

Brunel Documentation

Introduction to Brunel

The Brunel project defines a highly succinct and novel language that defines interactive data visualizations based on tabular data. The language is well suited for both data scientists and more aggressive business users. The system interprets the language and produces visualizations using the user's choice of existing lower-level visualization technologies typically used by application engineers such as RAVE or D3.

The goal of Brunel is to be as easy as possible to integrate into an existing solution. It can be set up as a service (web or local) easily, and delivers results that can directly be added to web pages. The D3 driver, for example, produces javascript and CSS that can be placed directly into web pages with no additional steps needed. In addition the service oriented nature makes other delivery mechanisms simple; Jupyter notebooks (formerly iPython) allow access to Brunel from *Python*, *R* and a variety of other languages. We will be adding more delivery mechanisms as the project progresses -- in general it doesn't take more than a few days.

Language Basics

The Brunel language consists of a list of commands. These commands each control an aspect of the chart. In general the order of the actions is not important, but note:

- Some actions set properties like the coordinate system, but in case of conflict, the last one wins
- Some actions can be applied to multiple targets -- `bin(a,b)` is the same as `bin(a) bin(b)`
- The order can be important for actions that take lists of fields (for example the `x` and `y` commands)

Brunel commands work on a single "element" within a single chart -- in other words they work on a single graphical representation. To combine "elements", we use the composition operators which join together different elements. These operators allow side-by-side charts, overlaid elements and nested elements.

How This Guide is Organized

This document is available both as a simple file, and also as an online guide. The online version allows you to click on the Brunel examples and see them in operation on a sample data set. You can also edit the commands and hit return to modify the syntax.

Some Brunel Examples

```
x(winter) y(summer)

bar x(region) y(#count) sort(#count) + line x(region) y(#count)
sort(#count)

bar color(region) y(#count) polar stack label(region)

x(region) y(summer) bin(summer) color(#count) label(#count)
style('symbol:rect; border-radius:15')

bubble label(abbr) size(population) color(region) sort(density)
tooltip(state, population, density)

x(boys_name) y(girls_name) chord size(#count) color(girls_name)

cloud x(state) size(density) color(summer) sort(summer)

bubble size(area) tooltip(state) sort(area) label(state:2)
color(region) x(region)

bin(income) x(income) label(#count) tooltip(abbr) y(#count) bar
list(abbr) color(region) stack
axes(x) legends(none)

x(region, presidential_choice) treemap size(population) label(abbr)
tooltip(state)
color(dem_rep:red-blue)
```

Basic Concepts

Data statement: `data('...')`

Although some applications may allow you to specify a data set to use through their user interface (or is predefined, like the example data set used in this guide), the data statement allows you to specify a web location to read data for an element. A different data set can be associated with each element, and we allow two custom location schemes as helpful utilities. Data is inherited from the previous element in the Brunel command chain, until a data statement for an element re-defines it.

- `sample:???.csv` -- using this scheme directly accesses Brunel's sample data files, one of AirlineDelays.csv, BGG Top 2000 Games.csv, BigTenWins.csv, Conferences.csv, minard.csv, minard-cities.csv, minard-temp.csv, minard-troops.csv, US States.csv, whiskey.csv.
- `refresh://???` Brunel caches data by URL, so as to speed up multiple accesses. Although this is almost always a good thing, it is not for streaming data, or if you have just edited some online data! Simply replace the `http:` prefix for your data with `refresh:` and the resource will be read every time the command is executed.

```
data("http://brunel.mybluemix.net/sample_data/minard-troops.csv")
x(long) y(lat)
size(survivors:600%)

data('sample:minard-troops.csv') path x(long) y(lat) color(direction)
size(survivors:600%)
split(group)

data('sample:minard-troops.csv') path x(long) y(lat) color(direction)
size(survivors:600%)
split(group) + data('sample:minard-cities.csv') text x(long) y(lat)
label(city)
```

Position Commands: `x` and `y`

The commands `x` and `y` set fields to be used for the x and y dimensions. These dimensions may be physically flipped by using the transpose option, but that does not affect how they behave. Elements `_line`, `_bar` and `area` go along the x axis, and are intended to show how the 'y' field depends on the 'x' field. The Y field is considered as the "result" or "dependent" field and generally is thought of as the more important -- it's a rare chart that doesn't specify 'Y'.

```
x(winter) y(summer)
```

```
x(winter)
```

```
y(summer)
```

Diagram charts also use the position commands to specify how they are drawn; often they are defined as regular charts with the simple addition of a diagram keyword.

Basic Elements

The language allows you to specify any of the following element types, which define the base way the data is displayed.

point, bar, text, line, area, path, polygon The most important thing to note about the element is whether it is an **** aggregating**** element. The first three elements (*point*, *bar* and *text*) are not, and they generate one symbol per row of data. The second group of four elements create a single graphic shape from all the data, and so some care is needed when applying **color**, **label** or other aesthetics as must ensure the value of that field is the same for the whole graphic shape. If the aesthetic field is a categorical one, then Brunel handles that for you automatically by splitting up the shape and making one graphic shape per group.

if you do not specify an element, then the `point` element is the default. However a **diagram** knows which element it likes, and so will provide a suitable default. In general it is simplest not to define the element when using a diagram

```
point x(winter) y(summer) color(region) legends(none)
```

```
bar x(winter) y(summer) color(region) legends(none)
```

```
bar x(winter) y(summer) bin(winter) mean(summer)
```

```
text x(winter) y(summer) label(state) color(region) legends(none)
```

```
text x(winter) y(summer) label(state:2) color(region) legends(none)  
tooltip(state)
```

```
line x(winter) y(summer) color(region) legends(none)
```

```
line x(winter) y(summer) color(region) using(interpolate) legends(none)
```

```
area x(winter) y(#count) bin(winter) stack color(region)
```

```
path x(winter) y(summer)
```

```
polygon x(winter) y(summer)
```

Coordinates

Coordinate-based charts are one of the main two types of charts (diagrams are the other major division). In a coordinates-based chart we assign fields to map chart dimensions (the *X* and *Y* dimensions in a regular chart, or *angle* and *radius* in a polar chart). We can choose to show the axes or not, but that does not affect the existence of the dimensions. The dimensions define a mapping between the data used for one or more fields and an extent on a chart.

