

Bibliotecas de Diagramação

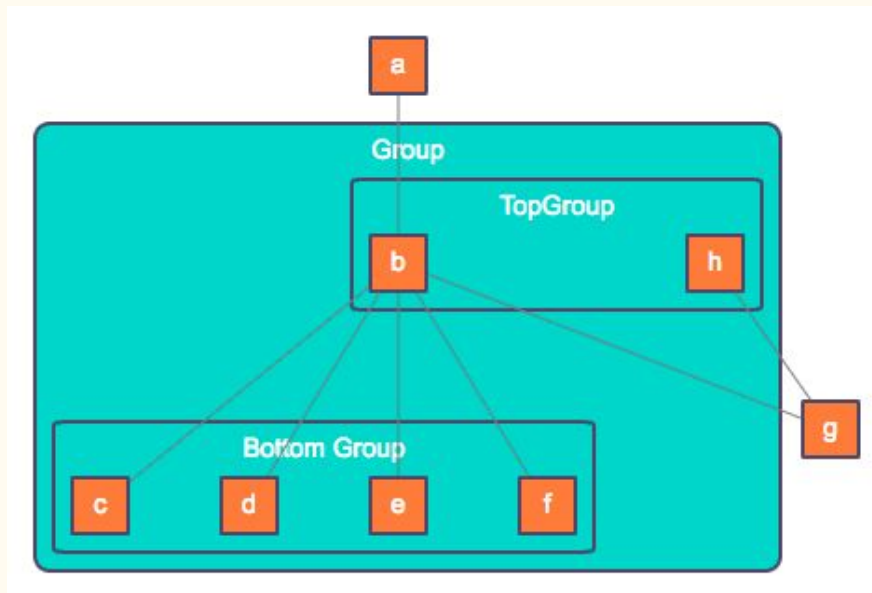
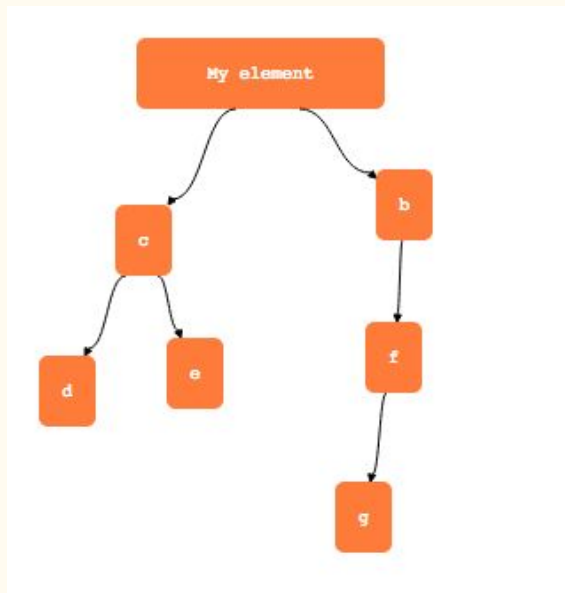
Fernando Lima e Luciano Marchezan

Sumário

- JointJS
- Rappid
- Mxgraph
- D3
- Raphael
- Draw2D
- GoJS
- FabricJS
- JsPlumb
- Cytoscape.js

