

graph theory → *network science*

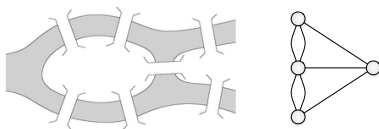
introduction to *network analysis in Python* (*NetPy*)

Lovro Šubelj
University of Ljubljana
10th Dec 2019

history *graph theory*

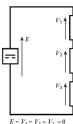
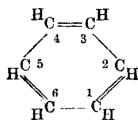
1736 seven *bridges of Königsberg* [Eul36] (Leonhard Euler)

1800s *travelling salesman* problem (William Hamilton)



1845 *electrical circuit* laws (Gustav Kirchhoff)

1857 *chemical structure* theory (August Kekulé)



history *operations research*

1956 *shortest paths* (Edsger Dijkstra)

1956 minimum *spanning tree* (Joseph Kruskal)

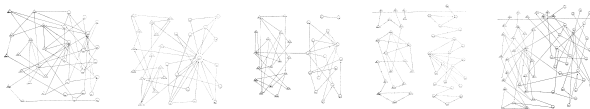
1956 maximum *flow*/minimum *cut* (Ford & Fulkerson)

1956 *signed graph* theory [CH56] (Cartwright & Harary)

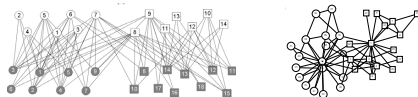
1959 *random graph* theory [ER59] (Erdős & Rényi)

history *sociometry*

1934 children *sociograms* [Mor34] (Jacob Moreno)



1970 university *karate club* [Zac77] (Wayne Zachary)



1967 *small-world* experiment [Mil67] (Stanley Milgram)

1973 strength of *weak ties* [Gra73] (Mark Granovetter)

1977 measures of *centrality* [Fre77] (Linton Freeman)

network *data*

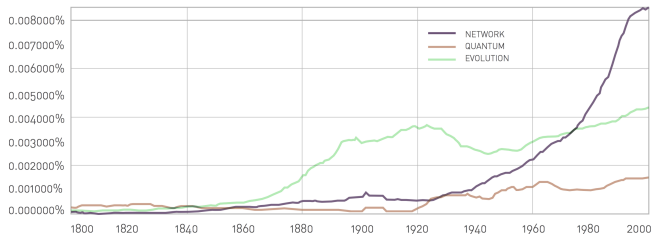
< 2000 *small graphs* 10^2 - 10^3 nodes

\approx 2000 *communication networks* 10^5 - 10^8 nodes

\approx 2005 *online social networks* 10^8 nodes

today *Facebook graph* $> 10^9$ users

today *Web graph* $> 10^{12}$ pages



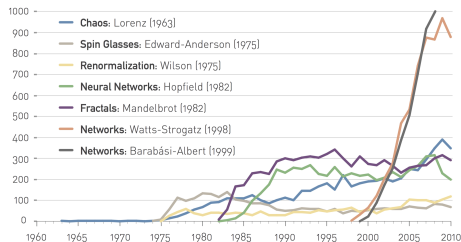
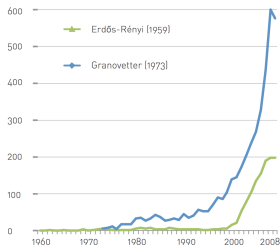
network *models*

1959 *random graph* theory [ER59]

1973 *valued graphs* theory [Gra73]

1998 *small-world network* structure [WS98]

1999 *scale-free network* structure [BA99]



network *language*

*"A key discovery of network science is that the **architecture of networks** emerging in various domains of science, nature, and technology are **similar to each other**, a consequence of being governed by the **same organizing principles**. Consequently we can use a **common set of tools** to explore these systems."*

Albert-László Barabási

*"Networks are ideal structures to describe problems of **organized complexity**."*

César A. Hidalgo

*"I think the next century will be the **century of complexity**."*

Stephen Hawking

network *science*

problem

understanding *real networks*

means

study of *network properties*

design of *mathematical models*

implementation of *efficient algorithms*

goals

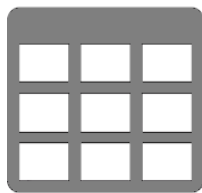
network *structure* and *evolution*

nodes, fragments, clusters, layers, network

network *dynamics* and *processes*

spreading, diffusion, epidemics

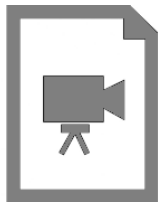
network *analysis*



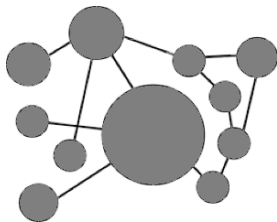
data mining



text mining



computer vision



network analysis

history *references*



A.-L. Barabási and R. Albert.
Emergence of scaling in random networks.
Science, 286(5439):509–512, 1999.



A.-L. Barabási.
Network Science.
Cambridge University Press, Cambridge, 2016.



Dorwin Cartwright and Frank Harary.
Structural balance: A generalization of Heider's theory.
Psychological Review, 63(5):277–293, 1956.



David Easley and Jon Kleinberg.
Networks, Crowds, and Markets: Reasoning About a Highly Connected World.
Cambridge University Press, Cambridge, 2010.



P. Erdős and A. Rényi.
On random graphs I.
Publ. Math. Debrecen, 6:290–297, 1959.



Leonhard Euler.
Solutio problematis ad geometriam situs pertinentis.
Comment. Academiae Sci. I. Petropolitanae, 8:128–140, 1736.



L. Freeman.
A set of measures of centrality based on betweenness.
Sociometry, 40(1):35–41, 1977.



Mark S. Granovetter.
The strength of weak ties.
Am. J. Sociol., 78(6):1360–1380, 1973.

history *references*



César A. Hidalgo.

Disconnected, fragmented, or united? A trans-disciplinary review of network science.
Appl. Netw. Sci., 1:6, 2016.



Stanley Milgram.

The small world problem.
Psychol. Today, 1(1):60–67, 1967.



J. L. Moreno.

Who Shall Survive?
Beacon House, Beacon, 1934.



Mark E. J. Newman.

Networks: An Introduction.
Oxford University Press, Oxford, 2010.



D. J. Watts and S. H. Strogatz.

Collective dynamics of 'small-world' networks.
Nature, 393(6684):440–442, 1998.



Wayne W. Zachary.

An information flow model for conflict and fission in small groups.
J. Anthropol. Res., 33(4):452–473, 1977.