Basic Use of *x* and *y*

x and *y* work as you would expect when there is only one of each. Note that **Brunel** will choose a suitable scale transform (*linear*, *root* or *log*) for you unless you explicitly request a different transform. On addition to the above transforms, the transform *reverse* can be used either alone or in combination with another transform to reverse the order of the scale.

```
x(density) y(population)

x(density) y(population:linear)

x(density:root) y(population:root)

x(density:root:reverse) y(population:root)
```

Multiple fields specified for *x* provide clustering of dimensions within the X axis.

```
bar x(Region, Presidential_Choice) y(#count) color(Presidential_Choice)
```

Multiple fields specified for *y* define multiple series; one series for each field specified. This is particularly useful with time series where we have different comparable fields in different columns. When we have multiple *y* fields, the *#series* and *#values* special fields become useful. They allow you to refer to the name of the series and the value of whatever series is being shown without explicitly requiring a name:

```
line x(state) y(summer, winter) sort(summer)

line x(state) y(summer, winter) color(#series) + x(state) y(summer,
```

```
winter) color(#series)
tooltip(state, ": ", #series, " = ", #values)
```

yrange

The `yrange` command takes two fields and constructs a range between them. It is most often used with bar and area shapes. The statistics `range` and `iqr` are also often used with `yrange`, as they generate two values (a high and a low), exactly like two fields would.

```
area x(state) yrange(summer, winter) sort(winter)

area x(region) yrange(density) range(density)
```

Coordinate Transforms

- Rectangular is the default coordinate system.
- Transpose flips the X and the Y dimensions, so 'Y' reads horizontally and 'X' vertically. Note that this is not the same as simply swapping X and Y as the direction of the elements also changes.
- Polar maps the Y dimension to the polar radius, and the X direction to the polar angle
- Stack takes all items with the same X value and stacks them on top of each other

Both `rectangular` and `transpose` support the `aspect` parameter which controls the aspect ratio of the data on the axes (x:y). A value of `1.0` or `square` results in equal spacing of data on both axes.

In addition, `rectangular` and `transpose` support the `square` parameter which forces the physical space for the chart to be square. The chart is positioned at the upper left of any space allocated for it, with the space inside the axes guaranteed to be square. You can use a combination of setting `square` with `aspect` and setting the X and Y ranges explicitly. In case of conflict, the `square` and `aspect` settings will be honored and the ranges will be expanded to suit the other settings.

Currently, polar is poorly supported; stacked polar bars (pie charts) work, and you can set the size on them to do a Rose Diagram (a pie chart with different radii for each wedge). Little else works.

Examples:

```
bar x(region) y(#count)
```

```

transpose bar x(region) y(#count)

x(summer) y(winter) rectangular(aspect:square)

stack bar x(summer) bin(summer) y(#count) color(region)

stack transpose bar x(summer) bin(summer) y(#count) color(region)

stack polar y(#count) color(region) label(region)

y(population) stack polar color(region) size(income) label(region)
tooltip(#all) sum(population)
mean(income)

```

Constant and Special Fields

Constant Fields

Any place a field can be used, a constant can be used instead. Constants are defined without quotes as numeric values, or with quotes as a categorical value.

```

bar x(state) yrange(winter, 58.2) + bar x(state) yrange(summer, 58.2)

y(region) x('Hot') color(summer:red) style('symbol:circle')
size(#count) mean(summer) sort(summer) +
y(region) x('Cold') color(winter:blue) style('symbol:circle')
size(#count) mean(winter)

```

As well as constant and regular fields, you can use the following "special" fields where a regular field is expected. These fields start with a '#' symbol and have special meaning, as described below. It is often helpful to aggregate rows using the `list` function to show a list of the rows aggregated into a single shape

#row

This field simply has the value of the row of the data, indexed starting at one.

```

text x(#row) y(winter) label(#row) color(#row)

path x(winter) y(summer) + text x(winter) y(summer) label(#row)

```

```
text y(region) x(0.5) label('Rows: ',#row) list(#row:20)
```

#count

This field has the value one, initially, but specifying it automatically causes summarization, with the effect that the effective value of the field is the count of the group. This is one of the most common ways of summarization. Using the `percent` summarization command on `#count` turns it into a percentage.

```
bar x(region) y(#count) sort(#count)

x(winter) y(summer) bin(winter) bin(summer) color(#count)
style('symbol:rect')

x(winter) y(summer) bin(winter) bin(summer) color(#count)
style('symbol:rect') percent(#count)
label(#count)
```

#series and #values

These special fields are used when there are multiple 'y' coordinates given. The `#series` field gives the names of each Y field used, and the `#values` field gives the corresponding value of that field.

```
bar x(state) y(summer, winter) stack color(#series) label(#values)
tooltip('Value for ', #series, '
is ', #values)
```

#all

This field works for labels and tooltips, and is syntactic sugar for adding all the fields as a list

```
bar x(summer) y(#count) color(region) bin(summer) stack axes(x)
percent(#count) label(#count)
tooltip(#all)
```

Aesthetics

.....

"Aesthetics" is the term we give to commands that modify properties of the graphical object that are not related to position. Currently Brunel supports `color` and `size` aesthetics. Also included in this section is the `split` command, which is

really more of a data grouping construct, but it acts in many ways like an aesthetic.

When we use a field as an aesthetic, it has a significant side effect; the data is split into groups, one for each value of that aesthetic. Multiple aesthetics make groups based on the combinations of values. For elements that show one shape for each data row, that makes no difference, but for elements (like area and line) that aggregate multiple rows of data into one shape, it makes a strong difference. For this reason, when using aggregating elements, it is common to use categorical fields for aesthetics. Alternatively, we can bin a numeric field to ensure it has fewer different values.

Color

Color is probably the most used aesthetic. When we map a field to

```
color(winter) x(winter) y(summer) style("size:200%")  
  
color(region) x(winter) y(summer) style("size:200%")  
  
color(winter) x(winter) y(summer) bin(winter) style("size:200%")
```

In the above examples, you can see that the mapping from field to color is dependent on the type of the field. There are three different classes of mapping used:

- **nominal** : Used by default for categorical data, this mapping has no order and tries to create a spread of different hues to distinguish as many different hues as possible.
- **diverging** : Used by default for most numeric data, this mapping assumes that high and low values are of interest and so creates a two-ended color range that highlights those values
- **sequential** : Used for counts and binned data, this mapping goes from low to high with one range of color

You can explicitly request the type of mapping you want to use, as shown below:

```
color(winter:nominal) bar x(winter) y(#count) bin(winter)  
  
color(winter:diverging) bar x(winter) y(#count) bin(winter)  
  
color(winter:sequential) bar x(winter) y(#count) bin(winter)
```

For detailed color mapping specification, you can specify a sequential scale by name (*Greens*, *_PurpleBlues*, *_BlueGreens*, *Reds*, *Purples*, *GreenYellows*, *BlueYellows*, *Browns*). Note that these are all **plural** -- they define a carefully designed scale that is generally close to the hues defined in the name.

