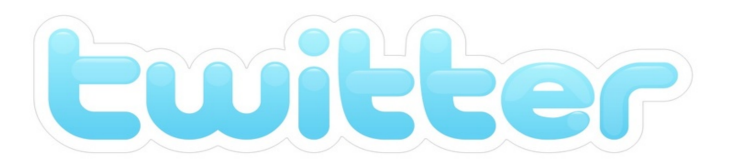
Pecha Kucha

weird visualization of the spotless moment

looking for status updates in twitter and facebook





- getting data from status updates

squishing it all in a single datasheet

the patterns i get depend from what are the keywords I use in the search

So I have two ways of approaching the problem!

1) looking for repetitive patterns in the stream

- 1) looking for repetitive patterns in the stream
- 2) establishing selected patterns and visualizing them

feeding back (turning words into images via search)

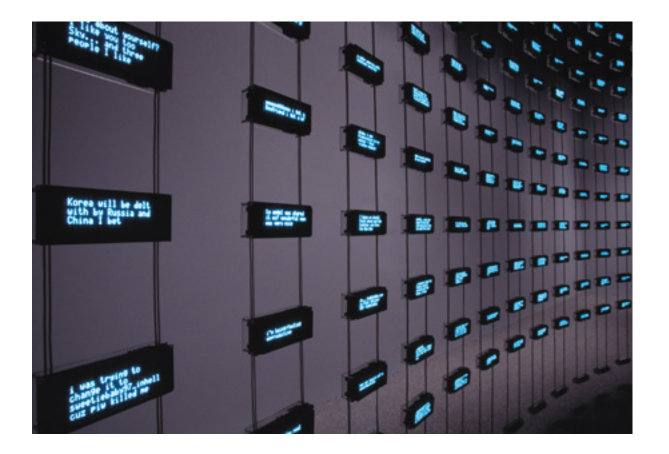
the user gets something (images) apparently unrelated to the keywords (text) he used for the search.

disorientation of the user is part of the fun :')

after the input : keep updating it to collect more data

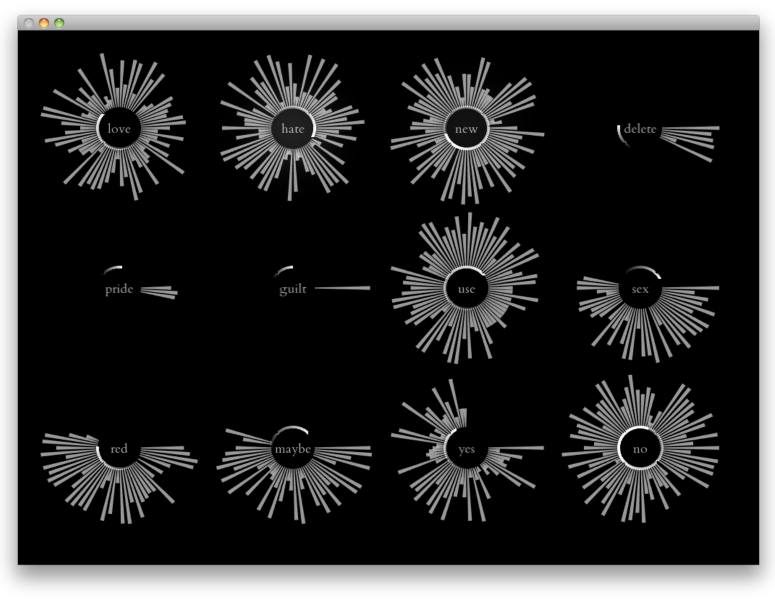
projects that did similar things:

Listening Post - Ben Rubin and Mark Hansen

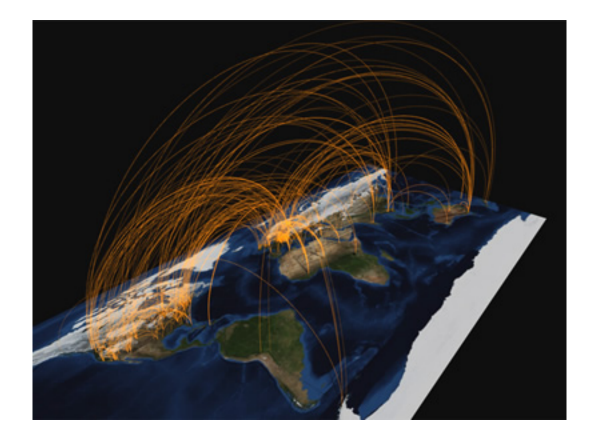


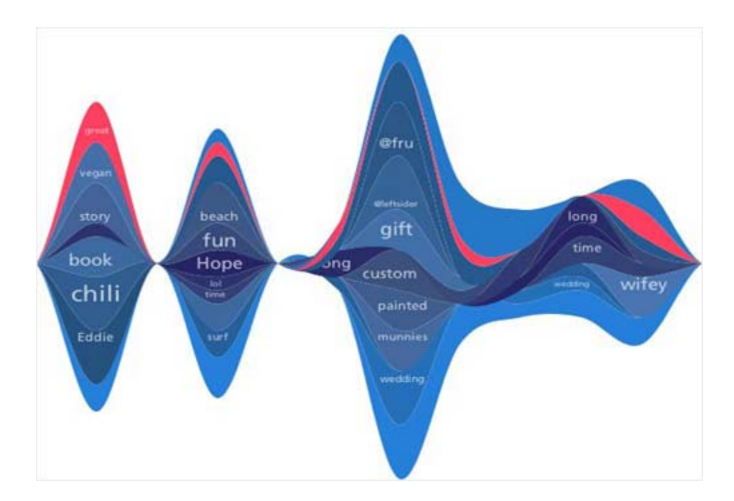


Poeme Numerique: Dynamic Twitter Visualization

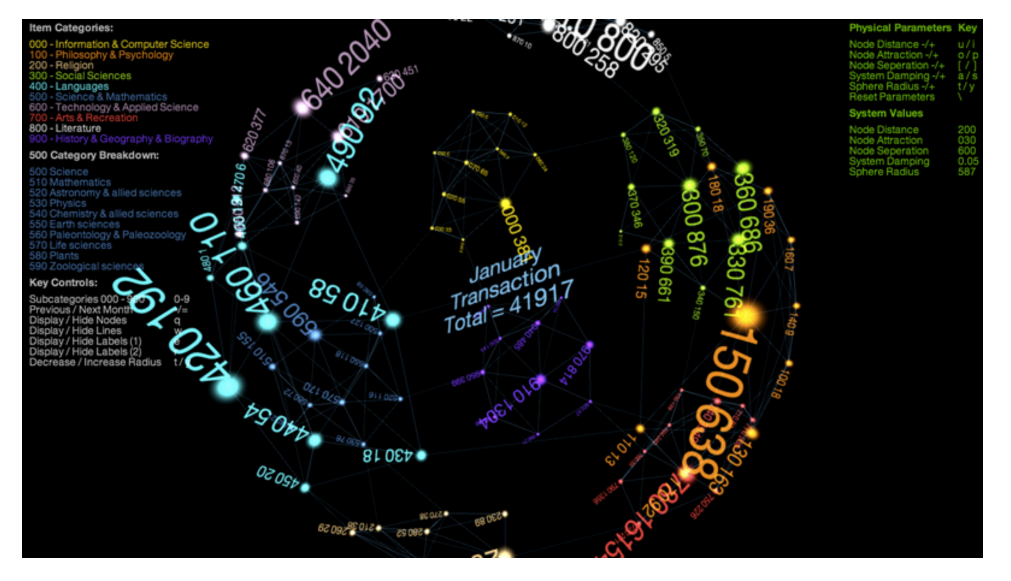


Twitter Conversations Map - Walter Rafelsberger





Interactive 3D Dewey Visualization Reza Ali



Nexus grapher



We Feel Fine

