Complex networks

Introduction to Network Science Carlos Castillo Topic 01



Sources

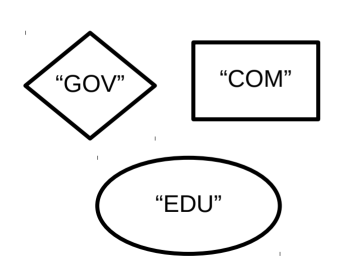
- Albert László Barabási: Network Science.
 Cambridge University Press, 2016.
 - Chapters 01-02
- URLs cited in the footer of specific slides

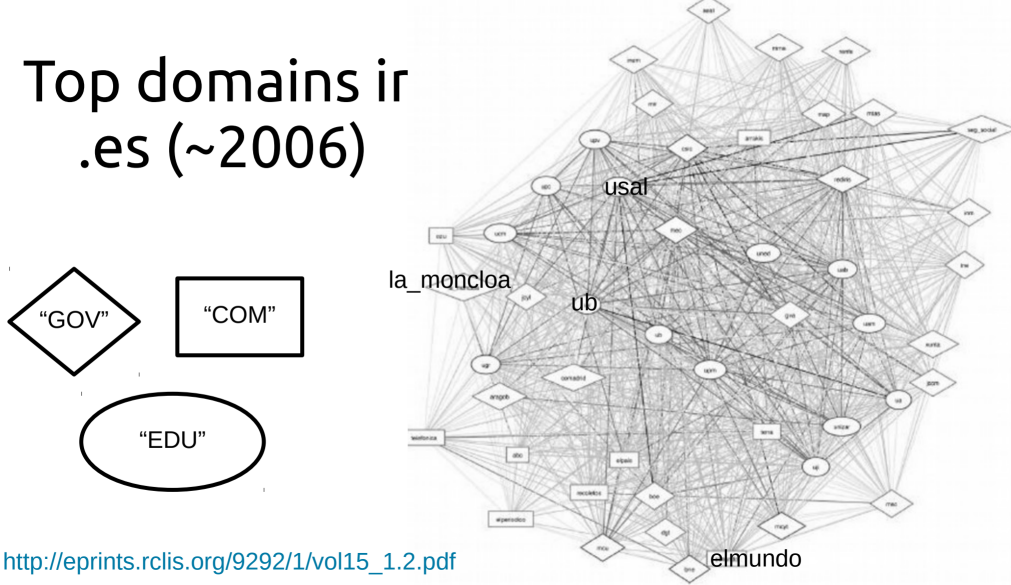
A personal introduction

PhD work (2000-2004)

- Collecting web pages
- Characterizing national web domains
 - Chile, Korea, Greece, Spain ...

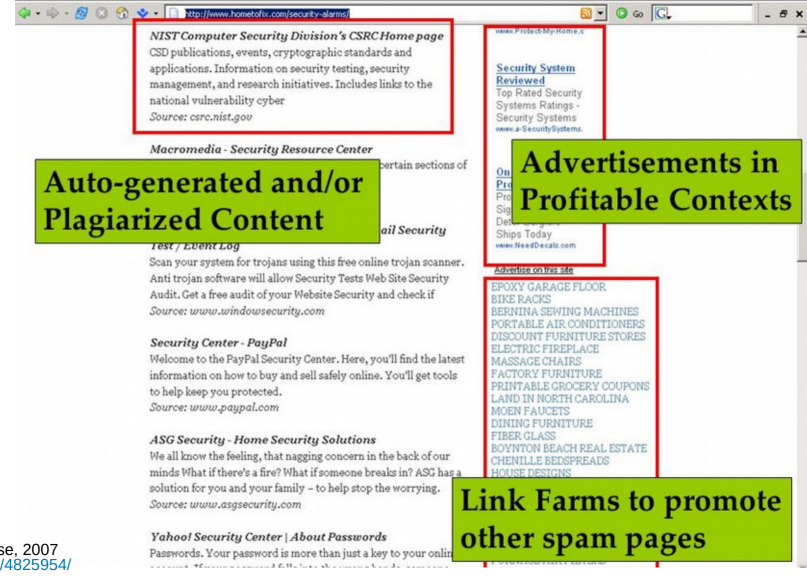






Post-doctoral work (2005-2009)

- Web spam pages
 - Pages created to deceive search engines
 - Attract traffic by stuffing themselves with keywords
 - Increase link score of other pages
 - Methods evolve all the time, how to catch them?



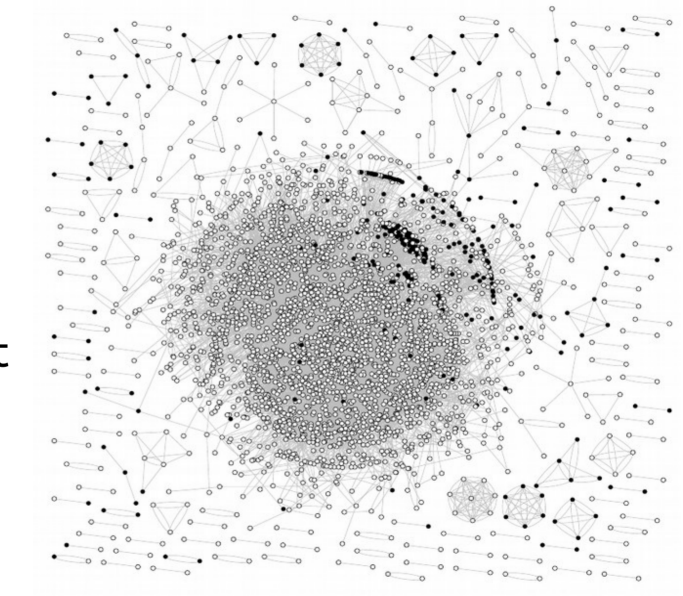
Pranam Kolari's PhD defense, 2007 https://slideplayer.com/slide/4825954/

Eureka! Moment 2006

Use *gnuplot* to visualize an annotated dataset

White: non-spam

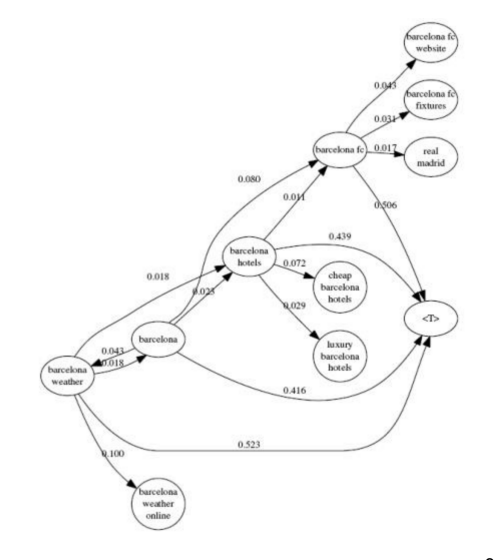
Black: spam



Query flows

What is the most likely query before or after another query?

How are they connected?



Graphs in my own work

- Characterizing national web domains
- Finding web spam pages
- Suggesting queries to searchers
- •
- Currently:
 - part of a larger toolbox
 - skeptical about structural-only conclusions

Network Science

Wikipedia definition

- Network science is an academic field which studies complex networks such as
 - telecommunication networks, computer networks, biological networks, cognitive and semantic networks, and social networks,
- considering
 - distinct elements or actors represented by **nodes** and
 - the connections between the elements or actors as links.

