# Questions

* 2D or 3D?
  + First of all, 2D (3D will be done if we have time at the end)
* How is the attraction strength between nodes defined?
  + Amount of links TO the other article?
  + Popularity difference
* How is the size of the nodes defined? Are there different sizes between nodes?
  + Popularity
  + Amount of links to other articles
* How is the colour of nodes defined? Maybe there could be multiple colour modes?
  + Colour based on user activity on the articles (how hot is it
* How can the user interact with the chart?
  + Levels of crawling
  + Filter
  + Adding nodes
  + Adding links
  + Moving nodes
  + Clicking on nodes and getting information on article (node needs to be non-moving)
* How can the user select a Wikipedia-article to generate the graph around?
  + Text field (link or name? does it have recommendations?)
  + Random
* Is the Main Node fixed?
* Are there different modes?
  + Active physics vs static?
  + Overview (graph is generated based on different starting conditions) vs discovery (clicking on node opens all connected articles)
  + Letter vs full name of article shown in node (hover over always shows full name)
* Which format does the data need to be used by the chosen library?
  + D3.js: