

# Course Overview for PoCS

Last updated: 2024/08/27, 08:12:46 EDT

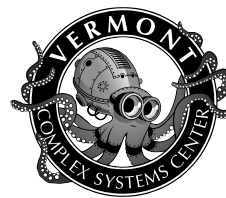
Principles of Complex Systems, Vols. 1, 2, & 3D  
 CSYS/MATH 6701, 6713, & a pretend number,  
 2024-2025 | @pocsvox

Prof. Peter Sheridan Dodds | @peterdodds

Computational Story Lab | Vermont Complex Systems Center  
 Santa Fe Institute | University of Vermont

Licensed under the [Creative Commons Attribution 4.0 International](https://creativecommons.org/licenses/by/4.0/)

The PoCSverse  
 What's the John  
 Dory?  
 1 of 55  
 Orientation  
 Course Information  
 Centers, Books, Resources  
 Topics  
 Narrative Arc  
 Tarot Cards  
 Projects  
 References



Describe | Explain | Create | Share | Ethos: Play



[vermontcomplexsystems.org](http://vermontcomplexsystems.org)

The PoCSverse  
 What's the John  
 Dory?  
 4 of 55  
 Orientation  
 Course Information  
 Centers, Books, Resources  
 Topics  
 Narrative Arc  
 Tarot Cards  
 Projects  
 References

## We're interested in many things:

- Sociotechnical systems
- Social Contagion and Influence
- Happiness and Well-being
- Language and Stories
- Social unrest
- Conflict
- Robotics
- Artificial Intelligence
- Complex Networks
- Climate
- Biology
- Ecology
- Geomorphology
- Space
- Complex Fluids
- (Smart) Power Grids
- Critical infrastructure
- Defense
- Public Policy
- Health and Medicine
- Brainz Brains
- Neuroscience
- Food systems
- Epidemiology
- Pandemics
- Organizations
- Economics
- Wealth inequality
- Financial Systems

## Outline

### Orientation

- Course Information
- Centers, Books, Resources
- Topics
- Narrative Arc
- Tarot Cards
- Projects

### References

The PoCSverse  
 What's the John  
 Dory?  
 2 of 55  
 Orientation  
 Course Information  
 Centers, Books, Resources  
 Topics  
 Narrative Arc  
 Tarot Cards  
 Projects  
 References

## Vermont Complex Systems Center (2006-):

- Diverse research and teaching portfolio.
- Funding from many sources: NSF, NIH, DARPA, Microsoft, MITRE, Computer Associates, MassMutual, Google, foundations.
- Regular global press coverage: NYT, BBC, WaPo, NatGeo, ...
- Conferences: "Big Data, Big Stories", "Big Scale, Big Fail", "Prediction: the Next Big Thing", [NetSci 2019](#), [ALife 2020](#).
- Fully developed educational platform in Complex Systems and Data Science.
- Complex Networks Winter Workshops in Quebec City
- Faculty hires of true Complex Systems scholars.
- Numerous NSF CAREER awards (including PECASE).
- Connecting Graduate and Undergraduate Students across campus (SCRaPS).
- Paper Shredder, Research Jam, and ComplexiTea.
- [Talkbotoptopus](#)

The PoCSverse  
 What's the John  
 Dory?  
 5 of 55  
 Orientation  
 Course Information  
 Centers, Books, Resources  
 Topics  
 Narrative Arc  
 Tarot Cards  
 Projects  
 References

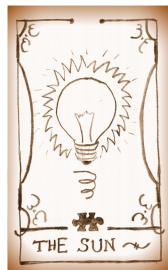
## Leveling up—Scaffolded educational mission:

- Data Science Undergrad.
- Graduate Certificate in Complex Systems and Data Science
- Fall, 2015-: MS in Complex Systems and Data Science
- Fall, 2018-: PhD in The Study of Interesting Things Complex Systems and Data Science



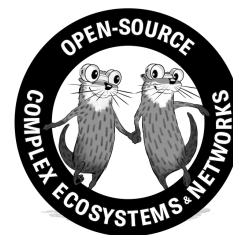
All the words: <http://vermontcomplexsystems.org>

The PoCSverse  
 What's the John  
 Dory?  
 3 of 55  
 Orientation  
 Course Information  
 Centers, Books, Resources  
 Topics  
 Narrative Arc  
 Tarot Cards  
 Projects  
 References



## Some Major support:

- MassMutual Center for Excellence in Complex Systems and Data Science  
[vermontcomplexsystems.org/partner/MMCOE/](http://vermontcomplexsystems.org/partner/MMCOE/)
- University of Vermont-Google Open-Source Complex Ecosystems And Networks (OCEAN)  
[vermontcomplexsystems.org/partner/OCEAN/](http://vermontcomplexsystems.org/partner/OCEAN/)



The PoCSverse  
 What's the John  
 Dory?  
 6 of 55  
 Orientation  
 Course Information  
 Centers, Books, Resources  
 Topics  
 Narrative Arc  
 Tarot Cards  
 Projects  
 References

## Dipoloma-posters:



## Graduate Certificate in Complex Systems and Data Science:

- Principles of Complex Systems is one of three core requirements for UVM's five course [Certificate of Graduate Study in Complex Systems](#).
- Modelling Complex Systems I and II
- Data Science I and II
- Principles of Complex Systems Vols. 1 and 2

The PoCSverse  
What's the John Dory?  
10 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References



The PoCSverse  
What's the John Dory?  
13 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## Basics:

- Instructor: Prof. Peter Sheridan Dodds
- Lecture room and meeting times: Morrill Hall, 010, 10:05 am to 11:20 am
- Office: (in theory) The Ether and/or Innovation, fourth floor
- email: peter.dodds@uvm.edu
- Course Website: <https://pdodds.w3.uvm.edu/teaching/courses/2024-2025pocsverse>
- Course Twitter handle: @pocsvox

The PoCSverse  
What's the John Dory?  
16 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

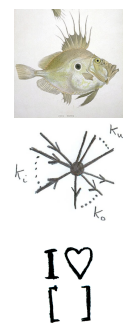
## Framing (funfully):

Science = Area of study + Instruments of study

- Stars and Telescopes = Astronomy
- Rocks and Hammers = Geology
- Water and Partial Differential Equations = Fluid Dynamics
- Brains and Giant Imaging Machines = Neuroscience
- People and Deception = Social Psychology
- Mathematics and Mathematics = Pure mathematics
- Mind and Mind = Psychotherapy, Insight meditation, ...
- Complex Systems + Data Science = Postdisciplinary Systems Science

The PoCSverse  
What's the John Dory?  
11 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## Courses:



- CSYS/MATH 300: Principles of Complex Systems (@pocsvox)
- CSYS/MATH 303: Complex Networks (@networksvox)
- MATH 124/122: Matrixology (Linear Algebra) (@matrixologyvox and @svdthematrixes)
- MATH 237: Numerical Analysis (@MachEps237)
- MATH 266: Chaos, fractals & dynamical systems (@NonperiodicFlow)
- MATH 330: Ordinary Differential Equations (@dallthethingsdt)

Courses act as research incubators and have helped generate [many papers](#)

The PoCSverse  
What's the John Dory?  
13 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## Potential paper product:

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

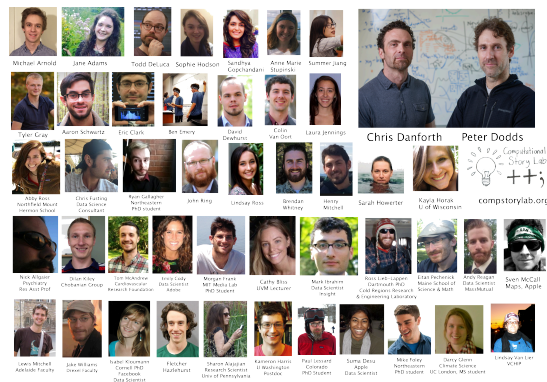
## Office hours:

