

## **Week 7**

# **JOINING + TRANSITIONS**

## **A SYSTEMATIC REVIEW**

# Review of Concepts: DOM and Selection

# WHERE ARE WE NOW?

## Week 5

## Week 6

## This Week

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Con- cepts	<ul style="list-style-type: none"><li>• d3 selections;</li><li>• Using <code>.append()</code> to add elements;</li><li>• Using <code>.attr()</code> to set attributes</li></ul>	<ul style="list-style-type: none"><li>• Understanding CSV as a data format;</li><li>• Importing and parsing data;</li><li>• Why and how of mining data;</li><li>• Scales, domain, range</li><li>• Joining data to DOM elements using <code>selection</code>.</li></ul>	A systematic overview of how joining works
Implementation		<ul style="list-style-type: none"><li>• <code>d3.csv()</code></li><li>• <code>d3.max()</code>, <code>d3.min()</code></li><li>• <code>d3.scale.linear()</code></li><li>• <code>d3.svg.axis()</code></li></ul>	

# 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”

# THE DESIGN INTENTION BEHIND “JOIN”

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

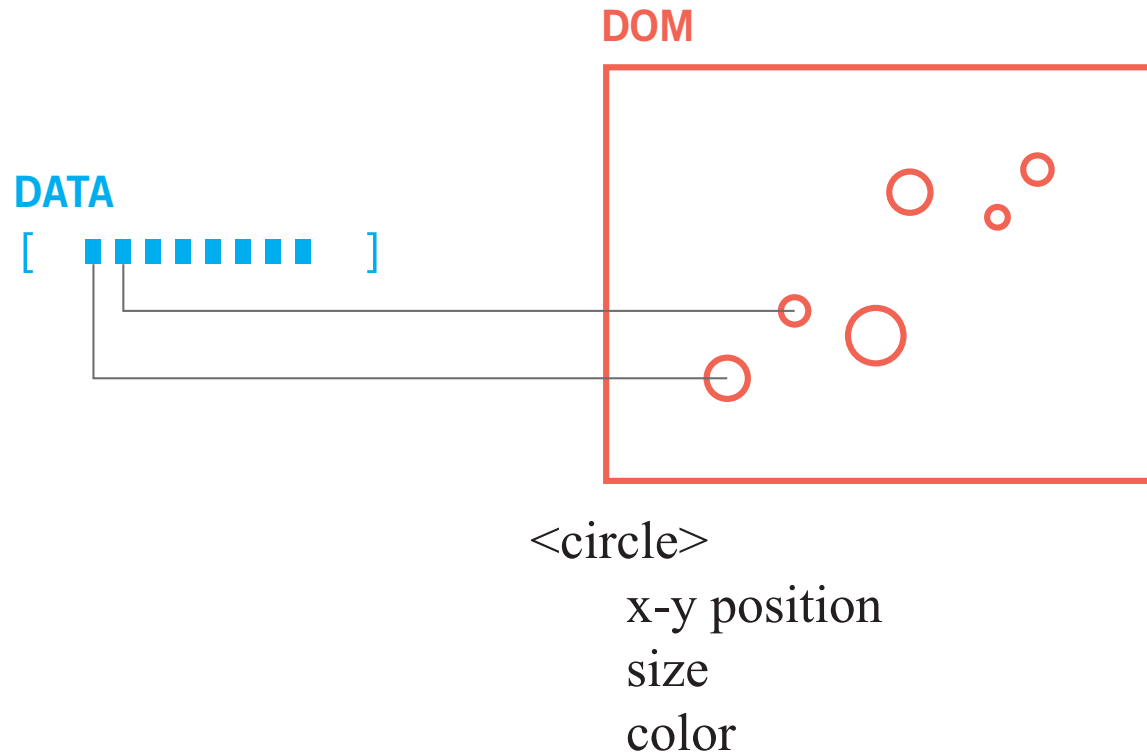
[ ■■■■■■ ]



