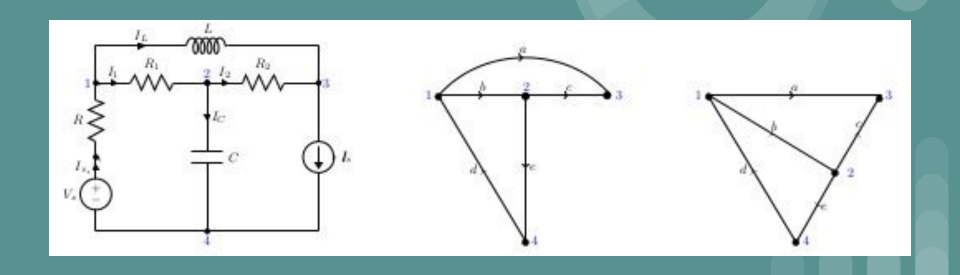
Graph Theory using Twitter dataset

Mini Project By: Surbhi Sonkiya



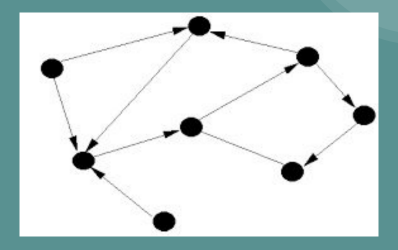
The Story!

Graph theory for circuit analysis

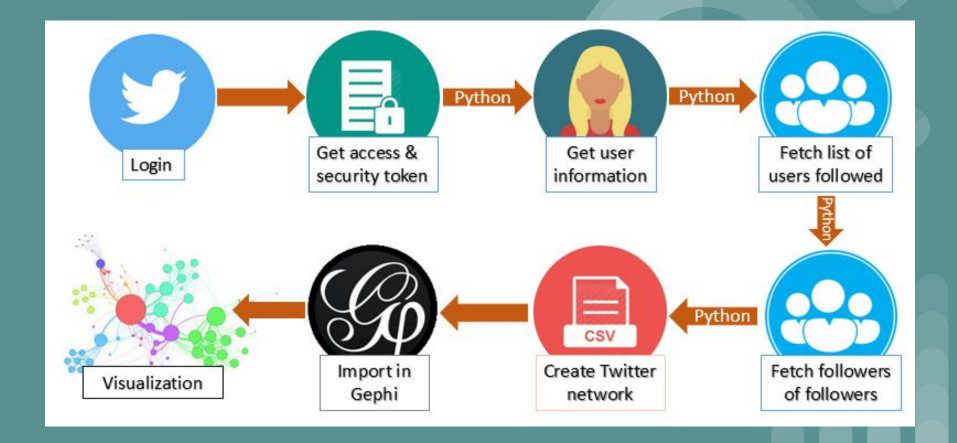


Project Description

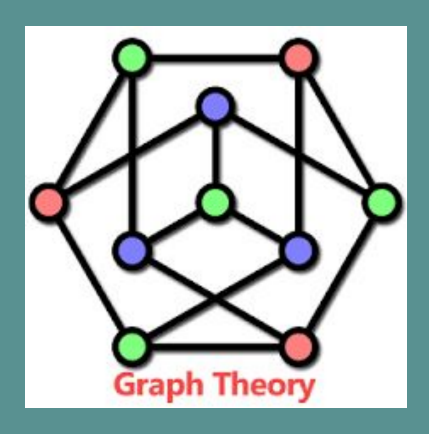
To create a directed network of followers (example friends of friends) on social media like Twitter.



Process Flow

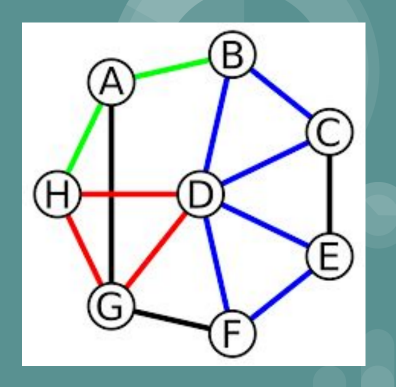


What is Graph Theory?

