


```
d3.json("/d/4063550/flare.json", function(error, root) {  
  node = root;  
  var path = svg.datum(root).selectAll("path")  
    .data(partition.nodes)  
    .enter().append("path")  
    .attr("d", arc)  
    .style("fill", function(d) { return color((d.children ? d :  
d.parent).name); })  
    .on("click", click)  
    .each(stash);
```

```
  d3.selectAll("input").on("change", function change() {  
    var value = this.value === "count"  
      ? function() { return 1; }  
      : function(d) { return d.size; };
```

```
    path  
      .data(partition.value(value).nodes)  
      .transition()  
      .duration(1000)  
      .attrTween("d", arcTweenData);  
  });
```

```
  function click(d) {  
    node = d;  
    path.transition()  
      .duration(1000)  
      .attrTween("d", arcTweenZoom(d));  
  }  
});
```

```
d3.select(self.frameElement).style("height", height + "px");
```

```
val value = ints.value == count
    ? function() { return 1; }
    : function(d) { return d.size; };
```

```
path
    .data(partition.value(value).nodes)
    .transition()
    .duration(1000)
    .attrTween("d", arcTweenData);
});
```

```
function click(d) {
    node = d;
    path.transition()
        .duration(1000)
        .attrTween("d", arcTweenZoom(d));
}
});
```

```
d3.select(self.frameElement).style("height", height + "px");
```

Combining differently
opinionated frameworks is **hard**.