- See Teams calendar, The Ether and/or Innovation, fourth floor

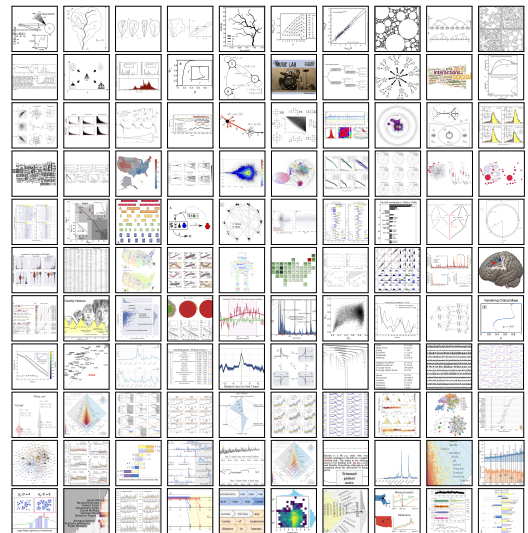
## No laptops in class:

- Please take notes with pencil/pen and paper.
- Also okay: Writing on a flat tablet.

The PoCSverse  
What's the John Dory?  
17 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References



The PoCSverse  
What's the John Dory?  
12 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References



The PoCSverse  
What's the John Dory?  
14 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## Exciting details regarding these slides:

- Three servings (all in pdf):
  - Fresh: For in-class Delivery.
  - On toast: Flattened for page-turning joy.
  - Freeze-dried: Pack-and-go, 3x3 slides per page.
- Presentation versions are [hyperly navigable](#): `←= back + search + forward.`
- Web links look [like this](#).
- References in slides link to full citation at end.<sup>[1]</sup>
- 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<sub>Y</sub>TeX](#), [Lua<sub>X</sub>TeX](#), [Beamer](#), [perl](#), [Per<sub>L</sub>TeX](#), fevered command-line madness, and an almost fanatical devotion to the indomitable [emacs](#).  
[#totallynormal](#)

The PoCSverse  
What's the John Dory?  
18 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

Funding: NSF, NIH, NIDA, NASA, MITRE, James S. McDonnell Foundation, ONR, DARPA, MassMutual, Google, Computer Associates; [YOUR WONDERFUL FUNDING AGENCY HERE]

