

A complex network graph with numerous nodes and edges, forming a dense, interconnected web. The nodes are represented by small black dots, and the edges are thin grey lines. The graph is centered horizontally and occupies the upper half of the slide.

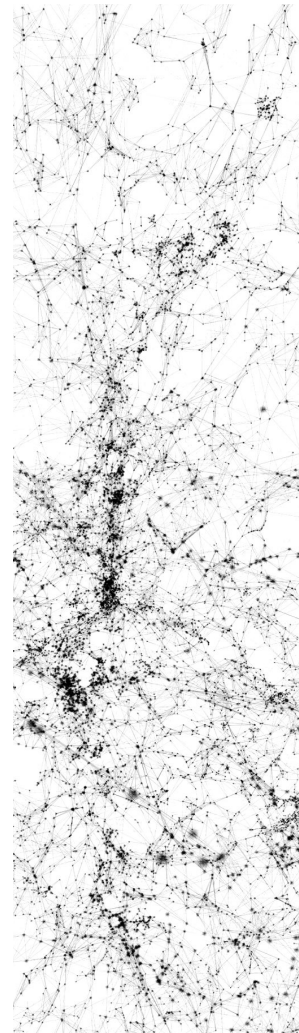
Network Science

Analysis of complex interconnected data



Outline

- Introduction to the course
 - Complex systems is Physics
 - Societies as complex systems
 - Complex data everywhere and at every scale
 - Main tasks in complex data analysis
- Logistics of the course
 - General info
 - Who is in the class
 - What we will learn
 - Grading etc.



Why network science?

Connections, interactions, relations are often present in real world data, and in many cases are key to understand the data.



“Learn how to see. Realize that everything connects to everything else.”

— Leonardo da Vinci

Research disciplines

Analysis of complex interconnected data is multidisciplinary with researchers from:

- **Physics** (complex systems)
- **Sociology** (social networks)
- **Mathematics** (graph theory)
- **Data Mining** (graph mining)
- **Machine Learning** (relational learning, graph neural networks)

And sometimes is considered as its own discipline coined as

Network Science or **Science of Networks**

Physics

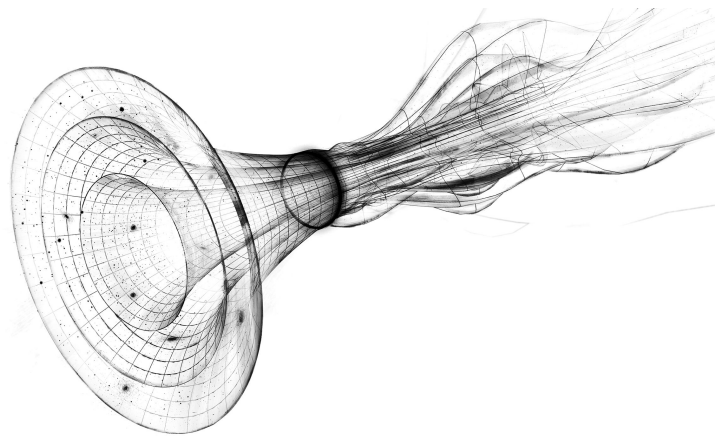
Examples: deterministic chaos, quantum entanglement, spin glasses

Study of complex systems has a long history in Physics, dating back to Aristotle's time, and more relevant than ever in this century



"I think the next [21st] century will be the century of complexity"

— Stephen Hawking

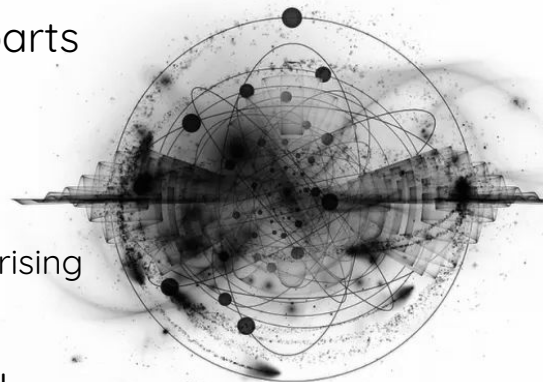


More is different,
— P. Anderson, *Science* (1972)

philosophy of science and emergent phenomena; limitations of reductionism and the existence of hierarchical levels of science

Complex systems

- consists of many interconnected parts
- characterized by time-dependent interactions among their parts
- are not an aggregation of their separate parts
- when looked at as a whole gives non trivial insights
 - **Emergence:** a property not any of components have on their own, arising during self-organization process
- Often interactions change states of parts, and the states of the parts change the networks of interactions



com·plex



adjective

/ˌkɑːmˈpleks, kəmˈpleks, ˈkɑːm,pleks/

1. consisting of many different and connected parts.
"a complex network of water channels"
synonyms: **compound**, **composite**, compounded, **multiplex**
"a complex structure"

Society as a complex system

Sociology studies the structure of social life, viewing the society as a complex system composed of individuals, whose parts work together through relations, associations, and other forms of connections, and the evolution and dynamics within them affects our life.



Sociology

From early on when the field was being defined as an academic discipline, sociologists emphasized that social science should look at the society as a whole, rather than being limited to the specific actions of individuals.



Social science should be holistic.

— *Émile Durkheim (1895)*
the principal architect of social science

French sociologist, formally established the academic discipline of sociology, insisted that society was more than the sum of its parts



What is society?

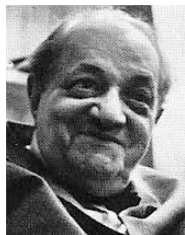
— *Georg Simmel (1911)*
forerunner of Structural functionalism

first generation of German sociologists
Sociology is the study of social interaction at the individual and small group level (dyad, triad, ...)

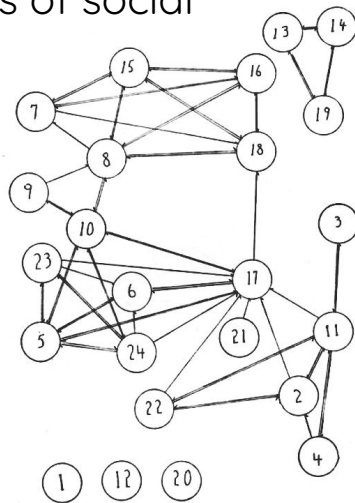
Social networks

a social structure of a set of social actors (e.g. individuals or organizations),
and social interactions between the actors (e.g. sets of dyadic ties).

earliest graphical depictions of social
networks (sociograms)



Jacob L. Moreno,
Who Shall Survive? (1934)



New York Training School for Girls

(a reformatory school for teenage girls),
within two weeks 14 girls ran away (30x more than the
average). Moreno examined 500 girls and their feelings
towards each other. He visualized these connections in
several sociograms to model channels for the flow of social
influence and ideas, and concluded that they behaved based
on how they are positioned in their social network.

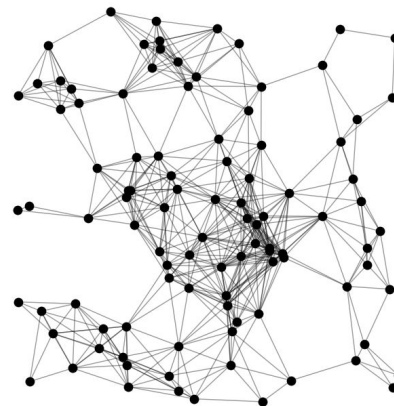
Complex Data

Represents interconnections between the datapoints, and is different from the data representation which considers data as a set of feature vectors (often iid) each a D-dimensional representation for a datapoint

$$\mathcal{D} = \{x^{(n)}\}_{n=1}^N$$

$$X = \begin{bmatrix} x^{(1)T} \\ x^{(2)T} \\ \vdots \\ x^{(N)T} \end{bmatrix} = \begin{bmatrix} \overset{\text{feature}}{x_1^{(1)}}, & \overset{\text{feature}}{x_2^{(1)}}, & \cdots, & x_D^{(1)} \\ \vdots & \vdots & \ddots & \vdots \\ x_1^{(N)}, & x_2^{(N)}, & \cdots, & x_D^{(N)} \end{bmatrix} \begin{matrix} \text{instance} \\ \\ \\ \end{matrix} \in \mathbb{R}^{N \times D}$$

We are used to this



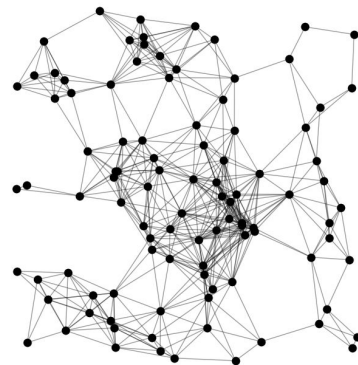
But we are given this

Graph Mining in CS

Analyzing, modelling complex data (not iid, structured)

Comes as flavours of (statistical) relational learning, learning in structured settings, graph convolutional nets, graph representation learning, etc.

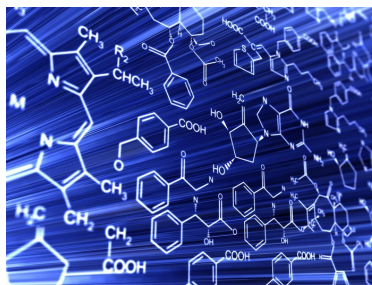
Let's start by seeing **where** we encounter this type of data and **what** we can do with this data



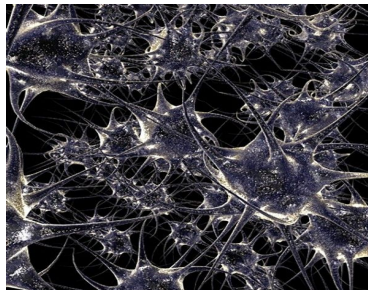
Natural sciences

In natural sciences, we see connections between atoms, molecules, cells, organisms and even we have cosmic web.

