# Social networks and complex systems

## Míkko Kívelä









### Network Science in a Nutshell







- 1. What kind of structure can be found in real networks?
- 2. Which local mechanisms can explain the emergence of the structure?
- 3. How does the structure affect dynamics?







## From calls to networks





## Network analysis examples

Remove strong and weak links, and see that weak links are of crucial importance.



Onnela et al, PNAS 107 (2007)

Simulate how information and influence flows, find which network features affect it





#### Generalised network representations







#### Generalised network representations





Information spreadingOpinion formationBursty<br/>activitySocial network modelsSocial tie strengthsBursty<br/>activityMultiplex networksSocial signaturesActivity rhythms<br/>and patternsHomophilyEgocentric networksTemporal networks



Míkko Kívelä

Assistant professor



Jarí Saramäkí

Professor



Kímmo Kaskí Professor