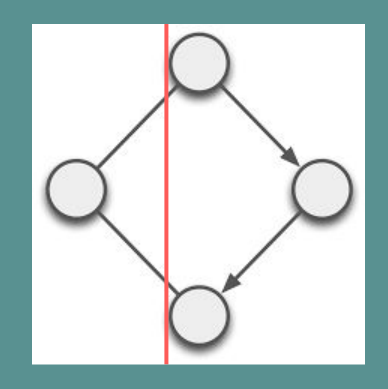


Elements of Graph Theory

- → Edges
- → Vertices
- → Weight
- → Degree
- → Depth
- → Direction



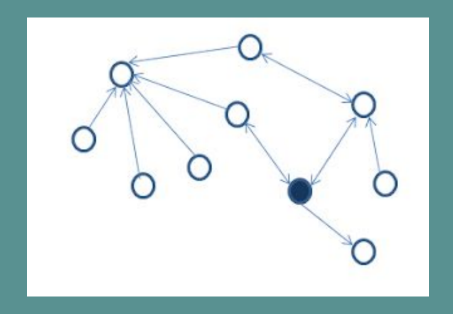
Depth; d=2

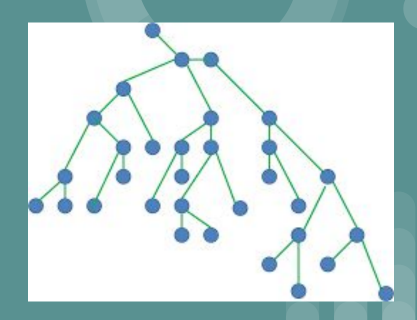




Twitter Connection

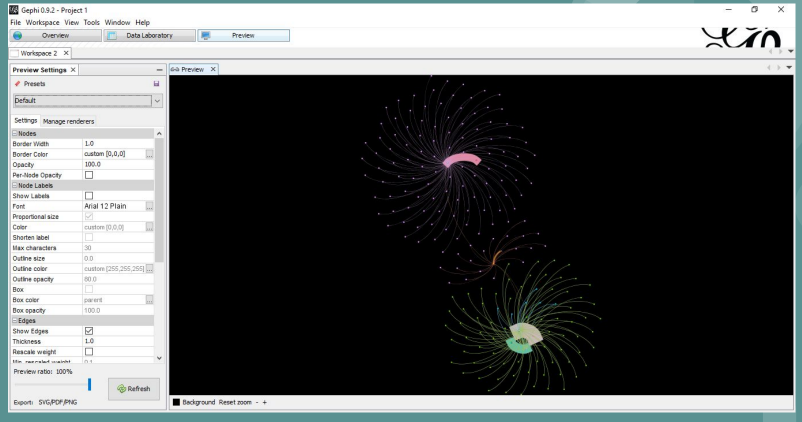
Facebook Connection





Graph of Twitter user: Surbhi Sonkiya

https://drive.google.com/open?id=1Hk9wO9IGvH_bopwowl2bnX5OMon4D_Ks



Python Code

\$ sudo python UserFollowers.py -s SonkiyaSurbhi -d 2

```
surbhi@surbhi-Lenovo-G50-80: ~/Downloads/twitter-1.18.0
surbhi@surbhi-Lenovo-G50-80:~/Downloads/twitter-1.18.0$ sudo python UserFollowers.py
 -s SonkiyaSurbhi -d 2
Max Depth: 2
Retrieving user details for twitter id 871648804562386944
No cached data for screen name "SonkiyaSurbhi"
Retrieving friends for user "Surbhi Sonkiya" (SonkiyaSurbhi)
Found 23 friends for SonkiyaSurbhi
Retrieving user details for twitter id 1042287121342640128
No cached data for screen name "PreetiNambiar1"
Retrieving friends for user "Preeti Nambiar" (PreetiNambiar1)
Found 141 friends for PreetiNambiar1
Retrieving user details for twitter id 708954721
No cached data for screen name "ammachilabs"
Retrieving friends for user "AMMACHI Labs" (ammachilabs)
Found 36 friends for ammachilabs
Retrieving user details for twitter id 152933590
No cached data for screen name "AMRITAedu"
Retrieving friends for user "Amrita Vishwa Vidyapeetham" (AMRITAedu)
Found 55 friends for AMRITAedu
Retrieving user details for twitter id 2493823368
No cached data for screen name "TeamMakenai"
Retrieving friends for user "Makenai" (TeamMakenai)
Rate limited. Sleeping for 15 minutes.
```