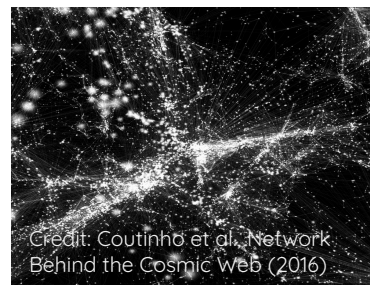
Chemistry



Biology



Physics



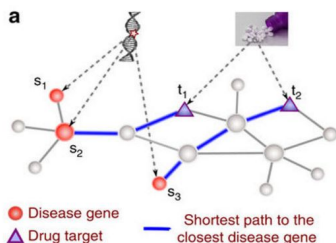
Check the interactive demo of galaxy networks here:

<https://cosmicweb.kimalbrecht.com/>

Applied sciences

Interconnected systems exist in many applied sciences and other fields. There are numerous studies which show looking at these complex system, as a whole, gives us non trivial insights and is necessary to understand these systems.

Medicine



Disease Gene Network

Credit: Guney et al. (2016)

“the emergence of most diseases cannot be explained by single-gene defects, but involve the breakdown of the coordinated function of distinct gene groups”

Law



Criminal Network

Credit: Xu et al. (2005)

Economics

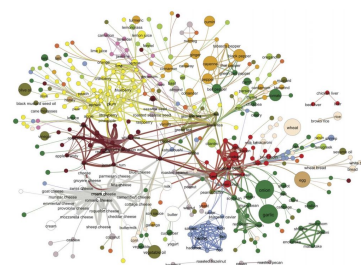


Trading Network

Credit: Adamic et al. (2017)

“strong feedback between the trading behaviour in buyers and sellers networks and the market conditions”

Culinary



Flavor Network

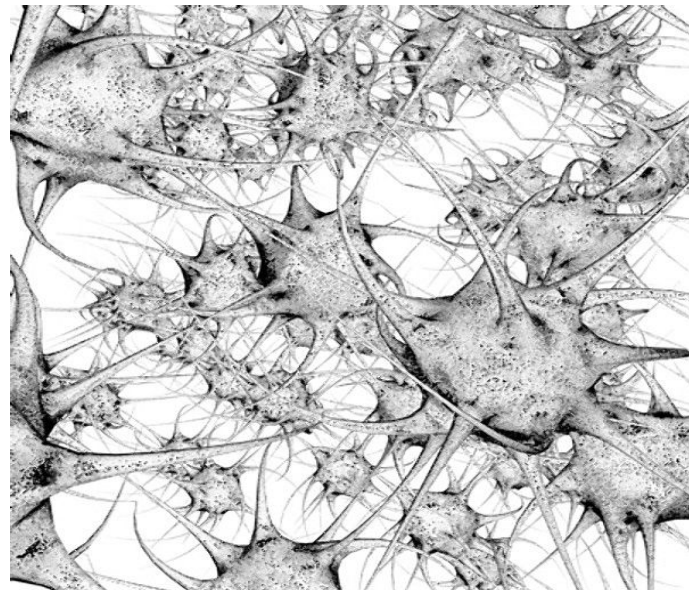
Credit: Ahn et al. (2011)

Read on food pairing theories and check out the interactive demo: <https://foodgalaxy.jp/>

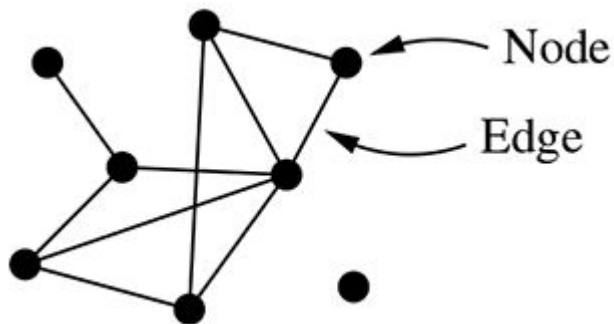
Different scales

Interconnected systems exist at different scales, for instance in biology we have networks

- Within Cells
 - Protein-Protein Interaction Networks
 - Gene Interaction Networks
 - Metabolic Networks
- Between Cells
 - Cell Signaling Networks
 - Neural Networks
- Between Organisms
 - Food Webs
- Between Species
 - Species Interaction Networks



Graphs: the default data representation



Extension: weighted, directed, signed, multi-edges and multi-type nodes (heterogenous), attributed (nodes and or edges have feature vectors), dynamic (sequence of graphs), multilayer networks (multi-view), hypergraphs (beyond pairwise relations), etc.