## 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}
```

- ☞ Still working towards putting the course on Github/Gitlab
- ☞ And finishing writing the books ...

The PoCSverse  
What's the John  
Dory?  
19 of 55

Orientation

Course Information

Centers, Books, Resources

Topics

Narrative Arc

Tarot Cards

Projects

References

## Yet more super exciting details:

- ☞ This is Season 20 of Principles of Complex Systems, Vols. 1, 2, & 3D.
- ☞ In-person lectures will be called Stories Episodes (a more elevated framing than “Streams of consciousness”)
- ☞ Slide-specific curated episodes are online, and are broken into clips.
- ☞ Goal for all in-person lectures: Record with ScreenFlow, curate, send to YouTube.
- ☞ Office hours will run over Teams and be recorded.
- ☞ Some new clips may be recorded in a pretend studio.
- ☞ All lectures are [bottle episodes](#).
- ☞ [Other tropes](#) will be involved.

The PoCSverse  
What's the John  
Dory?  
20 of 55

Orientation

Course Information

Centers, Books, Resources

Topics

Narrative Arc

Tarot Cards

Projects

References

## Team PoCS

### Microsoft Teams + Slack

- ☞ Teams = main place for discussions about all things PoCS including assignments and projects.
- ☞ Slack = main place for students and faculty in Complex Systems and Data Science to talk about everything.
- ☞ Teams—Automatic if enrolled in the course.
- ☞ Slack—Once invited, please sign up here: <https://csdsgrads.slack.com/>
- ☞ Very good: Install Microsoft and Slack apps on laptops, tablets, phone, cats, dogs. Nothing will go wrong.
- ☞ Everyone will behave wonderfully.



The PoCSverse  
What's the John  
Dory?  
22 of 55

Orientation

Course Information

Centers, Books, Resources

Topics

Narrative Arc

Tarot Cards

Projects

References

## Important things:

1. Classes run from Monday, August 28 to Friday, December 8.
2. Add/Drop, Audit, Pass/No Pass deadline—Monday, September 11.
3. Last day to withdraw—Monday, October 30 (Sadness!).
4. Reading and Exam period—Saturday, December 9 to Friday, December 15.

**Do** check the course Twitter account, @pocsvox, 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.

The PoCSverse  
What's the John  
Dory?  
25 of 55

Orientation

Course Information

Centers, Books, Resources

Topics

Narrative Arc

Tarot Cards

Projects

References

## Grading breakdown:

- ☞ **Assignments (66%)**—All assignments will be of equal weight and there will be  $10 \pm 1$  of them.
- ☞ **Projects/talks (24%)**—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: 8% for the first talk, 8% for the final talk, and 8% for the written project.
- ☞ **General attendance/Class participation (10%)**—Everyone is expected to behave well.

The PoCSverse  
What's the John  
Dory?  
23 of 55

Orientation

Course Information

Centers, Books, Resources

Topics

Narrative Arc

Tarot Cards

Projects

References

## Popular Science Books:

### Historical artifact:



“Complexity: The Emerging Science at the Edge of Order and Chaos” [a](#) [c](#)  
by M. Mitchell Waldrop (1993). <sup>[16]</sup>



Shout-out: [Dr. Andrew P. Morokoff](#),  
MBBS PhD FRACS D.Thau (Bug) [c](#)

The PoCSverse  
What's the John  
Dory?  
27 of 55

Orientation

Course Information

Centers, Books, Resources

Topics

Narrative Arc

Tarot Cards

Projects

References

## 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.

The PoCSverse  
What's the John  
Dory?  
24 of 55

Orientation

Course Information

Centers, Books, Resources

Topics

Narrative Arc

Tarot Cards

Projects

References

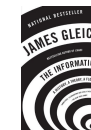
## Popular Science Books:



“Simply Complexity: A Clear Guide to Complexity Theory” [a](#) [c](#)  
by Neil F. Johnson. <sup>[9]</sup>



“Complexity: A Guided Tour” [a](#) [c](#)  
by Melanie Mitchell (2009). <sup>[12]</sup>



“The Information: A History, A Theory, A Flood” [a](#) [c](#)  
