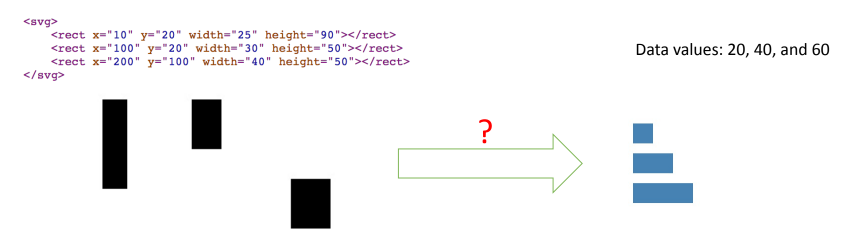
D3 Tutorial

Data Binding and Loading

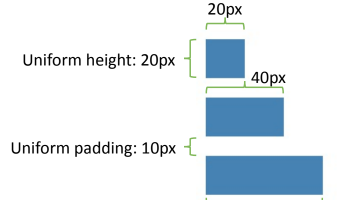
D3 - Data-Driven Documents

- D3 can map data to HTML/SVG elements
 - We can construct the DOM from Data
- Each data value has a corresponding HTML/SVG element (graphical marks)
 - D3 helps you maintain this mapping!

- What we have
 - three bars scattering on the screen
 - three data values: 20, 40, and 60
- Goal: we want to encode data values into the widths of bars



- Design
 - Uniform height of bars
 - 20 pixels
 - Uniform padding between bars
 - 10 pixels
 - Varying width of bars
 - Proportional to the data values



Data values: 20, 40, and 60

60px



• Initialize variables

```
<script type="text/javascript">
  var padding = 10;
  var barHeight = 20;
  var data = [20, 40, 60];

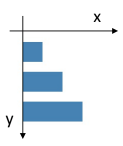
  var rects =
        d3.selectAll("rect")
        .data(data)
        .attr("x", 0)
        .attr("y", function(d, i) {
            return padding + i * (barHeight + padding);
        })
        .attr("width", function(d, i) {
            return d;
        })
        .attr("height", barHeight)
        .style("fill", "steelblue");
</script>
```

 First, we create variables to store basic information.



- selection.data(dataArray)
 - Bind the specified array of data with the selected elements

• Select all the three *rect* tags and bind data with them.



• Set the start point (x, y) of each bar.

- x is always 0
- Pass a *function(d, i)* to modify y values
 - The variable d represents each data value;
 - *i* represents the index of each data value and starts from 0.



• Set the width and height of each bar

- The width of each bar is proportional to the corresponding data value.
- The *height* of each bar is fixed.

- We just have three data values: 20, 40, and 60
 - No bars are on the screen initially
- Goal
 - We want to create three bars and encode data values into the widths of bars

What's wrong with the previous codes?

- We have no bars on the screen initially so nothing will be selected! We bind data with "nothing"!
- We need a method to create bars

- A straightforward solution
 - We can create three *rect* tags first by the *append* function

```
var svg = d3.select("svg");
for (var i = 0; i < data.length; ++i) {
    svg.append("rect");
}</pre>
```

- Then, use the same method
- D3.js also supports a more concise way by using *selection.enter()*.

A more concise solution

```
var svg = d3.select("svg");
var rects =
    svg.selectAll("rect")
    .data(data)
    .enter()
    .append("rect")
    .attr("x", 0)
    .attr("y", function(d, i) {
        return padding + i * (barHeight + padding);
    })
    .attr("width", function(d, i) {
        return d;
    })
    .attr("height", barHeight)
    .style("fill", "steelblue");
```

We will insert rects into svg.

 Declare that we intend to bind data with rect tags, although we don't have rects now.

- *selection*.enter()
 - Create placeholder nodes for data values that has NO corresponding DOM element in the selection.

```
var svg = d3.select("svg");
var rects =
    svg.selectAll("rect")
    .data(data)
    .enter()
    .append("rect")
    .attr("x", 0)
    .attr("y", function(d, i) {
        return padding + i * (barHeight + padding);
    })
    .attr("width", function(d, i) {
        return d;
    })
    .attr("height", barHeight)
    .style("fill", "steelblue");
```

- Create placeholders for data values that have NO corresponding bars
- Then, each placeholder will be replaced by a rect tag
- Finally, set the attributes

- Next, we will deal with any number of initial bars.
 - If the number of bars is larger than the number of data values
 - We can remove needless bars by selection.remove() and selection.exit()



```
var svg = d3.select("svg");
var padding = 10;
var barHeight = 20;
var data = [20, 40, 60];
var initialRects = svg.selectAll("rect").data(data);
var removedRects = initialRects.exit().remove();
var newRects = initialRects.enter().append("rect");
var allRects = initialRects.merge(newRects);
// Or, var allRects = svg.selectAll("rect");
allRects
    .attr("x", 0)
    .attr("y", function(d, i) {
        return padding + i * (barHeight + padding);
    .attr("width", function(d, i) {
        return d;
    .attr("height", barHeight)
    .style("fill", "steelblue");
```