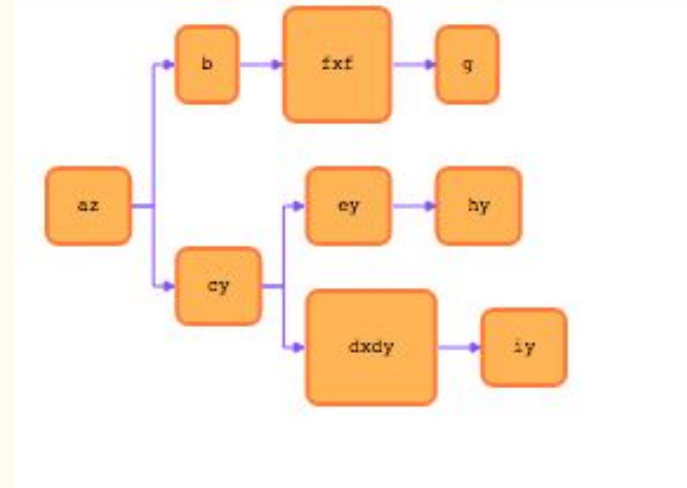
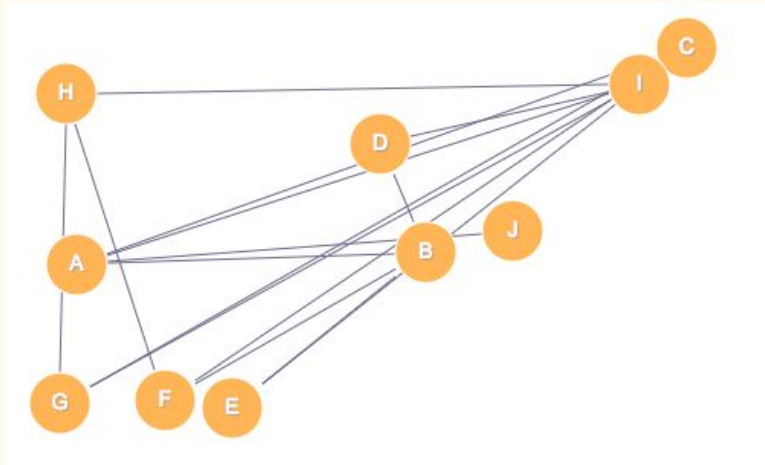
JointJS

- <http://resources.jointjs.com/docs/jointjs/v1.0/joint.html>
- Demo: <http://resources.jointjs.com/demos/kitchensink>



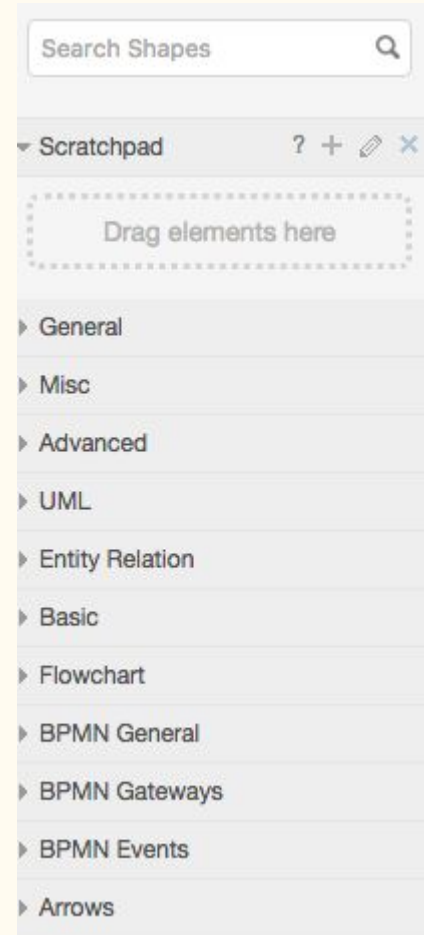
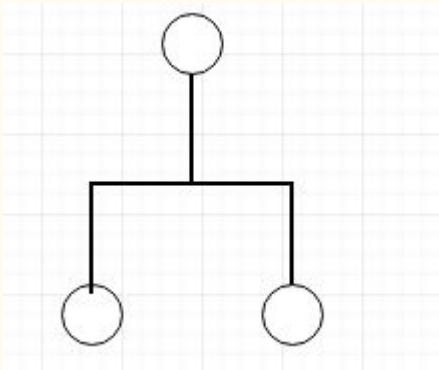
Rappid

