

Overview of Complex Networks

Last updated: 2018/03/23, 19:15:27

Complex Networks | @networksvox
CSYS/MATH 303, Spring, 2018

Prof. Peter Dodds | @peterdodds

Dept. of Mathematics & Statistics | Vermont Complex Systems Center
Vermont Advanced Computing Core | University of Vermont



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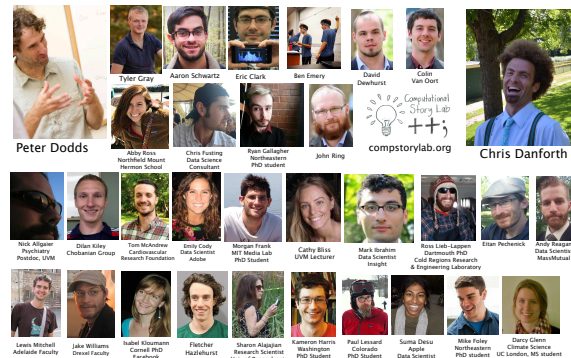


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Funding: NSF, NASA, MITRE.

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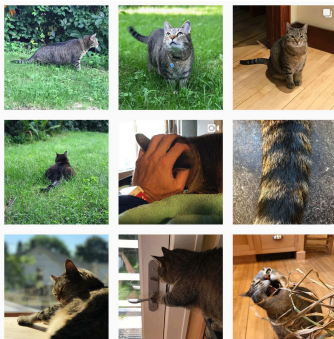
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These slides are also brought to you by:

Special Guest Executive Producer



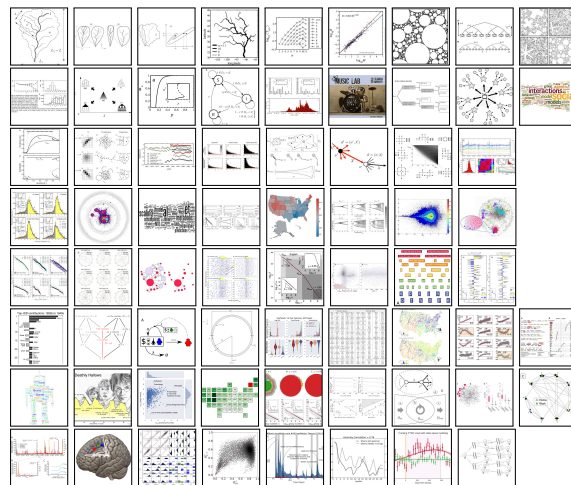
On Instagram at [pratchett_the_cat](#)

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Basics:

- Instructor: Prof. Peter Dodds
- Lecture room and meeting times:
102 Perkins, Tuesday and Thursday, 8:30 am to 9:45 pm
- Office: Farrell Hall, second floor, Trinity Campus
- email: pdodds+coconuts@uvm.edu
- Course Website:
<http://www.uvm.edu/pdodds/teaching/courses/2018-01UVM-303>
- Course Twitter handle: @networksvox
- Course hashtag: #SpringCOcoNuTS2018

Potential paper products:

- The [Syllabus](#) and a [Poster](#).

Office hours:

- 10:05 am to 12:00 pm, Tuesday and Thursday, Farrell Hall, second floor, Trinity Campus

Graduate Certificate:

- Principles of Complex Systems is one of two core requirements for UVM's five course [Certificate of Graduate Study in Complex Systems](#).
- Other required course: Prof. Maggie Eppstein's "Modelling Complex Systems" (CSYS/CS 302).
- coCoNuTS: The Sequel to PoCS: "Complex Networks" (CSYS/MATH 303).

Details regarding these artisanal slides:

- Three versions (all in pdf):
 - Presentation,
 - Flat Presentation,
 - Handout (3x2 slides per page).
- Presentation versions are [hyperly navigable](#):
↶ ↷ ≡ back + search + forward.
- Web links look [like this](#) and are eminently clickable.
- References in slides link to full citation at end. ^[2]
- Citations contain links to pdfs for papers (if available).
- Some books will be linked to on amazon.
- Brought to you by a frightening melange of [X_gLaTeX](#), [Beamer](#), [perl](#), [PerlTeX](#), [fevered command-line madness](#), and an [almost fanatical devotion](#) to the [indomitable emacs](#).
[#evilsuperpowers](#)

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More super exciting details:

- We use Open Sans and make math look good:

```
\setmainfont[Ligatures=TeX]{Open Sans}
\setsansfont[Ligatures=TeX]{Open Sans}
\usefonttheme[onlymath]{serif}
```
- Working towards putting the course on Github.
- And writing a book. A few books.