 Select all initial bars and declare the intention that we will bind data with rect tags

- selection.exit()
 - Return existing elements in the selection for which no new datum was found.

```
• Get needless bars var svg = d3.select("svg");
var padding = 10;
var barHeight = 20;
var data = [20, 40, 60];
var initialRects = svq.selectAll("rect").data(data);
var removedRects = initialRects.exit().remove();
var newRects = initialRects.enter().append("rect");
var allRects = initialRects.merge(newRects);
// Or, var allRects = svq.selectAll("rect");
allRects
    .attr("x", 0)
    .attr("y", function(d, i) {
        return padding + i * (barHeight + padding);
    .attr("width", function(d, i) {
        return d;
    .attr("height", barHeight)
    .style("fill", "steelblue");
```

 If we have excessive bars, remove needless bars

- *selection*.enter()
 - Create placeholder nodes for data values that has NO corresponding DOM element in the selection.

```
var svg = d3.select("svg");
var padding = 10;
var barHeight = 20;
var data = [20, 40, 60];
var initialRects = svg.selectAll("rect").data(data);
var removedRects = initialRects.exit().remove();
var newRects = initialRects.enter().append("rect");
var allRects = initialRects.merge(newRects);
// Or, var allRects = svg.selectAll("rect");
allRects
    .attr("x", 0)
    .attr("y", function(d, i) {
        return padding + i * (barHeight + padding);
    .attr("width", function(d, i) {
        return d;
    .attr("height", barHeight)
    .style("fill", "steelblue");
```

 If existing bars are not enough, we have to create more rect tags for data values

- selection.merge(otherSelection)
 - merging this selection with the specified other selection

```
var svg = d3.select("svg");
var padding = 10;
var barHeight = 20;
var data = [20, 40, 60];
var initialRects = svq.selectAll("rect").data(data);
var removedRects = initialRects.exit().remove();
var newRects = initialRects.enter().append("rect");
var allRects = initialRects.merge(newRects);
// Or, var allRects = svg.selectAll("rect");
allRects
    .attr("x", 0)
    .attr("y", function(d, i) {
        return padding + i * (barHeight + padding);
    .attr("width", function(d, i) {
        return d;
    .attr("height", barHeight)
    .style("fill", "steelblue");
```

- Merge the selection of initial bars with the selection of newly created bars to get all existing bars now.
- Or, we can directly use the selectAll function.
- Finally, set the attributes

Data Binding - Try a real data

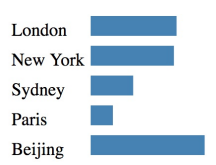
Populations of cities

```
var cities = [
    { name: 'London', population: 8674000},
    { name: 'New York', population: 8406000},
    { name: 'Sydney', population: 4293000},
    { name: 'Paris', population: 2244000},
    { name: 'Beijing', population: 11510000}
];
```

Populations of cities

Represent populations by width of bars

```
var cities = [
    { name: 'London', population: 8674000},
    { name: 'New York', population: 8406000},
    { name: 'Sydney', population: 4293000},
    { name: 'Paris', population: 2244000},
    { name: 'Beijing', population: 11510000}
];
Beijing
```



Initialize variables

```
var padding = 10;
var barHeight = 20;
var fontSize = 18;

var svg = d3.select("svg");
var texts = svg.selectAll('text')
    .data(cities)
    .enter().append("text")
    .attr('x', 0)
    .attr('y', function(d, i) {
        return (i + 1) * (barHeight + padding);
    })
    .attr('font-size', fontSize)
    .text(function(d) {
        return d.name;
    });
```

 First, we create variables to store basic information

London
New York
Sydney
Paris

• Bind data with text tags

```
var padding = 10;
var barHeight = 20;
var fontSize = 18;

var svg = d3.select("svg");
var texts = svg.selectAll('text')
    .data(cities)
    .enter().append("text")
    .attr('x', 0)
    .attr('y', function(d, i) {
        return (i + 1) * (barHeight + padding);
    })
    .attr('font-size', fontSize)
    .text(function(d) {
        return d.name;
    });
```

 Create text tags to show names of cities

Beijing

London
New York

y Sydney
Paris
Beijing

• (*x*, *y*) of a *text*

.text(function(d) {
 return d.name;

});

