Week 7

JOINING + TRANSITIONS A SYSTEMATIC REVIEW

Review of Concepts: DOM and Selection

WHERE ARE WE NOW?

Week 5 Week 6 Con- d3 selections; Understanding CSV as a Using .append() to add data format: cepts elements: Importing and parsing Using .attr() to set attridata; · Why and how of mining butes data: · Scales, domain, range · Joining data to DOM elements using selection. •d3.csv() Implementation •d3.max(), d3.min() •d3.scale.linear() •d3.svg.axis()

This Week

A systematic overview of how joining works

JOINING, REVISTED

```
Let's look at a by now familiar block of code:
.selectAll() - .data() - .enter() - .append()

var dataArray = [23,22,1,0,...];
var circles = svg.selectAll('circle')
        .data(dataArray)
        .enter()
        .append('circle')
        .attr(...)
```

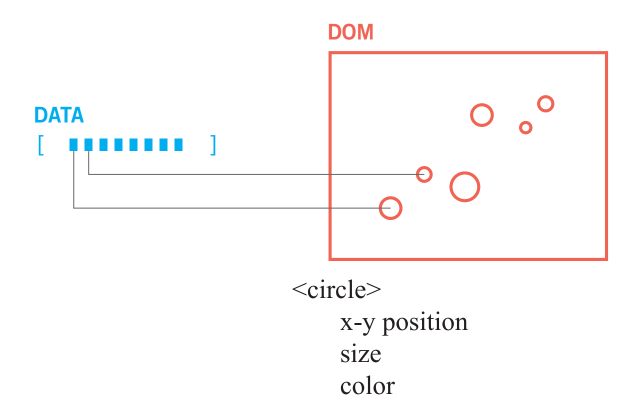
THE DESIGN INTENTION BEHIND "JOIN"

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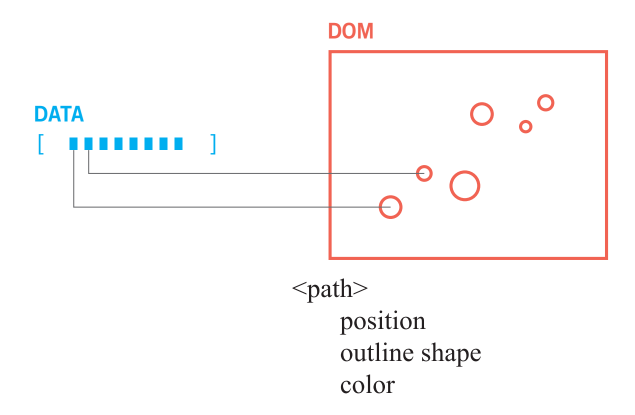
Essentially, to visualize data is to express data attributes with visual properties



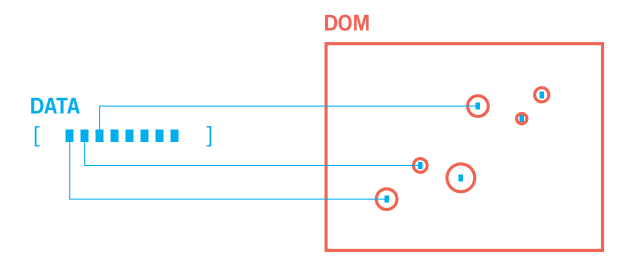
True for scatterplot...