Yet more super exciting details:

- This is Season 8 of Complex Networks.
- Lectures will be called Episodes.
- All lectures are [bottle episodes](#).
- [Other tropes](#) will be involved.
- Last coCoNuTs Episodes are [here](#).

Wonderful foundational support for PoCS and CoNKS has come from the NSF:

- "CAREER: Explorations of Complex Social and Psychological Phenomena through Multiscale Online Sociological Experiments, Empirical Studies, and Theoretical Models." 2009–2015.
- SES Division of Social and Economic Sciences SBE Directorate for Social, Behavioral & Economic Sciences
- Abstract is [here](#).
- Last season's Episodes are [here](#).

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Team coCoNuTs

We'll be carrying on with the PoCS Slack:

- ☞ Place for discussions about all things PoCS/coCoNuTs including assignments and projects.
- ☞ Once invited, please sign up here: <http://teampocs.slack.com>
- ☞ Very good: Install Slack app on laptops, tablets, phone.
- ☞ Everyone will behave wonderfully.



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Important things:

1. Classes run from Tuesday, January 16 to Thursday, May 4.
2. Add/Drop, Audit, Pass/No Pass deadline—Monday, January 29.
3. Last day to withdraw—Monday, April 2 (Never!).
4. Reading and Exam period—Monday, May 7 to Friday, May 11.

Do check the course Twitter account, @networksvox, for updates regarding the course (part of the course site).

Academic assistance: Anyone who requires assistance in any way (as per the ACCESS program or due to athletic endeavors), please see or contact me as soon as possible.

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Grading breakdown:

- ☞ **Projects/talks (36%)**—Students will work on semester-long projects. Students will develop a proposal in the first few weeks of the course which will be discussed with the instructor for approval. Details: 12% for the first talk, 12% for the final talk, and 12% for the written project.
- ☞ **Assignments (60%)**—All assignments will be of equal weight and there will be 10 ± 1 of them.
- ☞ **General attendance/Class participation (4%)**

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Schedule in detail:

Week number (dates)	Tuesday	Thursday
1 (1/16 and 1/18)	overview, branching networks I	branching networks I and II
2 (1/23 and 1/25)	branching networks II	optimal supply networks I and II
3 (1/30 and 2/1)	optimal supply networks II	optimal supply networks II
4 (2/6 and 2/8)	optimal supply networks III	optimal supply networks III
5 (2/13 and 2/15)	optimal supply networks III, random networks	random networks
6 (2/20 and 2/22)	generating functions	random bipartite networks
7 (2/27 and 3/1)	Town meeting day	project presentations [†]
8 (3/6 and 3/8)	Spring Recess	Spring Recess
9 (3/13 and 3/15)	random networks	bipartite networks
10 (3/20 and 3/22)	contagion	contagion
11 (3/27 and 3/29)	contagion	chaotic contagion
12 (4/3 and 4/5)	multilayer networks	multilayer networks
13 (4/10 and 4/12)	assortativity	mixed random networks
14 (4/17 and 4/19)	centrality	structure detection
15 (4/24 and 4/26)	structure detection	structure detection
16 (5/1 and 5/3)	organizational networks	special topics

†: 3-4 minutes each + 1 or 2 questions;

How grading works:

Questions are worth 3 points according to the following scale:

- ☞ 3 = correct or very nearly so.
- ☞ 2 = acceptable but needs some revisions.
- ☞ 1 = needs major revisions.
- ☞ 0 = way off.