- <http://resources.jointjs.com/>



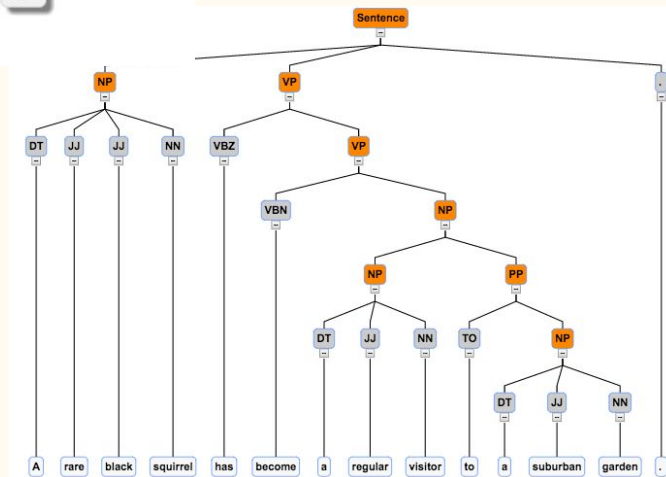
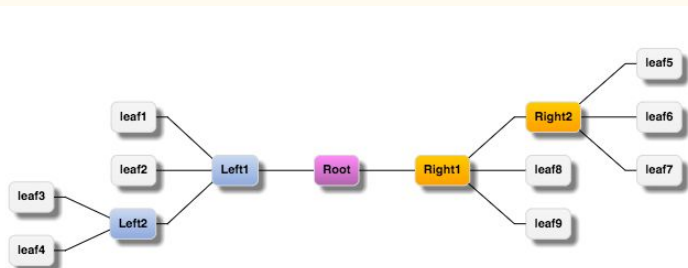
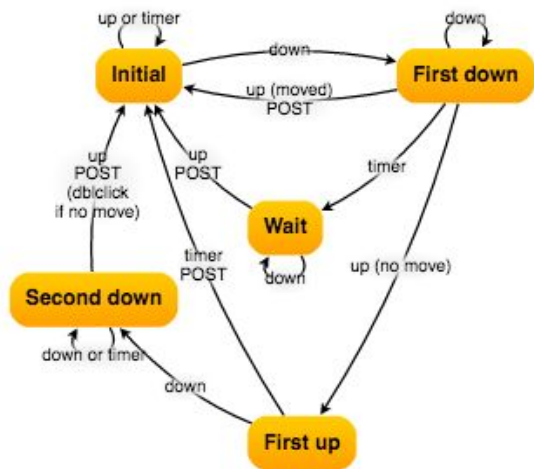
MxGraph

