This Is Not An Introduction to d3.js

Jennifer Piscionere

@jpiscionere

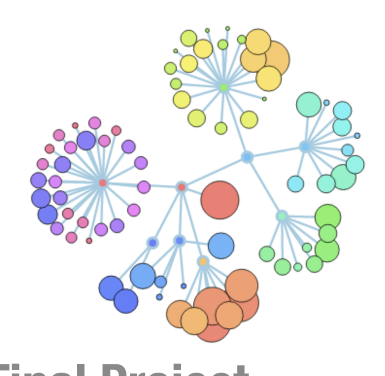
http://jpiscionere.github.io/

This Is An Introduction to Seeing Something That Looks Cool on the Internet and Ripping it Off

This Is An Introduction to Seeing Something That Looks Cool on the Internet and Ripping it Off

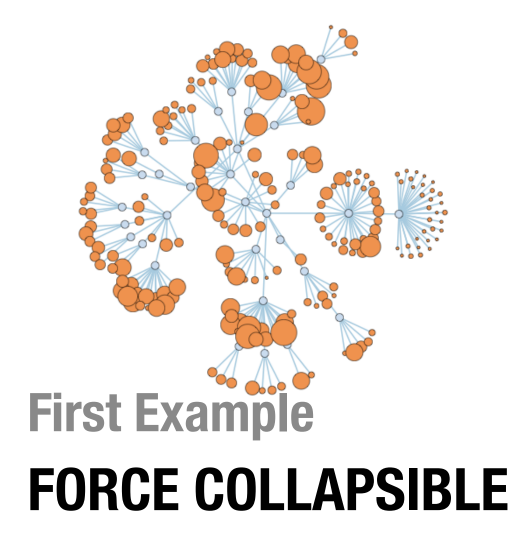
This Is An Introduction to Seeing Something That Looks Cool on the Internet and Ripping it Off

You've Already Done Koalas to the Max Right?

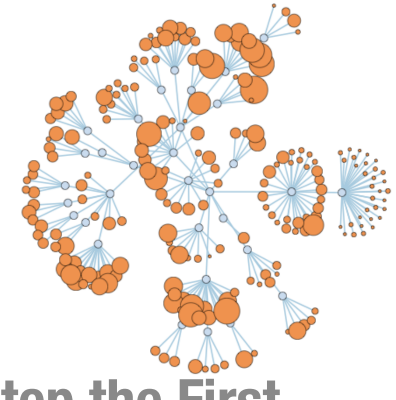


Final Project MAKE YOUR OWN CODEFLOWER

http://www.redotheweb.com/CodeFlower/

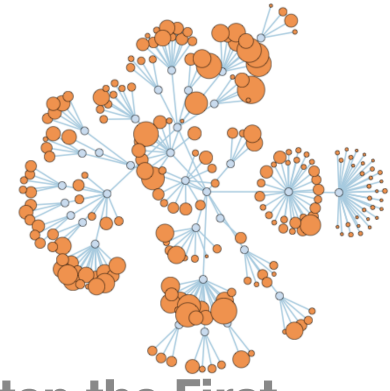


http://www.redotheweb.com/CodeFlower/



Step the First

SAVE FORCE COLLAPSIBLE WEBPAGE USING FIREFOX* ON YOUR LOCAL MACHINE

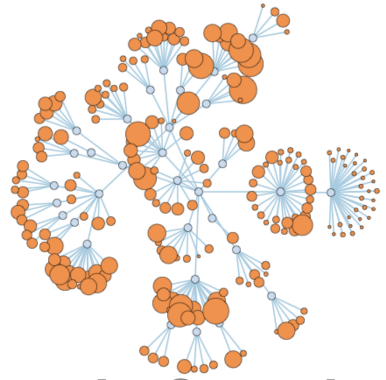


Step the First

SAVE FORCE COLLAPSIBLE WEBPAGE USING FIREFOX* ON YOUR LOCAL MACHINE

*This is non-negotiable for the time being.