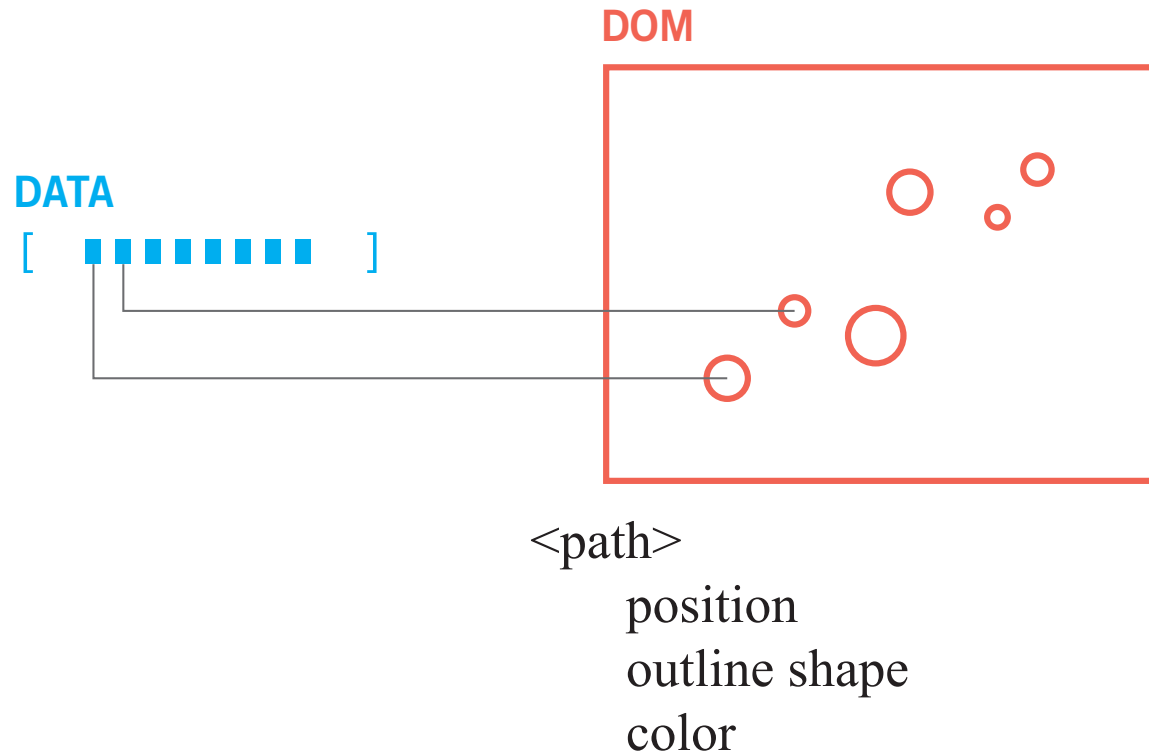
○ □ ↗ ⬡ text



True for scatterplot...

