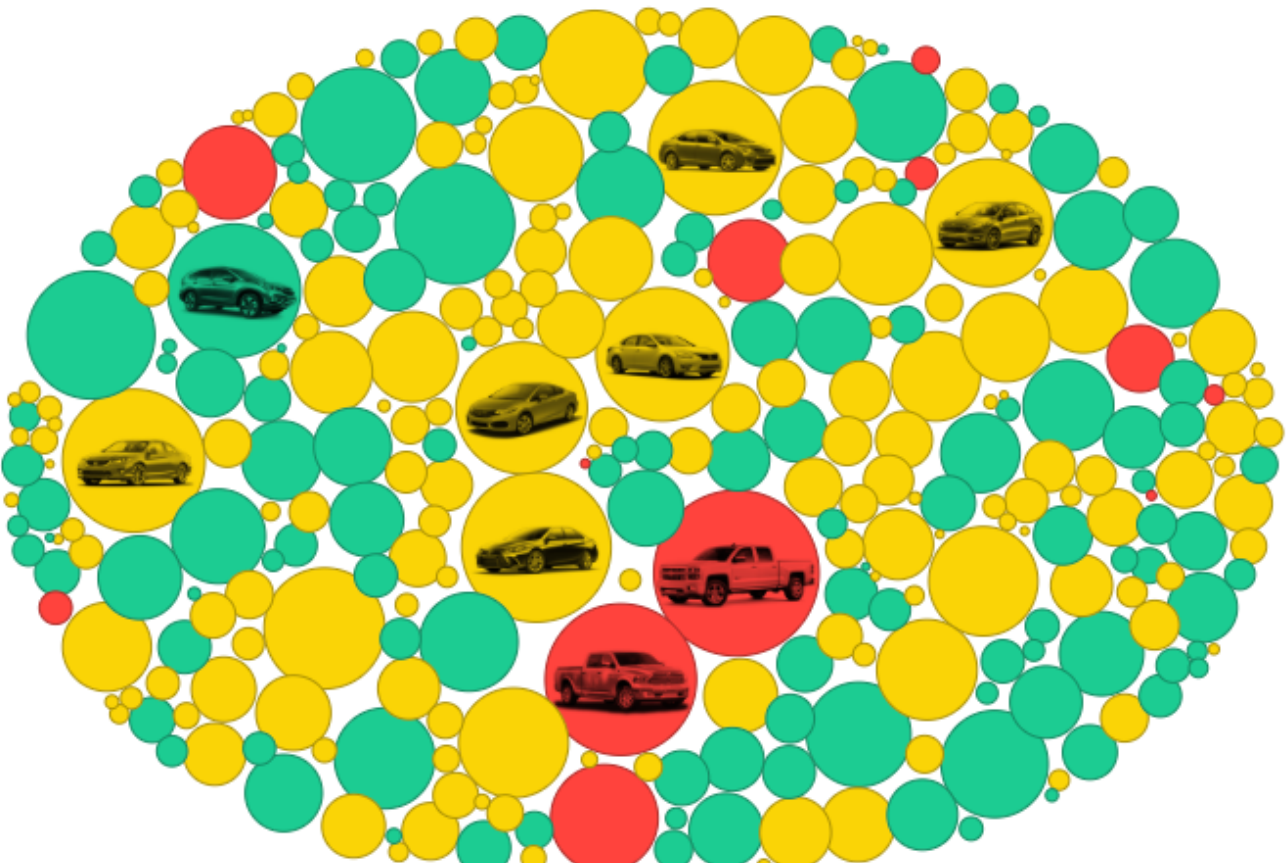
100K

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

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.)

More online discussion: <https://news.ycombinator.com/item?id=11995332>
From D3 creator: <https://medium.com/@mbostock/why-you-should-use-d3-ae63c276e958>

▲ 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

This lecture is about D3 v3

- Ver4/5 is the latest, but has “breaking” changes.
- Most D3 examples/tutorials are still using v3
- Ver4 vs ver3: <https://iros.github.io/d3-v4-whats-new/#1>
- Upgrading Ver3 code to ver4 code:
<https://keithpblog.wordpress.com/2016/07/31/upgrading-d3-from-v3-to-v4/>