...also true for choropleth

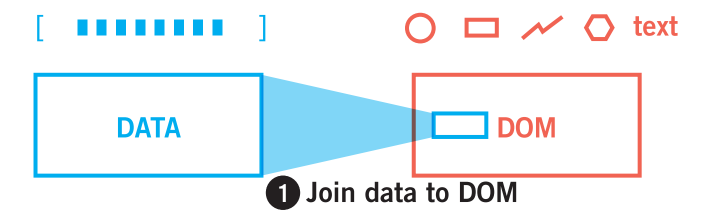


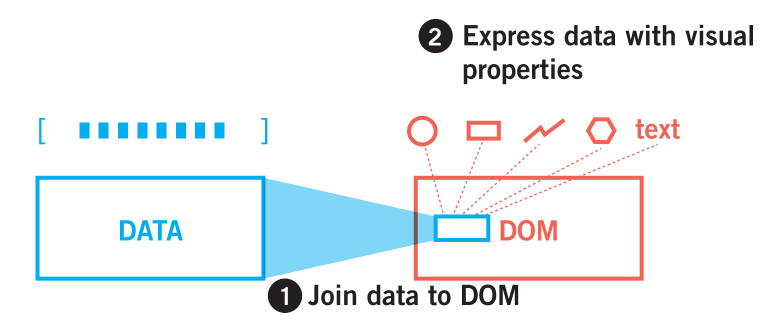
D3 SOLUTION: JOINING DATA TO DOM





10/23/2015





JOINING, REVISTED

The .data() call computes a join between DOM elements and data elements. That is to say, it forces a one-to-one match between DOM and data.

```
var dataArray = [23,22,1,0,...];
var circles = svg.selectAll('circle')
   .data(dataArray)
   .enter()
   .append('circle')
   .attr(...)
```

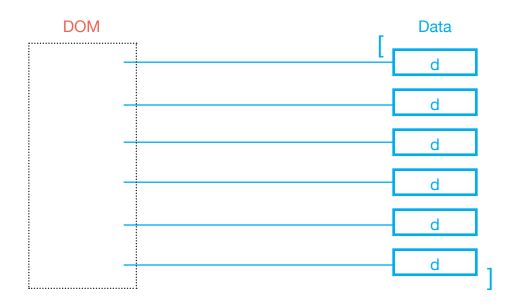
.selectAll()

This tries to select all DOM elements that fit the criteria. Often, this results in an empty selection.

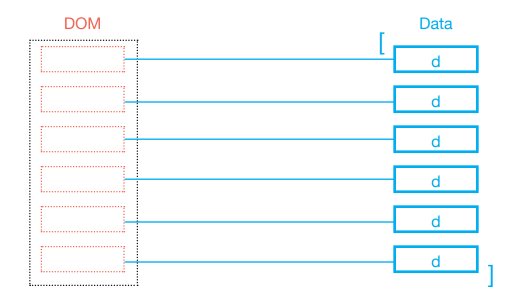


.data()

This tries to bind each element in the data array to each DOM element in the selection

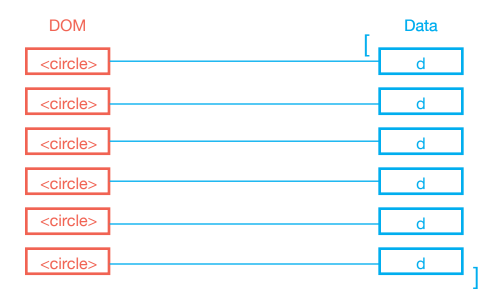


.enter()
For each mismatch, create an empty placeholder



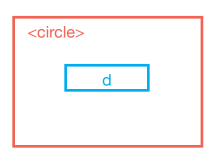
.append()

For each empty placeholder, append some DOM element (could be anything!)



JOINING, REVISTED

After a DOM element has been joined to a data element, the relationship becomes one-to-one. You can imagine that the DOM element in a way contains the data element (and you can actually check this via console).



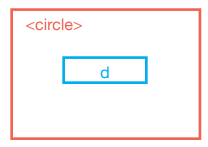
```
var circles =
svg.selectAll('circle')
   .data(dataArray)
   .enter()
   .append('circle')
   ...
   .attr('r',function(d,i){
      return d;
});
```

ACCESSOR FUNCTIONS

Accessor functions allow you to access the data element bound to individual DOM elements from the selection. They are usually of the form:

```
...
.attr('r', function(d,i){...};)
...
```

where argument d represents the data element (either a value or an object), and i represents the index of the DOM element within the overall selection.



