

# Ανάλυση Κοινωνικών Δικτύων και Εφαρμογές

## Εισαγωγή

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Τμήμα Ηλεκτρολόγων Μηχανικών και Μηχανικών Υπολογιστών  
Τομέας Επικοινωνιών, Ηλεκτρονικής & Συστημάτων Πληροφορικής

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**17 Μαρτίου, 2022**

# Γενικά στοιχεία του μαθήματος

## Προγραμματισμός Διαλέξεων

Διαλέξεις: κάθε Πέμπτη, 19:00-21:00

Έναρξη: Πέμπτη, 17 Μαρτίου 2021

## Βιβλιογραφία

- [1] D. Easley and J. Kleinberg, "Networks, Crowds and Markets: Reasoning about a Highly Connected World", Cambridge University Press, 2010.
- [2] V. Karyotis, E. Stai and S. Papavassiliou, "Evolutionary Dynamics of Complex Communications Networks", CRC Press, 2013.

# Θεματολογία (1/2)

1. Εισαγωγή στην Επιστήμη Δικτύων (Network Science) – περιεχόμενο και στόχοι
  - a. Βασικοί ορισμοί δικτύων, ρόλος δικτύων και παραδείγματα εφαρμογών σε διαφορετικές εφαρμογές
  - b. Έλεγχος τοπολογίας και δημιουργία δικτύων
2. Στοιχεία θεωρίας γραφημάτων
  - a. Επισκόπηση βασικών ορισμών – ορολογία (μονοπάτι, μέσο μήκος μονοπατιού, διάμετρος, κτλ.)
  - b. Δένδρα και ιδιότητες, συνδεδεμένοι γράφοι
  - c. Βασικοί αλγόριθμοι δικτύων (π.χ. δρομολόγηση, αναζήτηση, κτλ.)
3. Δομή και χαρακτηριστικά σύνθετων και κοινωνικών δικτύων
  - a. Τυχαία μοντέλα δικτύων, δίκτυα μικρού-κόσμου (small-world), δίκτυα ελεύθερης-κλίμακας (scale-free), κανονικά δίκτυα (regular), τυχαία γεωμετρικά δίκτυα (random geometric graphs), κτλ.
4. Στοιχεία ανάλυσης σύνθετων και κοινωνικών δικτύων
  - a. Μετρικές ανάλυσης (κατανομή βαθμού κόμβου, συντελεστής συσσωμάτωσης, κεντρικότητα δικτύου, κτλ.)
  - b. Επιλεκτική σύνδεση και δημιουργία/εξέλιξη δικτύων
5. Εξελικτικός υπολογισμός
  - a. Γενετικοί αλγόριθμοι
  - b. Επιγνωστικοί αλγόριθμοι
  - c. Δυναμική πληθυσμών

# Θεματολογία (2/2)

5. Εφαρμογές στις Τηλεπικοινωνίες και την Επιστήμη των Υπολογιστών
  - a. Έλεγχος τοπολογίας, δρομολόγηση και ανάθεση πόρων
  - b. Επίδραση δομής δικτύου στη διάδοση πληροφορίας/διαμόρφωσης γνώμης
  - c. Επίδραση κοινωνικών δικτύων σε συστήματα σύστασης
6. Εφαρμογές στη Διάδοση Πληροφορίας
  - a. Επιδημιολογικά μοντέλα πληροφορίας
  - b. Συνεργασία και συγχρονισμός
  - c. Επίδραση κοινωνικών δικτύων σε συστήματα διαφήμισης
7. Επιλεκτικά Θέματα
  - a. Συλλογή ελεύθερων/ανοιχτών δεδομένων από κοινωνικά δίκτυα
  - b. Επεξεργασία δεδομένων και στατιστική ανάλυση
  - c. Οπτικοποίηση συλλεγμένων δεδομένων και αποτελεσμάτων σε μορφή δεδομένων δικτύων (networked data)
  - d. Παραδείγματα συλλογής, χρήσης και ανάλυσης πραγματικών ανοιχτών δεδομένων (π.χ. μελέτη τοπολογιών και χαρακτηριστικών διαφόρων δικτύων, εντοπισμός κόμβων επιρροής δικτύου, ανίχνευση κοινοτήτων με παρόμοια χαρακτηριστικά, μελέτη διάδοσης πληροφορίας/διαμόρφωσης γνώμης, συστήματα και μέθοδοι κοινωνικής σύστασης).