Python Code

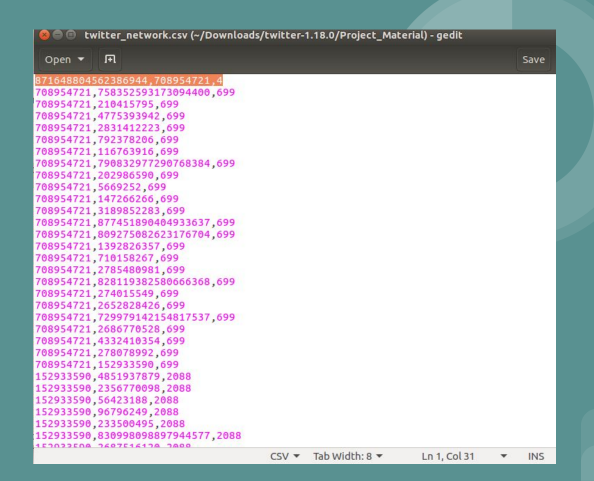
```
SonkiyaSurbhi.csv (~/Downloads/twitter-1.18.0/following) - gedit
                                          Ħ
                                Open ▼
                                                ammachilabs
                                                                 AMMACHI Labs
                               708954721
    871648804562386944.json (-
                                                                 Amrita Vishwa Vidyapeetham
                               152933590
                                                AMRITAedu
                               2493823368
                                                TeamMakenai
                                                                 Makenai
          Ħ
 Open ▼
                                                WomenTechmakers Women Techmakers
                               2362618909
                               1078811162
                                                Yogadarshanam1 Santhosh Kumar
"followers_count": 4,
                                                        theworldscourt Ravi Chandra Manda
                               881185415004278784
"name": "Surbhi Sonkiya",
"friends count": 22,
"created at": "2017-06-05 08:44:04",
"followers ids": [
 1049945873311064064,
 2356770098,
 617900934,
 1137113455
"id": 871648804562386944.
"profile_image_url": "http://abs.twimg.com/sticky/default_profile_images/
default profile normal.png",
"screen name": "SonkiyaSurbhi"
```

Python Code

\$ sudo python CreateNetwork.py -s SonkiyaSurbhi

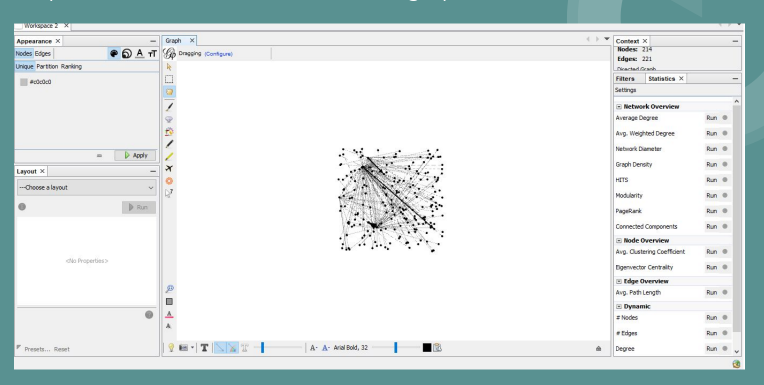
```
surbhi@surbhi-Lenovo-G50-80: ~/Downloads/twitter-1.18.0
surbhi@surbhi-Lenovo-G50-80:~/Downloads/twitter-1.18.0$ sudo python CreateNetwork.py
 -s SonkiyaSurbhi
loading twitter-users/1042287121342640128.json
loading twitter-users/708954721.json
loading twitter-users/152933590.json
loading twitter-users/2493823368.json
loading twitter-users/871648804562386944.json
processing following/SonkiyaSurbhi.csv
processing following/PreetiNambiar1.csv
processing following/CEEWIndia.csv
processing following/BlrLitFest.csv
processing following/ProfVarshney.csv
processing following/DannyQuah.csv
processing following/WSJ.csv
processing following/HCI London.csv
processing following/UKinBengaluru.csv
processing following/FollowCII.csv
processing following/manojladwa.csv
processing following/IndiaIncorp.csv
processing following/inBritish.csv
processing following/tradegovukIND.csv
processing following/UKinIndia.csv
processing following/Unibocconi.csv
processing following/CarnegieMellon.csv
```

