# PBO Workshop

Creating Data-Driven Documents With D3

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<sup>1</sup>Cornerstone Systems NW

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Attendee Introduction
Browser Poll

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- Name
- Group
- 2 main visualization tools you have experience with or like
- Any web development experience?
- Any Javascript experience?

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Javascript in 120 seconds (yeah right

### Introductions

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- Firefox 3+
- Safari
- Opera
- IE9
- None of the above?



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- Dynamic and weak/duck typing
- Primitive types include:
  - Boolean:
    - var mayday = false;
  - Number:
    - var sal = 20:
    - var pal = 12.1;
  - String:
    - var myName = "Some Name";



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#### Collections

- Array: var myArray = [[0], [2, 4]];
- console.log(myArray[1][1]); > 4
- Object: var myObject = {}; myObject.foo = "bar";

#### Functions

- Are objects; have properties and methods
- Can be assigned to variables
- Can be passed as arguments
- Can be returned by other functions
- May be nested
- Closures -> see Python example on wikipedia closure article for a concise example



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  - d3 is similar, but can also target the SVG (an xml conformant image format)
  - They both do some fancy functional programming to make it possible for us to declaratively reach into the dom tree
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  - API Documentation: https://github.com/mbostock/d3/wiki/API-Reference
  - Examples: http://mbostock.github.com/d3/ex/
  - Source: https://github.com/mbostock/d3.git
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- SVG Specification (v1.1)
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### Clone or Download Slides, Source Code and Tutorials

```
if you have an internet connection
   if you are a git user
       git clone git@github.com:benracine/d3_cisnet_tutorial.git
   else
       https://github.com/benracine/d3_cisnet_tutorial/downloads
   end
else
   we have usb sticks (that also have Chrome on them)
end
```

- In your browser, navigate to exercise-01.html in the tutorials folder of the repo I provided
- Open up your browser's web developer tools
  - Chrome, Safari, Opera and IE9 have built in tools
  - Firebug for Firefox
- ctrl-shift-i in Chrome
- F12 in Firebug/Firefox
  - hrefhttp://getfirebug.com/wiki/index.php/Keyboard\_and\_Mouse\_S



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- Take a peek at:
  - Elements: shows you the current document structure
  - Resources: shows you all documents involved in this rendering
  - Scripts: allows for breakpoints like a classic IDE
  - Console: a REPL to test code
- Enter d3 and you should see Object in the response

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## Briefly playing in the console

- Even if you don't plan on following along, you can do this starter
- Navigate to http://mbostock.github.com/d3/
- Let's change the color of the hyperlinks
  - Open console
  - d3.selectAll("a").style("color","red")
  - d3.selectAll("p").style("color","blue")
  - d3.selectAll("p").style("color", function(d,i) return "hsl(" + Math.random() \* 360 + ",100%,50%)"; );
- Note the existence of both d3.select and d3.selectAll
  - d3.select only chooses the first element



#### Exercise-01.html: Hello World

- This example only uses raw html (i.e. no SVG)
- Note: we're putting html, css and js all in one file for brevity
- Include the main d3 file in line 5
  - This, d3.js, is the 'core' module
  - The default build of d3.js includes:
    - the core
    - scale
    - svg
    - behavior modules
  - Others include:
    - d3.time.js
    - d3.csv.js



#### Exercise-01.html: Hello World: Selectors

- All d3 commands live in a unified d3 namespace
- A <u>selector</u>, (i.e. d3.select("body")), is a key d3 term
  - d3 supports CSS3 selector notation for reaching into the DOM tree
    - Tag (" div")
    - Class (".awesome")
    - Identifier ("#foo") pause
    - Containment ("parentchild")
    - Intersection (".this.that" for logical AND)
    - Union (".this, .that" for logical OR)
    - Attribute ("[color = red]")



## Exercise-01.html: Hello World: Operators

- Although elements can be selected individually we're normally using operators on the whole set
  - .text() is an "operator", another key d3 term
  - Operators can both get or set:
    - attribute: .attr()
      - html content: .html()
      - CSS classes: .classed()
      - a CSS property: .property() (Some HTML elements have special properties that are not addressable using standard attributes or styles)

## Exercise-01.html: Hello World: Method Chaining

- Notice that method chaining has already begun
- Method chaining takes advantage of functions that are written to return the modifed version of the incoming selection
- Elements can be accessed directly
  - (e.g., selection[0][0])
  - or through the .each() call

Briefly playing in the console Hello world Including an SVG element Combining with CSS Selections

#### Exercise-01.html: Hello World

- By default, D3 supports svg, xhtml, xlink, xml and xmlns namespaces
- Additional namespaces can be registered
- Operators can be set as either constants or as functions

Bear with me, more examples should solidify this stuff...