# **Complex Networks – Social Networks - Network Science**

## **Section I.a INTRODUCTION**

# Social Network motivation

- Based on “connectedness” of modern society due to several evolutions such as:
  - Rapid growth of Internet, Web, use of smartphones etc.
  - Ease that global communications take place
  - Ability of news and information, financial crises, epidemics, etc. to spread with high speed and intensity
- Involve networks – incentives – aggregate behavior of objects/people (multi-disciplinarity)
- Disciplines/Points of View
  - Computer Science/Engineering: study technological networks (Internet, telecommunication networks, wireless networks)
  - Economics: study how people’s behavior is affected by incentives and by their expectations about behavior of others
  - Social science: study characteristic structures and interactions that arise within groups and populations

# Complex Network definition

- Network:
  - Patterns of interconnections among a set of things, OR
  - any collection of objects in which some pairs of these objects are connected by links. Different forms of relationships can be used to define links
- Social Network:
  - collection of social ties among “friends”. These have grown in complexity due to technological advances facilitating distant travel, global communications, digital interaction.
- Complex Network: Set of interacting entities (actors, nodes, etc.)
  - Each node performs some complex computation
  - Collaborating → coalitions
  - Competing
- Emerging trade-off: **gain vs. cost** of collaboration
  - Gain obtained by collaboration/selfish behavior
  - Cost incurred by selfishness/collaboration
- How to describe such complex interactions?

# Complex Network Taxonomy

Communication,  
infrastructure,  
technological  
networks

Designed and/or  
engineered

Social and  
economical  
networks

Human initiated,  
but spontaneous  
growth

Biological  
networks

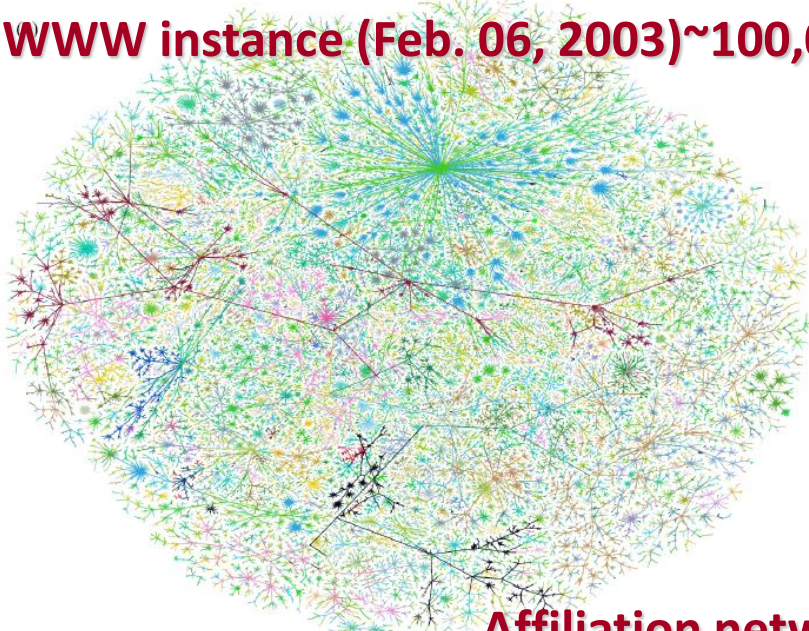
Spontaneous  
evolution

# Examples of Socials & Complex Networks

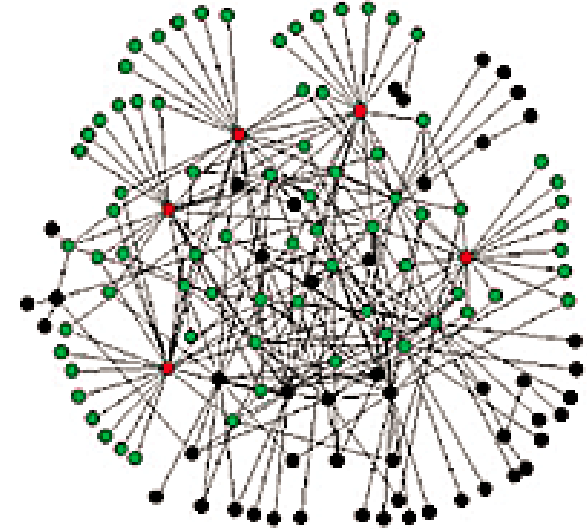
- Network of friendship
- Future Internet – Internet of Things
- E-mail exchanges among employees of a large company
- Network among financial institutions
- Links among web pages revealing (more or less) dense communities and prominent sites
- International trade (country level – countries with powerful positions that derive economic growth)

# Complex Networks (CNs) – Examples

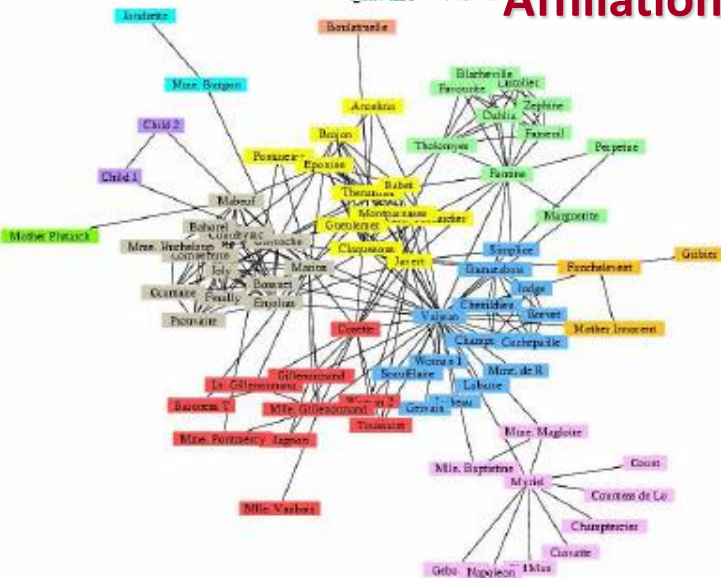
WWW instance (Feb. 06, 2003)~100,000 nodes



