#### Scientific Modeling Computer Laboratory

# **Project: Time Evolving Networks**

Midterm Presentation

by: Ádám Gergely Szabó

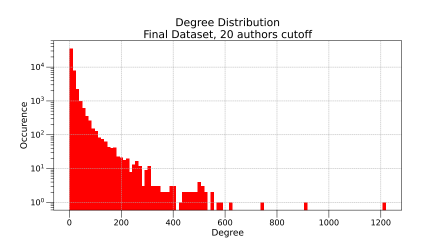
Supervisors: Péter Pollner & Gergely Palla

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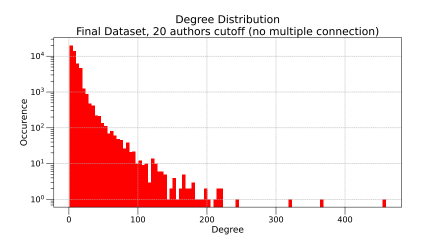
### Previously

- What is MTMT? Hungarian Repository of Scientific Works
- How to acquire data? ReST API Queries
- What part of the data is needed? Authors for a given publication

### Degree Distribution From Final Dataset



### Degree Distribution From Final Dataset



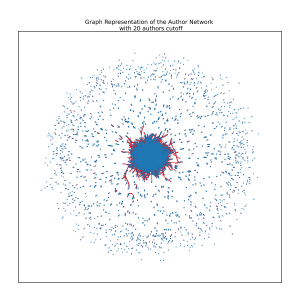
#### Difference in the Distributions

#### What is the difference?

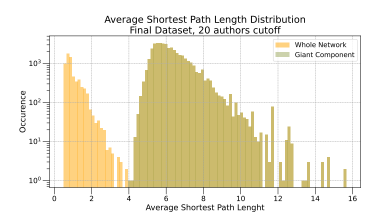
The difference is that in first one multiple connections are allowed between nodes, while it is not allowed in the second one.

- ▶ This brings light to that some connections are born again
- Authors prefer to work with people that they already know

# Purging Self Loops



#### Average Shortest Path Length



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With the average shortest path length, we have a measure of centrality.

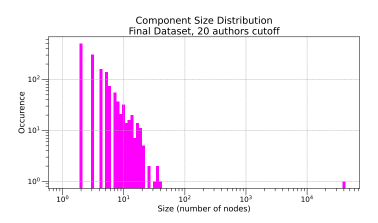
- Lower values describe nodes that are closer to the center
- Higher values should be investigated: they are at the end of chains

### Components in the Network

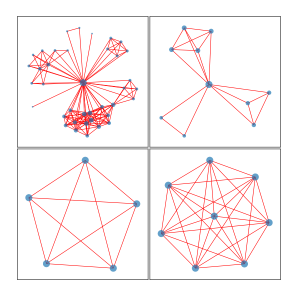
We saw that there is a giant component with most of the nodes in it. How are the smaller components structured?

- ▶ The giant component has  $\approx$  43000 nodes
- ▶ The smaller components have few, up to 37 nodes in them
- Components are disconnected from each other

### Components in the Network



# Components in the Network



#### Assortativity

We can look into the structure of the network by the means of degree correlation.

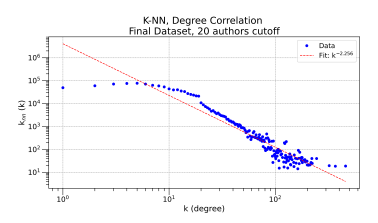
In this case,  $K_{nn}$  will be used. After fitting a power-law function, we can tell the assortativity using the exponent

► Neutral: exponent is nearly zero

► Assortative: positive exponent

▶ Disassortative: negative exponent

#### Assortativity



### Animation of the Evolution

Here!

#### References

- [1] Albert-László Barabási. "Network Science". In: http://networksciencebook.com (2012).
- [2] Aric A. Hagberg, Daniel A. Schult, and Pieter J. Swart. Exploring network structure, dynamics, and function using NetworkX, in Proceedings of the 7th Python in Science Conference (SciPy 2008). 2008.
- [3] Xiaoming Liu et al. Co-Authorship Networks in the Digital Library Research Community. 2005.

Thank you for your attention!