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>

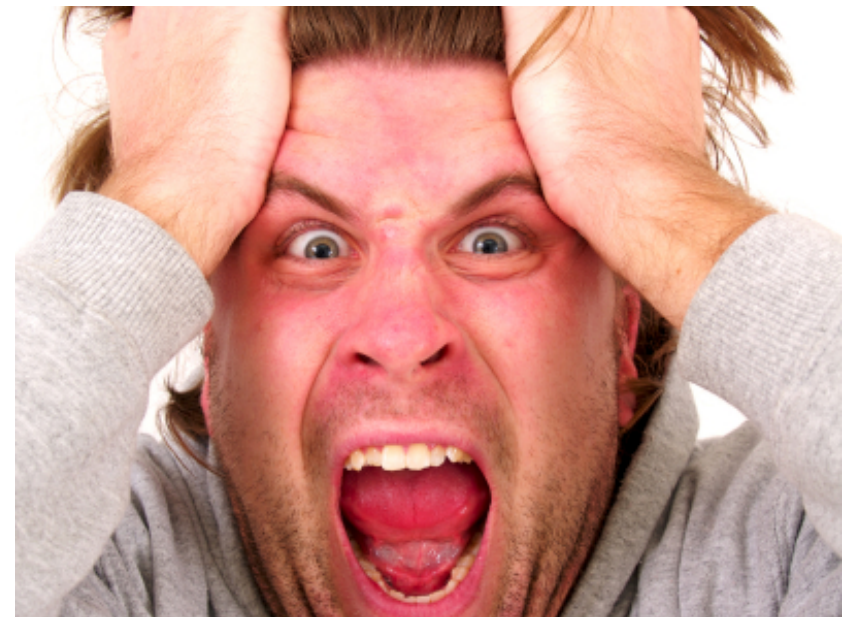
If you're new to JavaScript...

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)
- 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.

```
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]
```

Passing Math.sqrt (a function)
as a parameter

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

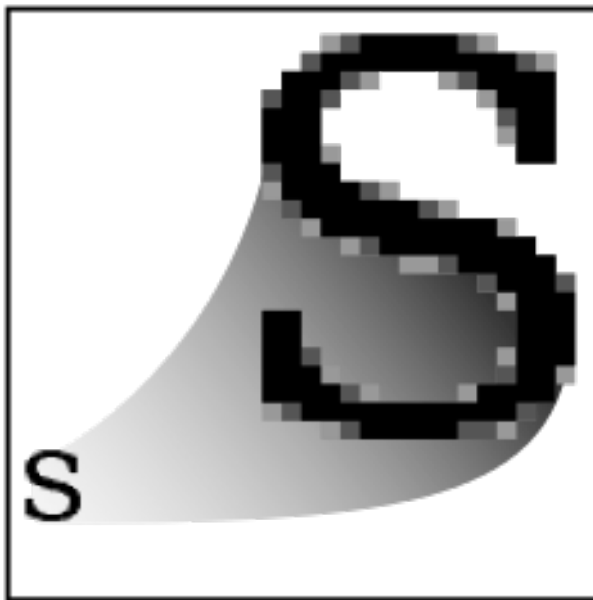
```
group.attr("x", 5)  
    .attr("y", 5); //returns group
```