You can also specify a simple scale going from white to a defined color by specifying the CSS name of the color, or the #RRGGBB code:

```
color(winter:Blue) x(winter) y(summer) style("size:200%")

color(winter:black) x(winter) y(summer) style("size:200%")

color(winter:#800800) x(winter) y(summer) style("size:200%")
```

For more control, you can specify one or more colors (or palettes) that are combined together. This produces a set of colors for category data, and for numeric data defines a scale. You can also add in runs of asterisks to mute the colors more than normal, or = to remove default muting for area elements. The standard syntax for a list of colors is `[color1,color2,...,colorN]`, but we also allow `color1-color2-...-colorN` as a simpler style, especially for divergent color scales.

By default, when you ask for a divergent palette (2 colors) a scale is created that runs through a neutral color in the middle. This usually produces a more easily interpretable color scale, but the method can be defeated by specifying a three color scale and using the special middle color `none`, which will then create a simple color interpolation from the lower to the upper value:

Here are some examples for a numeric field:

```
color(winter:black-yellow) x(winter) y(summer) style("size:200%")

color(winter:[black,yellow]) x(winter) y(summer) style("size:200%")

x(winter) y(summer) color(winter:[white, black, yellow])
style('size:200%')

x(winter) y(summer) color(winter:[magenta, lime]) style('size:200%')

x(winter) y(summer) color(winter:[magenta, none, lime])
style('size:200%')

x(winter) y(summer) color(winter:[magenta, lime, **])
style('size:200%')
```

```
x(winter) y(summer) color(winter:[black, nominal]) style('size:200%')
```

And here are some examples for a categorical field

```
color(region:black-yellow) x(winter) y(summer) style("size:200%")

x(winter) y(summer) color(region:[gray,gray,red,gray,gray,blue])
style('size:200%')

x(winter) y(summer) color(region:[gray, gray, red, gray, gray, blue])
style('size:200%')

x(winter) y(summer) color(region:[blues]) style('size:200%')

x(winter) y(summer) color(region:[#aaaaaa,#888888,nominal])
style('size:200%')
```

As described above, aesthetics interact with the element type. Because elements such as lines need one color only, when we use color on such an element, it splits into pieces, one for each "group" created by the aesthetic.

```
line x(winter) y(summer) color(region)

polygon x(winter) y(summer) color(region)
```

Currently, only the first color field is used. In the future, we will enhance this so that if two fields are set, the first is used for HUE, and the second for SATURATION and BRIGHTNESS. When three fields are used, they will set the red, green and blue components.

```
color(region, #count) x(summer) size(#count) bin(summer) bubble
```

Opacity

Opacity sets how transparent the graphic is; zero means fully transparent and one means fully opaque. An optional parameter on the opacity sets the *low* value of the opacity -- the high value on the range is always 1. Opacity is very useful in conjunction with `#selection` to draw attention to the selected items, as shown in the examples

```
x(longitude) y(latitude) style('size:600%; stroke:none')
opacity(population:0) color(region)
```

```
legends(none)
```

```
chord x(boys_name) y(girls_name) color(girls_name) legends(none)  
interaction(select:mouseover)  
opacity(#selection)
```

Size

The size aesthetic works very similarly to color, except it modifies the size of the element. Instead of specifying lists of colors, lists of sizes can be specified. If only a single size is specified then a scale is created going from 5% to that defined size.

```
point x(state) y(density) size(density)  
  
point x(state) y(density) size(density) style("size:200%")  
  
point x(state) y(density) size(density:1000%)  
  
point x(state) y(density) size(density:500%-0%-1000%)
```

Size works differently for different elements; point elements can be sized as you would expect; bars are sized on their widths only (so **width** and **size** have the same effect). Edges have their stroke sizes modified. Lines and Paths become filled objects with varying widths. Size has no effect on areas and polygons.

```
point x(state) y(density) size(density)  
  
bar x(region) y(density) size(#count) mean(density) label(#count)  
  
line x(state) y(density) size(region)  
  
line x(state) y(density) size(region:400)
```

Size can also take two fields. For this definition the two fields modify width and height, so this way of specifying size is most suited to a point element with a rectangle type.

```
x(longitude) y(latitude) size(population, density) style('symbol:rect;  
size:300%')
```

CSS

This aesthetic tags a generated SVG element with a CSS class based on the field passed in. This field should be a categorical field, or a binned numeric one, but will work with a numeric field if provided. Without any parameters, elements will be tagged as having classes "brunelclass1", "brunelclass2" etc. depending on values of the field passed in, and so this can be used, in combination with setting css styles for these tags, to generate specific looks.

The full syntax for css is: `css(field:prefix:[names|numbers])`. If "prefix" is set, it is used instead of "brunelclass" in the generated name "brunelclassN". If "names" is specified instead of the default "numbers" the actual value of the field is used in the class name, not just the index of it. Take care with this option that the field names are valid identifiers!

```
data('sample:US States.csv') bubble label(abbr) size(population)
css(presidential_choice)
style(".brunel_class_1 {stroke-width:10; stroke-opacity:1}")

data('sample:US States.csv') bubble label(abbr) size(population)
css(presidential_choice:who)
style(".who1 {stroke-opacity:1; stroke:red;stroke-width:5}")

data('sample:US States.csv') bubble label(abbr) size(population)
css(presidential_choice::names)
style(".Obama {stroke-opacity:1; stroke:red;stroke-width:5}")
```

Split

The split aesthetic does not modify the appearance of items at all -- all it does is to split up a single item (like an area) into multiple ones. Effectively it is used just for creating groups. Multiple fields can be used to split by

```
polygon x(winter) y(summer) split(region)
```

Data Transformations

In Brunel, we define data transforms on fields, and the system coordinates all of these into a final set of transformations. An important point is that a transformation completely replaces a field. This means that if you bin a field, for example, you no longer have access to the unbinned values. In practice this limitation is not often a difficulty as when we combine visualizations, we can use different transforms *within* each visualization.

Sort

The sort action can be applied to any list of fields, and has the result that when a categorical field is being used in the data set, then we set the order of that field's categories so that the ones corresponding to high values of the sort fields are shown first. We can set an optional parameter 'ascending' to change to show smallest values first. When multiple fields are used in the sort, the first field is the most important -- the others are used only to break ties.

