* Put matlab code up on github
* Meeting on Friday, 4PM on the CogSci floor
* Make documentation for Matlab code and make sure it’s all in one shareable place
* Someone will work on improving the segmentation algorithm
* Someone will work on the algorithm for how many and which shapes to match to the graph
* See if someone wants to work on the language aspects, the writing?
* Generally want to make their work as separable as possible
* The whole idea is to sync the visualization and the dialogue planning together; right now we’re just doing one part, the dialogue planning, but they’re really the same thing.
* There are visual operators that we can imagine
* Then there are narrative operators
* These two things have to be consistent; just put them into the same planning system

1. For what has happened in the past six months, there should be a conclusion (in the form of the paper). Next Wednesday, write it in a proper paper way.
   1. The way that it is, too late to change things dramatically now!
   2. Write introduction, write related work; will help me a lot in thinking about what we’re really doing
   3. Don’t try to solve all the problems, only solving a tiny little bit
2. Try to write two papers in the middle of the year so I’ll at least have one accepted; don’t want to say at the end of 2018 that there’s no publication.
3. Get IVA paper done sometime in April, it’s due May 15th
4. Demo on March 7th for CISL, good to show that every year there is something new
   1. Catch up two weeks from now to talk about what plots are best.
5. For the study
   1. Randomize the order of the graphs
   2. Make the number of each case the same (3 to 3)
   3. Do it with real people instead of doing everything on MTurk