is the same as

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

SVG BASICS

SVG = Scalable Vector Graphics

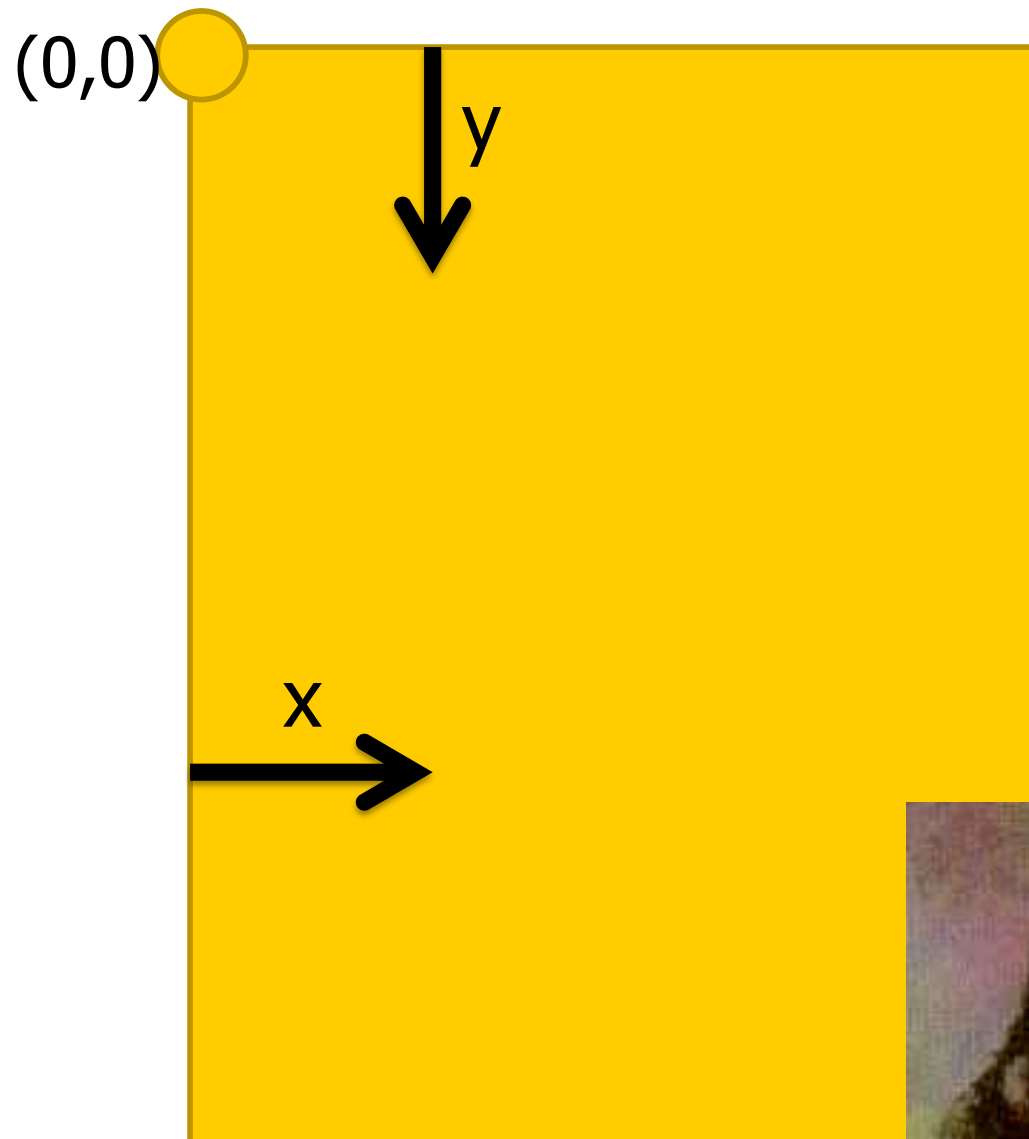


Raster
.jpeg .gif .png



Vector
.svg

https://en.wikipedia.org/wiki/Scalable_Vector_Graphics

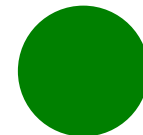


SVG Basics

SVG -> XML Vector Graphics
(Scalable Vector Graphics)

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
- Create with
 - d3.select("#vis").append("svg")