Adjacency: the default data structure

Adjacency Matrix

| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|----|---|---|---|---|---|---|---|---|---|---|----|----|
| 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 2 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 3 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 |
| 4 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 |
| 5 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| 6 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 |
| 7 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 |
| 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 |
| 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 |
| 11 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 |

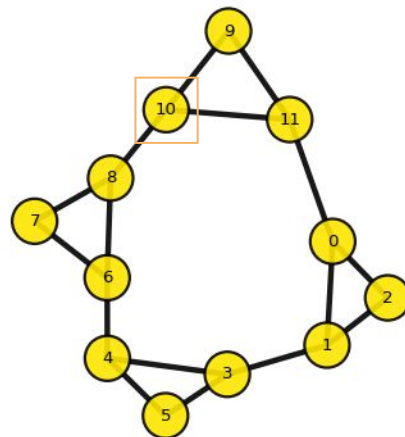
Adjacency List

0 : { 1, 2, 11 }
1 : { 0, 2, 3 }
2 : { 0, 1 }
3 : { 1, 4, 5 }
4 : { 3, 5, 6 }
5 : { 3, 4 }
6 : { 4, 7, 8 }
7 : { 6, 8 }
8 : { 6, 7, 10 }
9 : { 10, 11 }
10 : { 8, 9, 11 }
11 : { 0, 9, 10 }

Edge List

{ (0, 1), (0, 2), (0, 11),
(1, 0), (1, 2), (1, 3),
(2, 0), (2, 1),
(3, 1), (3, 4), (3, 5),
(4, 3), (4, 5), (4, 6),
(5, 3), (5, 4),
(6, 4), (6, 7), (6, 8),
(7, 8), (7, 6),
(8, 6), (8, 7), (8, 10),
(9, 10), (9, 11),
(10, 8), (10, 9), (10, 11),
(11, 0), (11, 9), (11, 10) }

Simple Graph

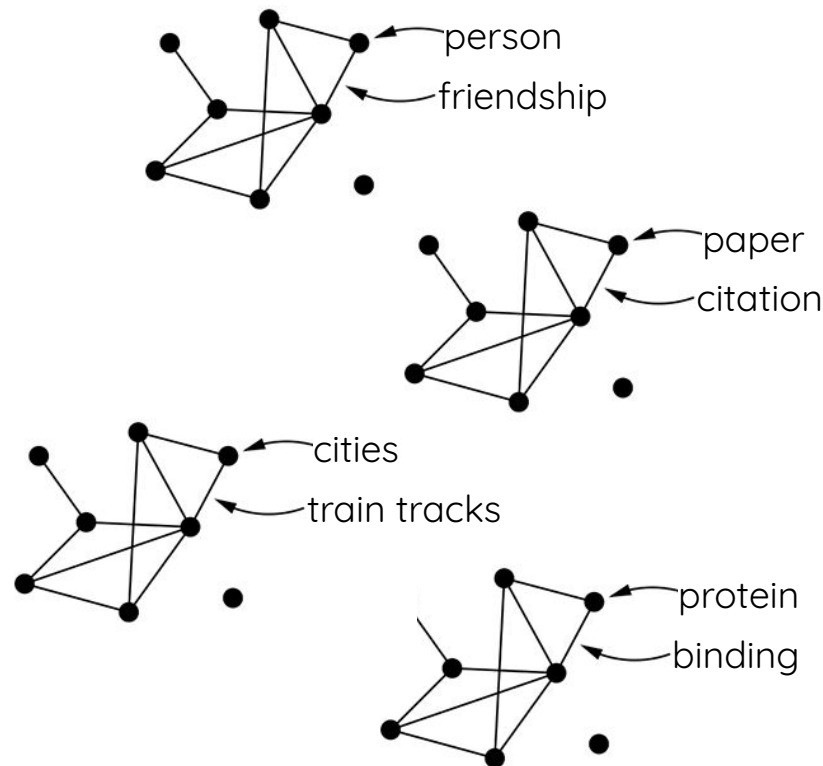


$$G(V, E), V = \{1 \dots n\}, E = \{(i, j) | i, j \in [1 \dots n] \wedge A_{ij} = 1\}$$

Real world graphs are sparse (lots of zeros) and we use sparse matrix representations which in practice are similar to adjacency ([LIL format](#))/edge list ([COO format](#)) and only store non-zero values.