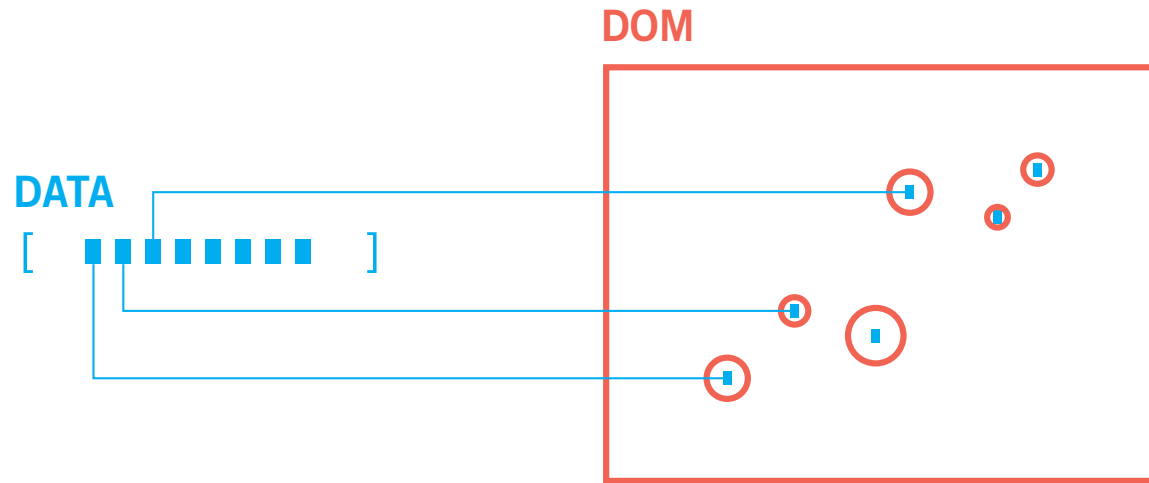


...also true for choropleth

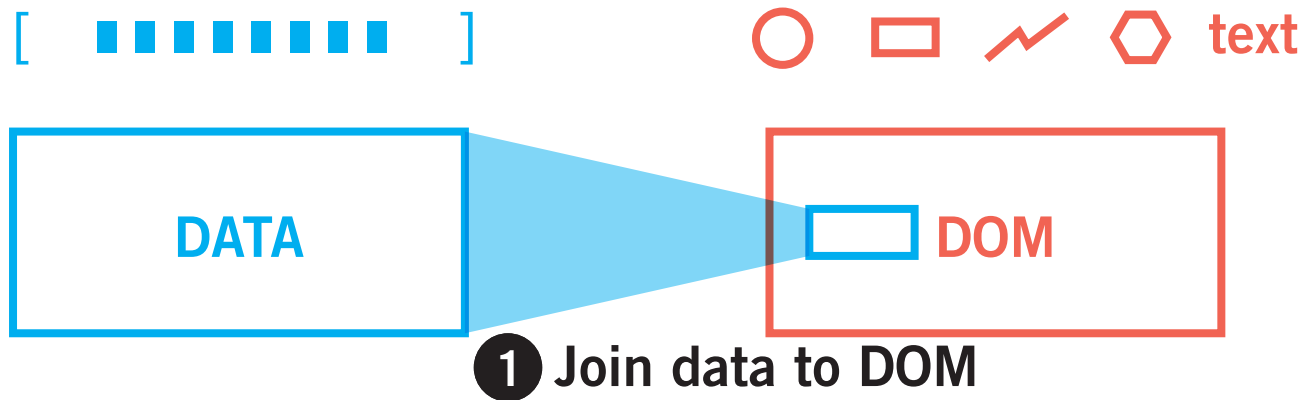


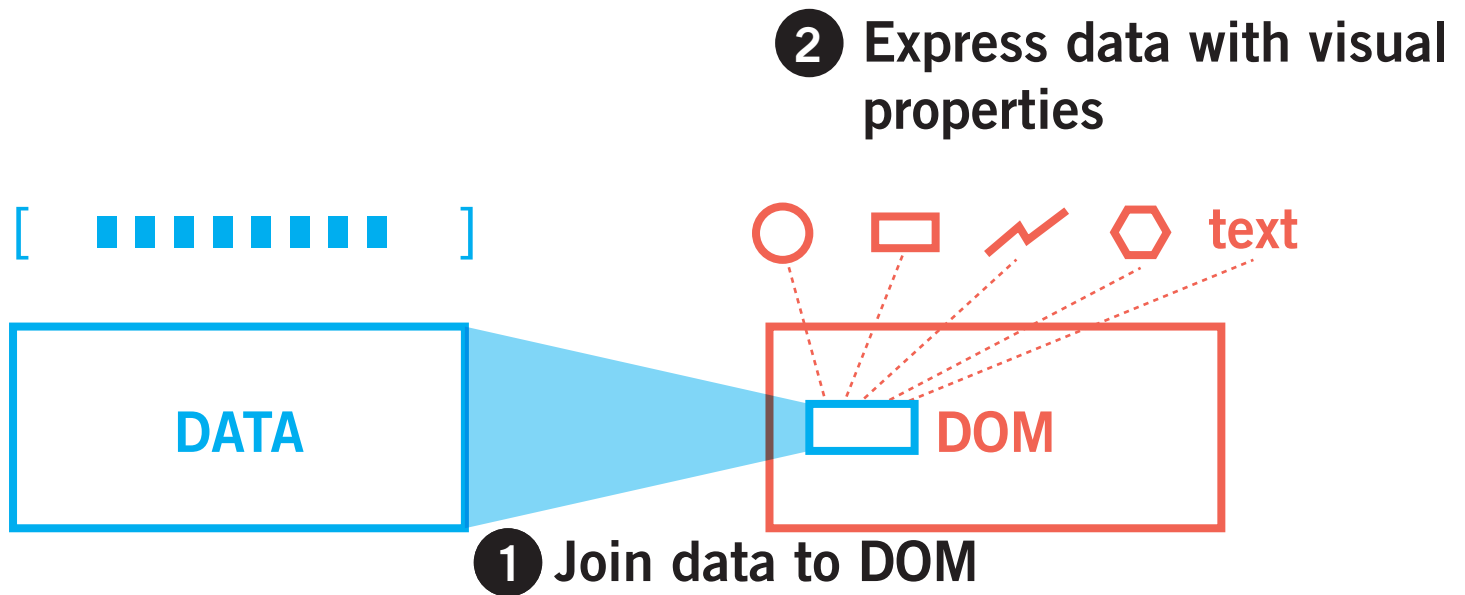


# D3 SOLUTION: JOINING DATA TO DOM









## 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.

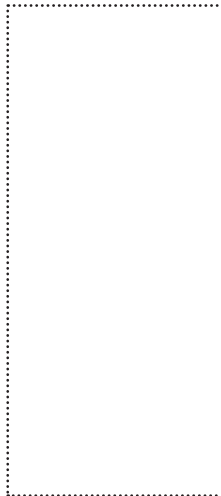
```
var dataArray = [23,22,1,0,...];  
var circles = svg.selectAll('circle')  
    .data(dataArray)  
    .enter()  
    .append('circle')  
    .attr(...)  
    ...
```