Affiliation networks

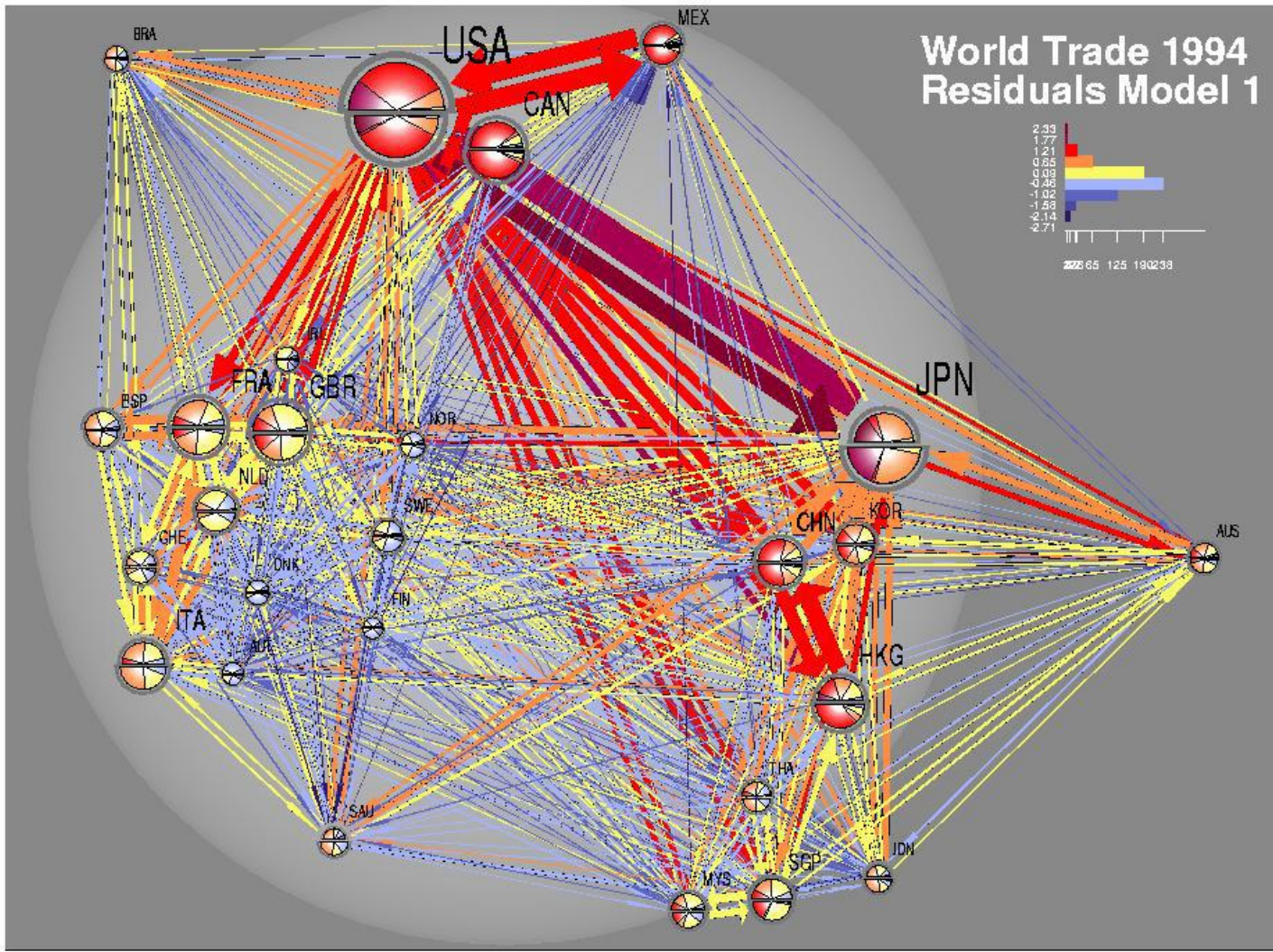


Friendship network

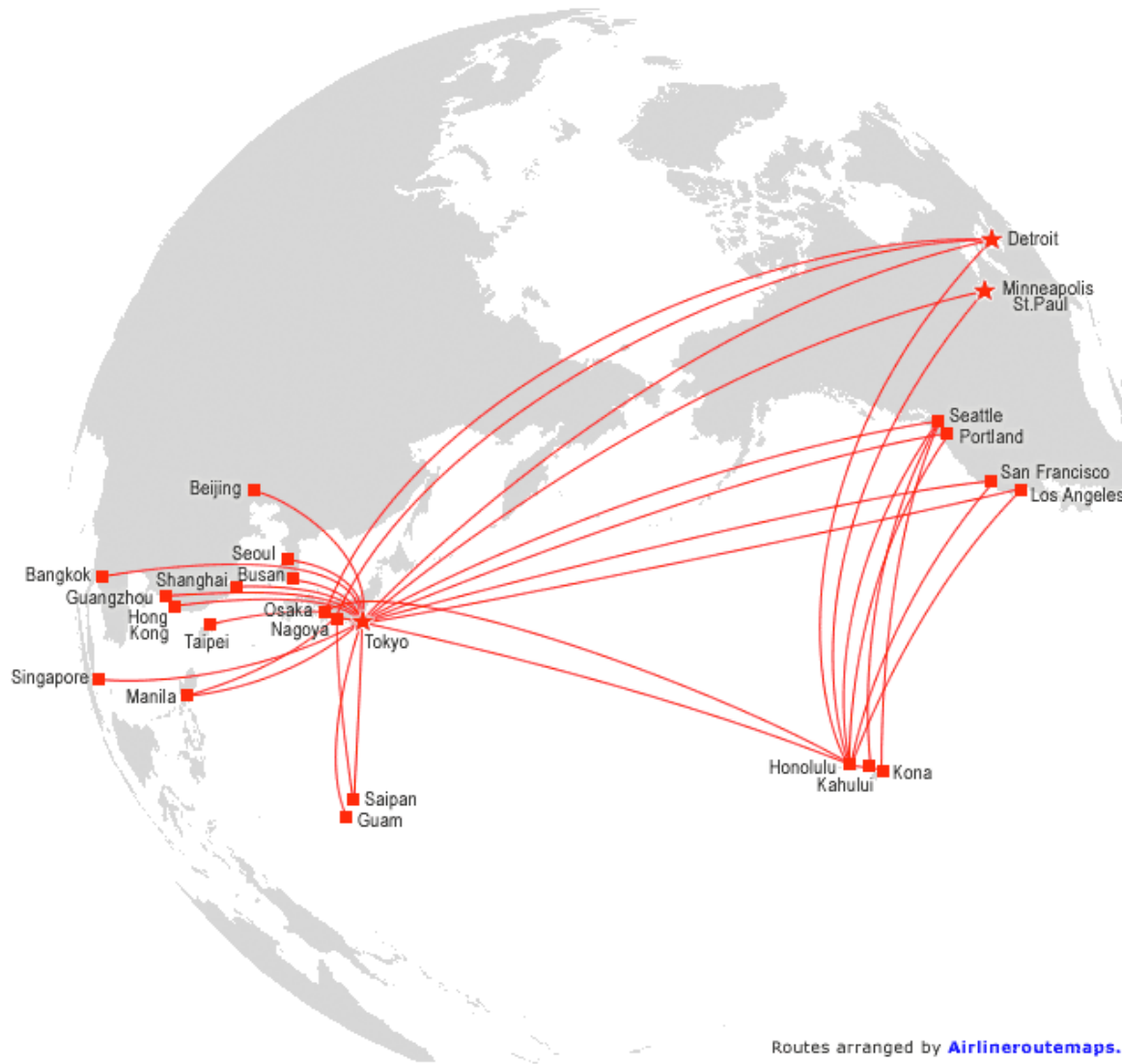


US air-traffic network

# International Trade Network