Bottom left-hand corner

```
var padding = 10;
var barHeight = 20;
var fontSize = 18;

var svg = d3.select("svg");
var texts = svg.selectAll('text')
    .data(cities)
    .enter().append("text")
    .attr('x', 0)
    .attr('y', function(d, i) {
        return (i + 1) * (barHeight + padding);
    })
    .attr('font-size', fontSize)
```

Set coordinates of texts

London
New York
Sydney

Font size and text content

```
var padding = 10;
var barHeight = 20;
var fontSize = 18;

var svg = d3.select("svg");
var texts = svg.selectAll('text')
    .data(cities)
    .enter().append("text")
    .attr('x', 0)
    .attr('y', function(d, i) {
        return (i + 1) * (barHeight + padding);
    })

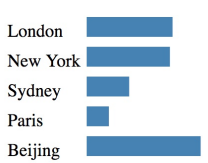
    .attr('font-size', fontSize)
    .text(function(d) {
        return d.name;
    });
```

Set font size and text content

Paris

Beijing

Populations of cities - Scaling



- Scale populations
 - so that we can display bars within the screen

```
var scaleFactor = 1e-5;
var rects = svg.selectAll("rect")
    .data(cities)
    .enter().append("rect")
    .attr("x", 80)
    .attr("y", function(d, i) {
        return padding + i * (barHeight + padding);
    })
    .attr("width", function(d, i) {
        return d.population * scaleFactor;
    })
    .attr("height", barHeight)
    .style("fill", "steelblue");
```

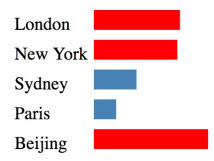
```
var cities = [
   { name: 'London', population: 8674000},
   { name: 'New York', population: 8406000},
   { name: 'Sydney', population: 4293000},
   { name: 'Paris', population: 2244000},
   { name: 'Beijing', population: 11510000}
];
```

London: 86.74 pixels
New York: 84.06 pixels
Sydney: 42.93 pixels
Paris: 22.44 pixels
Beijing: 115.1 pixels

Populations of cities - Filter cities

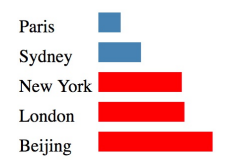
- *selection*.filter(*filter*)
 - Filters the selection, returning a new selection that contains only the elements for which the specified *filter* is true.
- Highlight cities that populations are larger than five million

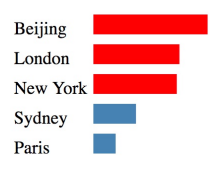
```
rects
.filter(function(d, i) {
    return d.population > 5 * 1e6;
})
.style("fill", "red");
```



Populations of cities - Sort cities

Ascending/Descending order





Populations of cities - Sort cities

- selection.sort(compare)
 - Returns a new selection that contains a copy of each element in this selection sorted according to the *compare* function

```
texts
.sort(function(a, b) {
    return d3.ascending(a.population, b.population);
    // return d3.descending(a.population, b.population);
})
.attr("y", function(d, i) {
    return (i + 1) * (barHeight + padding);
})

rects
.sort(function(a, b) {
    return d3.ascending(a.population, b.population);
    // return d3.descending(a.population, b.population);
})
.attr("y", function(d, i) {
    return padding + i * (barHeight + padding);
})
```

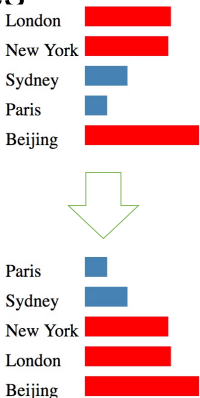
Sort texts and rects in ascending/descending order

Populations of cities - Sort cities

• Re-assign *y* coordinates

```
texts
    .sort(function(a, b) {
        return d3.ascending(a.population, b.population);
        // return d3.descending(a.population, b.population);
    })
    .attr("y", function(d, i) {
        return (i + 1) * (barHeight + padding);
    })

rects
    .sort(function(a, b) {
        return d3.ascending(a.population, b.population);
        // return d3.descending(a.population, b.population);
    })
    .attr("y", function(d, i) {
        return padding + i * (barHeight + padding);
    })
```



- A table can show quantities clearly
 - We can create a table with the help of d3 selections

name	population
London	8674000
New York	8406000
Sydney	4293000
Paris	2244000
Beijing	11510000

- We need two parameters
 - columnNames: names of columns (i.e., an array ["name", "population"])
 - data: names of cities and populations of cites

- Create table tag
 - In the table tag, we create thead tag and tbody tag
 - thead tag shows names of columns
 - tbody tag shows data

name	population	thead
London	8674000	tbody
New York	8406000	1300.7
Sydney	4293000	
Paris	2244000	
Beijing	11510000	

var table = d3.select('body').append('table');
var thead = table.append('thead');
var tbody = table.append('tbody');