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Projects

- ☞ Semester-long projects, teams (maybe multiple)
- ☞ Big themes: Stories, Narratives, and Language.
- ☞ Big goal: Aim to submit to arXiv/journal by end of semester.
- ☞ Continue from PoCS/Develop proposal in first few weeks
- ☞ May range from novel research to investigation of an established area of complex systems.
- ☞ Two talks + written piece + Project on Github Pages.
- ☞ Usage of the [VACC](#) is encouraged (ability to code well = super powers).
- ☞ Massive data sets available, including Twitter.
- ☞ Academic output (journal papers) resulting from Principles of Complex Systems and Complex Networks can be found [here](#). Add more!










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The narrative hierarchy—Stories and Storytelling on all Scales:



-  1 to 3 word encapsulation = a soundbite = a buzzframe,
-  1 sentence, title,
-  few sentences, a haiku,
-  a paragraph, abstract,
-  short paper, essay,
-  long paper,
-  chapter,
-  book,
-  ...



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Models

Some important models:






1. generalized random networks (touched on in PoCS)
2. scale-free networks  (partly covered in PoCS)
3. small-world networks  (covered in PoCS)
4. statistical generative models (p^*)
5. generalized affiliation networks (covered in PoCS)

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


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Key Observation:

-  Many **complex systems** can be viewed as **complex networks** of physical or abstract interactions.
-  Opens door to mathematical and numerical analysis.
-  Dominant approach of last decade of a **theoretical-physics/stat-mech** flavor.
-  Mindboggling amount of work published on complex networks since 1998 ...
-  ...due to your typical theoretical physicist:



-  *Piranha physicus*
-  Hunt in packs.
-  Feast on new and interesting ideas (see chaos, cellular automata, ...)






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Models

1. generalized random networks:

-  Arbitrary degree distribution P_k .
-  Wire nodes together randomly.
-  Create ensemble to test deviations from randomness.
-  Interesting, applicable, rich mathematically.
-  We will have fun with these things ...

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
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Popularity (according to Google Scholar)

"Collective dynamics of 'small-world' networks" ^[10]

Duncan Watts and Steve Strogatz
Nature, 1998

Times cited: **35,226**  (as of January 15, 2018)

"Emergence of scaling in random networks" ^[3]

László Barabási and Réka Albert
Science, 1999

Times cited: **30,242**  (as of January 15, 2018)

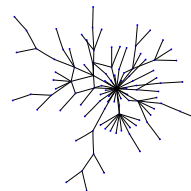
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







Models

2. 'scale-free networks':



$$\gamma = 2.5, \langle k \rangle = 1.8, N = 150$$

-  Introduced by Barabasi and Albert ^[3]
-  Generative model
-  Preferential attachment model with growth:
-  $P[\text{attachment to node } i] \propto k_i^\alpha$.
-  Produces $P_k \sim k^{-\gamma}$ when $\alpha = 1$.
-  Trickiness: other models generate skewed degree distributions.

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3. small-world networks

Introduced by Watts and Strogatz [10]

Two scales:

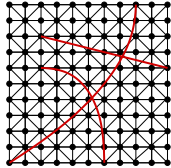
local regularity (an individual's friends know each other)

global randomness (shortcuts).

Shortcuts allow disease to jump

Number of infectives increases exponentially in time

Facilitates synchronization



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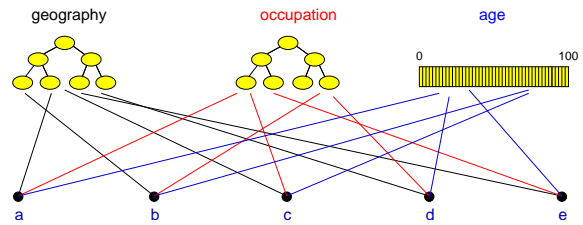
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5. generalized affiliation networks



Blau & Schwartz [4], Simmel [8], Breiger [6], Watts et al. [9]

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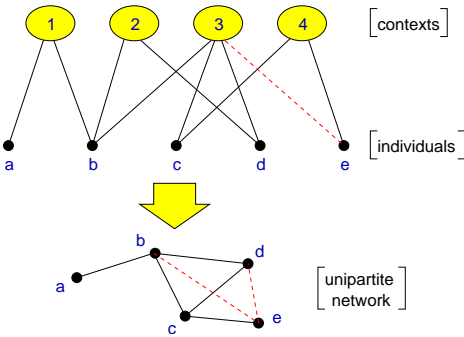
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5. generalized affiliation networks



Bipartite affiliation networks: boards and directors, movies and actors.