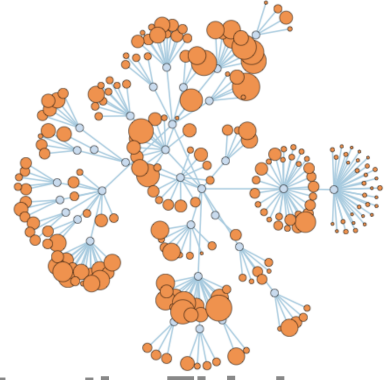
OMG I KNOW chrome/safari/opera/butterfly wings interpreting html IS SO MUCH BETTER



Step the Second

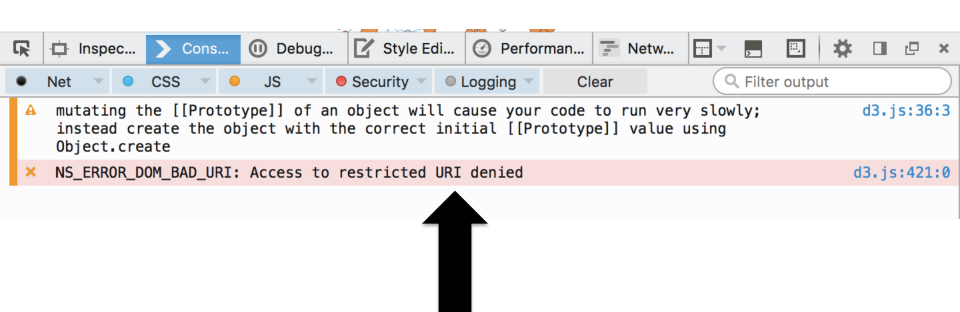
OPEN FORCE-COLLAPSIBLE.HTML USING FIREFOX

Why Doesn't My Flower Work?

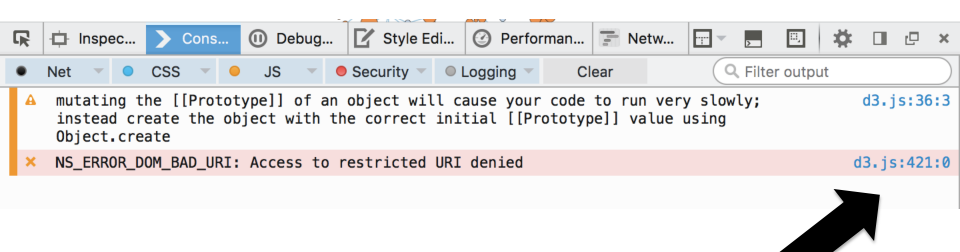


Step the Third

OPEN THE CONSOLE TO SEE THE ERRORS



red == not good



Not helpful

Step the Fourth OPEN FORCE-COLLAPSIBLE.HTML USING THE TEXT EDITOR OF YOUR CHOICE (!!!)

Lines 1:20 HTML / CSS / SVG

12

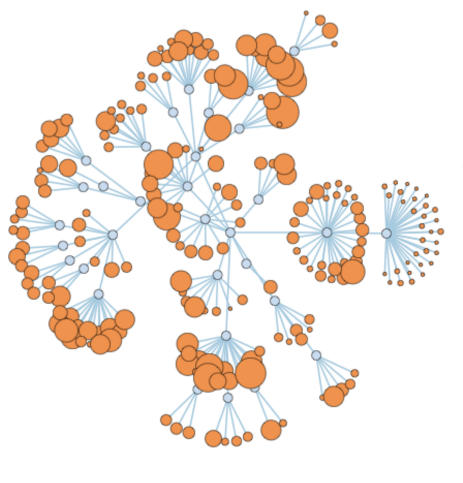
14

15

16

18

```
<!DOCTYPE html>
    <html><head>
        <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
        <link type="text/css" rel="stylesheet" href="force-collapsible_files/style.css">
        <style type="text/css">
    circle.node {
      cursor: pointer;
      stroke: #000;
      stroke-width: .5px;
11 -
    line.link {
      fill: none;
      stroke: #9ecae1;
      stroke-width: 1.5px;
17 -
        </style>
19 -
      </head>
```