formation

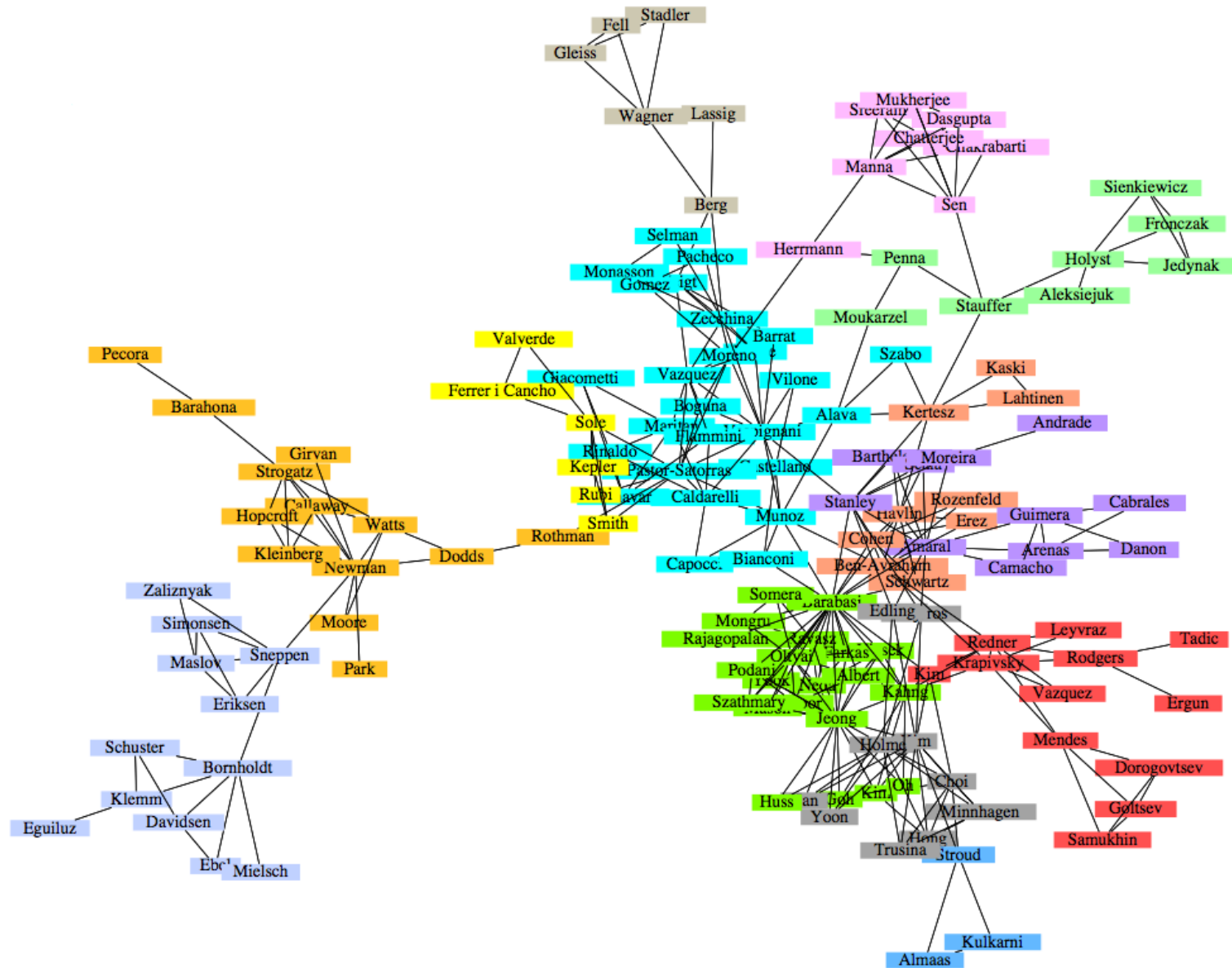


# Airline Routes



Routes arranged by [Airlineroutemaps.com](http://Airlineroutemaps.com)

# Co-authorship Network