by James Gleick (2011). <sup>[6]</sup>

Wonderful foundational support for PoCS Vol. 1, CoNKs CoCoNuTs PoCS Vol. 2, and PoCS Vol. 3D, 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](#).
- ☞ People have also [said nice things about PoCS](#)

The PoCSverse  
What's the John  
Dory?  
21 of 55

Orientation

Course Information

Centers, Books, Resources

Topics

Narrative Arc

Tarot Cards

Projects

References

The PoCSverse  
What's the John  
Dory?  
28 of 55

Orientation

Course Information

Centers, Books, Resources

Topics

Narrative Arc

Tarot Cards

Projects

References

## Books on Complexification:



"Scaling, self-similarity, and intermediate asymptotics" [a](#) [c](#)  
by G. I. Barenblatt (1996). <sup>[3]</sup>



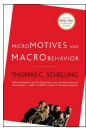
"Creation of the Universe" [a](#) [c](#)  
by Zhi and Xian (1989). <sup>[17]</sup>

See Freeman Dyson's [c](#) The Key to Everything [c](#).

## On complex sociotechnical systems:



"Human Behaviour and the Principle of Least-Effort" [a](#) [c](#)  
by G. K. Zipf (1949). <sup>[18]</sup>



"Micromotives and Macrobehavior" [a](#) [c](#)  
by Thomas C. Schelling (1978). <sup>[14]</sup>



"Critical Mass: How One Thing Leads to Another" [a](#) [c](#)  
by Philip Ball (2004). <sup>[2]</sup>

## It's all about algorithms (stories):



"The Engine of Complexity: Evolution as Computation" [a](#) [c](#)  
by John E. Mayfield (2013). <sup>[10]</sup>



"On the Origin of Stories: Evolution, Cognition, and Fiction" [a](#) [c](#)  
by Brian Boyd (2010). <sup>[5]</sup>



"The Storytelling Animal: How Stories Make Us Human" [a](#) [c](#)  
by Jonathan Gottschall (2013). <sup>[7]</sup>

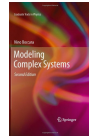
## A few textbook books (dated):



"Complex Adaptive Systems: An introduction to computational models of social life" [a](#) [c](#)  
by Miller and Page (2007). <sup>[11]</sup>



"Critical Phenomena in Natural Sciences" [a](#) [c](#)  
by Didier Sornette (2003). <sup>[15]</sup>



"Modeling Complex Systems" [a](#) [c](#)  
by Nino Boccara (2004). <sup>[4]</sup>

Eventually: "Principles of Complex Systems"

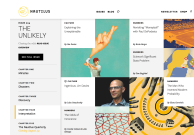
## Centers:

- [c](#) Santa Fe Institute (SFI)
- [c](#) Networks Institute at Northeastern
- [c](#) Northwestern Institute on Complex Systems (NICO) [c](#)
- [c](#) MIT Institute for Data, Systems, AND Society
- [c](#) New England Complex Systems Institute (NECSI)
- [c](#) Michigan's Center for the Study of Complex Systems (CSCS) [c](#)
- [c](#) Some Data Science groups (highly variable)
- [c](#) Also: Indiana, Davis, Brandeis, University of Illinois, Duke, Warsaw, Melbourne, ...
- [c](#) Us!!!: Vermont Complex Systems Center [c](#)



## Other inputs:

- [c](#) Complexity Digest:  
<http://www.comdig.org> [c](#)  
<https://twitter.com/cxdig> [c](#)



- [c](#) Nautilus Magazine:  
<http://nautil.us/> [c](#)

- [c](#) Aeon: <http://aeon.co/> [c](#)
- [c](#) Quanta Magazine:  
<https://www.quantamagazine.org/> [c](#)

The PoCSverse  
What's the John Dory?  
32 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

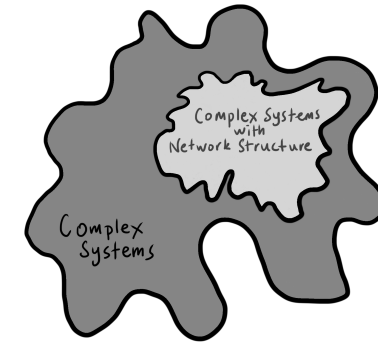
## The nature of PoCS:

- [c](#) Transitional from standard coursework to research-focused work. #alittle scary

## Major themes:

- [c](#) The Complexity Manifesto [c](#);
- [c](#) Complex Systems  $\equiv$  Modern, Normal Science;
- [c](#) Roles and limits of Data, Theory, and Experiment;
- [c](#) Emergence;
- [c](#) Universality and Accidents of History;
- [c](#) Structure and Stories: Micro-to-macro Mechanisms;
- [c](#) Elements: Scaling, Surprise, Networks, Robustness, Failure, and Spreading.
- [c](#) The Theory of Anything: Why Complexify?
- [c](#) It's all about stories.

## Complex Systems are the Big Story:

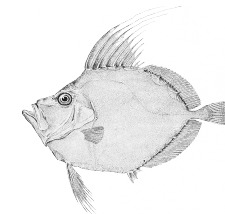