- We add names of columns into the thead tag
 - Create a row by tr tag
 - Add two header cells by th tag in this row
 - The column names are put in the cells

```
th th

name population

London 8674000

New York 8406000

Sydney 4293000

Paris 2244000

Beijing 11510000
```

- We add data (i.e., names and populations of cities) into the tbody tag
 - Create rows by tr tag
 - Add two standard cells by td tag in each row
 - The data are put in the cells

```
▼ 
var rows = tbody.selectAll('tr')
                                  var cells = rows.selectAll('td')
                                                                                          London
  .data(data)
                                     .data(function (row) {
                                                                                          8674000
                                      return columnNames.map(function (columnName) {
  .enter()
                                                                                         ▼
  .append('tr');
                                        return {
                                                                                          New York
                                          key: columnName,
                                                                                          8406000
                                                                                         value: row[columnName]
                                        };
                                                                                          Svdnev
                                                                                          4293000
                                      });
                                     })
                                                                                          Paris
                                     .enter()
                                                                                          2244000
                                     .append('td')
                                                                                         .text(function (d) {
                                                                                          Beijing
                                      return d.value;
                                                                                         11510000
                                     });
```

tbody

tr

tr

tr

tr

name

London

Sydney

Paris

Beijing

New York 8406000

population

8674000

4293000

2244000

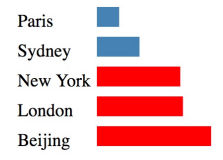
11510000

Data Loading

- Loading data from external files
 - d3.json, d3.csv, d3.html, d3.txt, d3.tsv, .d3xml
- d3.json(input, callback)
 - callback function will be invoked after data is loaded

city_population.json

```
d3.json("city population.json", drawBars);
"cities":
                                  function drawBars (error, data) {
        "name": "London",
        "population": 8674000
                                       var cities = data["cities"];
        "name": "New York".
        "population": 8406000
        "name": "Sydney",
        "population": 4293000
                                  var texts = svg.selectAll('text')
                                        .data(cities)
        "name": "Paris",
        "population": 2244000
        "name": "Beijing",
"population": 11510000
                                  var rects = svg.selectAll("rect")
                                        .data(cities)
                                  .....
```



Data Loading - CSV

- d3.csv(input, callback)
- For example, draw ten points

```
points.csv
ID, x, y, r
0, 3, 6, 8
1, 9, 10, 1
2, 9, 5, 5
3, 10, 2, 9
4, 3, 5, 5
5, 2, 7, 9
6, 6, 7, 10
7, 8, 8, 4
8, 5, 2, 2
9, 9, 1, 1
```

- The variable points stores the received csv data
- The loaded data is in the form of key: value

Data Loading - CSV

- d3.csv(input, callback)
- For example, draw ten points points.csv

```
d3.csv("points.csv", drawPoints);
ID, x, y, r
0,3,6,8
                            function drawPoints(error, points) {
1,9,10,1
2,9,5,5
                              ▶ 0: {ID: "0", x: "3", y: "6", r: "8"}
                             ▶ 1: {ID: "1", x: "9", y: "10", r: "1"}
3,10,2,9
                              ▶ 2: {ID: "2", x: "9", y: "5", r: "5"}
4,3,5,5
                              ▶ 3: {ID: "3", x: "10", y: "2", r: "9"}
5,2,7,9
                             ▶ 4: {ID: "4", x: "3", y: "5", r: "5"}
                             ▶5: {ID: "5", x: "2", y: "7", r: "9"}
6,6,7,10
                             ▶ 6: {ID: "6", x: "6", y: "7", r: "10"}
7,8,8,4
                              ▶ 7: {ID: "7", x: "8", y: "8", r: "4"}
                              ▶8: {ID: "8", x: "5", y: "2", r: "2"}
8,5,2,2
                              ▶9: {ID: "9", x: "9", y: "1", r: "1"}
9,9,1,1
                             columns: (4) ["ID", "x", "y", "r"]
                               length: 10
```

 Column names become the keys

The *points.columns* is an array of column names

Data Loading - CSV

We then draw circles and a table

```
d3.csv("points.csv", drawPoints);
function drawPoints(error, points) {
    var svg = d3.select('svg');
    svg.selectAll('circle')
       .data(points).enter()
       .append('circle')
        .attr('cx', function(d) {
            return xScale(d.x);
        .attr('cy', function(d) {
            return yScale(d.y);
        .attr('r', function(d) {
            return d.r;
        .attr('fill', 'steelblue');
    var columnNames = points.columns;
    // Create a table
    tabulate(columnNames, points);
```

0 3 6 8 1 9 10 1 2 9 5 5 3 10 2 9 4 3 5 5 5 2 7 9 6 6 7 10 7 8 8 4 4 8 5 2 2 9 9 1 1