What it Says? HTML How it Looks? CSS

Flare code size force-directed graph

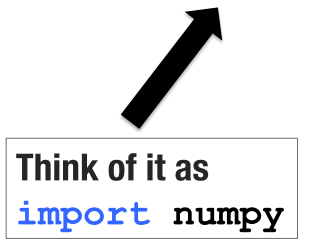
Lines 1:20 HTML / CSS / SVG HEADER

```
<!DOCTYPE html>
    <html><head>
        <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
        <link type="text/css" rel="stylesheet" href="force-collapsible_files/style.css">
        <style type="text/css">
    circle.node {
      cursor: pointer;
      stroke: #000;
      stroke-width: .5px;
12
    line.link {
      fill: none;
      stroke: #9ecae1;
15
      stroke-width: 1.5px;
16
18
        </style>
19 -
```

</head>

Scalable Vector Graphic Attributes There are Connected Circles **How those Circles Look** *ish*

Lines 21:28 HTML / Loading d3 Engine



Lines 29:144 d3 Javascript Details

```
29 ▼
         <script type="text/javascript">
30
31
    var w = 1280,
        h = 800,
32
        node,
33
        link,
         root;
35
36
    var force = d3.layout.force()
37
         .on("tick", tick)
38
         .charge(function(d) { return d._children ? -d.size / 100 : -30; })
39
         .linkDistance(function(d) { return d.target._children ? 80 : 30; })
40
         .size(\lceil w, h - 160 \rceil);
41
42
    var vis = d3.select("body").append("svg:svg")
43
         .attr("width", w)
44
         .attr("height", h);
46
    d3.json("flare.json", function(json) {
      root = json;
48
      root.fixed = true;
      root.x = w / 2:
50
      root.y = h / 2 - 80;
51
```

Lines 29:144 d3 Javascript Details

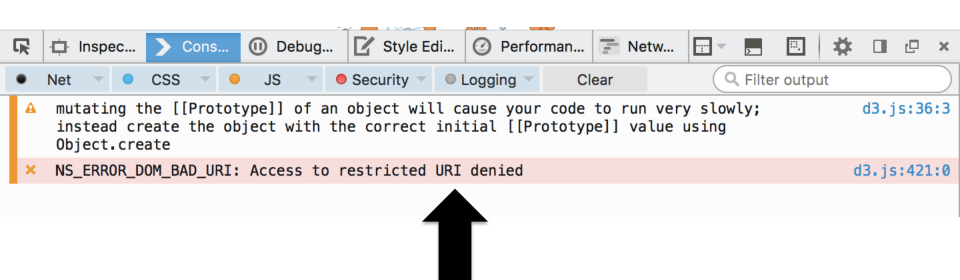
```
function update() {
      var nodes = flatten(root),
56
          links = d3.layout.tree().links(nodes);
57
      // Restart the force layout.
      force
60
           .nodes(nodes)
61
           .links(links)
62
           .start();
63
64
      // Update the links...
65
      link = vis.selectAll("line.link")
66
           .data(links, function(d) { return d.target.id; });
67
68
      // Enter any new links.
69
      link.enter().insert("svg:line", ".node")
70
           .attr("class", "link")
           .attr("x1", function(d) { return d.source.x; })
           .attr("y1", function(d) { return d.source.y; })
           .attr("x2", function(d) { return d.target.x; })
74
           .attr("y2", function(d) { return d.target.y; });
75
76
      // Exit any old links.
      link.exit().remove();
78
```

Lines 29:144 d3 Javascript Details

```
29 ▼
         <script type="text/javascript">
30
31
    var w = 1280,
        h = 800,
32
        node,
33
        link,
         root;
35
36
    var force = d3.layout.force()
37
         .on("tick", tick)
38
         .charge(function(d) { return d._children ? -d.size / 100 : -30; })
39
         .linkDistance(function(d) { return d.target._children ? 80 : 30; })
40
         .size(\lceil w, h - 160 \rceil);
41
42
    var vis = d3.select("body").append("svg:svg")
43
         .attr("width", w)
44
         .attr("height", h);
46
    d3.json("flare.json", function(json) {
      root = json;
48
      root.fixed = true;
      root.x = w / 2:
50
      root.y = h / 2 - 80;
51
```

Why Doesn't My Flower Work?