- [c](#) Only a bit networky: Fluids-at-large (the atmosphere, oceans, ...), organism cells, ...

The PoCSverse  
What's the John Dory?  
33 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## Cryptoelect:

### Course mascot:



- [c](#) What's the Story?
- [c](#) What's the John Dory?
- [c](#) What's the John Dory for Rhyming Slang [c](#)?
- [c](#) Hemiteleia: beers  $\Rightarrow$  Edward Lears  $\Rightarrow$  Edwards.
- [c](#) Also: Taxis  $\Rightarrow$  Boris Spasskies [c](#)  $\Rightarrow$  Borises

The PoCSverse  
What's the John Dory?  
36 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

The PoCSverse  
What's the John Dory?  
37 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

The PoCSverse  
What's the John Dory?  
38 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## Topics:

### Scaling phenomena:

- 🔗 Allometry.
- 🔗 Scaling of social phenomena: crime, creativity, and consumption.
- 🔗 Scaling in biology (elephants and platypuses).
- 🔗 Dimensional Analysis and Renormalization.
- 🔗 Power law size distributions and non-Gaussian statistics.
- 🔗 The 80/20 rule, the 1%.
- 🔗 Zipf's law.
- 🔗 Order from randomness.
- 🔗 Fundamental mechanisms for generating power law size distributions.
- 🔗 The rich-get-richer mechanism.

The PoCSverse  
What's the John Dory?  
39 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## Topics:

### Sociotechnical Systems:

- 🔗 Biological and social spreading models
- 🔗 Schelling's model of segregation [13]
- 🔗 Granovetter's model of imitation [8]
- 🔗 Collective behavior and synchrony
- 🔗 Global cooperation from bad actors
- 🔗 Global conflicts from good actors
- 🔗 Stories (Homo Narrativus)
- 🔗 The Sociotechnocene

The PoCSverse  
What's the John Dory?  
42 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## Projects

- 🔗 Semester-long projects, teams.
- 🔗 Develop proposal in first few weeks.
- 🔗 May range from novel research to investigation of an established area of complex systems.
- 🔗 Two talks + written piece.
- 🔗 Usage of [the VACC](#) is encouraged (ability to code well = super powers).
- 🔗 Massive data sets available, including Twitter.
- 🔗 Possible: Work with Twitter data and Story Lab on socially meaningful problems.
- 🔗 Academic output (journal papers) resulting from Principles of Complex Systems and Complex Networks can be found [here](#). Add more!
- 🔗 We'll go through a list of possible projects soon.

The PoCSverse  
What's the John Dory?  
49 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## Topics:

### Robustness—Integrity of complex systems:

- 🔗 Generic failure mechanisms.
- 🔗 Highly Optimized Tolerance (HOT): Robustness and fragility.
- 🔗 How to build optimal forests.
- 🔗 Minimization of risk as a driver of heterogeneous structures in complex systems.
- 🔗 How to optimally locate facilities: hospitals, schools, and coffee shops.

The PoCSverse  
What's the John Dory?  
40 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## Topics:

### Collective decision making:

- 🔗 Wisdom and madness of crowds.
- 🔗 Systems of voting.
- 🔗 The role of randomness and chance.
- 🔗 Success inequality.
- 🔗 The paradox of unpredictable global fame.
- 🔗 Bonus knowledge: How to make things spread.
- 🔗 Bonus knowledge: Fate does not exist in a world of fame.

The PoCSverse  
What's the John Dory?  
43 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

### 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,
- 🔗 ...

The PoCSverse  
What's the John Dory?  
50 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

### Fundamentals of Complexity:

- 🔗 Emergence: More is Different.
- 🔗 Measurement and mismeasurement.
- 🔗 Universality versus path dependence.
- 🔗 Complexification (it all starts with gravity [17]).

The PoCSverse  
What's the John Dory?  
41 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

### Large-scale social patterns (maybe):

- 🔗 Movement
- 🔗 Cities