Here are some sort examples:

```
x(state) y(summer) sort(summer) color(region) legends(none)

x(state) y(summer) sort(region) color(region) legends(none)

x(state) y(summer) sort(region,summer) color(region) legends(none)

x(state) y(summer) sort(summer:ascending) color(region) legends(none)
```

Bin

For numeric data, the bin action takes a set of numeric values and transforms them into an ordered set of categories representing ranges of the data. This is done adaptively, so the bins will be different for different data sets. Binning for dates is done based on calendar ranges and so bins for dates may not be of equal numbers of days (for example when we bin by months)

For categorical data, the bin actions bins all categories with small counts into a single "Other" category. "Small" is defined by default that the non-binned data will comprise about 95% of the total data (i.e. we try and aggregate the lowest 5%). Note that this means that if there are lot of very small count values the "Other" category will be large.

Binning does not automatically aggregate or summarize the data. There will still be the same number of data rows after binning. Bin has an optional parameter which is the desired number of bins.

```
x(summer) y(winter) bin(summer)

x(summer) y(winter) bin(summer:3)

x(summer) y(winter) bin(summer, winter) style("opacity:0.1")

x(summer) y(winter) bin(summer:10, winter:10) style("opacity:0.1")
```

```
x(summer) y(winter) bin(summer, winter) size(#count)
```

Rank

Rank transforms a field into the ranked value of a field, where '1' is the highest ranked. Ties are given an averaged rank.

```
x(summer) y(winter) label("#",winter) rank(winter)

y(dem_rep) label(abbr) rank(dem_rep) axes(x) list(abbr) bin(dem_rep:30)
color(dem_rep) legends(none)
```

Top, Bottom, Inner, Outer

These data methods filter the data so only certain values are shown. This can take either or both of a field and a number as parameters, with the default field being the Y field, or an aesthetic field if no Y field exists, and the default number being 10. The data is then filtered to show only the desired top, bottom, inner or outer values for that number of items.

```
stack top(population:5) label(state, " (", population, ")")
color(population) legends(none)

stack bottom(population:5) label(state, " (", population, ")")
color(population) legends(none)

bar x(region) yrange(income) range(income) inner(income:10) + text
x(region) y(income)
outer(income:10) label(abbr)

x(date) y(longitude) outer(date:10) + line x(date) y(longitude)
inner(date:10) fit(longitude)
```

Aggregation

In Brunel, data can of course be passed in pre-aggregated (and this is necessary for very large data sets), but to get fast local interactivity, we need to be able to aggregate and re-aggregate in the client. We provide a simple system for aggregation, with the following features:

- Aggregation is performed when a summary function is defined (see list below) or the special field `#count` is used.

- When aggregating, #count and any fields defined by a summary function are treated as responses, and all other fields are used to define the groups or 'dimensions' for the summaries.
- All other fields are dropped

The following summary functions work for all types of field (categorical and numeric)

- **count** : The number of rows in the group
- **valid** : The number of rows that are not missing and (if numeric or date) of the correct format
- **unique** : The number if unique categories or values in that group
- **list** : A concatenated list of the unique values for the group. Takes an optional integer parameter that limits the number of items to display (this defaults to 12)
- **mode** : The most common value (ties broken by the row order)
- **mean** : The mean value. Note that for categorical data, this silently changes to the mode. Although this is unusual, it is very helpful for use when you are unsure if data is numeric or not

```
bar x(region) y(#count) label(#count)

bar x(region) y(population) count(population) sort(population)
label(region:3, ": ", population)

bar x(region) y(population) valid(population) sort(population)
label(region:3, ": ", population)

bar x(summer) bin(summer) y(region) unique(region) label(region)

bar y(1) bin(summer) color(summer:red) list(region) label(region) stack
axes(none) legends(none)

bubble label(region:8) list(region) size(summer) bin(summer:20)
tooltip(region)

bar x(summer) bin(summer) y(#count) mode(region) label(region:9)
```

The following summary functions produce results only for numeric data

- **sum** : Sum of all values in the group
- **percent** : The percent of the sum of this group as a percent of the sum of all groups with the same 'x' value. Optionally, by adding a ":overall" parameter, the percent is the percent of the overall total.
- **median** : Median value of the group
- **min, max** : Lower and upper values of the group
- **range** : Distance between min and max values
- **q1, q3** : Lower and Upper quartiles
- **iqr** : Distance between q1 and q3 -- the interquartile range
- **stddev, stderr, variance, skew, kurtosis** : statistical measure for the group
- **fit** : Performs a regression on the x values of the chart and returns the predicted y value
- **smooth** : Smooths the values using an adaptive kernel. If an optional value is provided, it will define the percent of the data to include near each point when smoothing

Note that `iqr`, `stderr` and `range` produce a range -- two values. If used with 'y' the result is the distance between them, but if used with 'yrange' it will generate the actual range. See the examples below for how this works

```
bar x(region) y(population) sum(population) sort(population)

bar x(summer) bin(summer) color(region) y(#count) percent(#count) stack
label(#count)

area x(region) y(density) mean(density) sort(density)

bar x(region) y(summer) range(summer) sort(summer)

bar x(region) yrange(summer) range(summer) sort(summer)

bar x(region) yrange(summer) stderr(summer:2) sort(summer)

area x(region) yrange(dem_rep) iqr(dem_rep) + line x(region) y(dem_rep)
median(dem_rep)

line fit(summer) x(latitude) y(summer) + x(latitude) y(summer) text
label(abbr)
```

```
line smooth(summer) x(latitude) y(summer) + x(latitude) y(summer) text  
label(abbr)
```

```
line smooth(summer:50) x(latitude) y(summer) + x(latitude) y(summer)  
text label(abbr)
```

Interactivity

Brunel allows a number of interactive features. If not specified, some interactivity is available by default, but, as always, specifying what is wanted will force that option. Note that interactivity is specified on a per-chart basis, so each chart can have a different mode of use.

Pan/Zoom

By default this is set **on**, but will only apply to *numeric* dimensions of charts that do not specify a diagram. When this feature is active, a chart can be panned and zoomed by dragging or double-clicking on any **blank** area of the chart. Holding down the shift key while double-clicking zooms the chart out instead of in.

```
text x(winter) y(summer) tooltip(state, region) label(abbr)  
  
x(latitude) y(summer) | x(latitude) y(winter) interaction(none)
```

This parameter takes the options `x`, `y`, `xy`, `none`, `none` which allow control over exactly which dimensions can be panned or zoomed.