Historic graph datasets

| | Network | Type | n | m |
|---------------|-----------------------|------------|-------------|---------------|
| Social | film actors | undirected | 449 913 | 25 516 482 |
| | company directors | undirected | 7 673 | 55 392 |
| | math coauthorship | undirected | 253 339 | 496 489 |
| | physics coauthorship | undirected | 52 909 | 245 300 |
| | biology coauthorship | undirected | 1 520 251 | 11 803 064 |
| | telephone call graph | undirected | 47 000 000 | 80 000 000 |
| | email messages | directed | 59 912 | 86 300 |
| | email address books | directed | 16 881 | 57 029 |
| | student relationships | undirected | 573 | 477 |
| | sexual contacts | undirected | 2 810 | |
| Information | WWW nd.edu | directed | 269 504 | 1 497 135 |
| | WWW Altavista | directed | 203 549 046 | 2 130 000 000 |
| | citation network | directed | 783 339 | 6 716 198 |
| | Roget's Thesaurus | directed | 1 022 | 5 103 |
| | word co-occurrence | undirected | 460 902 | 17 000 000 |
| Technological | Internet | undirected | 10 697 | 31 992 |
| | power grid | undirected | 4 941 | 6 594 |
| | train routes | undirected | 587 | 19 603 |
| | software packages | directed | 1 439 | 1 723 |
| | software classes | directed | 1 377 | 2 213 |
| | electronic circuits | undirected | 24 097 | 53 248 |
| | peer-to-peer network | undirected | 880 | 1 296 |
| Biological | metabolic network | undirected | 765 | 3 686 |
| | protein interactions | undirected | 2 115 | 2 240 |
| | marine food web | directed | 135 | 598 |
| | freshwater food web | directed | 92 | 997 |
| | neural network | directed | 307 | 2 359 |

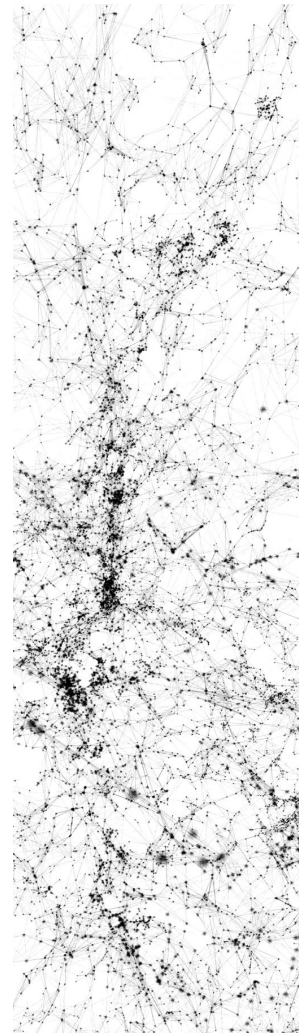


From: Newman ME. The structure and function of complex networks. SIAM review. 2003;45(2):167-256.

If interested, read part one of Newman's book on different types of network

Common tasks in network science

- Pattern & Anomaly Detection
- Modelling of Structure, Evolution, & Dynamics
- Measurements of Ranking & Similarity
- Clustering & Community Detection
- Prediction of Missing Link & Attributes
- Summarization, Visualization, & Layouts
- Temporal analysis of Evolution & Diffusion



Measurements of ranking & similarity

- **Ranking:** who is more important, or influential?
 - Degree Centrality, Betweenness Centrality, PageRank

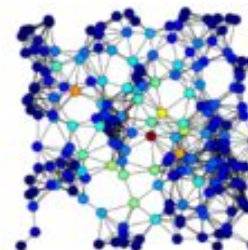
$R(i)$ for i in $[1..n]$

- **Similarity:** how close are two nodes?
 - Shortest Path, Information Flow, common neighbors

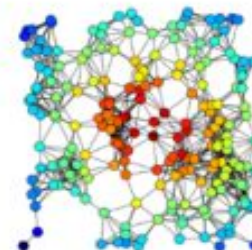
$S(i,j)$ for i,j in $[1..n]$

Ranking nodes

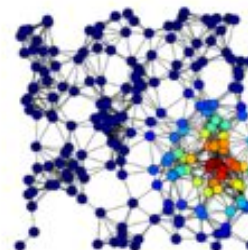
- Degree Centrality
- Closeness Centrality
 - average length of the shortest paths
- Betweenness Centrality
 - number of shortest paths
- Eigenvector Centrality
 - connections to high-scoring nodes contribute more
 - e.g. Katz & PageRank