- 🔗 Happiness
- 🔗 Social media

The PoCSverse  
What's the John Dory?  
45 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## References I

- [1] P. W. Anderson. **More is different.** [Science, 177\(4047\):393–396, 1972. pdf](#)
- [2] P. Ball. **Critical Mass: How One Thing Leads to Another.** Farra, Straus, and Giroux, New York, 2004.
- [3] G. I. Barenblatt. **Scaling, self-similarity, and intermediate asymptotics**, volume 14 of [Cambridge Texts in Applied Mathematics](#). Cambridge University Press, 1996.
- [4] N. Boccaro. **Modeling Complex Systems.** Springer-Verlag, New York, 2nd edition, 2004.

The PoCSverse  
What's the John Dory?  
51 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## Topics:

### Complex networks:

- 🔗 Statistical Mechanics
- 🔗 Structure and Dynamics
- 🔗 Phase transitions
- 🔗 Random Networks
- 🔗 Scale-free Networks
- 🔗 Small-world Networks
- 🔗 Why your friends are better than you.
- 🔗 More in PoCS, Vol. 2 in the spring-

### Season's Narrative Arc (or Places We Will Go):

- 🔗 Overview of Complex Systems with bonus [Manifesto](#).
- 🔗 Thread of Understanding Sociotechnical Systems.
- 🔗 Allometric scaling in complex systems.
- 🔗 Size distributions of system elements:
  - 🔗 Power-law size distributions.
  - 🔗 Description and Mechanisms of Becoming.
- 🔗 Robustness of Complex Systems.
- 🔗 Complex networks—how system elements are connected:
  - 🔗 Structure, Growth Mechanisms, Processes on Networks.
- 🔗 Social Contagion, Voting, Fame and Fate, Stories.
- 🔗 Complexification: The Theory of Anything and the Rise of Algorithms

The PoCSverse  
What's the John Dory?  
41 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
References

## References II

- [5] B. Boyd.  
On the Origin of Stories: Evolution, Cognition, and Fiction.  
Belknap Press, 2010.
- [6] J. Gleick.  
The Information: A History, A Theory, A Flood.  
Pantheon, 2011.
- [7] J. Gottschall.  
The Storytelling Animal: How Stories Make Us Human.  
Mariner Books, 2013.
- [8] M. Granovetter.  
Threshold models of collective behavior.  
*Am. J. Sociol.*, 83(6):1420–1443, 1978. [pdf](#)

The PoCSverse  
What's the John  
Dory?  
52 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
[References](#)

## References IV

- [12] M. Mitchell.  
Complexity: A Guided Tour.  
Oxford University Press, New York, NY, 2009.  
[pdf](#)
- [13] T. C. Schelling.  
Dynamic models of segregation.  
*J. Math. Sociol.*, 1:143–186, 1971. [pdf](#)
- [14] T. C. Schelling.  
Micromotives and Macrobehavior.  
Norton, New York, 1978.
- [15] D. Sornette.  
Critical Phenomena in Natural Sciences.  
Springer-Verlag, Berlin, 2nd edition, 2003.

The PoCSverse  
What's the John  
Dory?  
54 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
[References](#)

## References V

- [16] M. M. Waldrop.  
Complexity: The Emerging Science at the Edge of Order and Chaos.  
Simon & Schuster, New York, NY, 1993.
- [17] F. L. Zhi and L. S. Xian.  
Creation of the Universe.  
World Scientific Publishing Company, 1989.
- [18] G. K. Zipf.  
Human Behaviour and the Principle of Least-Effort.  
Addison-Wesley, Cambridge, MA, 1949.

The PoCSverse  
What's the John  
Dory?  
55 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
[References](#)

## References III

- [9] N. F. Johnson.  
Simply Complexity: A Clear Guide to Complexity Theory.  
Oneworld Publications, London, UK, 2009. [pdf](#)
- [10] J. E. Mayfield.  
The Engine of Complexity: Evolution as Computation.  
Columbia University Press, New York, 2013.
- [11] J. H. Miller and S. E. Page.  
Complex Adaptive Systems: An introduction to computational models of social life.  
Princeton University Press, Princeton, NJ, 2007.

The PoCSverse  
What's the John  
Dory?  
53 of 55  
Orientation  
Course Information  
Centers, Books, Resources  
Topics  
Narrative Arc  
Tarot Cards  
Projects  
[References](#)