## How This Works, Visually

`.selectAll()`

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

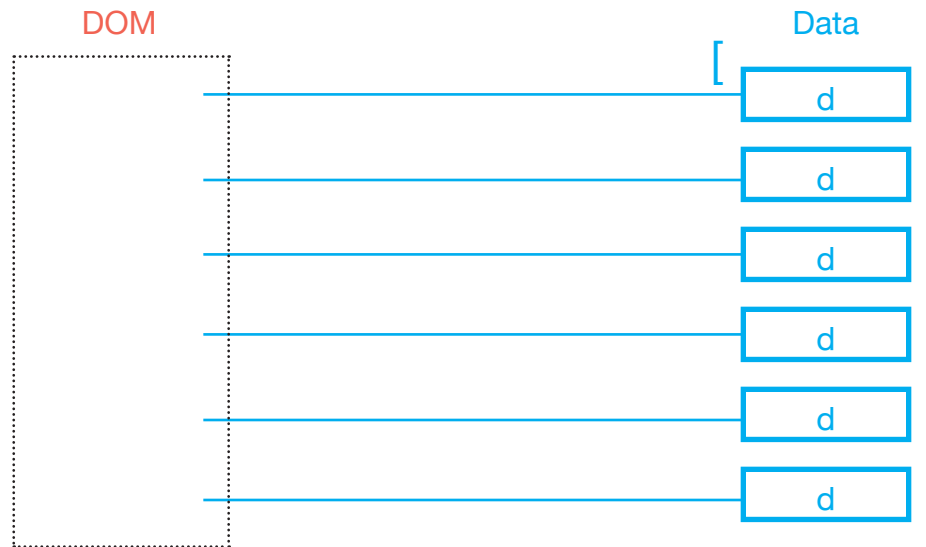
DOM



# How This Works, Visually

`.data()`

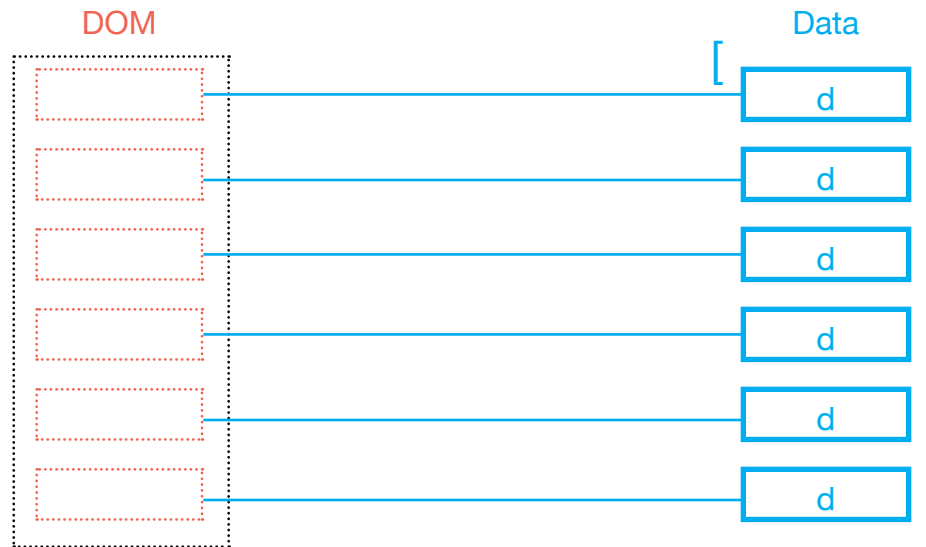
This tries to bind each element in the data array to each DOM element in the selection



# How This Works, Visually

`.enter()`

For each mismatch, create an empty placeholder

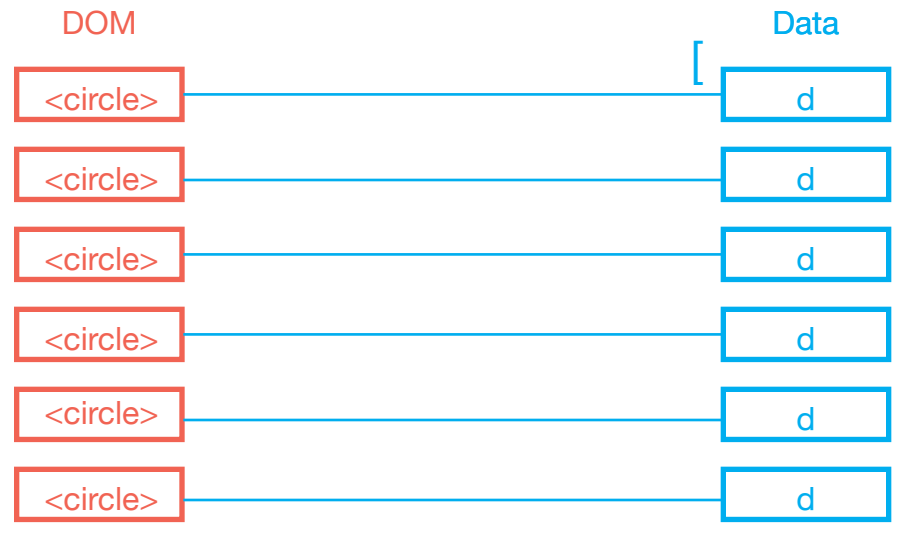




## How This Works, Visually

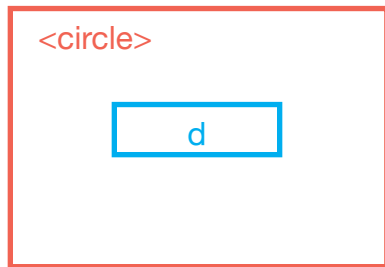
`.append()`

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).



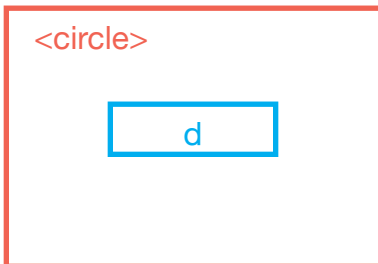
```
var circles =  
  svg.selectAll('circle')  
    .data(dataArray)  
    .enter()  
    .append('circle')  
    ...  
    .attr('r',function(d,i){  
      return d;  
    }));
```

