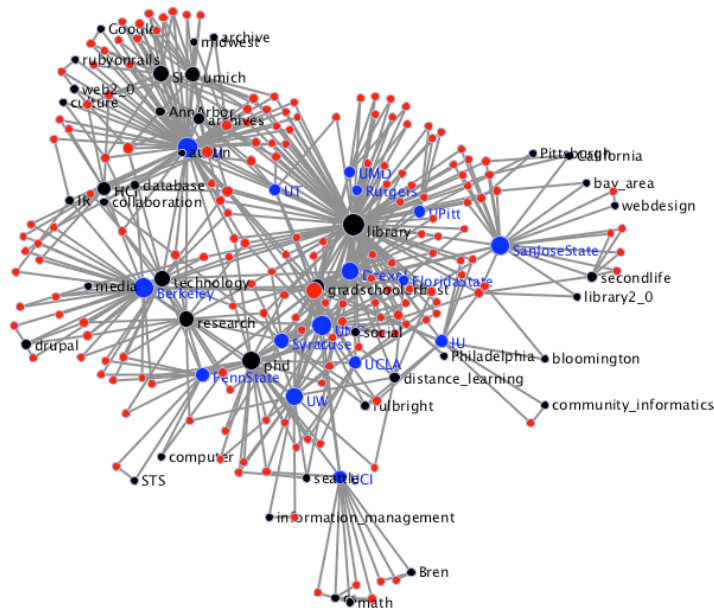


This is a free-form task, for you to explore a tripartite tagging network. 3 modes is a bit more than what we're used to dealing with, so part of the task will be to see if you want to keep all three, or project the network down into a simpler form.

You can use the network provided which was gathered from del.icio.us. It contains users, urls, and tags associated with the tag "ischool".



You should also feel free to gather your own tagging data that may be of more interest to you. Plenty of sites let you scrape their tagging data, or you can collect a small sample by hand.

To do:

1. Select a projection of the graph that you think shows of the structure best. This could be the full tripartite graph (available as `ischool.gdf` if you're using `guess`) or a 2-mode projection (available as `schooltag.net`, `userschool.net`, and `usertag.net`) or you can even take it down from there to a 1-mode projection.
2. Use your visualization know-how to emphasize the interesting features of the network.
3. Can you identify the most central tags, users, and URLs? Can you think of factors affecting centrality?