Selection

Each data set has a special field `"#selection"` that can be used in the same way as any other field -- for color, coordinates, etc. In general this feature not be useful unless you have multiple charts and at least one of them states that they use selection interactivity. When clicking on elements of that chart, those selections will then be propagated through to the other charts in that system. You can modify the selection to make it apply to different events by adding an event parameter `interaction(select: _event_)` :

- **click** -- the default, fired when an element is clicked on
- **mouseover** -- fired when an element is moved on top of
- **mousemove** -- fired continuously as the mouse moves over an element
- **mouseout** -- fired when the mouse leaves an element

- **snap** -- this is a special event that is fired when the mouse moves over the chart, and "sufficiently close" to an item. Variants "snapX" and "snapY" are used to measure distance only in one dimension, and an optional numeric parameter allows the sufficient distance to be specified in pixels

Selection takes on two possible values, an 'x' for unselected and a check mark for selected. One common use case is to map the value to color to show the selected parts from one chart as highlighted in the other chart.

```
x(winter) y(summer) color(#selection) size(#selection:200%) | y(region)
size(#count)
interaction(select:mouseover) color(#selection) x('') axes(none)
label(region)
sort(#count:ascending)

treemap x(region, presidential_choice) tooltip(#all) size(population)
color(#selection) label(abbr)
| bar x(boys_name) y(#count) stack color(#selection)
interaction(select) transpose axes(x) | bar
x(girls_name) axes(x) y(#count) stack color(#selection)
interaction(select) color(#selection)
transpose axes(x) legends(none) stack

line x(winter) y(summer) + x(winter) y(summer) size(#selection:200%)
label(summer)
style('.label:not(.selected) {visibility:hidden}')
interaction(select:snapx:1000)
```

Interaction(filter)

Instead of using the `#selection` field as a regular field, it can also be used to filter the data going into the chart, by specifying `interaction(filter)`.

```
x(boys_name) y(girls_name) label(#count) interaction(filter) | bar
y(population) stack
color(#selection) split(region) sort(population) label(region)
sum(population) interaction(select)
```

Filter

The `filter` command is an interaction command which will create one or more interactive controls (sliders, check boxes,...) beside the visualization and allow

dynamic filtering using those items. As is true for all interactivity, the filtering happens client-side and sorting and summarization happen afterwards and so will respect the filtered data. Default filter values may be provided as attributes to the fields used for filtering.

```
x(population) y(violent_crimes) color(dem_rep) size(water:600%)  
filter(presidential_choice, water)
```

```
x(population) y(violent_crimes) color(dem_rep) size(water:600%)  
filter(Region:[Pacific, South],  
water:6-65)
```

Animation

The `animate` command will create an interactive control that animates over the values of a continuous field. The button will pause or continue the animation and it will automatically loop back to the beginning. When the animation is paused, the slider may be used as a regular filter. A numeric option on the field name requests a desired number of animation frames. Note the results may not have exactly this number of frames depending on the data. The number of milliseconds between frames may be controlled using the `speed` option.

```
data('sample:Unemployment.csv') bar x(Period) y(Women) animate(Year:10,  
speed:200) mean(Women)
```

Effects

Although technically not interactivity, an effect is a usually animated feature of a visualization. In Brunel, we have define one simple effect so far, which animates the first appearance of a chart. It will only operate for single chart visualizations, and animates the size, y value or color if it finds a numeric field defined for that role. Otherwise this effect is ignored.

Use the command `effect(enter)` to request an entrance animation. An optional time parameter in milliseconds allows the speed of the animation to be controlled, like this: `effect(enter:1200)`

```
x(region) y(violent_crimes) size(population:1000%) effect(enter)  
  
bar x(region) y(violent_crimes) sum(violent_crimes) effect(enter:5000)
```

Diagrams

Diagrams take the existing X and Y values and re-interpret them using a layout as a diagram, rather than by using the positional values in a coordinate system.

Treemap

This uses all the position fields to create a recursively divided space where each field splits the previous set of rectangles up into smaller ones so as to fill the space completely

```
treemap x(region) label(abbr)

treemap x(region) size(population) sum(population) label(state)
list(state) sort(population)
color(population:green)

x(region,summer) bin(summer) treemap label(abbr) list(abbr)
size(#count) color(summer:red)
legends(none) sort(summer)
```

Cloud

This ignores all positions and places the rows in a tag-cloud layout. If a label is defined, it uses that text, otherwise it uses the rows

```
cloud color(population) size(population)

cloud label(abbr) color(population) size(population)

cloud label(abbr,":",region:3) color(population) size(population)
```

Chord

This uses the first two positional fields as categories in a chord plot

```
x(boys_name) y(girls_name) chord color(girls_name) legends(none)
```

Bubble

Like cloud, 'bubble' ignores the positions and simply places all items together as if they were bubbles. Unlike cloud, bubble uses multiple fields to form a hierarchy, like treemap does

```
bubble size(population) color(region) label(state) legends(none)
```

```
bubble x(region) size(population) color(region) label(abbr)
legends(none)

bubble x(region, presidential_choice) size(population) color(region)
label(abbr) legends(none)
tooltip(#all)
```

Maps

Brunel maps provide geographic features that can be referenced by the name of the geography. The geography to display is chosen automatically based on the requested content including a suitable map projection.

The region and name data that back the map feature are courtesy of the public domain data sets found in the Natural Earth repository (Free vector and raster map data @ naturalearthdata.com).

`map` can match a geographic location either to the values in a field or to named geographic regions. Named geographic locations are supplied directly to the `map` action. Geographic matches based on the contents of a field (like names of US states) are done by providing the field name containing the geographic names to `x`. Labels that are specific to the chosen geography can be requested using the `labels` parameter on `map`; whereas labels that are present in the data can use the `label` action with the data field containing the labels.

Additional overlays (`+`) can be provided using longitude and latitude values for `x` and `y`.

```
map('usa', 'canada')

map x(state) color(income)

map x(state) color(income) label(state)

map x(state) color(income) + map(labels:10)

map ('usa') + data("sample:airports2008na.csv") x(Long) y(Lat)
```

Networks

A graph network can be specified by overlaying (`+`) `edge` and `network`.

Networks require one data source for the nodes and a separate data source for the connections. The nodes data should contain unique identifiers for each node and the edges data should contain two fields that define which nodes are connected to each other.

When specifying a network you specify the nodes and edges as two different elements, overlaid using the `+` operator. Note that the order of the elements determines drawing order as usual, but it is legal to specify the network element first or the edge (links) element first.