- <https://jgraph.github.io/mxgraph/>
- Demo: <https://www.draw.io/?demo=1>



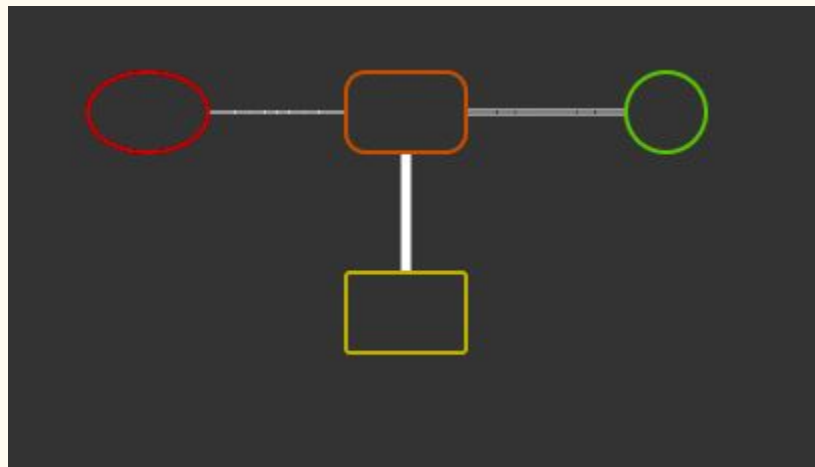
GoJS

- <http://gojs.net/latest/intro/index.html>



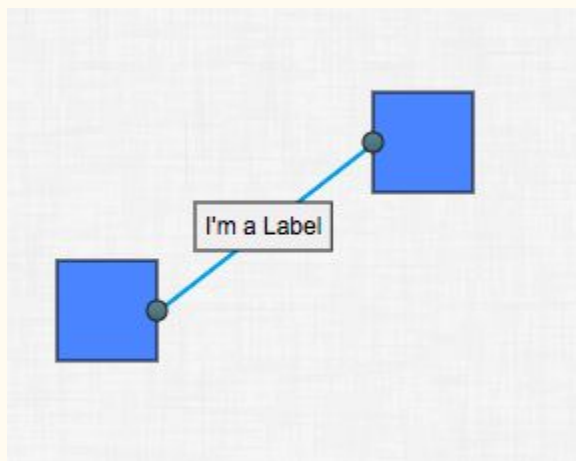
Raphael

- <http://dmitrybaranovskiy.github.io/raphael/>



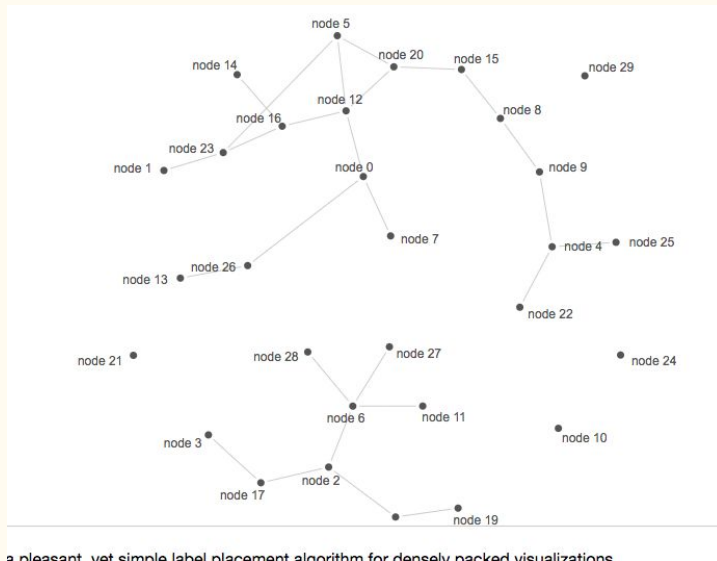
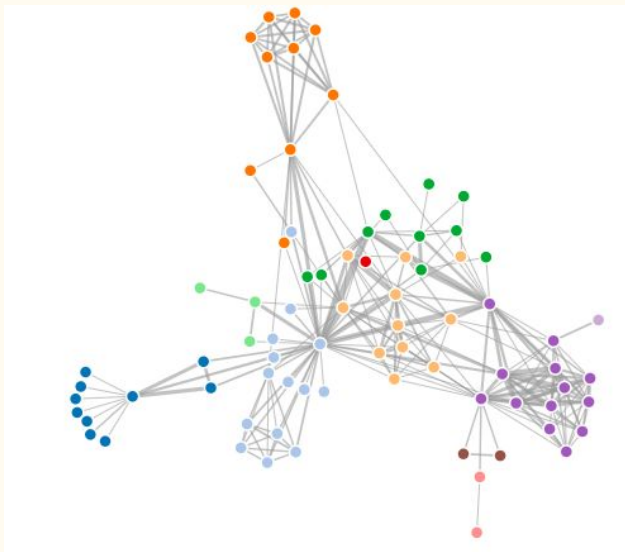
Draw2D

- <http://www.draw2d.org/draw2d/examples/examples.html>
- Demo: http://freegroup.github.io/draw2d_js.app.shape_designer/