# 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:

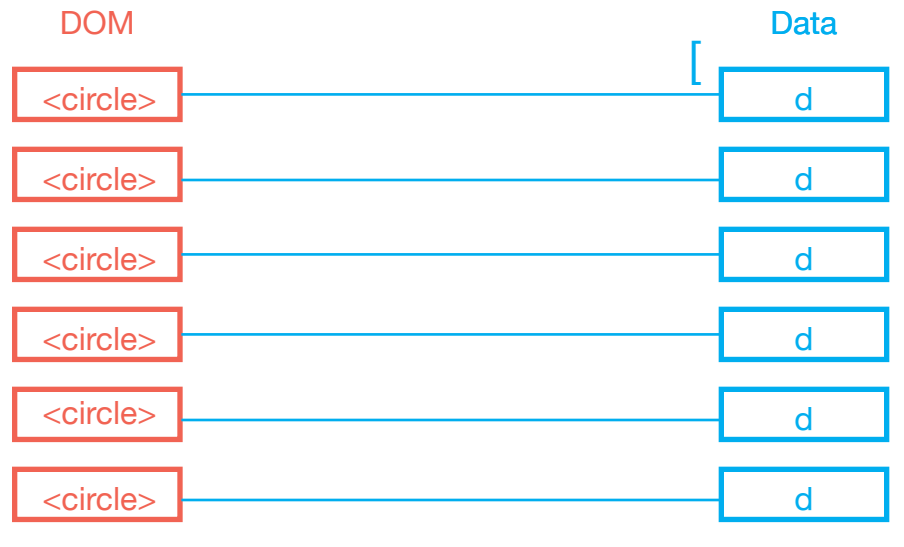
```
var data = [{x:10,y:20},{x:40,y:50}];
var circles = svg.selectAll('circle')
    .data(data)
    .enter()
    .append('circle')
    .attr('cx',function(d){ return d.x;})
    .attr('cy',function(d){ return d.y;})
    .attr('r',20);
var anotherCircle = svg.append('circle')
    .attr('cx',function(d){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

# PRACTICE JOINING

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

# Enter, Exit, Update

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



# Enter, Exit, Update

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

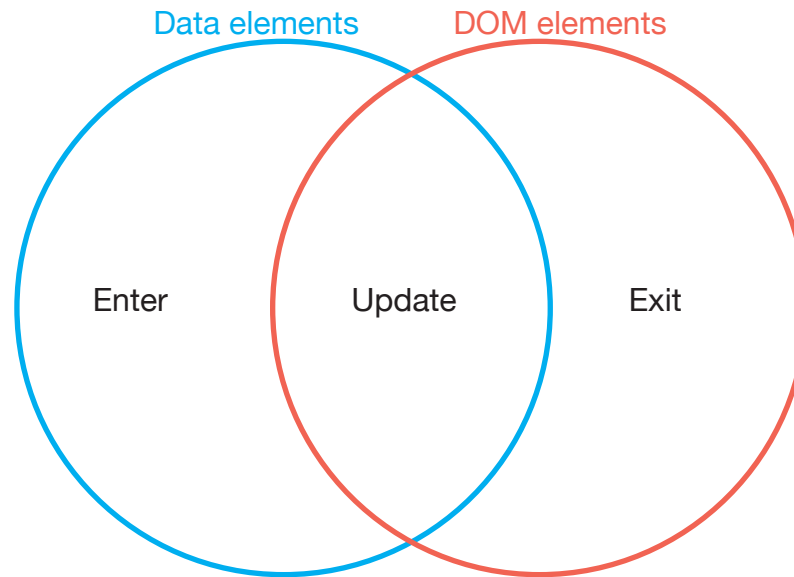
# of DOM > # of data elements

Too many DOM elements; we need to remove some



# Enter, Exit, Update

A join using `.data()` actually produces **three different selections**: the **enter** selection, the **exit** selection, and the **update** selection.



## Enter, Exit, Update

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();
```

## Enter, Exit, Update

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();
```

## Enter, Exit, Update

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();
```

## Enter, Exit, Update

This block of code also showcases two other important concepts: `.transition()` and **accessor functions**.

```
...  
var circlesEnter = circles.enter()  
    .append('circle')  
    .attr('r',0)  
    .transition().attr('r',function(d){return  
d;});  
...
```

# PRACTICE JOINING

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

# OBJECT CONSTANCY

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.

# OBJECT CONSTANCY

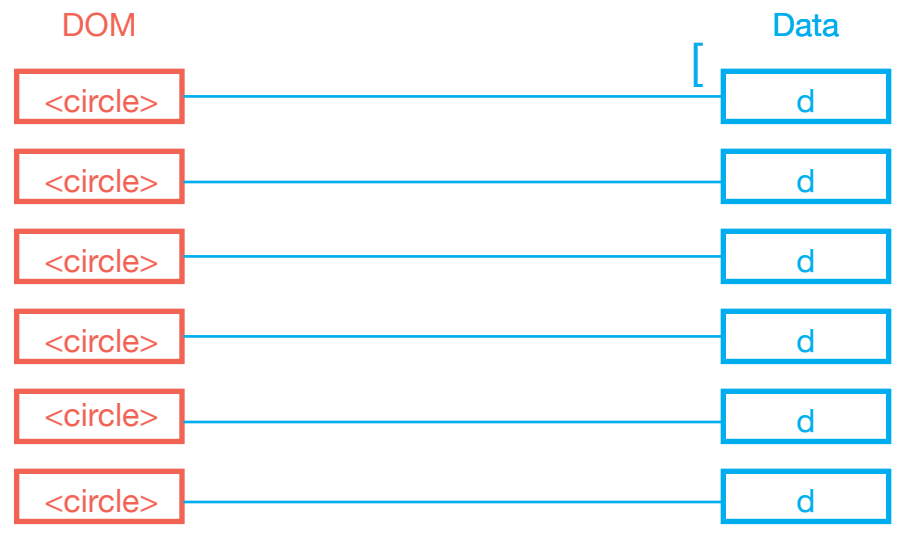
D3 provides an easy way to maintain object constancy. When binding data to DOM elements, we can specify a **key function** as a second argument, which looks like this:

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



# OBJECT CONSTANCY

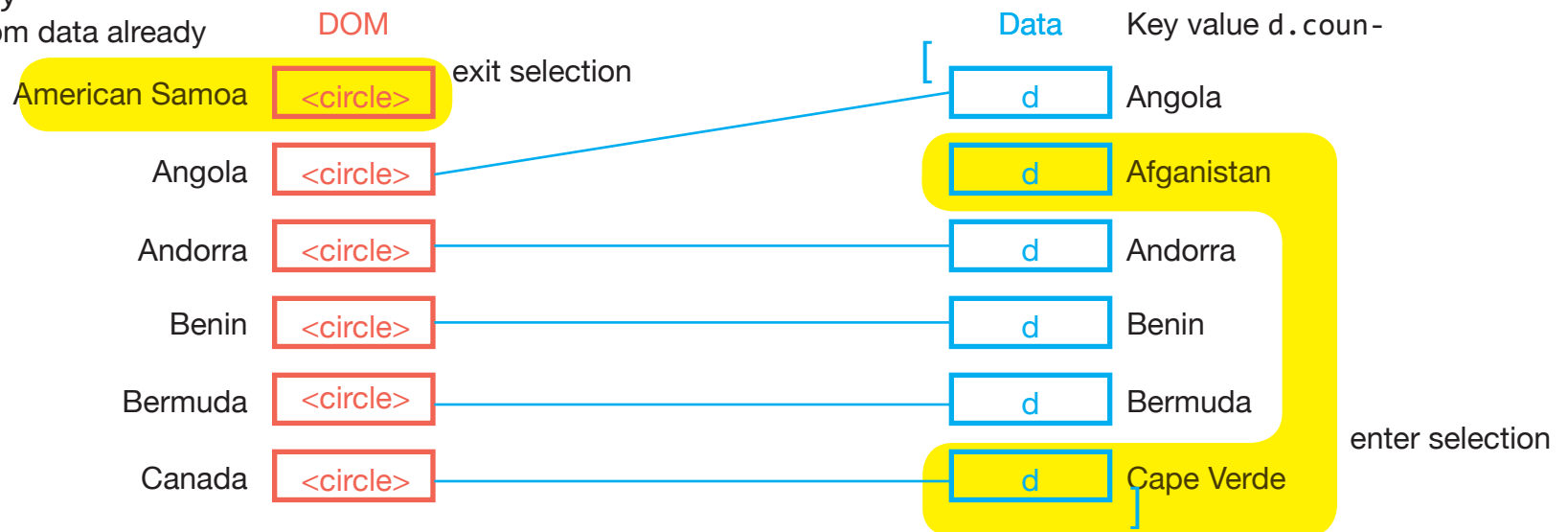
Without a key function, the join operation via `.data()` tries to match DOM with data elements one for one, with the matching order being purely indexical:



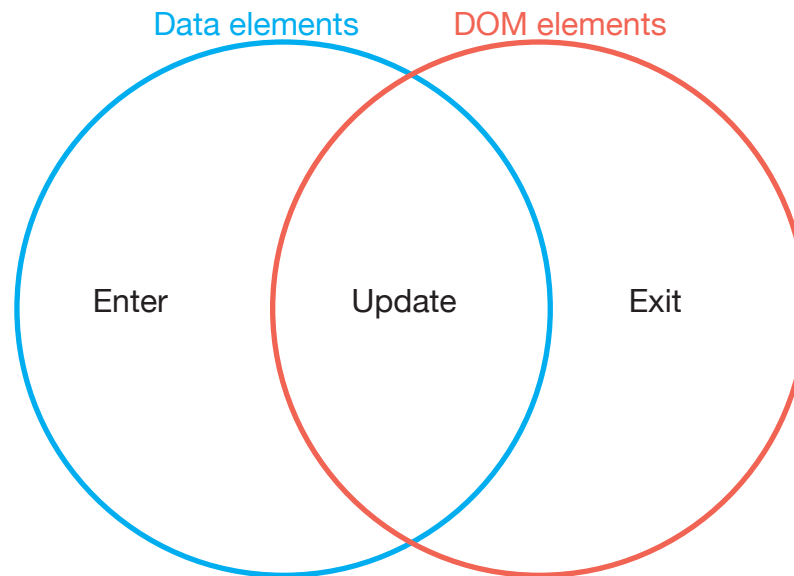
# OBJECT CONSTANCY

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

Key value d.coun-  
try  
from data already



## ...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.

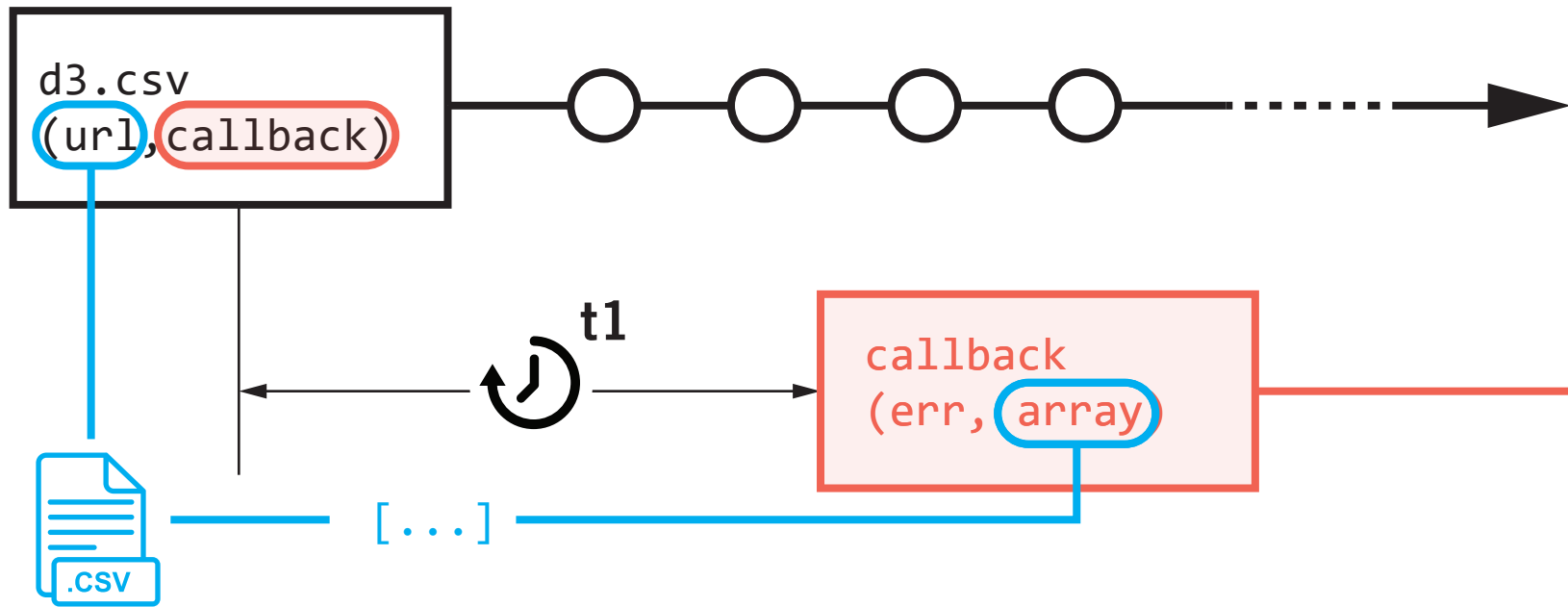
# Working on a Practical Example for the Enter/Exit/ Update Pattern

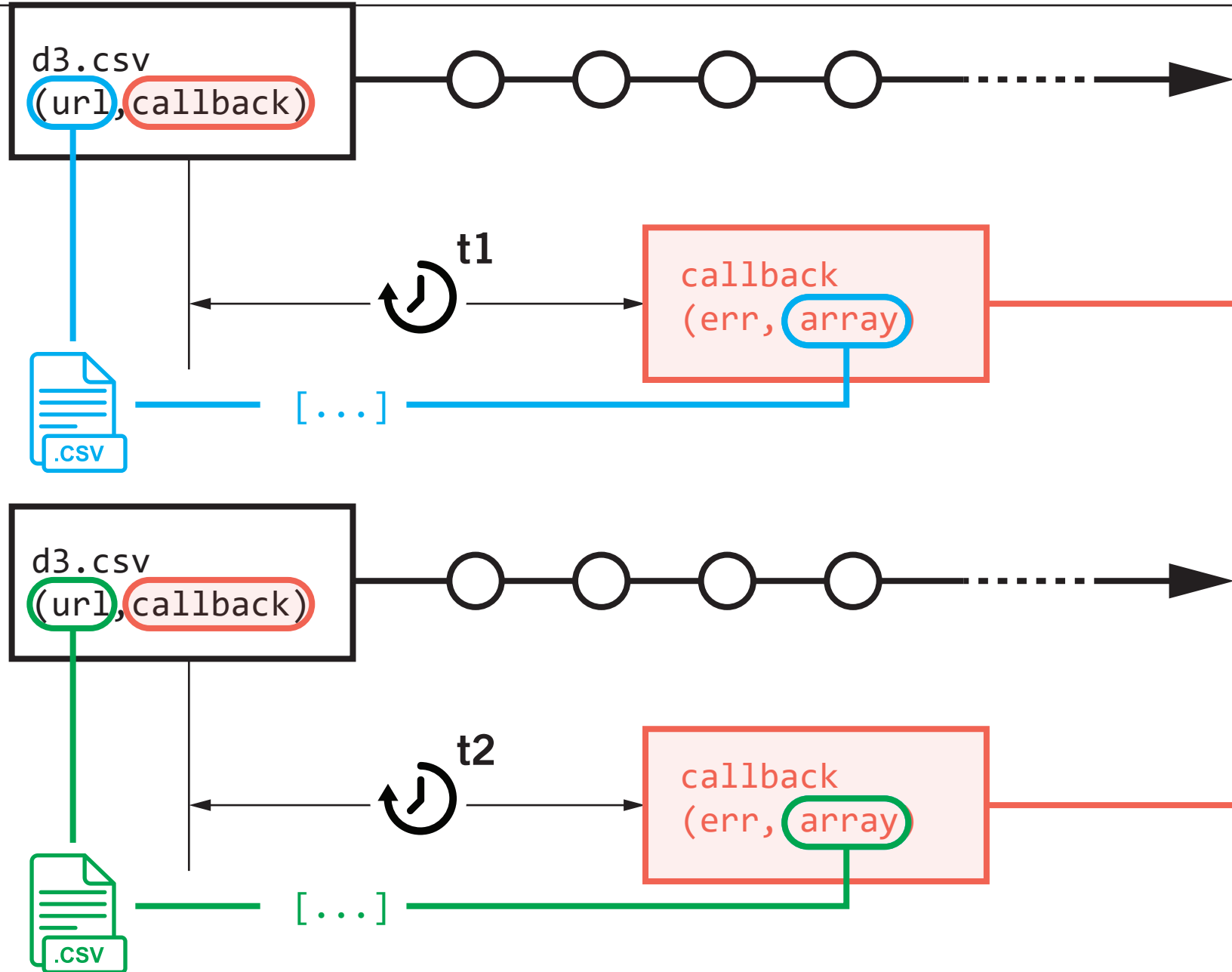
Acquire  
Parse  
Filter  
Mine  
Represent  
~~Refine~~  
Interact