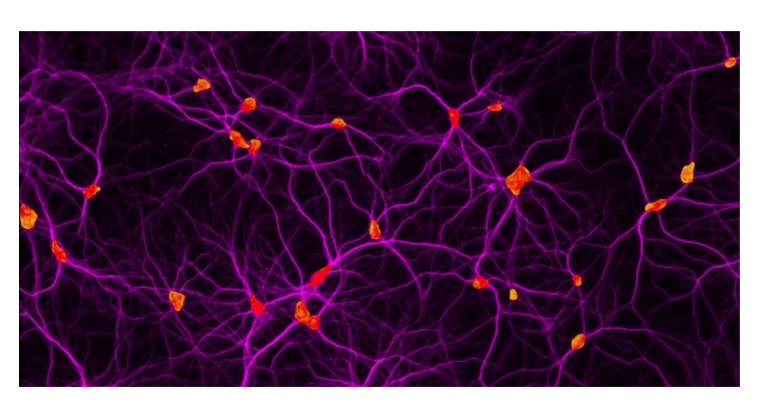
Complex systems

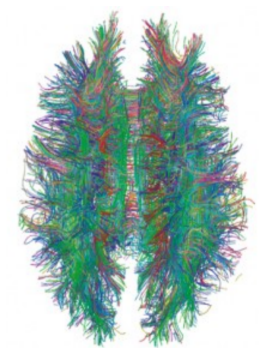
- Many interconnected parts
- Complicated arrangement of connections
- Emerging properties

Behind every complex system there is a complex network

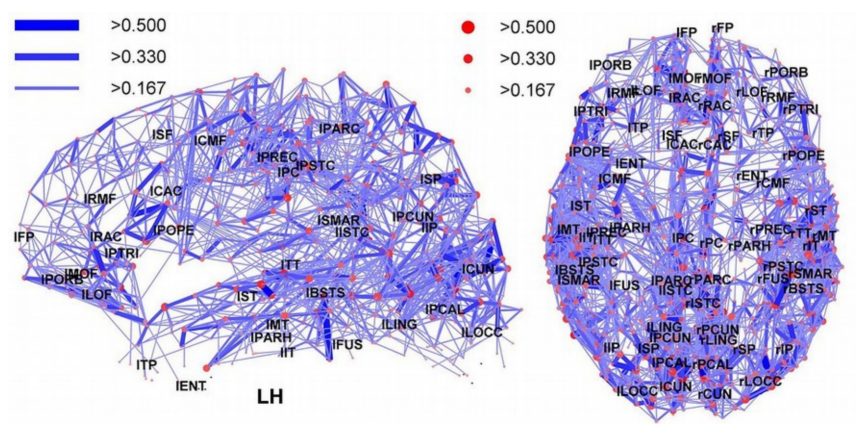
- Connections between neurons in the brain
- Interactions between genes and proteins
- Family/friendship links in human and non-human animals
- Infrastructure of telecommunications, electricity
- Commerce/trade networks

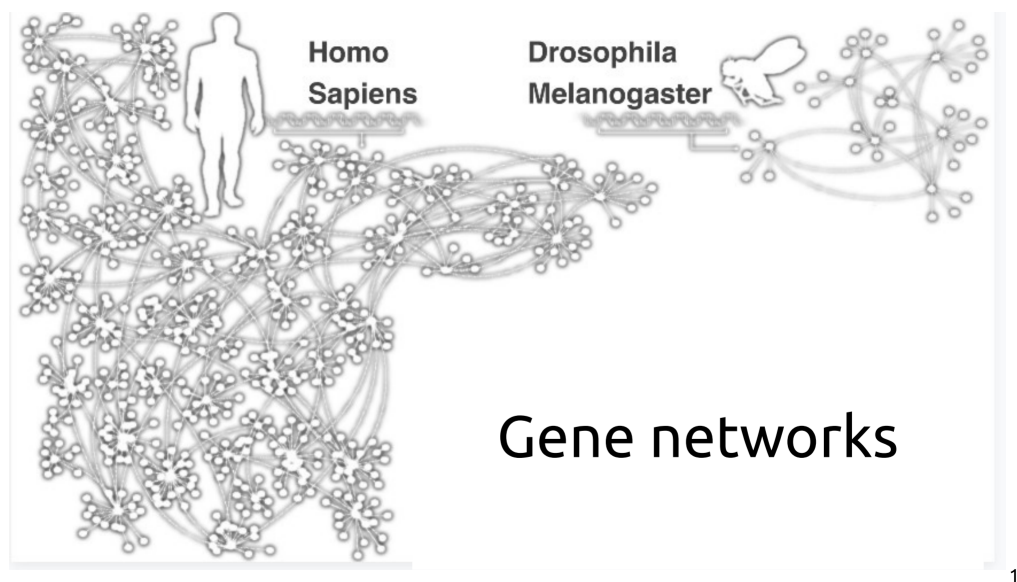
Human brain: $|V| \approx 90 \times 10^9$