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Bonus materials:

Textbooks:

- Mark Newman (Physics, Michigan) "Networks: An Introduction" [7]
- David Easley and Jon Kleinberg (Economics and Computer Science, Cornell) "Networks, Crowds, and Markets: Reasoning About a Highly Connected World" [7]

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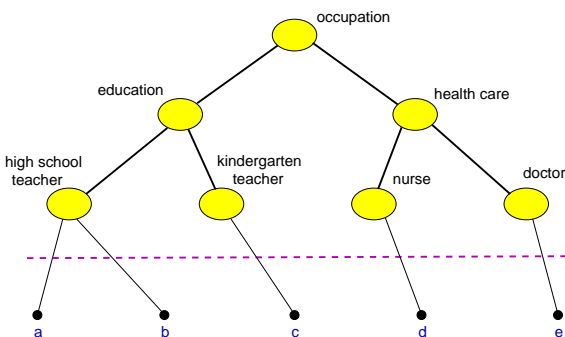
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Bonus materials:

Review articles:

- S. Boccaletti et al., Physics Reports, 2006, "Complex networks: structure and dynamics" [5] Times cited: 7,897 [7] (as of January 15, 2018)
- M. Newman, SIAM Review, 2003, "The structure and function of complex networks" [7] Times cited: 16,768 [7] (as of January 15, 2018)
- R. Albert and A.-L. Barabási Reviews of Modern Physics, 2002, "Statistical mechanics of complex networks" [1] Times cited: 20,656 [7] (as of January 15, 2018)

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Nutshell:

Overview Key Points:

- The field of complex networks came into existence in the late 1990s.
- Explosion of papers and interest since 1998/99.
- Hardened up much thinking about complex systems.
- Specific focus on networks that are **large-scale**, **sparse**, **natural** or **man-made**, **evolving** and **dynamic**, and (crucially) **measurable**.
- Three main (blurred) categories:
 - Physical** (e.g., river networks),
 - Interactonal** (e.g., social networks),
 - Abstract** (e.g., thesauri).

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References I

- R. Albert and A.-L. Barabási. **Statistical mechanics of complex networks.** *Rev. Mod. Phys.*, 74:47–97, 2002. [pdf](#)
- P. W. Anderson. **More is different.** *Science*, 177(4047):393–396, 1972. [pdf](#)
- A.-L. Barabási and R. Albert. **Emergence of scaling in random networks.** *Science*, 286:509–511, 1999. [pdf](#)
- P. M. Blau and J. E. Schwartz. **Crosscutting Social Circles.** Academic Press, Orlando, FL, 1984.

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Nutshell:

Overview Key Points (cont.):

- Obvious connections with the vast extant field of graph theory.
- But focus on dynamics is more of a physics/stat-mech/comp-sci flavor.
- Two main areas of focus:
 - Description:** Characterizing very large networks
 - Explanation:** Micro story \Rightarrow Macro features
- Some essential structural aspects are understood: degree distribution, clustering, assortativity, group structure, overall structure, ...
- Still much work to be done, especially with respect to dynamics ...**exciting!**

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References II

- S. Boccaletti, V. Latora, Y. Moreno, M. Chavez, and D.-U. Hwang. **Complex networks: Structure and dynamics.** *Physics Reports*, 424:175–308, 2006. [pdf](#)
- R. L. Breiger. **The duality of persons and groups.** *Social Forces*, 53(2):181–190, 1974. [pdf](#)
- M. E. J. Newman. **The structure and function of complex networks.** *SIAM Rev.*, 45(2):167–256, 2003. [pdf](#)
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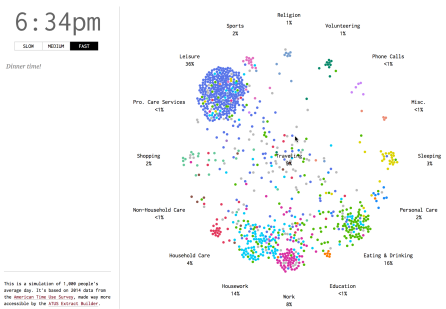
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Visualizing a day in the life of Americans



Source: Flowing Data/Nathan Yau.

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