Why Doesn't My Flower Work? WHERE IS THE DATA?

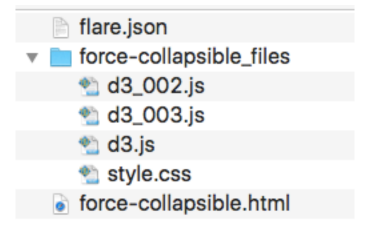


What File Was This Talking About?

Lines 29:144 d3 Javascript Magic

```
29 ▼
        <script type="text/javascript">
30
31
    var w = 1280,
        h = 800,
32
        node.
33
        link,
        root;
35
36
    var force = d3.layout.force()
37
        .on("tick", tick)
38
         .charge(function(d) { return d._children ? -d.size / 100 : -30; })
39
         .linkDistance(function(d) { return d.target._children ? 80 : 30; })
40
         .size([w, h - 1607):
41
42
    var vis = d3.select("body").append("svg:svg")
43
         .attr("width", w)
44
         .attr("height", h);
46
    d3.json("flare.json", function(json) {
      root = json;
48
      root.fixed = true;
      root.x = w / 2;
      root.v = h / 2 - 80;
51
```

\$ wget http://mbostock.github.io/d3/talk/20111116/
flare.json



flare.json

```
"name": "flare",
      "children": [
        "name": "analytics",
        "children": [
          "name": "cluster",
          "children": [
           {"name": "AgglomerativeCluster", "size": 3938},
           {"name": "CommunityStructure", "size": 3812},
11
           {"name": "HierarchicalCluster", "size": 6714},
12
           {"name": "MergeEdge", "size": 743}
13
14
15
16
          "name": "graph",
17
          "children": [
18
19
           {"name": "BetweennessCentrality", "size": 3534},
           {"name": "LinkDistance", "size": 5731},
20
           {"name": "MaxFlowMinCut", "size": 7840},
21
22
           {"name": "ShortestPaths", "size": 5914},
           {"name": "SpanningTree", "size": 3416}
23
24
```

flare.json

```
"name": "flare".
     "children": [
       "name": "analytics".
       "children": [
         "name": "cluster".
         "children":
          {"name": "Code Flower of d3.js itself
12
          {"name": "HierarchicalCluster", "size": 6714},
          {"name": "MergeEdge", "size": 743}
13
14
16
         "name": "graph",
17
         "children": [
18
          {"name": "BetweennessCentrality", "size": 3534},
          {"name": "LinkDistance", "size": 5731},
          {"name": "MaxFlowMinCut", "size": 7840},
          {"name": "ShortestPaths", "size": 5914},
22
          {"name": "SpanningTree", "size": 3416}
23
24
```

Why Doesn't My Flower Work?

Line 144: Firefox Saved A Static Page

```
// Returns a list of all nodes under the root.
     function flatten(root) {
       var nodes = [], i = 0;
131
132
       function recurse(node) {
133
         if (node.children) node.size = node.children.reduce(function(p, v) { return p + recurse(v);
134
         if (!node.id) node.id = ++i;
135
         nodes.push(node);
136
         return node.size;
138
139
       root.size = recurse(root);
140
       return nodes;
141
142
143
         </script><svg height="800" width="1280"><line y2="378.5247461881192" x2="726.4042609189993"
144
145
146
     </body></html>
```

Delete: <svg ... /svg>

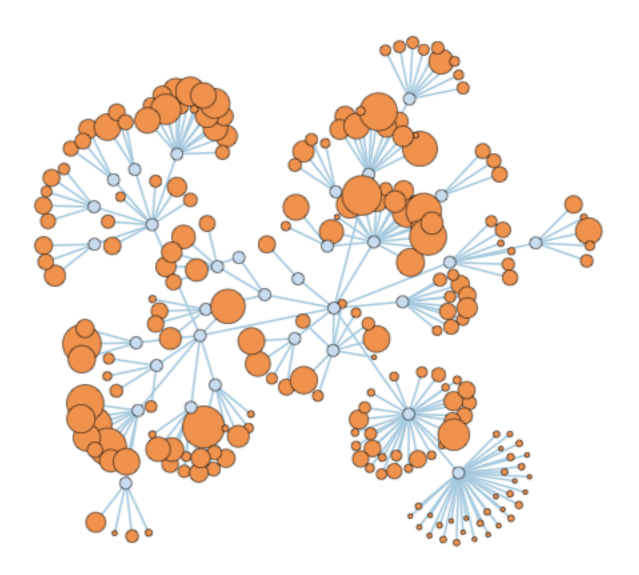
Why Does My Flower STILL NOT WORK?