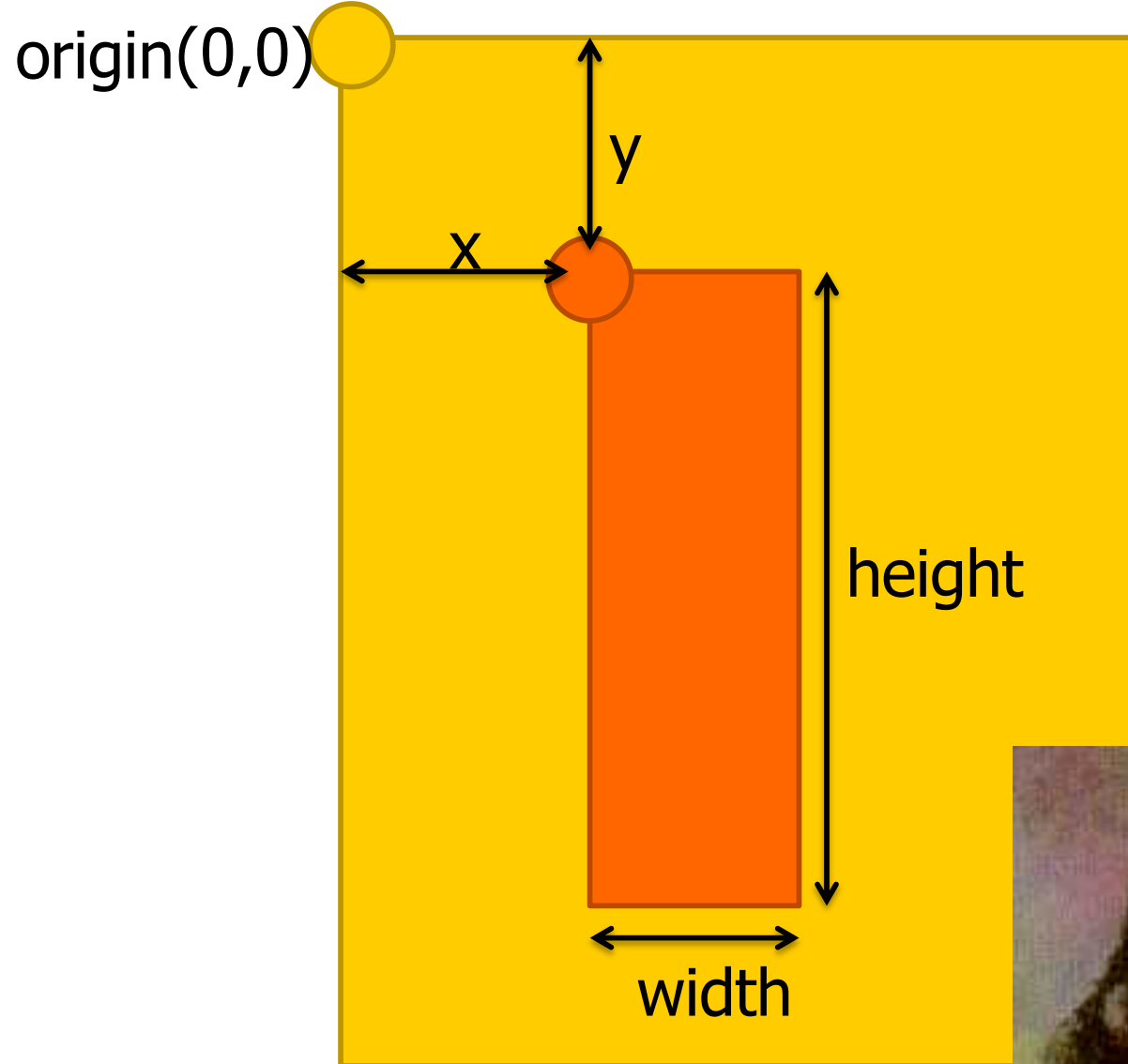
```
<body>
  <div id="vis">
    <svg></svg>
  </div>
</body>
```

<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
- 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>
```

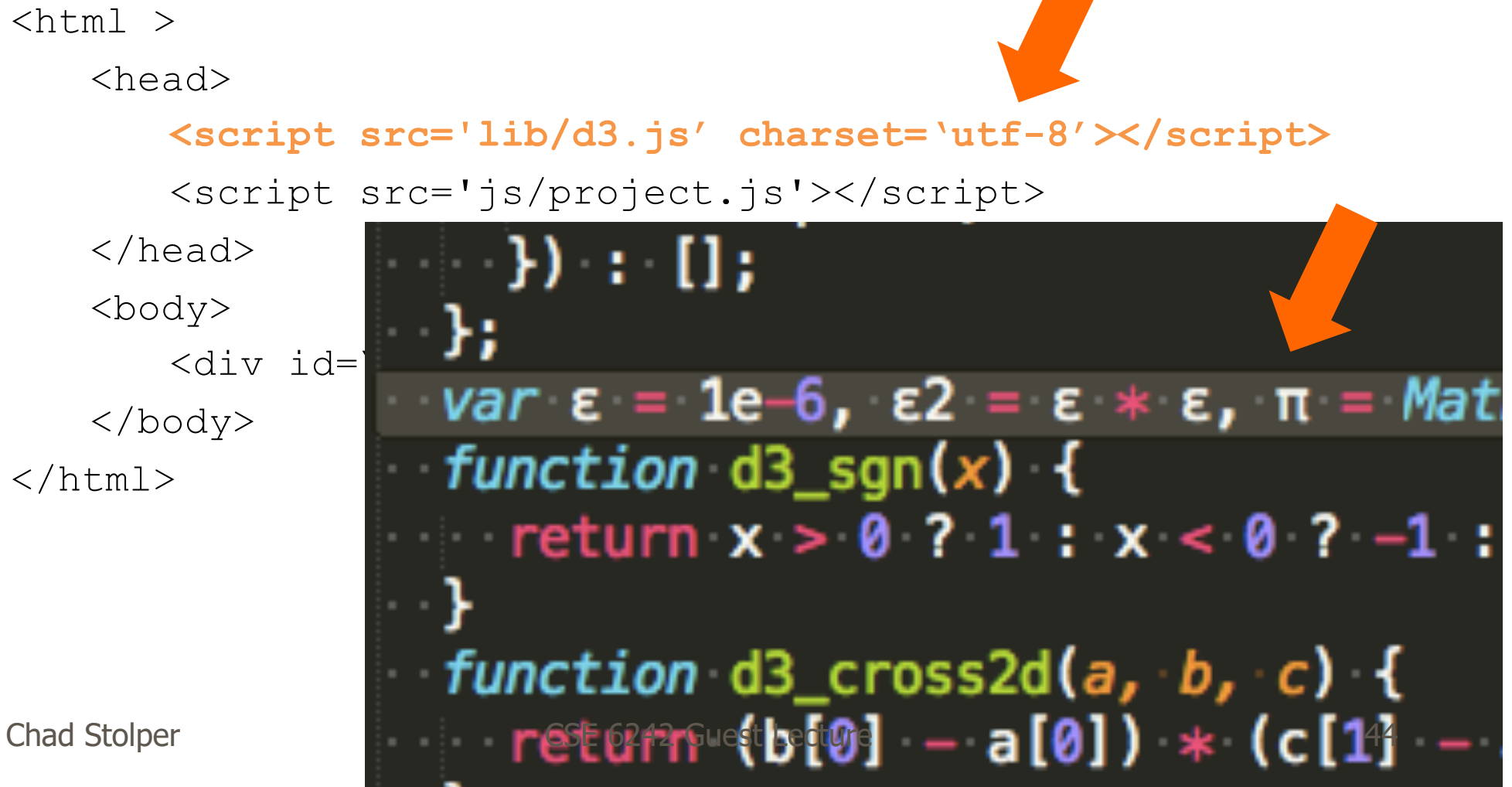
Importing D3

```
<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 = Math.PI;
function d3_sgn(x) {
  return x > 0 ? 1 : x < 0 ? -1 : 0;
}
function d3_cross2d(a, b, c) {
  return (b[0] - a[0]) * (c[1] - a[1]) - (c[0] - a[0]) * (b[1] - a[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.csv(fileloc, callback)`
- `d3.tsv(fileloc, callback)`
- `d3.json(fileloc, callback)`
- **fileloc:** string file location
 - “data/datafile.csv”
- **callback:** `function(rawdata) { }`

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:

```
for(var d: data) {  
   d = data[d]  
   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:

```
for (var d: data){  
  d = data[d]  
  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”