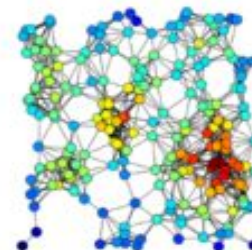
Betweenness



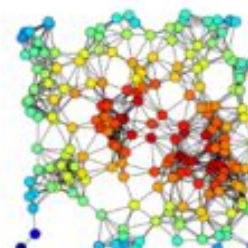
Closeness



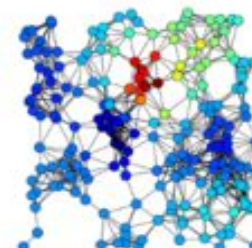
Eigenvector



Degree

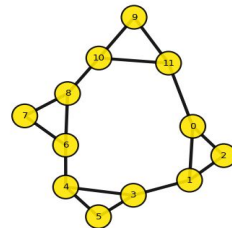


Harmonic

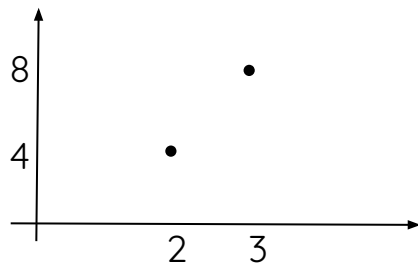


Katz

Degree, the basic measurement

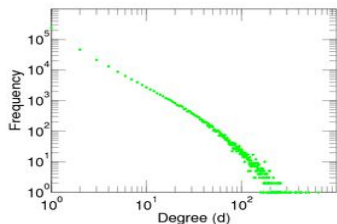


- Marginals of \mathbf{A}
 - $\mathbf{d}_i = \sum_j \mathbf{A}_{ij}$
- Degree Distribution



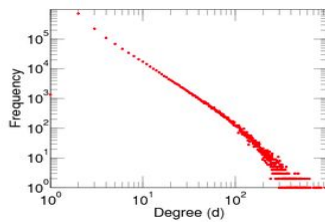
| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | |
|----|-----------------------------|---|---|---|---|---|---|---|---|---|----|----|----|
| 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 3 |
| 1 | 1 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3 |
| 2 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |
| 3 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 3 |
| 4 | 0 | 0 | 0 | 1 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 3 |
| 5 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |
| 6 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 3 |
| 7 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 2 |
| 8 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 0 | 3 |
| 9 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 2 |
| 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 1 | 3 |
| 11 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 3 |
| | 3 3 2 3 3 2 3 2 3 2 3 2 3 3 | | | | | | | | | | | | 32 |

Degree distribution



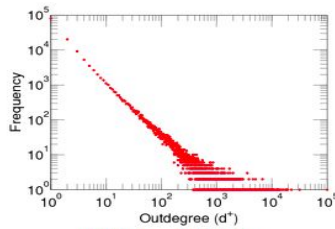
Actor degree distribution

[Actor-Movies](#)



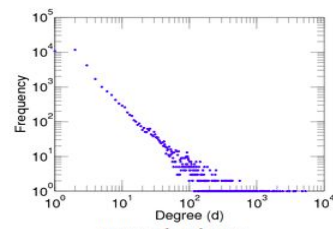
Author degree distribution

[Researcher-Publications](#)



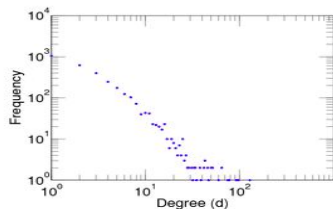
Outdegree distribution

[Wiki communications](#)



Degree distribution

[Internet Topology](#)

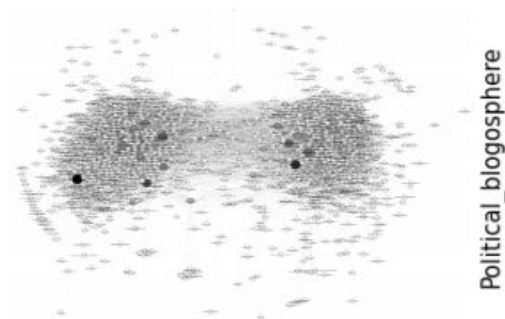


Degree distribution

[Protein Interactions](#)

Explore different datasets with precomputed statistics here: <http://konect.cc/>

Patterns in networks

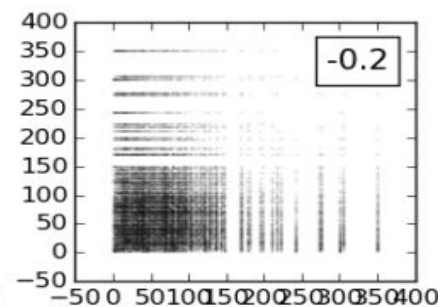
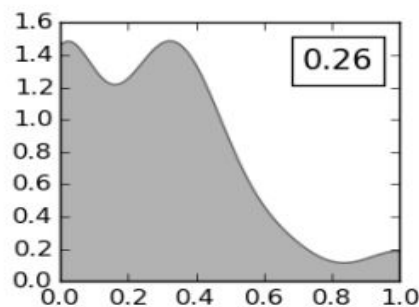
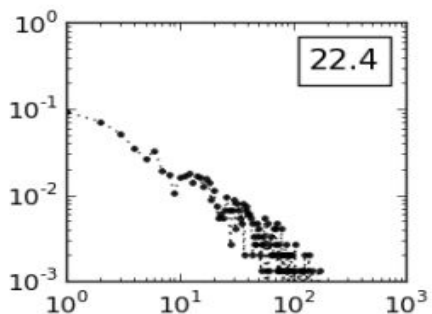
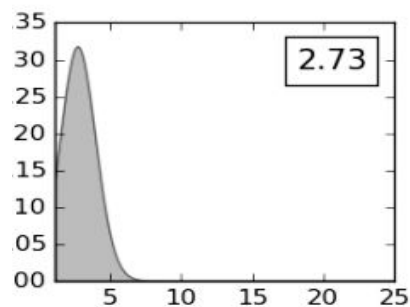