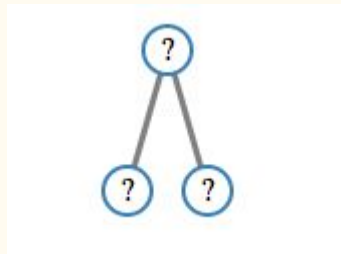


D3

- <https://github.com/d3/d3/wiki>

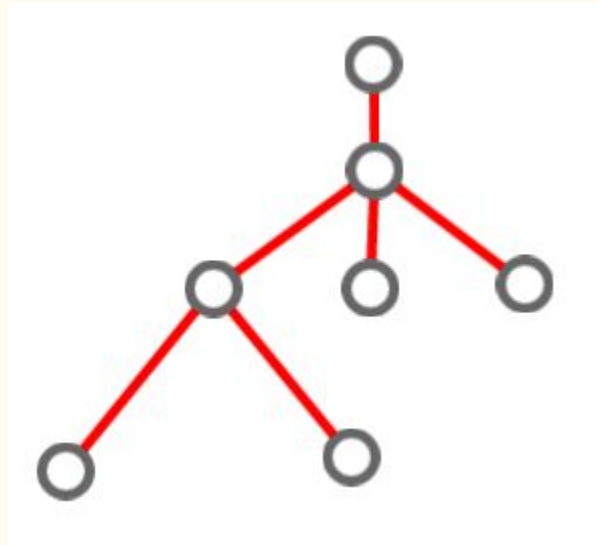


a pleasant, yet simple label placement algorithm for densely packed visualizations



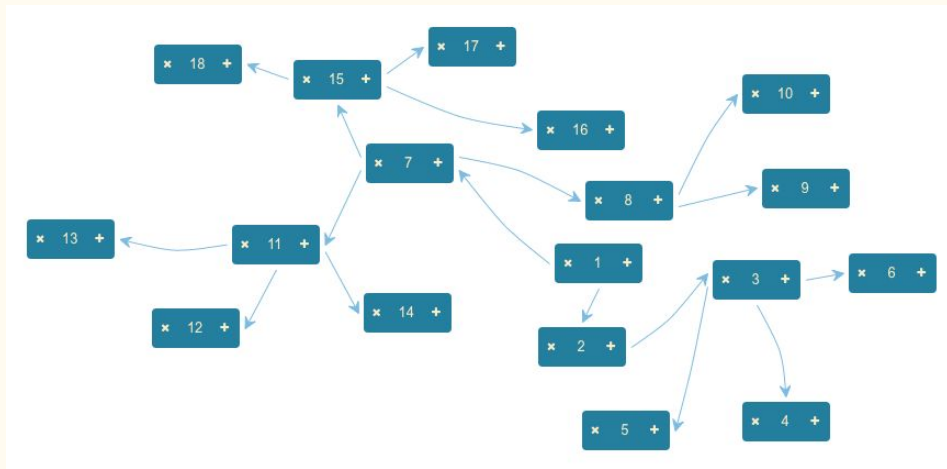
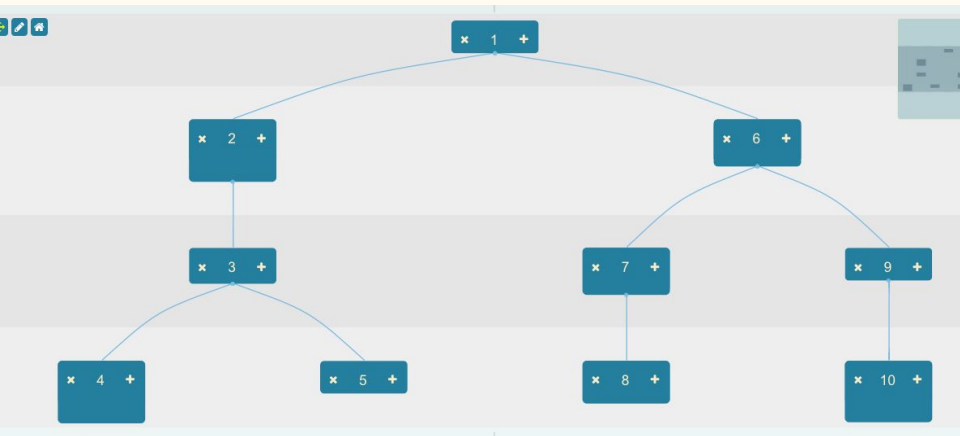
FabricJS