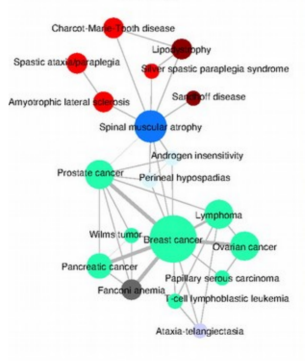
Regions in the human brain





Human disease network

Human Disease Network (HDN)

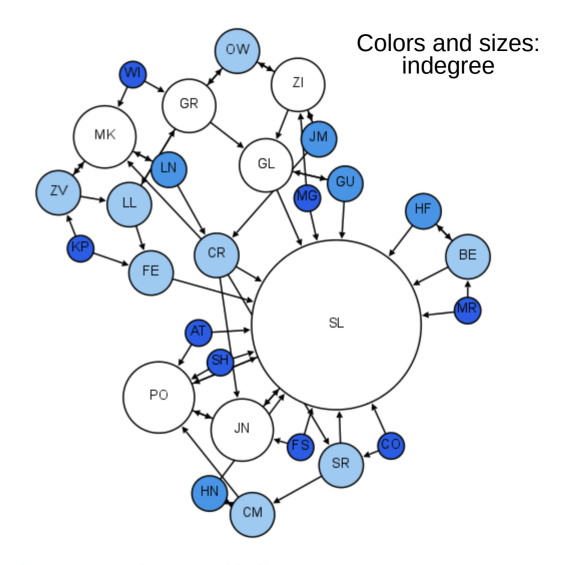


DISEASOME

disease phenome	disease genome
Ataxia-telangiectasia	- AR
Perineal hypospadias	AH
Androgen insensitivity	ATM
T-cell lymphoblastic leukemia	BRCAT
Papillary serous carcinoma	BRCA2
Prostate cancer	CDH1
Ova <mark>rian cancer</mark>	GARS
Lymphoma	нехв
Breast cancer	LMNA MSH2
Pancreatic cancer	PIK3CA
Wilms tumor	XX
Spinal muscular atrophy	TP53 MAD1L1
Sandhallisease	
Lipotysupphy	RAD54L
Charcot-Marie-Tooth disease	VAPB
Amyotrophic lateral sclerosis	СНЕК2
Silver spastic parablegia syndrome	BSCL2
Spastic at axia/paraptegla	ALSZ
Fanconi anemia	BRIP1

Moreno's sociograms

- Early 1930s
- Children in 2nd grade
- Who would you like to sit with?



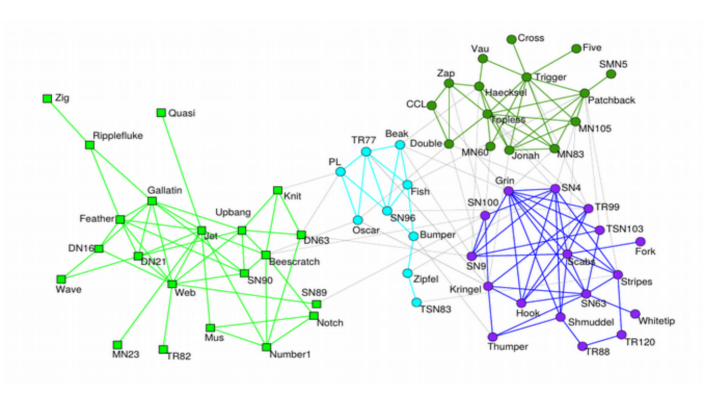
Chains of affection

- Early 2000s
- Adolescents in high school
- A "special romantic relationship" or a "nonromantic sexual relationship" in the past 18 months

Bearman, P. S., Moody, J., & Stovel, K. (2004). Chains of affection: The structure of adolescent romantic and sexual networks. American journal of sociology, 110(1), 44-91.