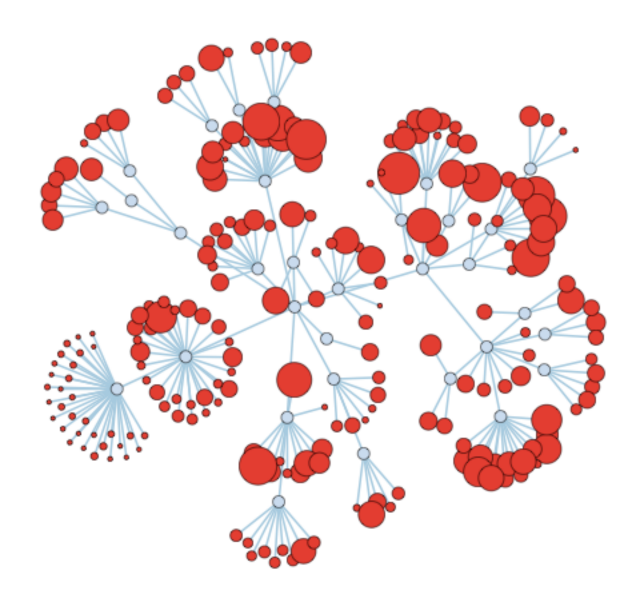
Same Origin Policy: Why We Used Firefox to Run Things Locally

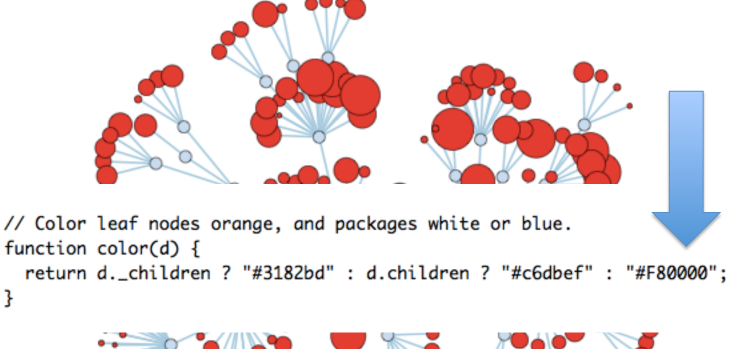
https://github.com/mrdoob/three.js/wiki/How-to-run-things-locally

pleasepleasepleasepleasepleasepleaseplease\ pleasepleasepleasepleasepleasepleasepleaseplease pleasepleasepleasepleasepleasepleasepleaseplease

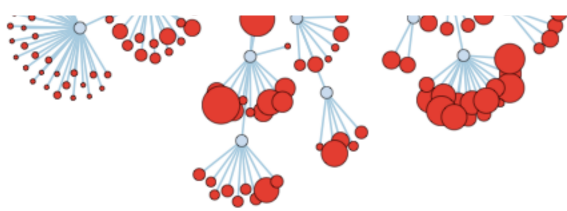
Does Everybody's Flower Work?







 }



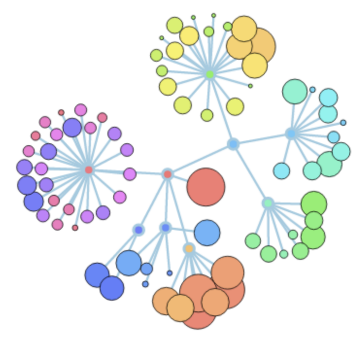


```
var force = d3.layout.force()
   .on("tick", tick)
   .charge(function(d) { return d._children ? -d.size / 100 : 0; })
   .linkDistance(function(d) { return d.target._children ? 80 : 30; })
   .size([w, h - 160]);
```