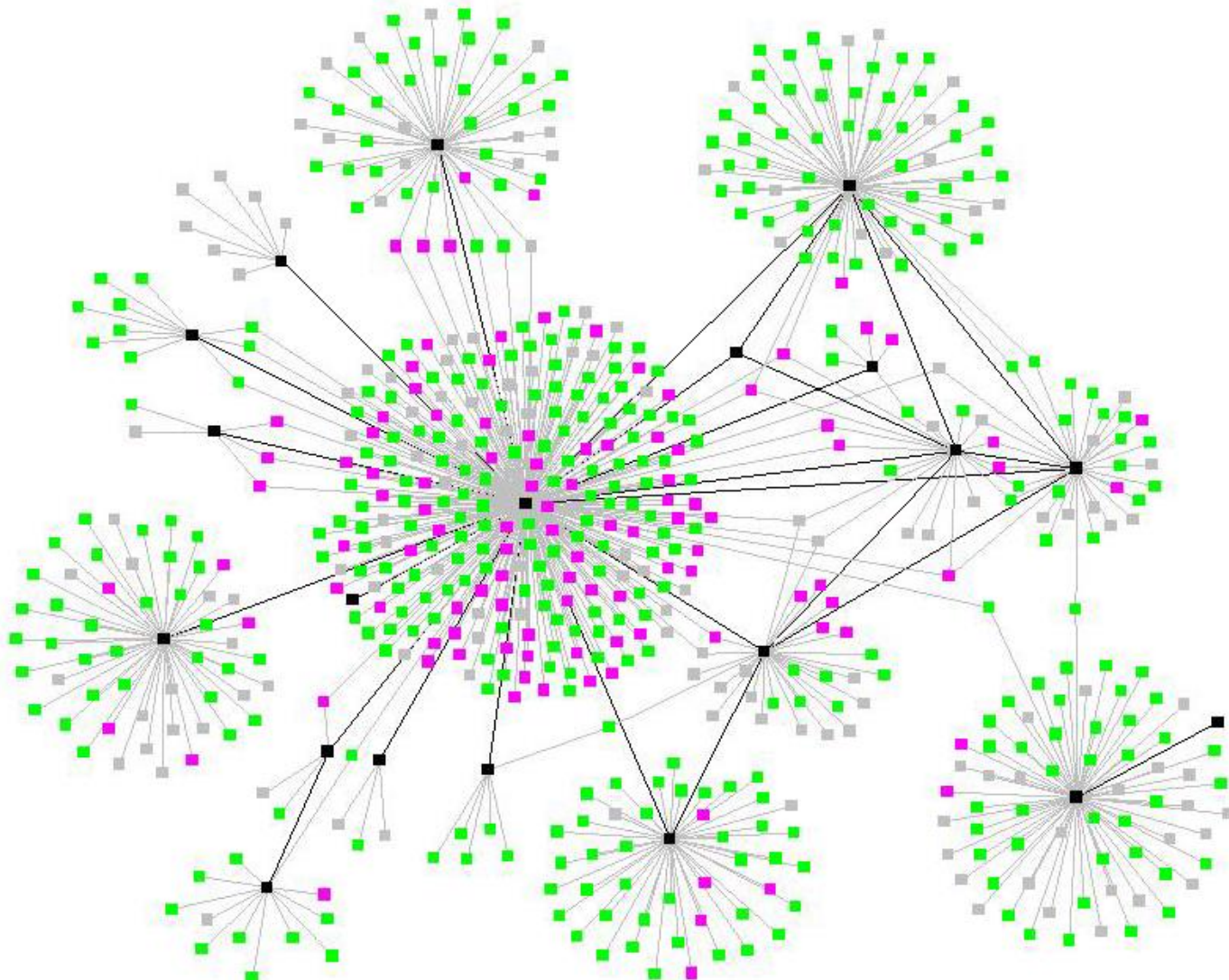


# The pattern of e-mail communication among 436 employees



• Image from <http://wwwpersonal.umich.edu/~ladamic/img/hplabsemailhierarchy.jpg>