ACCESSOR FUNCTIONS

Let's look at this example:

```
var data = [{x:10,y:20},{x:40,y:50}];
var circles = svg.selectAll('circle')
    .data(data)
    .enter()
    .append('circle')
    .attr('cx',function(d){ return d.x;})
    .attr('cy',function(d){ return d.y;})
    .attr('r',20);
```

ACCESSOR FUNCTIONS

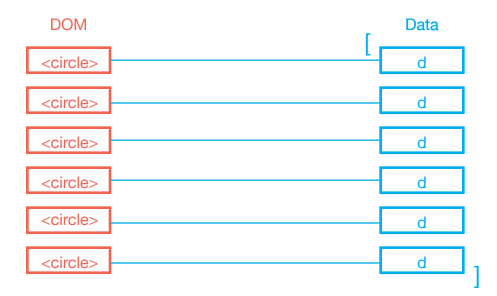
Let's look at this example:

```
var data = [{x:10,y:20},{x:40,y:50}];
var circles = svg.selectAll('circle')
    .data(data)
    .enter()
    .append('circle')
    .attr('cx',function(d){ return d.x;})
    .attr('cy',function(d){ return d.y;})
    .attr('r',20);
var anotherCircle = svg.append('circle')
    .attr('cx',function(d){ return d.x; })
    ... //would this work?
```

PRACTICE JOINING

Let's open Exercise 2 and practice using the enter/exit/update pattern.

In this schematic, what if the number of DOM elements and the number of data elements don't match?



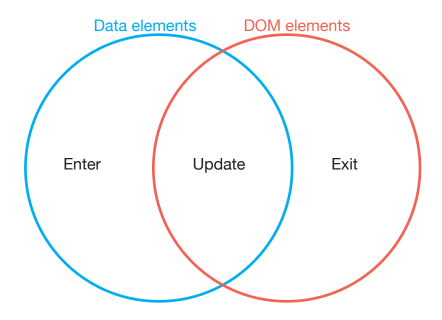
Theoretically, a .data() call can result in three situations.

of DOM elements < # of data elements
We need to create additional DOM elements using .enter()

of DOM = # of data elements No addition or removal; we simply re-join the data

of DOM > # of data elements
Too many DOM elements; we need to remove some

A join using .data() actually produces <u>three different</u> <u>selections</u>: the <u>enter</u> selection, the <u>exit</u> selection, and the <u>update</u> selection.



The .data() call returns the update selection; the enter and exit selections "hang off" of the update selection, and can be accessed via the .enter() and .exit() call.

```
var dataArray = [23,22,1,0,...];
var circles = svg.selectAll('circle')
    .data(dataArray);
var circlesEnter = circles.enter()
    .append('circle')...
var circlesExit = circles.exit().remove();
```

This paradigm is general and flexible. Every time this block of code is run, we re-establish the one-to-one correspondence between data and DOM elements--hugely useful for dynamic visualizations where data changes all the time!

```
var dataArray = [23,22,1,0,...];
var circles = svg.selectAll('circle')
    .data(dataArray);
var circlesEnter = circles.enter()
    .append('circle')...
var circlesExit = circles.exit().remove();
```

It's also great if we want to target specific operations (like .attr() and .style() to specific states):

```
var dataArray = [23,22,1,0,...];
var circles = svg.selectAll('circle')
    .data(dataArray);
var circlesEnter = circles.enter()
    .append('circle')
    .attr('r',0)
    .transition().attr('r',function(d){return
d;});
var circlesExit = circles.exit().remove();
```

This block of code also showcases two other important concepts: .transition() and <u>accessor functions</u>.

PRACTICE JOINING

Let's continue with Exercise 2 to gain more practice with enter/exit/update

Transitions can support the practical implementation of an important principle of visualization design: **object constancy**.

Object constancy is the idea that visual elements should consistently represent a data point.

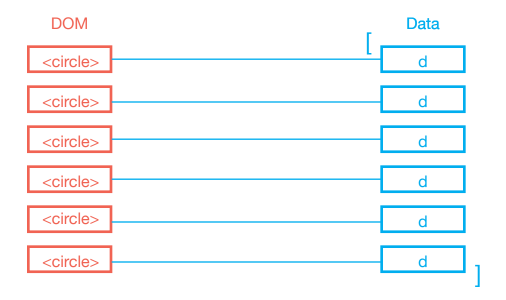
Object constancy makes it easier to follow changes in data: instead of scanning through the whole visualization every time, our eyes can detect movement of existing elements much more efficiently.

Let's look at some examples.