For the node element, this is drawn as a point element (the type of the element is ignored, if specified) and can have all the usual aesthetics such as color, size, labels. It must have `key(...)` statement that defines one field as the key identifier that uniquely determines the node. The edge element must have two keys, a "from" and a "to" field which are used to search for the node with the same key and attach the ends to. If either a "from" or "to" identifier is not found in the node identifiers, then the edge is silently dropped from the display.

An optional numeric parameter to `network` controls the balance between attractive and repulsive forces in the layout; when the value is higher than unity, nodes are forced further apart; lower than unity and they are more clustered.

Networks have two interactions defined by default, panning and zooming and the ability to drag nodes around. When nodes are dragged the graph will modify the layout to adapt to the new configuration.

```
data('sample:LesMis-Connections.csv') edge key(A, B) +
data('sample:LesMis-Characters.csv') network
key(ID) color(Main) label(Name:3) style("label-location:bottom")
tooltip(name)

data('sample:LesMis-Connections.csv') edge key(A, B) +
data('sample:LesMis-Characters.csv')
network(1.5) key(ID) color(Main) label(Name:3) style("label-
location:bottom") tooltip(name)
```

Trees

A tree assumes the data has a hierarchical structure (much like a bubble chart or a treemap) and so can be used whenever the data support that structure. Thus we can take a hierarchical display such as a treemap and simply change the diagram from `treemap` to `tree` to get the desired tree. In this formulation, the levels for the tree are the levels of the fields used in the position coordinates; only the leaf

nodes are "real" nodes which can be colored, labeled etc. The internal nodes are simply categories in data, and so cannot be modified away from their default view.

```
data("sample:US States.csv") treemap x(region, presidential_choice)
color(income) mean(income)
size(population) sum(population)

data("sample:US States.csv") tree x(region, presidential_choice)
color(income) mean(income)
size(population) sum(population)
```

Alternatively, a tree can be defined with two data sets for nodes and links, exactly like a network. If the data is not actually a tree, extra nodes are dropped to make it so. Thus the example for a network above can be directly changed to be a tree, although the resulting display makes little sense -- trees should be reserved for hierarchical data.

```
data('sample:LesMis-Connections.csv') edge key(A, B) +
data('sample:LesMis-Characters.csv') tree
key(ID) color(Main) label(Name:3) style("label-location:bottom")
tooltip(name)

data("sample:US States.csv") tree x(region, presidential_choice)
color(income) mean(income)
size(population) sum(population)
```

For trees, the default interactivity is pan and zoom as usual, but we also add the ability to double-click on a node to hide or unhide the subtree coming out of it.

Label and Tooltip

Labels and tooltips are text that is associated with each graphical item. They have the same command format, but the outputs are different. Labels appear all the time on the display and move with the element in an animated display. Tooltips only appear when the item is hovered over with the mouse (or the equivalent gesture on a touch interface), and are transitory.

Care must be taken when using labels and tooltips with elements like line, path and area that aggregated data, as any fields used to label should be consistent within each group. In general this means that fields used for `color` and `split` make good choices. Otherwise you may end up with extra groups created to ensure group labels are consistent.


```
y(population:log) label(state)
```

```
area x(population) y(density) bin(population) sum(density) stack  
color(region) label(region)  
axes(none)
```

When specifying labels and tooltips, the parameters are a mixture of fields and string literals. These are all concatenated together to produce the final string. Specifying the `#all` field shows every field used in the rest of the chart. If multiple fields, and only fields, are present in the definition, that triggers a special formatting mode.

- **Labels** show all the fields, separated by commas
- **Tooltips** show the field names and the field values, each on its own line

```
bubble size(#count) color(region) label(region) tooltip(region)
```

```
bubble size(#count) color(region) label(#all) tooltip(#all)
```

```
bubble size(#count) color(region) label(region, "(", #count, ")")  
tooltip(#all)
```

```
bubble size(#count) color(region) label(region, violent_crimes, income)  
tooltip(#all)  
mean(violent_crimes, income)
```

Each label field can have an optional integer parameter that makes a "shortened" form of the field. This can be useful to provide a rough idea what the name is, with a tooltip giving the full name. If you are using the `list` summation method, you can get a variety of labeling effects by manipulating both the number of list items produced and the number of characters to show in the label.

```
treemap label(state:3) tooltip(#all) color(violent_crimes)  
size(population)  
sort(population:ascending)
```

```
treemap size(population) color(region) label(state:50) list(state)  
sum(population) tooltip(state)
```

```
treemap size(population) color(region) label(state:40) list(state:5)  
sum(population) tooltip(state)
```

Titles, Guides and Style

Titles and Footnotes

The `title` command allows both titles and footnotes to be added to a graph. Options are used to denote a title (`header`)vs. a footnote (`footer`). Style settings can be used to control the appearance and placement. References to field names are also supported.

```
bar x(region) y(#count) title("Count Per Region")

bar x(region) y(#count) title("Count Per ", region)

bar x(region) y(#count) title("Count Per Region", "US Regions":footer)

bar x(region) y(#count) title("Count Per Region", "US Regions":footer)
style('.footer
{label-location:left}.header {label-location:left}')
```

```
bar x(region) y(#count) title("Count Per Region", "US Regions":footer)
style('.header
{fill:orange}')
```

Axes

The `axes` command controls which axes are displayed. Legal values are `none`, `x`, `y`

```
bar x(region) y(#count) axes(none)

bar x(region) y(#count) axes(x, y)

bar x(region) y(#count) axes(x)

bar x(region) y(#count) axes(y)
```

In addition, the `x` and `y` options can take string and/or numeric parameters. The numbers give a hint as to the number of ticks desired on a numeric axis; the string sets the title for the axis(an empty string suppresses the axis title). Adding a `grid` option displays a grid for the tickas on that axis.

```
bar x(region) y(#count) axes(x:'Geo Area')
```

```
bar x(region) y(#count) axes(y:2:'Numbers', x:10)

bar x(region) y(#count) axes(y:20:grid:'Numbers', x:10)
```

Guides

An element which defines a guide does not use data; it is intended to be used with other elements and provides a reference line or function to be used with those elements. To define a guide element, the command `guide` is used, together with one or more parameters each of which defines either an `x` or a `y` function. These functions are expressions, corresponding to standard expression syntax, but restricted to the following tokens:

- `t` -- ranges from zero to one and defines the position along the path
- `x`, `y` -- define the position a fraction `t` along the dimension
- `+`, `-`, `*`, `/`, `(`, `)` -- mathematical symbols
- `?`, `:`, `>`, `<`, `==`, `<=`, `>=`, `!=` -- symbols used to construct if/then statements such as `x<5 ? 10: 20`
- `e`, `pi` -- constants
- `abs`, `acos`, `asin`, `atan`, `atan2`, `ceil`, `cos`, `exp`, `floor`, `log`, `max`, `min`, `pow`, `random`, `round`, `sin`, `sqrt`, `tan` -- math functions