Dolphins in a fjord in New Zealand

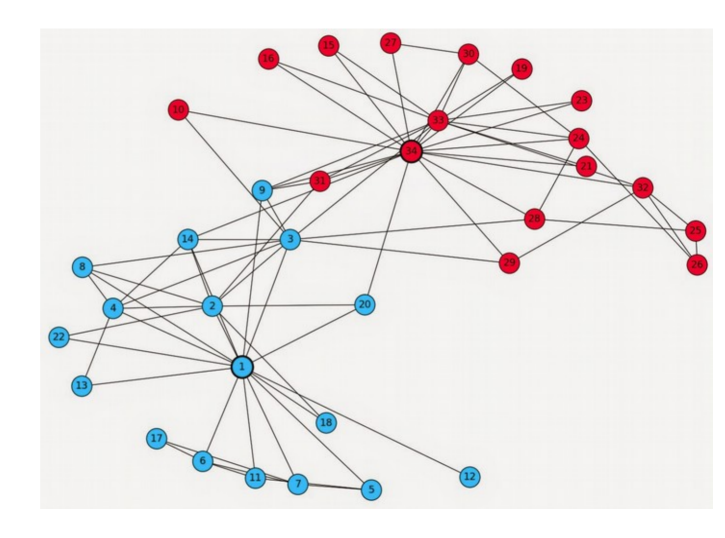
- Research following a school of dolphins in the wild (2003)
- Look for dolphins swimming together
- Found long-lasting associations; research has been repeated with other non-human animals (e.g., sheep)



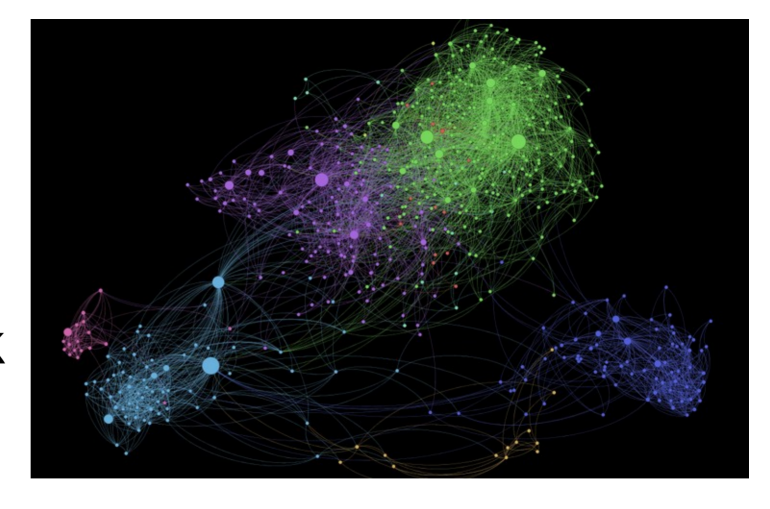
Zachary's Karate Club

Karate club that split into two clubs

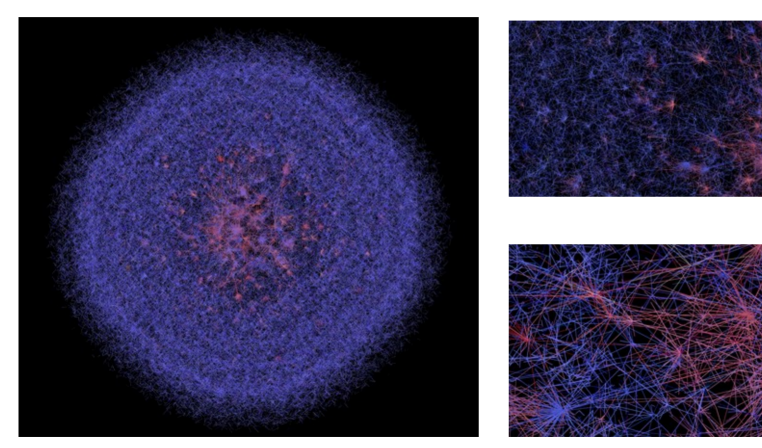
(led by 1 and 34)



1,000 Somali Users of Facebook



400,000 Twitter Users





Universality of complex networks

"A key discovery of network science is that the architectures 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." (Barabási 2016)

Characteristics of network science

- Interdisciplinary; indeed we often address problems from disciplines other than CS
- Empirical and data-driven; it is based on the observation of networks
- Quantitative, mathematical, computational

What can you do with this?