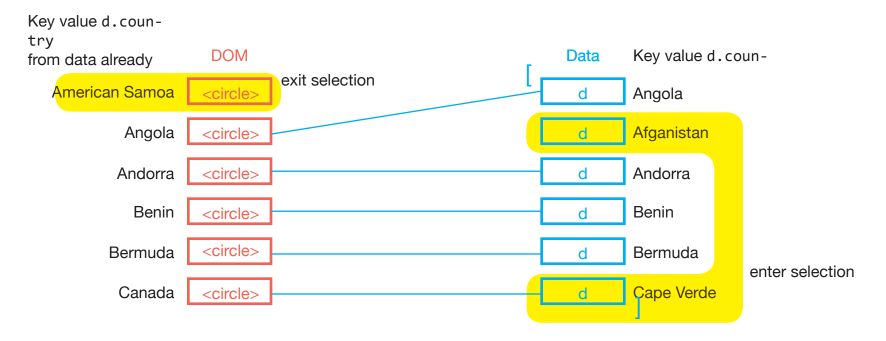
D3 provides an easy way to maintain object constancy. When binding data to DOM elements, we can specify a **key function** as a second argument, which looks like this:

```
var countries = svg.selectAll('.country')
   .data(countryData, function(d){
        return d.countryName;
   })
   .enter()
   .append('g')
   .attr('class', 'country)
   ...
```

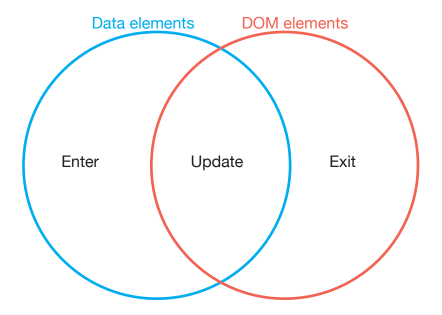
Without a key function, the join operation via .data() tries to match DOM with data elements one for one, with the matching order being purely indexical:



With a key function, data elements are matched to DOM elements based on a key value.



...AND THIS IS THE FULL ENTER/EXIT/UPDATE PATTERN



With key functions and object constancy, it's entirely possible to have an enter, exit, and update set all at the same time.

PRACTICE OBJECT CONSTANCY

Let's continue with Exercise 2 to practice object constancy.

Working on a Practical Example for the Enter/Exit/Update Pattern

Acquire

Let's look at some interaction strategies...