Twitter Network CSV



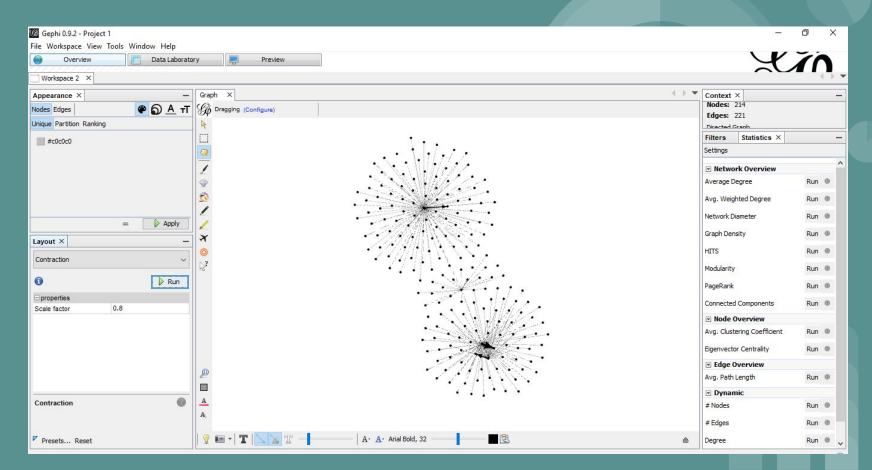
Gephi

The Open Graph Viz Platform is the leading visualization and exploration software for all kinds of graphs and networks.



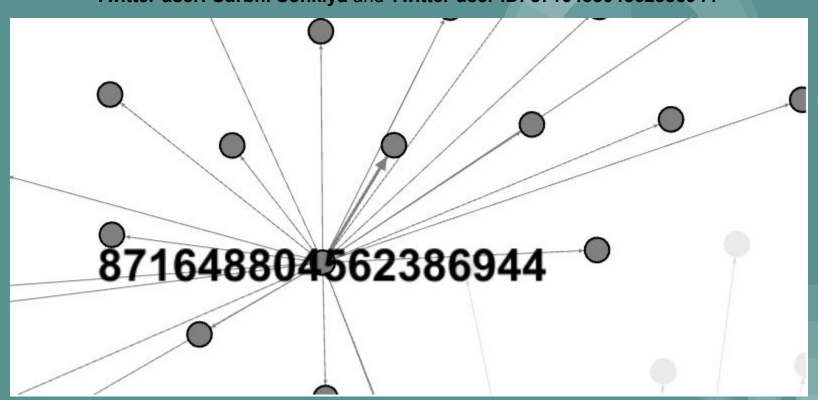


Gephi Features



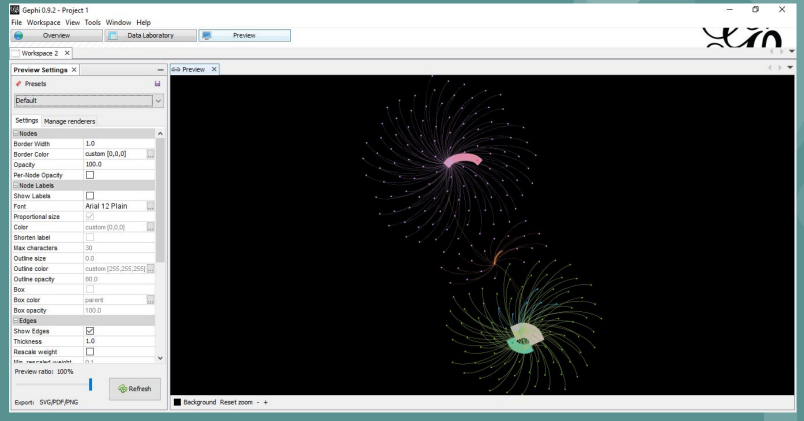
Directed Graph

Twitter user: Surbhi Sonkiya and Twitter user ID: 871648804562386944



Graph of Twitter user: Surbhi Sonkiya

Weight of nodes and Ranking of edges



Future work

To solve the "shortest path" problem:

- → Graphs used for elections, discrete mathematics, etc.
- → What is the quickest way to get from one node to another?
- → For example, Linkedin tells you how many degrees of introduction you are away from another person. Likewise, the internet solves this problem to figure out how to quickly send messages between your computer and Google's server.
- → This is probably the single most important problem in graph theory.

References

- 1) http://itssubhamoy.blogspot.com/2013/07/twitter-facebook-graph-theory.html
- 2) https://www.slideshare.net/Kadir_Akib/graph-theory-presentation-75148446
- 3) https://en.wikipedia.org/wiki/Graph_theory
- 4) https://developer.twitter.com/en/docs.html
- 5) https://gephi.org/

Thank you!