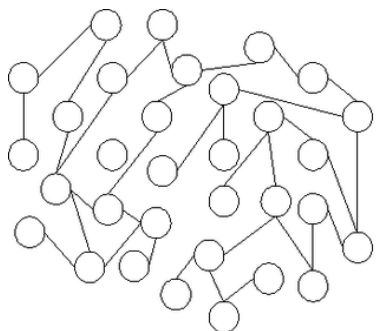
# Spread of epidemic disease



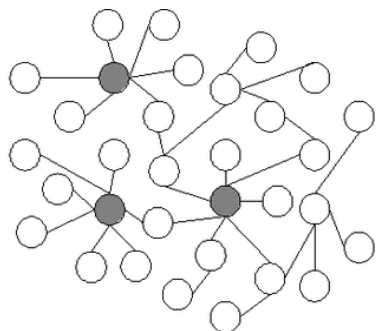
# Complex interactions in highly connected systems

- Understanding highly connected networks and systems requires:
  - Network structure
  - Strategic behavior of actors
  - Feedback effects they produce across large populations
- **Structure:**
  - more or less densely interconnected
  - central core nodes containing most links
  - natural splits in multiple tightly-linked regions
  - Participants can be more central or more peripheral
  - **This requires a graph-theoretical framework to describe network formation and interconnectivity.**