Each guide is given a CSS class of `guide` and also a second class of `guideN`, where N is the index of the guide number within the element. Following is an example of a guide:

```
x(winter) y(summer) + guide(y:40+x, y:70, y:'70+10*sin(x)')
style('.guide1{stroke:red}.guide3
{stroke-dasharray:none}')
```

When constructing the guide, it creates points evenly spaced out along the line to draw it. By default we use 40 points, but an optional parameter at the end of the definition can modify that. For example, when you know the guide is linear in a simple rectangular coordinate system, you might use `guide(y:x:2)` to use just two points for maximal speed. Alternatively, if you have a very curvy function (such as the sin wave in the example above), you may want to increase the number of points.

Legends

The legends command controls which axes are displayed. Legal values are `none`, `all`, `auto`

```
color(winter) size(summer) x(state) y(summer) legends(auto)

color(winter) size(summer) x(state) y(summer) legends(all)

color(winter) size(summer) x(state) y(summer) legends(none)
```

Style

This command is used to change the style of the chart. Its parameter can be a very long string, and consists of CSS-like descriptions of styles. If there are no tags that indicate what the style applies to, it defaults to the element being show. The possible styles include `fill`, `outline`, `symbol`, `width`, `height`, `size`, `font-family`, `font-size`, `font-weight`, `stroke-width` .

```
x(region) y(#count) style('fill:red')

x(region) y(#count) style('fill:white; outline:red')

x(region) y(#count) style('size:400%')

x(region) y(#count) style('symbol:rect')

x(region) y(#count) style('symbol:rect;border-radius:5')

x(region) y(#count) style('size:30;stroke-width:3')

treemap color(region) size(#count) label(#all) style('.label {font-size:24px}')

bar x(region) y(#count) label(#all) style('.label {font-weight:bold; fill:white; text-shadow:none}')

x(region) y(#count) style('.axis {fill:red; font-weight: bold}')

x(region) y(#count) style('.axis.tick line {stroke-width:5;stroke:red}.axis.title {font-size:30px;fill:cyan}')

x(Summer) y(Population) axes(x:grid, y:grid)
style('.grid{opacity:1}.grid.y {stroke-dasharray:5,5}
```

```
.grid.x {stroke-width:40px; opacity:0.2}'
```

When there are multiple elements in a chart, if you use the simple form of style without a target, it will choose the current element only as the target.

```
line x(state) y(summer) style('stroke:red') + line x(state) y(winter)
style('stroke:blue')
```

Style Details

The styles defined are generally CSS style statements, and are placed into the resulting code as a local style sheet. However note:

- Brunel reads the styles and uses the values for initial layout.; for example it may reserve space depending on font size. This expands the list of possible style attributes, notably adding `symbol` and `size` as attributes that can be specified.
- However, Brunel does not support all the complexities of CSS. If you stick to element names and paths and combining them with commas and hierarchies, you should be fine.
- Local overrides (with the style command) are given them CSS "important" tag. This means they will completely override any other definition. So if you do `style('* {fill:blue}')` it will turn all of brunel blue...
- SVG CSS is used, so we do not use "color" for color -- instead use "fill" or "stroke"

Brunel also extends these CSS definitions with `size`, which allows you to set the size of SVG elements, and `label-location`, which can be defined for either an element or a label, and allows you to change where a label is located relative to the shape. The valid values are: `left`, `right`, `top`, `bottom`, `middle`.

```
line x(state) y(summer) style('stroke:red') + line x(state) y(winter)
style('stroke:blue')
```

Point Symbol Style

If the "symbol" style is set for an element and that element is shown as a point, the requested symbol will be drawn instead of a circle. Valid symbols are all d3 symbols (`circle`, `cross`, `diamond`, `square`, `Wye`, `triangle`) together with the following brunel extensions:

`star-N` request an 'N' pointed star (N is a number > = 3). `star` defaults to a 5-

pointed star.

`poly-N` request an 'N' sided polygon (N is a number ≥ 3). `poly` defaults to a pentagram.

`person` request an outline of a person as a symbol

```
data("sample:US States.csv") x(summer) y(winter) style("symbol:person")
size(population:1000%)
label(abbr) style("label-location:center")
```

Group Hierarchy for CSS

The hierarchy for CSS purposes is given below. This is not written in stone and may change slightly in the future. Be careful of depending on it too strongly

```
svg.brunel#id          -- the top level svg container with an id
as given by the application
  g.chart1             -- the first chart
    g.interior         -- items inside the coordinate space
      g.element1       -- first element
        g.main         -- main items in the element
          ???element    -- this is where the lines, paths, rects
and so on will be found
          g.labels      -- labels for the shapes in '.main'
            text.label  -- all the labels
        g.element2     -- second element
          ...           -- main, labels and any other special items
(diagrams sometimes add a group)
      g.axis           -- axes for the first chart
        g.xaxis        -- x axis
          text.title    -- axis title
        g.tick         -- group for a tick mark (many of these)
          line          -- tick mark line
          text          -- tick mark label
        g.yaxis        -- y axis
          ...
      g.grid
        line.grid.x    -- grid lines for the x axis (vertical grid
```

```

lines, usually)
    line.grid.y      -- grid lines for the y axis (horizontal
grid lines, usually)

    g.legend         -- axes for the first chart
    text.title       -- legend title
    g.tick           -- group for a legend swatch (many of
these)
        rect         -- swatch item
        text         -- swatch label

```

Chart Composition

Chart Composition actions are those that take two charts and combine them to make a single one. The model for how they work is:

(actions defining chart A) + (actions defining chart B)

In the grammar, though, the parentheses are not required, or even allowed. The three composition methods are `tile`, `overlay` and `nest`

Composition is a work in progress. Currently `tile` and `overlay` work, but `nest` does not work. Instead the nested element is ignored.