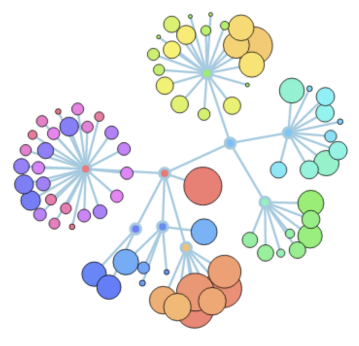
Last Step Before CODEFLOWER ADD THE JAVASCRIPT AS AN EXTERNAL LIBRARY

```
<!DOCTYPE html>
     <html><head>
         <meta http-equiv="Content-Type" content="text/html; charset=UTF-8">
 3
         <link type="text/css" rel="stylesheet" href="force-collapsible_files/style.css">
         <style type="text/css">
5 ₹
6
     circle.node {
 7 | ₹
       cursor: pointer;
 8
       stroke: #000;
9
       stroke-width: .5px;
11
12
     line.link {
13 ▼
       fill: none;
14
       stroke: #9ecae1;
15
       stroke-width: 1.5px;
16
17
18
         </style>
19 -
       </head>
20
       <body>
21
22 ▼
         < h2 >
           Flare code size<br>
23
           force-directed graph
24
         </h2>
25
         <script type="text/javascript" src="force-collapsible_files/d3.js"></script>
26
         <script type="text/javascript" src="force-collapsible_files/d3_002.js"></script>
27
         <script type="text/javascript" src="force-collapsible_files/d3_003.js"></script>
28
         <script type="text/javascript" src="force-collapsible_files/new_script.js"></script>
שכ
     </body></html>
31
```

32

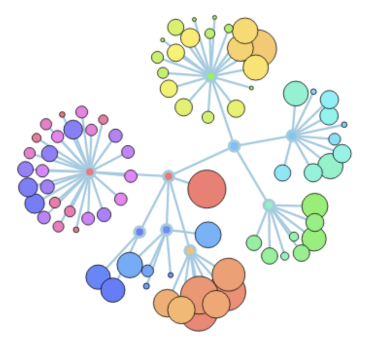


Final Project MAKE YOUR OWN CODEFLOWER



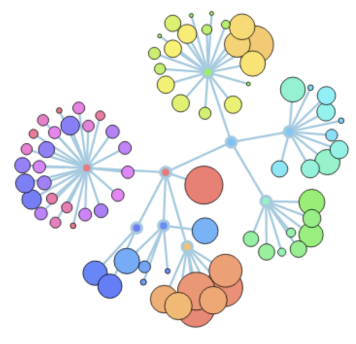
Step the First

GO TO CODEFLOWER WEBSITE



Step the Second UPDATE USING FLARE.JSON





Step the 2nd.5

USING YOUR OWN GITHUB REPO AS THE SOURCE OF DATA

1. Install cloc

```
npm install -g cloc # https://www.npmjs.com/package/cloc sudo apt-get install cloc # Debian, Ubuntu sudo yum install cloc # Red Hat, Fedora sudo pacman -S cloc # Arch sudo pkg install cloc # FreeBSD sudo port install cloc # Mac OS X with MacPorts
```

1. Install cloc

```
npm install -g cloc # https://www.npmjs.com/package/cloc
sudo apt-get install cloc # Debian, Ubuntu
sudo yum install cloc # Red Hat, Fedora
sudo pacman -S cloc # Arch
sudo pkg install cloc # FreeBSD
sudo port install cloc # Mac OS X with MacPorts
```

2. Count the Lines in Your Repo

Your Repo Here

```
# Using curl and cloc (fast, accurate)
$ curl https://nodeload.github.com/symfony/symfony/tar.gz/master | tar xvz
$ cloc symfony-master --csv --by-file --report-file=symfony.cloc
```

