- Angular2 development environment (javascript)
- Data visualization libraries to possibly use:

(https://www.sitepoint.com/twelve-javascript-libraries-data-visualization/)

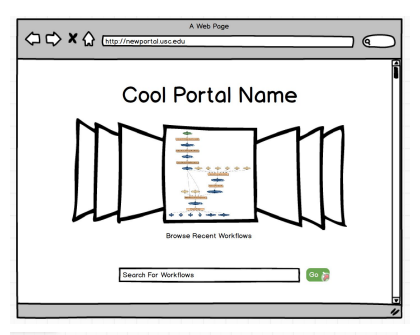
- D3.js: http://wimbledon.prcweb.co.uk/davidgoliath.html
 - https://github.com/nylen/d3-process-map
- Sigma: http://moebio.com/datavisnetwork/ (possibly more complex than necessary)
- Vis.js http://visjs.org/examples/network/data/datasets.html
 - http://visjs.org/examples/network/data/importingFromGephi.html
- "Reasonator is a self-contained JavaScript class (plus some HTML/CSS), using the Wikidata API and SPARQL": http://tools.wmflabs.org/reasonator/?q=Q332 hover over hyperlinks to preview more info - might be an interesting element to include
- For searching
 - http://lunrjs.com/example/
 - http://www.w3schools.com/php/php ajax livesearch.asp
- Exploring current website notes:
 - Things linking to :
 http://dublincore.org/documents/2012/06/14/dcmi-terms/?v=terms#contributor

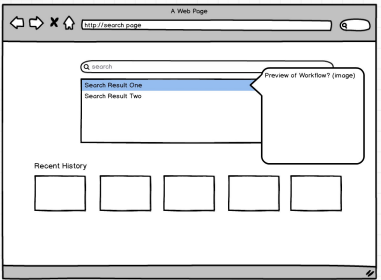
January 23rd

- * React
- Data visualization libraries narrowed down to **D3** or vis
- Advanced search page (to be implemented later after main functionality is working or at least starting to work)
 - Search by date, type, etc.
- Simple metadata for workflows to actually include
 - Success status
 - Start time
 - End time
 - Rights
- Have a query.js to use for queries
- Questions for next meeting
 - Thoughts on implementing a server side API for database interactions

Links (for our own reference)

- Current portal: http://mayor2.dia.fi.upm.es/oeg-upm/files/dgarijo/DemoWfLinkedData/
- To read: http://www.isi.edu/~gil/papers/gil-iemss14.pdf





Mock up notes:

- Top: move search bar to top
 - o Keep search bar functionality same as old website
- Bottom: use for advanced search