

network *perspectives*

introduction to *network analysis* (*ina*)

Lovro Šubelj  
University of Ljubljana  
spring 2022/23

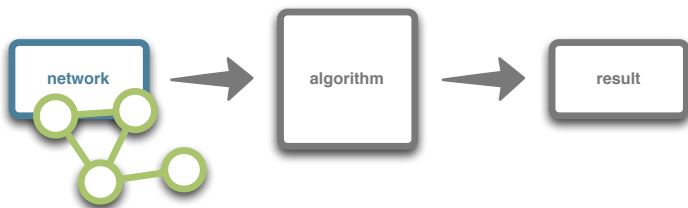
# network analysis

where is *network in analysis*?



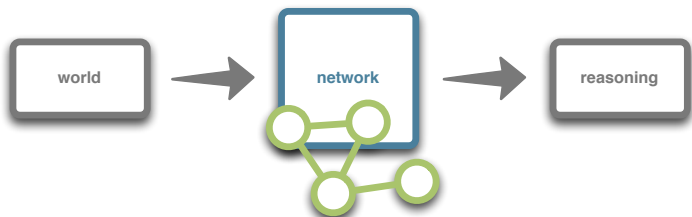
network *as input*

computer science  
*network* is *input to analysis*



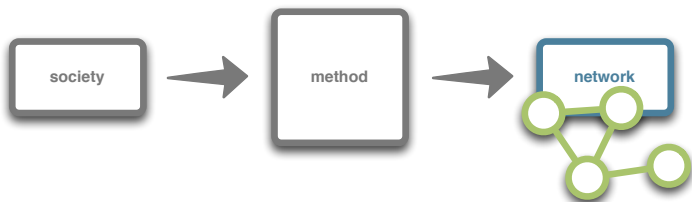
network *as model*

physics  
*network* is *model of analysis*



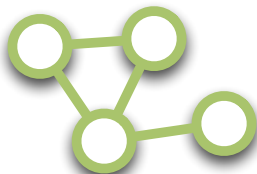
network *as output*

social sciences  
*network* is *output of analysis*

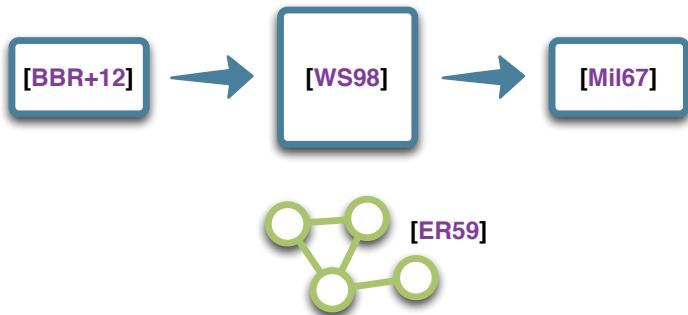


network *as graph*

graph theory  
*network is graph*



network science  
*collaboration among disciplines*



## perspectives *references*



A.-L. Barabási.

*Network Science.*

Cambridge University Press, Cambridge, 2016.



Wouter de Nooy, Andrej Mrvar, and Vladimir Batagelj.

*Exploratory Social Network Analysis with Pajek: Expanded and Revised Second Edition.*

Cambridge University Press, Cambridge, 2011.



David Easley and Jon Kleinberg.

*Networks, Crowds, and Markets: Reasoning About a Highly Connected World.*

Cambridge University Press, Cambridge, 2010.



Ernesto Estrada and Philip A. Knight.

*A First Course in Network Theory.*

Oxford University Press, 2015.



Mark E. J. Newman.

*Networks.*

Oxford University Press, Oxford, 2nd edition, 2018.