Let's look at some interaction  
strategies...

## Using `queue()` to Import More than One Datasets

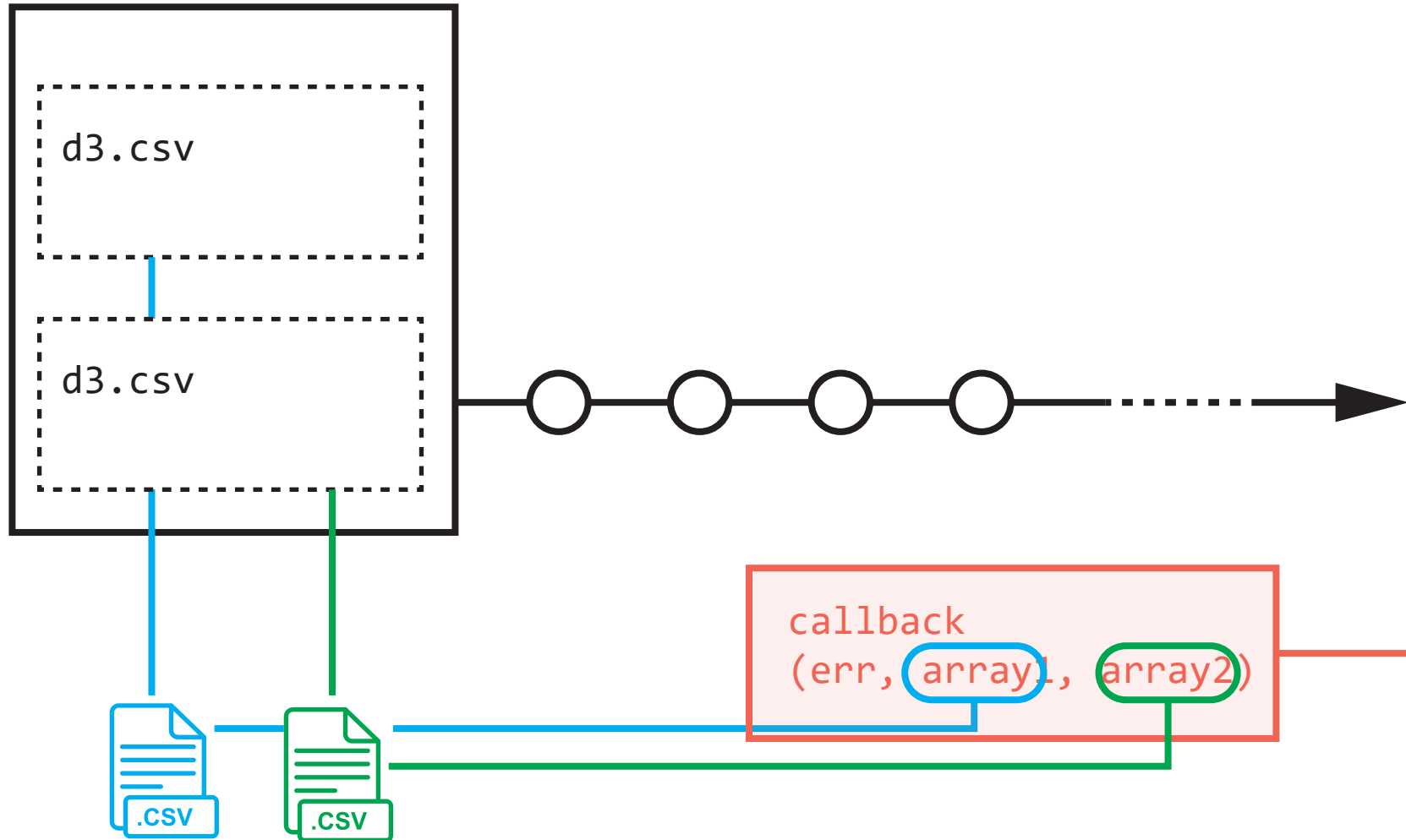
```
console.log("Start");  
d3.csv("dataset1.csv", parse, function(err, rows){  
    console.log("Loaded dataset 1");  
});  
d3.csv("dataset2.csv", parse, function(err, rows){  
    console.log("Loaded dataset 2");  
});  
console.log("Finish");
```







queue()



## 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( )`