small-world

scale-free

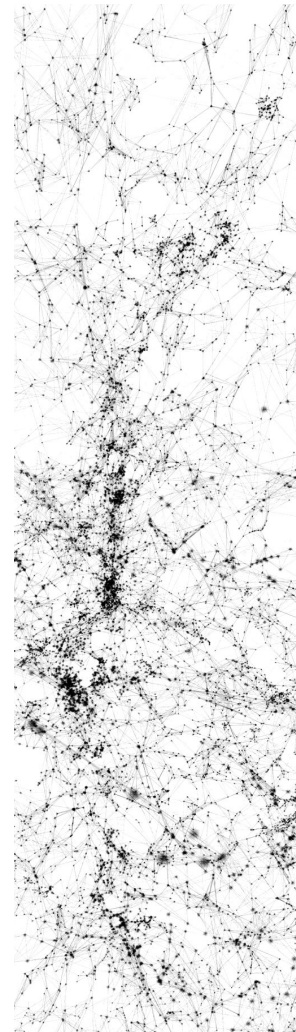
transitive

assortative mixing



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 - Societies as complex systems
 - Complex data everywhere and at every scale
 - Main tasks in complex data analysis
- Logistics of the course
 - General info
 - Who is in the class
 - What we will learn
 - Grading etc.



Logistics

Instructor: Reihaneh Rabbany

Teaching Assistant: Andy Huang

Class times: Monday & Wednesday, 10-11:30

Class location: Online [Zoom in Mycourses]

☞ Please note that this is a seminar course and participation at the class time is required

Contact: **comp596mcgill@gmail.com**

Office hours: Mondays, 11:30-1:30

Office: Online [Zoom in Mycourses]

Course Website: www.reirab.com/comp596.html [has all the information needed, links and access restricted items are through Mycourses]

Class admin

Instructor: Reihaneh Rabbany



Canada CIFAR AI Chair and core member at Mila

Assistant Professor in the School of Computer Science

I research on network science, data mining and machine learning, with a focus on analyzing real-world interconnected data, and social good applications

<http://www.reirab.com/>

Assistant: TBA

Reference Materials

- **Main textbooks**

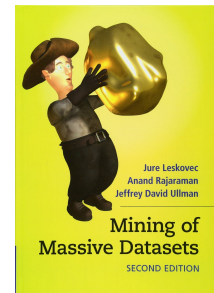
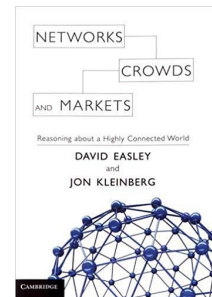
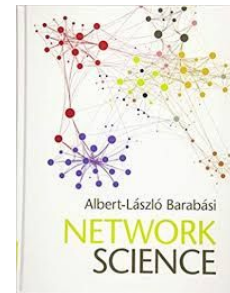
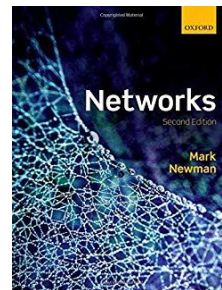
- **Networks: An Introduction** by M.E.J. Newman, [ebook at library](#)
- **Network Science** by Albert-Barabasi, [available online](#)

- **Other textbooks**

- **Networks, Crowds and Markets** by D. Easley and J. Kleinberg, [available online](#)
- **Mining of Massive Datasets** by Jure Leskovec, Anand Rajaraman, Jeff Ullman, [available online](#)

- **Surveys and conference papers**

- Web (WebConference, WSDM, ICWSM), Data (KDD, ICDM, SDM, ECML/PKDD, PAKDD), Learning (ICML, NeurIPS), Networks (ASONAM, NetSci, Complex Networks), ...