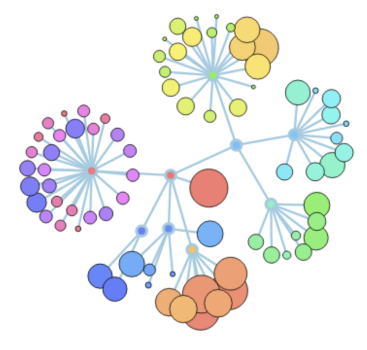
1. Install cloc

```
npm install -g cloc # https://www.npmjs.com/package/cloc
sudo apt-get install cloc # Debian, Ubuntu
sudo yum install cloc # Red Hat, Fedora
sudo pacman -S cloc # Arch
sudo pkg install cloc # FreeBSD
sudo port install cloc # Mac OS X with MacPorts
```

2. Count the Lines in Your Repo

```
# Using curl and cloc (fast, accurate)
$ curl https://nodeload.github.com/symfony/symfony/tar.gz/master | tar xvz
$ cloc symfony-master --csv --by-file --report-file=symfony.cloc
```

3. Put cloc output into .json format use widget on codeflower website

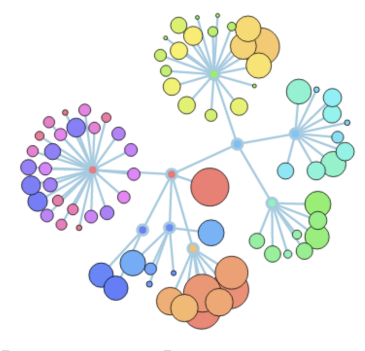


Step the Third

DOWNLOAD CODEFLOWER WEBSITE

```
stroke-width: 1.5px;
36
37 -
     }
38
         </style>
39 -
        </head>
        <body crossrider_data_store_temp="{}">
40
41 ▼
         <div class="content">
           <div class="container">
42
             <h1>CodeFlower Source code visualization</h1>
43
44
             This experiment visualizes source repositories using an interactive tree. Each disc represents a file, with a radius proportion
             <form class="form-inline">
45
               <fieldset>
46
               <label>Example projects from GitHub:</label>
47
               <select id="project">
48
                 <option value="data/uptime.json">fzaninotto / uptime</option>
49
                 <option value="data/faker.json">fzaninotto / faker</option>
                 <option value="data/jquery.json">jquery / jquery</option>
                 <option value="data/twig.json">fabpot / twig</option>
                 <option value="data/lichess.json">ornicar / lila</option>
                 <option value="data/propel2.json">propelorm / Propel2</option>
                 <option value="data/doctrine2.json">doctrine / doctrine2</option>
56
                 <option value="data/wordpress.json">WordPress / WordPress</option>
                 <option value="data/rails.json">rails / rails</option>
57
                 <option value="data/symfony.json">symfony / symfony (WARNING: will make your computer scream)
                 <option value="data/zf2.json">zendframework / zf2 (WARNING: will make your computer scream
               </option></select>
60
               </fieldset>
             </form>
             <div id="visualization"><svg width="270" height="270" ><rect width="270" height="270" style="stroke: rgb(153, 153, 153); fill: rgb(255, 255, 255)</pre>
             <h2>Purpose</h2>
             Did you ever dive into an existing project and wish you could have a bird's eye view of the whole code?
               Did you ever have to refactor a large application and wish you knew where to start?
67
               Did you ever look for a visualization that would help you communicate visually with your teammates about a repository?
             CodeFlowers tries to answer these needs. Also, it tries to make code look beautiful, but that's another story.
71
             <h2>Usage</h2>
             To create a CodeFlower, include the <code>CodeFlower.js</code> file together with <code>d3.js</code>, just like in this page. Create a new Code
72
73 ▼
             myflower.update(jsonData);
74
75
             76
             <h2>Input data format</h2>
77
             The <code>jsonData</code> format taken as input to <code>update()</code> is extremely simple. It's a JavaScript object representing a file tr
             <form id="jsonInput">
78 ▼
79 ▼
             <fieldset>
               <textarea id="jsonData"></textarea>
80
```

```
stroke-width: 1.5px;
38
         </style>
39
        </head>
        <body crossrider_data_store_temp="{}">
40
         <div class="content">
41
           <div class="container">
42
             <h1>CodeFlower Source code visualization</h1>
43
             This experiment visualizes source repositories using an interactive tree. Each disc represents a file, with a radius proportion
44
             <form class="form-inline">
45
               <fieldset>
               <label>Example projects from GitHub:</label>
47
               <select id="project">
48
                 <option value="data/uptime.json">fzani
49
                 <option value="data/faker.json">fzaninot
                 <option value="data/jquery.json">jquery /
                 <option value="data/twig.json">fabpot / twi
                 <option value="data/lichess.json">ornicar /
                 <option value="data/propel2.json">propelorm /
                 <option value="data/doctrine2.json">doctrine /
                 <option value="data/wordpress.json">WordPress / W
                 <option value="data/rails.json">rails / rails</opti</pre>
57
                 <option value="data/symfony.json">symfony / symfony 
                                                                                         r computer scream)</option>
                 <option value="data/zf2.json">zendframework / zf2 (
                                                                                          computer scream
               </option></select>
60
               </fieldset>
             </form>
                                                                                                tyle="stroke: rgb(153, 153, 153); fill: rgb(255, 255, 255)
             <div id="visualization"><svg width="270" height="</pre>
             <h2>Purpose</h2>
             could have
               Did you ever dive into an existing pro
                                                                                                     of the whole code?
               Did you ever have to refactor a large
                                                                        ish you knew
               Did you ever look for a visualizati
                                                                       vou communicate
                                                                                                         teammates about a repository?
             CodeFlowers tries to answer these na
                                                                    es to make code look b
                                                                                                          's another story.
71
             <h2>Usage</h2>
             To create a CodeFlower, include the <code>CodeFlower.js</code> file together with <code>d3.js</code>, just like in this page. Create a new Code
72
73 ▼
             myflower.update(jsonData);
74
75
             76
             <h2>Input data format</h2>
77
             The <code>jsonData</code> format taken as input to <code>update()</code> is extremely simple. It's a JavaScript object representing a file tr
             <form id="jsonInput">
78
79 ▼
             <fieldset>
               <textarea id="jsonData"></textarea>
80
```