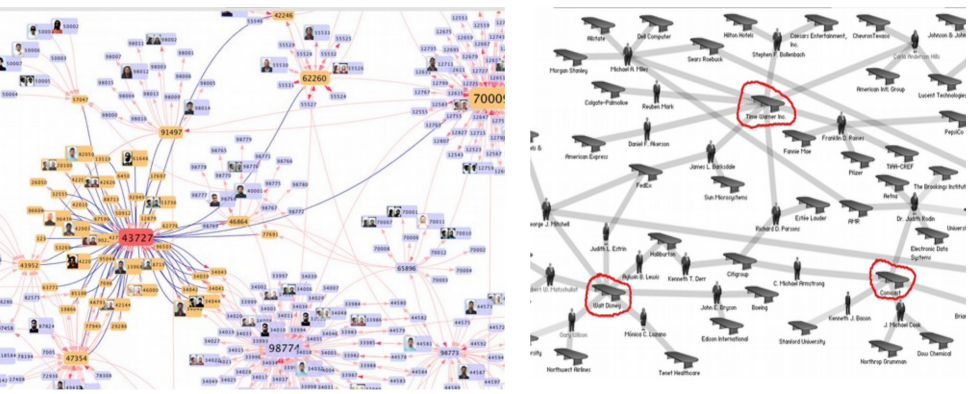
Help design new treatments and drugs

Highly recommended: Nicholas Christakis



https://www.youtube.com/watch?v=wadBvDPeE4E

Help fight organized crime and collusion



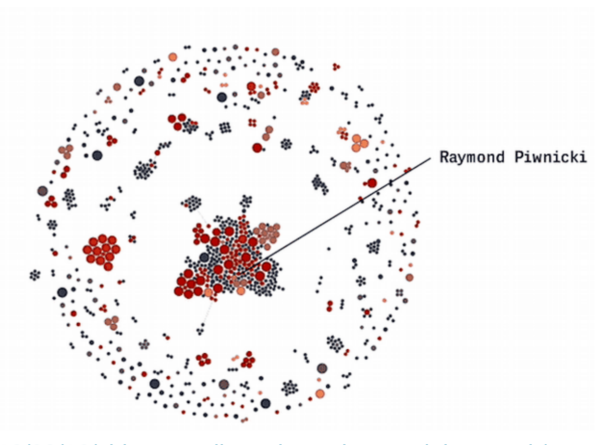
https://itnews.iu.edu/articles/2014/complex-networks-researcher-at-iu-fighting-crime-with-mobile-phone-data.php

Help fight corruption

The Intercept_

BAD CHICAGO COPS SPREAD THEIR MISCONDUCT LIKE A DISEASE

Rob Arthur
August 16 2018, 3:03 p.m.



Help to forecast epidemics



https://www.youtube.com/watch?v=mm2u9RKwgsY

Help understand an organization, a society, or a brain



What can you do with this?

- Help design new treatments and drugs
- Help fight organized crime and corruption
- Help to forecast epidemics
- Help to understand an organization, a society, or a brain

What you can learn in this course

- To describe a network in formal terms
- To identify it as such and characterize it
- To visualize different networks
- To operate with networks programmatically
- To find important nodes and communities
- To make discoveries or help others make them
- Much more (to a large extent, it's up to you!)

Organization of the course

- Theory sessions:
 - Help you understand how to model complex networks
 - Help you find important nodes, communities, and track influence
 - Follow "Network Science" by Barabási
- Practice sessions:
 - Help you work with complex networks
 - Manage and analyze graphs in Python
 - New material
- My focus is on what I think has value for you as a data scientist