# Examples of Complex Networks (small world, scale free, random)

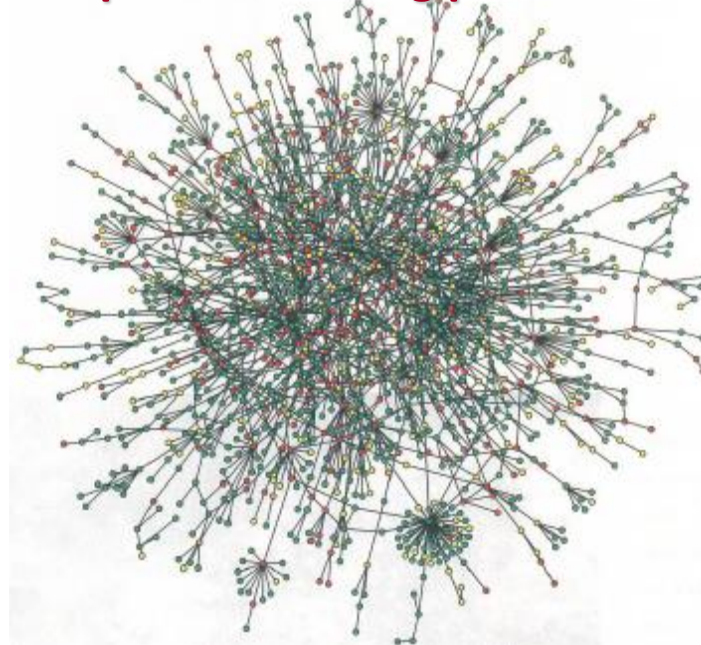


(a) Random network

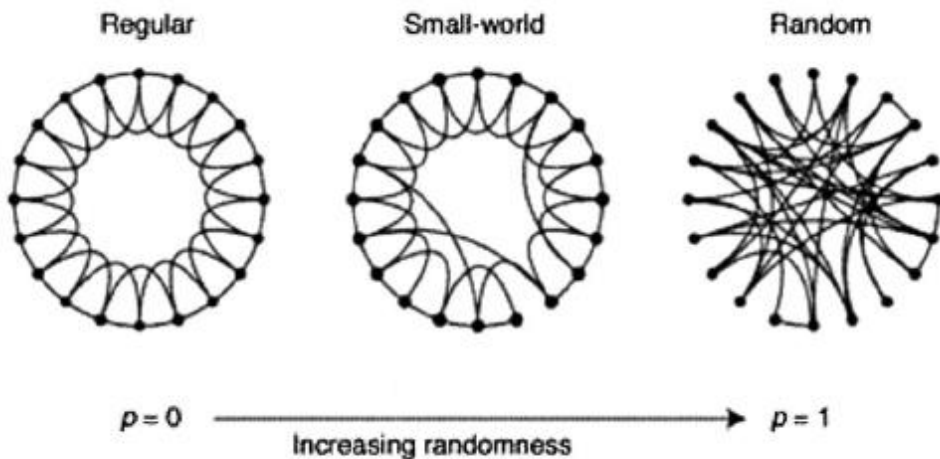
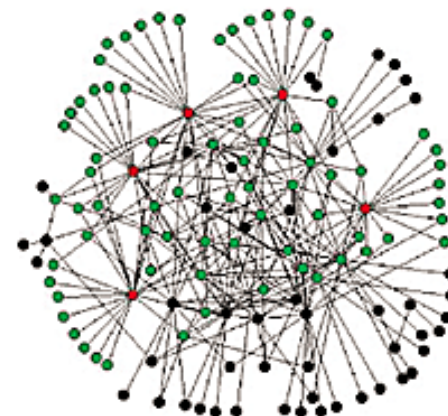


(b) Scale-free network

## Map of interacting proteins



## Affiliation network



# Behavior and Dynamics

- Connectedness at level of structure and at level of behavior:
  - each individual's behavior have impact (explicit/implicit) for the outcome of everyone in the system.
  - This requires reasoning and modeling of behavior and interaction in network context
  - Example: changes in a product, web site, etc. can seem like a good idea when evaluated on the assumption that everything else remains static. But in reality changes can create incentives that shift behavior across the network (initially and usually unintended) .
  - **This requires study of dynamics of aggregate behavior.**

# Network dynamics – Population effects

- Observing population over time we see patterns by which, ideas, beliefs, technology, products, social interactions, emerge and evolve
  - The way in which new information/products spread through a population depends in large part on the fact that people influence each other's behavior. If more and more people do something you generally become more likely to do it.
- **In general combine personal opinion and others' behavior (other's behavior conveys information).**
  - Example: in case of a web site (e.g. YouTube) seeing a lot of people using it can suggest that these people know something about it (similarly seeing a restaurant crowded that those people think highly of it).
  - This may lead to cascade effects (abandon your own private information and follow the crowd).
  - Possibly there is a benefit for aligning your behavior with others, regardless of whether they are making best choice

# Example: Social networking – media sharing

- If the value of such sites is the potential to interact with others, to have access to a wide range of contents, or have a large audience for content you post, then these sites become more popular to join (regardless if they have better features than its competitors).
- Result: Network effects amplify the success of technologies and products that are already doing well (positive externality). Popularity is governed by “rich-get-richer” feedback process
- Outcome: a social network is divided between a small number of prominent items and a long tail of more obscure ones

# Network dynamics – Structural effects

- Process of influencing people behavior can gain insight or be affected by network structure
- Align your behavior with the behavior of your neighbors (e.g. in social networks) rather than the population as a whole
- Outcome: a new behavior starts with a small set of initial adapters and then spreads (cascading effects).

# Network Science

- Emerging {common + generic} problems in CNs
- A complex network theory is required
- Mathematical models for diverse networks
  - Study of similar {statistical, social, structural} properties & behaviors
- Working examples
  - Spreading of a disease in a social network
  - Malware diffusion over a telecommunication network
  - Information dissemination in an affiliation network
  - Failure propagation in a large power network
  - Financial crisis spreading in global markets

**They all describe the same problem**

**⇒ Network Science**

Network Science is the organized knowledge of networks based on their study and by using a scientific approach

# Network Science – Challenges

- ‘umbrella’ areas of challenges
  - Complexity
  - Wide range of interacting scales (time, space, size, ...)
  - Network-to-network interactions
  - Microscopic and Macroscopic analysis
- More specific challenging problem areas of interest
  - Network formation and modeling
  - Dynamics, spatial location, and information propagation in networks
  - Modeling and analysis of very large networks
  - Design and synthesis of networks
  - Abstracting common concepts across fields
  - Better experiments and measurements of network structure
  - Robustness and security of networks
  - Increasing the level of rigor and mathematical structure
  - Study network dynamics (structural and population effects)