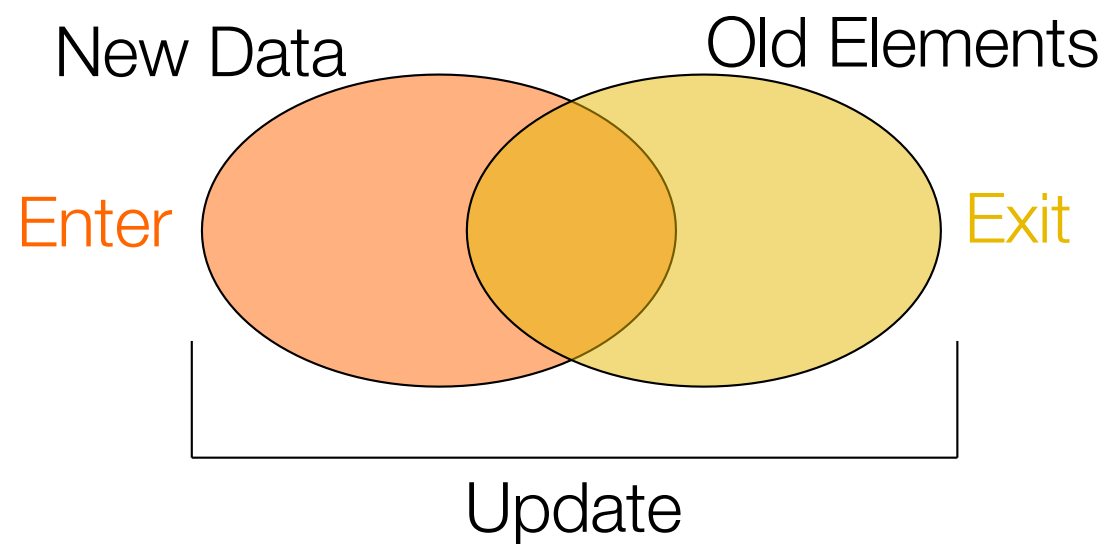
Enter-Update-Exit

Pattern:

- Select a “group” of “elements” (e.g., circles)
- Assign **data** to the **group**
- **Enter:** Create new elements for data points not associated with any elements yet (and set constant or initial attribute values)
- **Update:** Set the attributes of **all the elements** based on the **data**
- **Exit:** Remove **elements** that don’t have **data** anymore

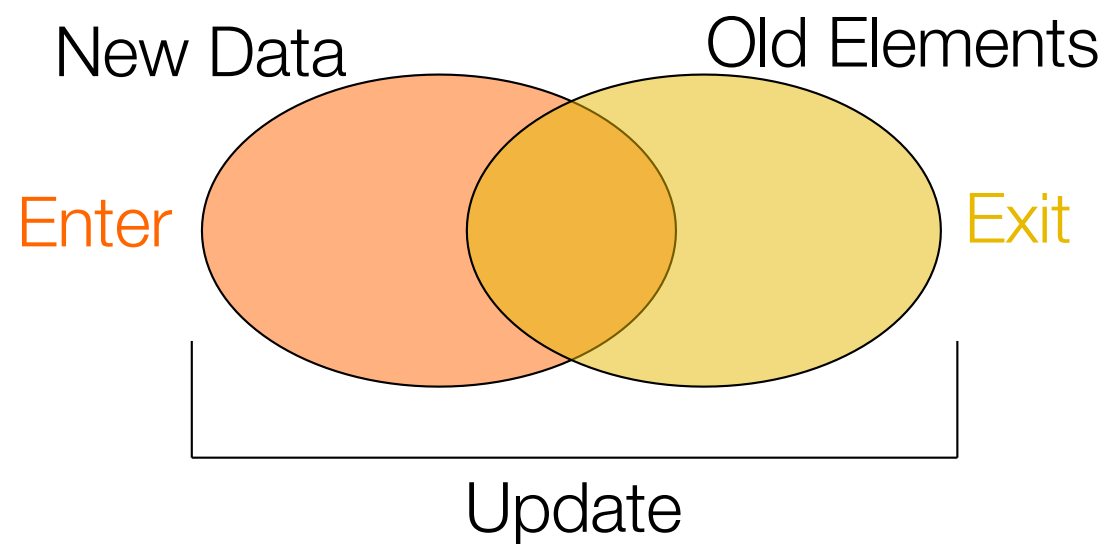
.enter() and .exit()

- `.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]