The composition commands have a defined precedence: `nest` binds tightest, and `tile` weakest. Thus `A | B + C < D | E` will result in three charts: "A", "B + C < D" and "E". The middle chart will have one element "B" and the second element "C" will have element "D" nested within it.

| (tile)

This is the simplest form of composition. It tiles the available space and puts the charts into the space. The default layout can be changed by giving each chart an `at` action to indicate its location (in percentages: left, top, right, bottom)

Examples:

```

bar x(region) y(income) mean(income) | bar x(region) y(violent_crimes)
mean(violent_crimes)
x(density) y(income) at(0,0,100,100) color(region) | polar stack bar
y(#count) color(region) at
(60,45,100, 90) legends(none)

```

+ (overlay)

This method of composition attempts to combine the coordinate systems of the charts, placing one on top of the other and having them share axes. Because both charts contribute to the same coordinate space, it is important to ensure that those coordinates are compatible. Below are some examples showing how this works

Examples:

```
bar x(region) y(water) mean(water) + line x(region) y(under_18)
mean(under_18) label("% under 18")

bar x(region) yrange(income) range(income) + bar x(region)
yrange(income) iqr(income) + point
x(region) y(income) median(income) style("fill:white")
```

> (nest)

This method of composition places one chart inside the other. To do this the two charts must have a hierarchical nature -- the first chart should represent an aggregation of the second, so the nesting makes sense. When that is defined, the second chart will be replicated as small multiples within the other chart.

API for programmatic extension

Although most users of Brunel will have sufficient tools with the syntax, we provide a number of extension points to allow more to be done. This section documents those APIs

Mouse Events

The `interaction(call:functionName:eventName)` command adds a handler for the element that processes the given mouse event. When the named event occurs on the element, then the given function is called. Events supported are `click`, `mouseover`, `mousemove` and `mouseout`. We also support the special event `snap` as described in the section on interactivity. It is a `mousemove` event that snaps to the nearest data item.

When the function is called, it is passed the following parameters:

item -- the data item for this item; a structure with a number of fields as detailed below. **** target**** -- the raw SVG item targeted by this event. **element** -- a structure describing the element that was interacted with, detailed below.

Item

The `item` contains a set of fields used to define the target of the event. They include:

- **row** -- A row of the processed table that was used to make this element. For a simple chart such as a scatterplot, that is the same as the row in the original data passed in. For an aggregated table, or for the data from a diagram like a treemap or chord chart, it might not be so. It is also possible for this to be null, if a non-data item was selected (such as an interior node in a bubble chart).
- **key** -- Most elements define a key. This is a value or set of values that identifies the data items as being the same for the purposes of updates (including filters and animation). It can be a useful name for the item, or a debugging hint.
- **points** -- only defined for shapes like paths and lines, where the shape consists of multiple data points, this is an array of objects with fields `{x, y, d}`. The `x` and `y` members give the pixel coordinates of each constituent point, and the `d` member gives an `item` for that point (with its own `row` and `key`).

Element

The `element` contains a set of member fields and functions for working with the visualization. They include:

- **chart()** -- Returns a structure for the parent chart (see below)
- **data()** -- Returns the processed Data object (summarized, etc.)
- **original()** -- Returns the original Data object before any transformations were performed on it
- **selection()** -- Returns the d3 selection that defines the data marks
- **group()** -- The SVG group containing the element. This is where you would add custom decorations or items
- **fields** -- A structure containing sub-fields that define the names of fields that were used in the chart (such as `x`, `y`, `color` and `key`). Each of these is an array, even if only of size one

Chart

The `chart` contains a set of member fields and functions for working with the

visualization. They include:

- **elements** -- An array of elements contained in the chart (see above)
- **scales** -- If defined, gives the coordinate scales as a structure `{x, y}`. These are standard d3 scales, configured by Brunel.
- **zoom(params, time)** -- A function that, if called with no parameters, will return the zoom transform for the chart. It can be passed the same type of object to set the current transform, with an optional time parameter which indicates the time in milliseconds the zoom should be animated. The zoom transform is a `d3.zoomTransform` code> described in <https://github.com/d3/d3-zoom/blob/master/README.md#zoomTransform>. It has methods like `scale` and `translate` that create new modified transforms. For example, to reset the zoom on the first chart and then scale by a factor of two, use this:
`vis.charts[0].zoom(d3.zoomIdentity.scale(2))`

Examples of Use

Here are some code fragments suitable for use in a callback showing how to use the information passed in:

Checking Parameters

```
var scales = element.chart().scales;
if (!scales || !scales.x || !scales.y || !item.row) return;
The above code is a simple guard that means nothing will happen
```

if we don't have both data and scales

Finding data and pixel coordinates

```
var mouse = d3.mouse(target), x = mouse[0], y = mouse[1];
// Mouse pixel coordinates
var dataX = scales.x.invert(x);
// The X coordinate as a data value
var extent = scales.x.range(), minX = extent[0],
// pixel ranges for the x dimension
maxX = extent[extent.length-1];
```

These give examples of using coordinates and scales. Note that some scales (like ones for categorical data) are not invertible in d3, so this may fail.

Finding Brunel fields and data values

```
var xField = element.data().field(element.fields.x[0]);  
// Getting the field for the x axis  
var formattedText = xField.format(dataX);  
// Human-readable value for x  
The
```

Dataset `element.data()` and the `Field` object have a lot of power and many attributes. They have the same calls in JavaScript as in Java, so you can look up the Java docs to see their usage.

Adding your own elements

```
var circle = element.group().selectAll("circle.MyClass");  
// Find the circle I created  
if (g.empty())  
// Make it if necessary  
    circle = element.group().append("circle").attr("class",  
"MyClass");  
g.attr("r", 20).attr('x', x).attr(y, y);  
// Use d3 to set the attributes
```

The above example places a circle where the mouse is, using d3

Adding your own elements, alternative version

```
var circle = element.group().selectAll("circle.MyClass");  
// Find the circle I created  
if (g.empty())  
// Make it if necessary  
    circle = element.group().append("circle").attr("class",  
"MyClass");  
var box = target.getBBox();  
// SVG call for target's bounds  
var cx = box.x + box.width/2, cy = box.y + box.height/2,  
// get box center and radius around it  
r = Math.max(box.width, box.height)/2;  
g.attr('r', r).attr('x', cx).attr(y, cy);  
// Use d3 to set the attributesX
```

The above example places a circle around the target of the mouse event

Programmatic control of pan and zoom

```
var v = new BrunelVis('visualization');
v.build(table1);

// Pans on the X dimension by a given number of pixels
function panBy(amount) {
    var chart = v.charts[0];
    chart.zoom(chart.zoom().translate(amount, 0), 3000);
}

/// ....

<button type="button"
onclick="panBy(-50)">LEFT</button>

<button type="button"
onclick="panBy(50)">RIGHT</button>
```

The above code fragment calls the chart's zoom method first to get the current values, and then to update and set them, with a very slow animation speed.