Briefly playing in the console Hello world Including an SVG element Combining with CSS Selections

## Exercise-02.html: Including an SVG Element

- Width and height could be related to the width and height of the window
- Think of the svg element as a canvas with a transformed coordinate system
- A svg:g element is means of containing other svg elements

Briefly playing in the console Hello world Including an SVG element Combining with CSS Selection

# Exercise-02.html: Including an SVG Element: Coordinates

- A tranform can be a handy way of moving the coordinate system to a desired location
- Note:
  - Origin is the top-left
  - x is positive to the right
  - y is positive down
  - scales can be used to correct to cartesian coords (more on that to come)



Briefly playing in the console Hello world Including an SVG element Combining with CSS Selection

# Exercise-02.html: Including an SVG Element: Additional Notes

- svg:circle self explanatory
  - Refer to the SVG spec for relevant and/or required circle attributes
- Note the use of a JavaScript namespace variable to cache a selection of interest
- An important design decision
- You want to do this at any crossroads in your workflow



Briefly playing in the console Hello world Including an SVG element Combining with CSS Selections

## Exercise-03.html: Combining with CSS Selections

- Concepts
  - CSS3 selector notation in the style section ≈ in the d3.select("") command
  - Appending is fairly self-explanatory
  - Good practice to use intelligent id and class attributes

Briefly playing in the console Hello world Including an SVG element Combining with CSS Selections

## Exercise-03.html: Combining with CSS Selections

- Namespaces, explain that svg:svg <- first one is a namespace, second one is the element itself svg:g is kind of like a div in html:... just a bag in which to group other things in note: you give them uniqueness through class or id
- Attr, addressed in previous slide
- Appropriate use of namespace variables
- Assign a namespace at any "juncture" in your workflow i.e.
  if you're about to add circles AND text to your
  scenegraph... it's probably appropriate to add a name to
  the state of your scenegraph at that point



## A Quick Break

Bar Chart 2d Array into HTML Table 2d Array into an SVG Bar Chart Axes Elements Event Listeners Tweens, Scaling, User-events

#### Exercise-10.html: Bar Chart

- Bar Chart with HTML Elements
- Scales

Bar Chart 2d Array into HTML Table 2d Array into an SVG Bar Chart Axes Elements Event Listeners Tweens, Scaling, User-events

#### Exercise-10.html: Bar Chart

- Identity function
- Functional programming
- Data binding selections
- Update
- Enter
- Exit



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## Exercise-17.html: Dynamic Bar Chart

Probably the last exercise



Bar Chart
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### Exercise-11.html: 2d Array into an HTML Table

Foo



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### Exercise-12.html: 2d Array into SVG Bar Chart

- 2d Array into SVG Bar Chart
- RangeBands
- Linear vs. ordinal scales

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#### Exercise-13.html: Axes Elements

Foo



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## Exercises-05.html through Exercise-08.html: Skipping for now

- d, i, and this
- Event listeners can take many forms
- Can listen for different types of events
- Click, mouseover, submit, etc.
- There's a subtlety of attaching to multiple functions to the same event.
- i.e. click.foo maps to one function, click.bar maps to another function



Bar Chart 2d Array into HTML Table 2d Array into an SVG Bar Chart Axes Elements Event Listeners Tweens, Scaling, User-events

# Exercises-05.html through Exercise-08.html: Skipping for now

- exercise-05.html: skip tweens and get to data bindings
- exercise-06.html: notice that we're scaling the whole image,
- exercise-07.html: listen to user events, i.e watch the mouse move
- exercise-08.html: mouse fading events
- exercise-09.html: html-based bar-chart to emphasize that it's not just for SVG canvases



Bar Chart 2d Array into HTML Table 2d Array into an SVG Bar Chart Axes Elements Event Listeners Tweens, Scaling, User-events

#### **Extras**

- Transition ≈ a non-instantaneous transformation with extra attributes:
  - Duration -
  - Delay -
- Ease
- Interpolate
- Tween (exercise-05.html if we get a chance)
- Call and each for control flow



#### Conclusion

You rock for sticking through this duration