Parse

Filter

Mine

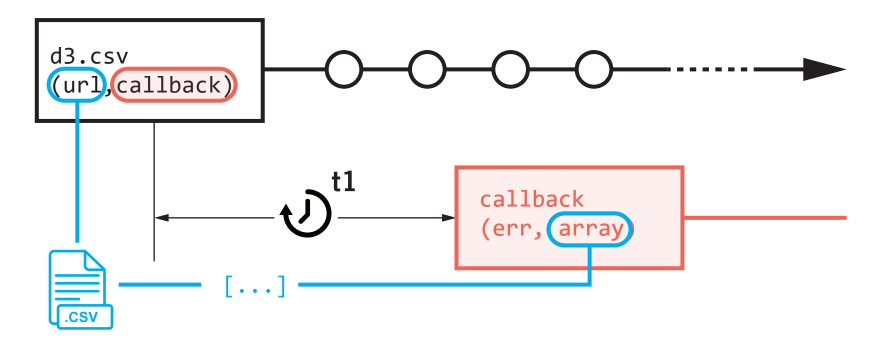
Represent

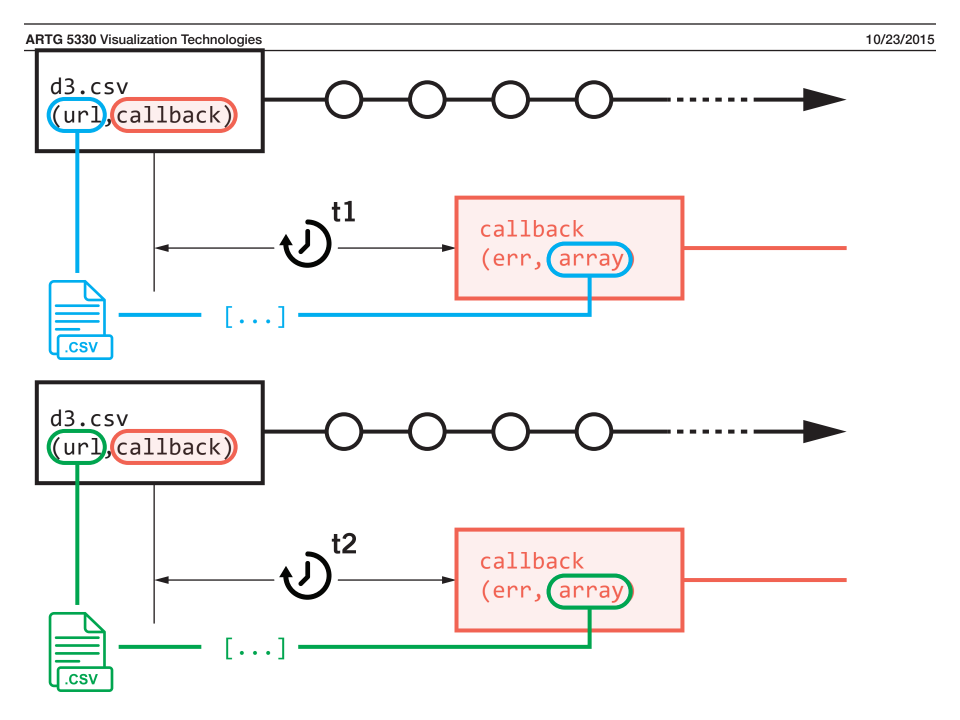
Refine

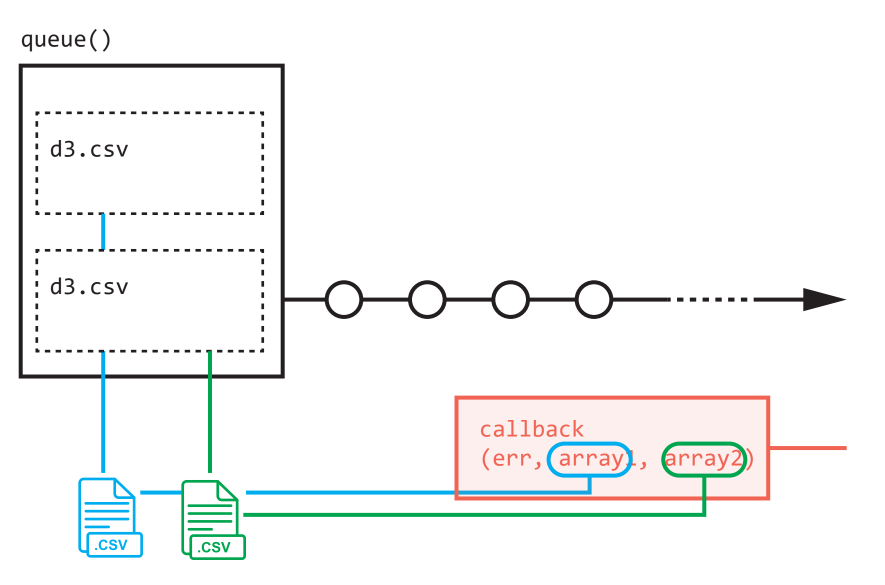
Interact

Using queue() to Import More than One Datasets

```
console.log("Start");
d3.csv("dataset1.csv",parse,function(err,rows){
        console.log("Loaded dataset 1");
});
d3.csv("dataset2.csv",parse,function(err,rows){
        console.log("Loaded dataset 2");
});
console.log("Finish");
```







Using queue() to Import More than One Datasets

```
d3.csv("dataset1.csv", parse, function(err, rows){
      console.log("Loaded dataset 1");
   });
d3.csv("dataset2.csv", parse, function(err, rows){
      console.log("Loaded dataset 2");
   });
queue()
   .defer(d3.csv, "dataset1.csv", parse)
   .defer(d3.csv, "dataset2.csv", parse)
   .ready(function(err, rows1, rows2){
   });
```

Please review after class:

```
queue()
selection.on()
d3.extent()
```