Final Project

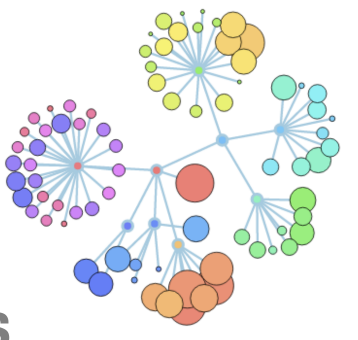
MAKE YOUR OWN CODEFLOWER

Edited html lives here:

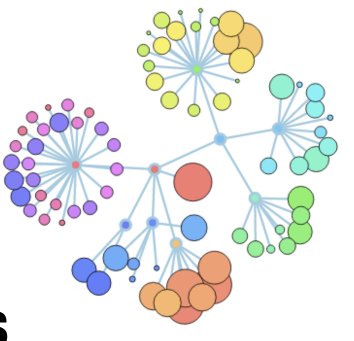
http://jpiscionere.github.io/code_flower_try.html



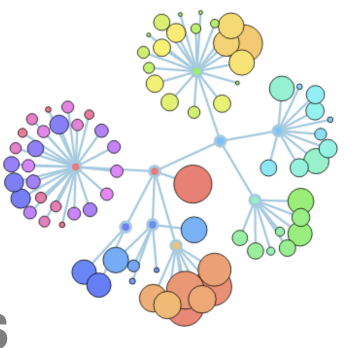
- 2. Check Dependencies
- 3. Check the Data Format
- 4. Check the html
- 5. Swap Out wtheta.js for flare.json



- 1. Save Website
- 2. Check Dependencies
- 3. Check the Data Format
- 4. Check the html
- 5. Swap Out wtheta.js for flare.json



- 1. Save Website
- 2. Check Dependencies
- 3. Check the Data Format
- 4. Check the html
- 5. Swap Out wtheta.js for flare.json



- 1. Save Website
- 2. Check Dependencies
- 3. Check the Data Format
- 4. Check the html
- 5. Swap Out wtheta.js for flare.json

- 1. Save Website
- 2. Check Dependencies
- 3. Check the Data Format
- 4. Check the html
- 5. Swap Out wtheta.js for flare.json