- <http://fabricjs.com/docs/>



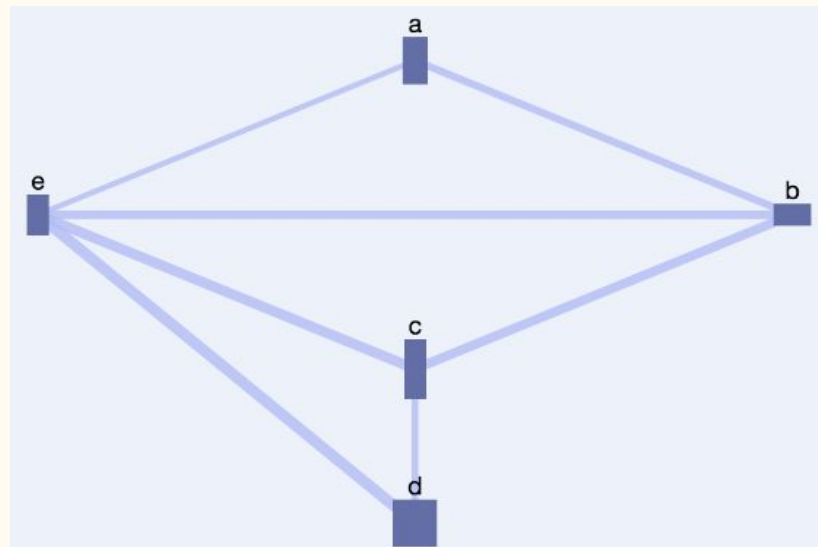
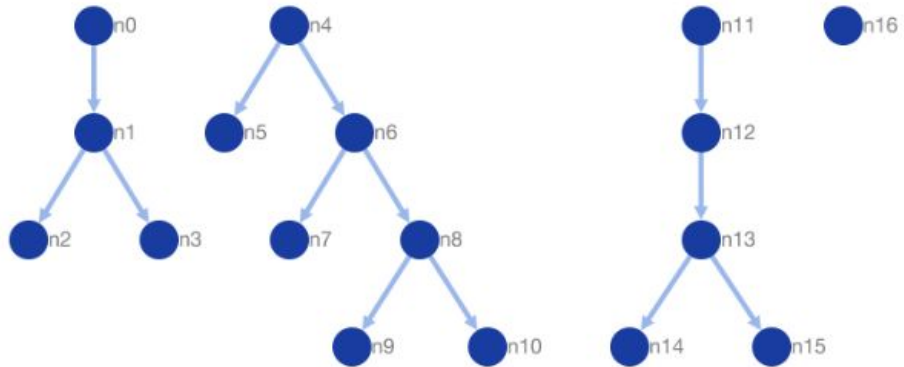
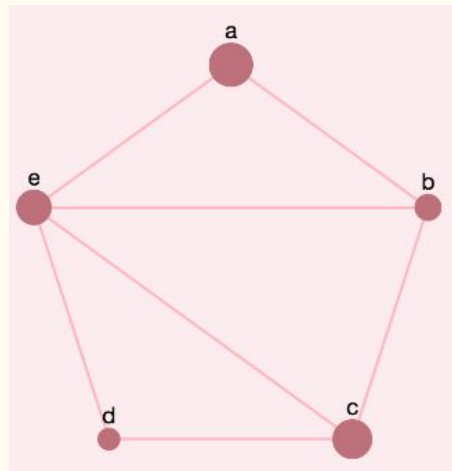
JsPlumb

- <https://jsplumbtoolkit.com/docs.html>



Cytoscape.js

- <http://js.cytoscape.org/>



Referências

- <http://resources.jointjs.com/docs/jointjs/v1.0/joint.html>
- <http://resources.jointjs.com/>
- <https://jgraph.github.io/mxgraph/>
- <http://gojs.net/latest/intro/index.html>
- <http://dmitrybaranovskiy.github.io/raphael/>

Referências

- <http://www.draw2d.org/draw2d/examples/examples.html>
- <https://github.com/d3/d3/wiki>
- <http://fabricjs.com/docs/>
- <https://jsplumbtoolkit.com/docs.html>
- <http://js.cytoscape.org/>