What ~~you~~ we will learn

- Fundamental methods in each topic
 - Highly cited papers and basic concepts
- State of the art papers in each topic
 - Seminars on recent papers
- How to work with networked data
 - Assignments
- How to (attempt to) advance this area
 - Project

Grading details

- 40% project (10% proposal, 10% progress report, 20% final report)
 - 30% assignments (3x10%)
 - 25% presentations of assigned papers
 - 5% reviewing assignments
- note: most of the grading is by peer-assessment
- bonus points:
 - 5 point for the best class presentation
 - 5 points for the best project proposal
 - 5 point for the best reviewer
 - 10 points for the best project
 - 1 point for each interesting point you share at the end of a class from the readings (for the current or previous lectures) which was not covered in the class

Project

- 40% project
 - 10% proposal
 - 2 pages, describing what and why
 - You will pitch this and get feedback
 - 10% progress report
 - 4-5 pages, describing how and preliminary results
 - You will submit this and get feedback
 - 20% final report
 - Full report in a paper format
 - You will submit this and get feedback and time to improve before final submission
- You will give feedbacks to peers on each round (review 3 other projects)

Grading & policies

- 30% assignments (3x10%)
 - Basic programming with networked data
 - Assignment one: patterns in real world networks [explore]
 - Assignment two: random network and community detection [unsupervised]
 - Assignment three: node and link prediction [supervised]

Grading & policies

- 25% presentations of assigned readings (two/three presentations)
 - You need to be able to answer questions and fully understand the paper, read the background papers necessary, if code, data is released, check those out, etc.
 - Each presentation is 20 minutes, you need to practice to be ontime. We will run this similar to conference presentations
 - Cover each with equal emphasis/time allocation: problem def, motivation, main intuition, methodology, experiment setup (data, tasks, evaluation), main finding, and results
 - Don't spend all of the time taking about only one component, e.g. details of the method
- How you get marked?
 - Average score given by the listeners, peers and instructor

Collaboration

Welcome, but you need to acknowledge, cite any used resources

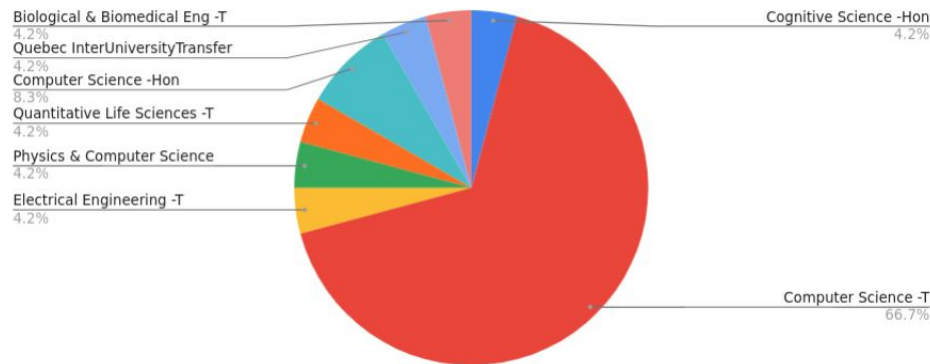
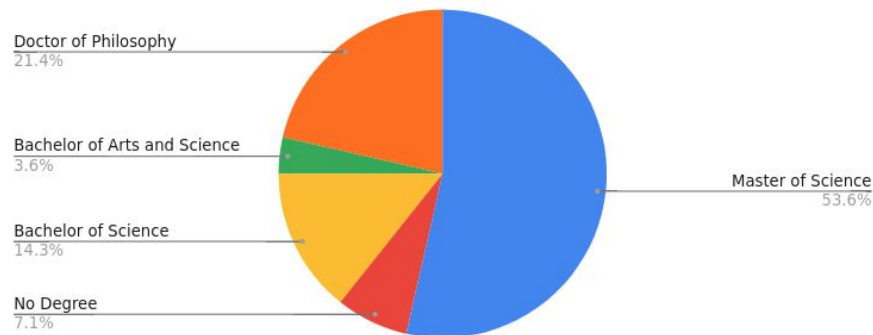
On the projects, you can get bonus points for collaborations, if that projects is selected as one of the best three

You should not copy and paste anything more than 3 consecutive words, in coding or write ups. This and other forms of plagiarism will be reported

Class composition

Quick round of introductions

- Name
- Your background
- Any particular reason for taking this class



Further optional readings

- The first ideas: [Six degrees of separation](#) & [small world experiment](#)
 - First mentioned in a novel in 1929, then validated in real world through experiments in 1967
- Funding papers:
 - [Emergence of scaling in random networks](#), 1999
 - [On power-law relationships of the Internet topology](#), 1999
- Interesting read: [More is different](#) (loosely relevant)
- Watch:
 - [Connected Movie](#)
 - [Mark Newman 1 - The Connected World](#)
 - [Networks are everywhere with Albert-László Barabási](#)
 - [Mark Newman - The Physics of Complex Systems](#)



[Childhood's end](#) by
Arthur C. Clarke