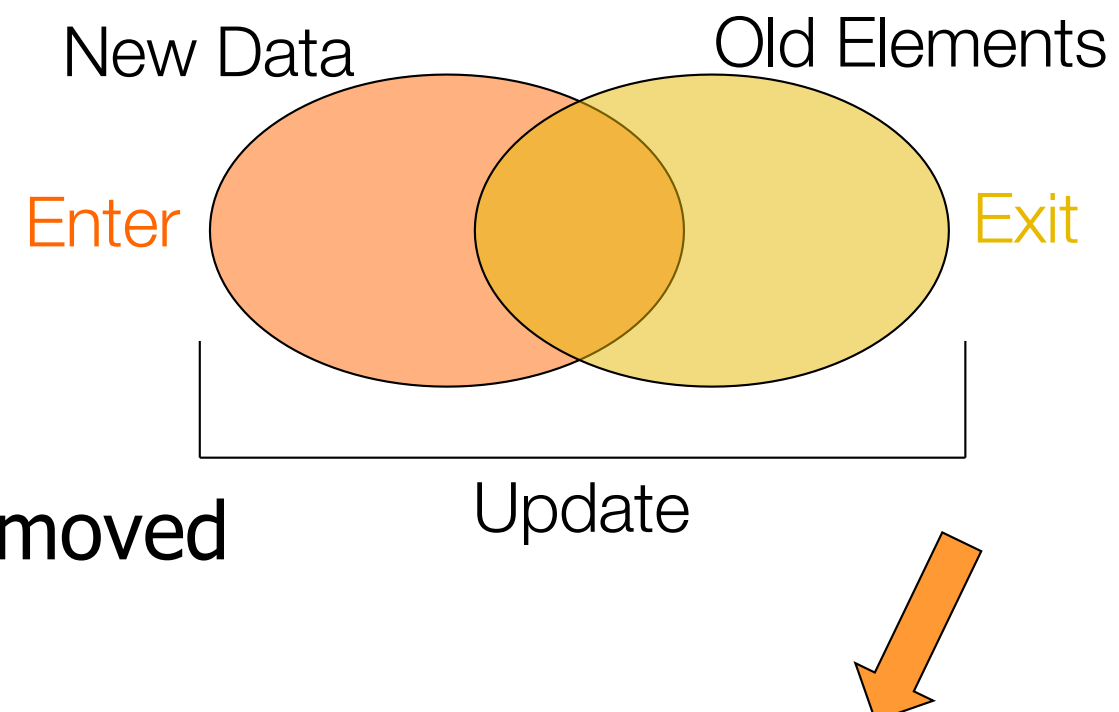


.enter() and .exit()

- `.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
- 
- A Venn diagram consisting of two overlapping circles. The left circle is orange and labeled "New Data". The right circle is yellow and labeled "Old Elements". The overlapping area is orange and labeled "Enter". The non-overlapping part of the right circle is yellow and labeled "Exit". Below the circles is a horizontal bar labeled "Update". An orange arrow points downwards from the "Update" label towards the bottom right corner of the slide.

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

<http://bostocks.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

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()      Many online examples
    .style()
group //UPDATE!
    .attr()
    .style()
group.exit().remove() //EXIT!
```

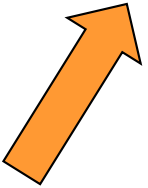
E-U-E Pattern Template

```
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

dominant-baseline style

Where is (0,0)?

hanging
middle
default



This is my line of text.

<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

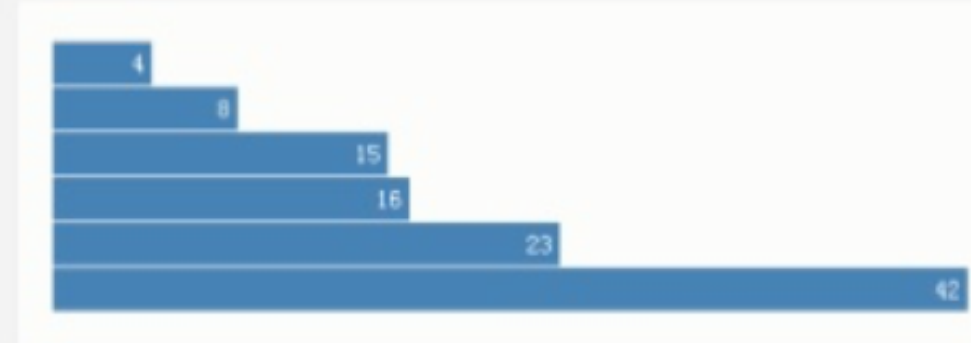
Min and Max

- `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)]) —→  
    .range([0, 420]); —→
```

Value range of the dataset

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 Scales

- D3 has built-in color scales!
 - (And they're easy!)
- `var colorscale = d3.scale.category10()`
- Also available are:
 - `category20()`
 - `category20b()`
 - `category20c()`
 - (and even a few more)

Ordinal Categorical Scales

- D3 has built-in color scales!
 - (And they're easy!)
- `var colorscale = d3.scale.category10()`
- Also available are:
 - `category20()`
 - `category20b()`
 - `category20c()`
 - (and even a few more)

Think carefully before using a rainbow palette for ordinal data!
http://www.mathworks.com/tagteam/81137_92238v00_RainbowColorMap_57312.pdf

Ordinal Categorical Scales

- [{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)