## Why Complexify?

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Principles of Complex Systems, Vols. 1, 2, & 3D CSYS/MATH 300, 303, & 394, 2022-2023 | @pocsvox

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

























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#### Outline

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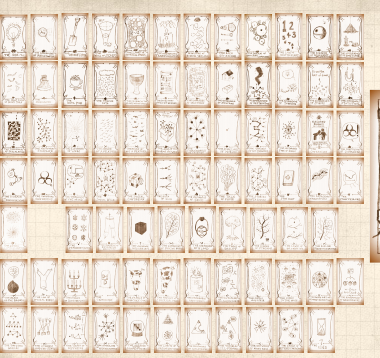
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Universality 2:

The property that the macroscopic aspects of a system do not depend sensitively on the system's details.

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### Universality 2:

The property that the macroscopic aspects of a system do not depend sensitively on the system's details.

Key figure: Leo Kadanoff

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#### Universality 2:

The property that the macroscopic aspects of a system do not depend sensitively on the system's details.

🙈 Key figure: Leo Kadanoff 🗹

Kadanoff's retrospective: "Innovations in Statistics Physics" [4] The PoCSverse Why Complexify? 6 of 38

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#### Universality 2:

- The property that the macroscopic aspects of a system do not depend sensitively on the system's details.
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Examples:

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### Universality 2:

The property that the macroscopic aspects of a system do not depend sensitively on the system's details.

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#### Examples:

The Central Limit Theorem:

$$P(x;\mu,\sigma)\mathrm{d}x = \frac{1}{\sqrt{2\pi}\sigma}e^{-(x-\mu)^2/2\sigma^2}\mathrm{d}x\,.$$

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Navier Stokes equation for fluids.

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- Navier Stokes equation for fluids.
- Nature of phase transitions in statistical mechanics.

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Sometimes details don't matter too much.

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Sometimes details don't matter too much.



Many-to-one mapping from micro to macro

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Many-to-one mapping from micro to macro



Suggests not all possible behaviors are available at higher levels of complexity.

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Universality means some things are fated.

Large questions:



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#### Large questions:

How universal is universality?

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Suggests not all possible behaviors are available at higher levels of complexity.

Universality means some things are fated.

Large questions:

How universal is universality?

What are the possible long-time states (attractors) for a universe?

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Fluid mechanics = One of the great successes of understanding complex systems.

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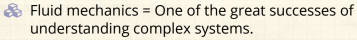
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Navier-Stokes equations: micro-macro system evolution.

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Fluid mechanics = One of the great successes of understanding complex systems.

Navier-Stokes equations: micro-macro system evolution.

The big three: Experiment + Theory + Simulations.

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- Fluid mechanics = One of the great successes of understanding complex systems.
- Navier-Stokes equations: micro-macro system evolution.
- The big three: Experiment + Theory + Simulations.
- Works for many very different 'fluids':
  - the atmosphere,
  - oceans,
  - lood,
  - the earth's mantle,
  - galaxies, ...

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- Works for many very different 'fluids':
  - the atmosphere,
  - oceans,
  - blood,
  - the earth's mantle,
  - galaxies, ...
  - and ball bearings on lattices ...?

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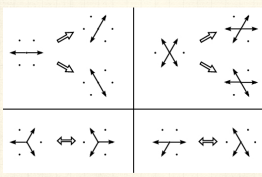
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Collision rules in 2-d on a hexagonal lattice:



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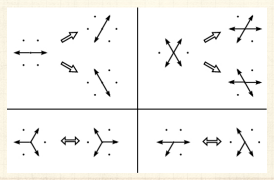
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Collision rules in 2-d on a hexagonal lattice:





Lattice matters ...

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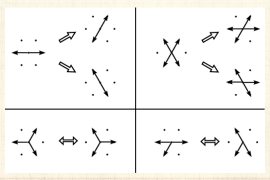
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Collision rules in 2-d on a hexagonal lattice:





Lattice matters ...



No 'good' lattice in 3-d.

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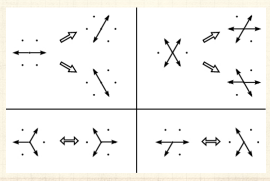
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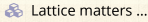
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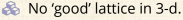
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Collision rules in 2-d on a hexagonal lattice:







Upshot: play with 'particles' of a system to obtain new or specific macro behaviours. The PoCSverse Why Complexify? 9 of 38

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## Hexagons—Honeycomb: ☑





Orchestrated? Or an accident of bees working hard?

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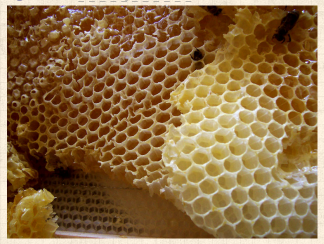
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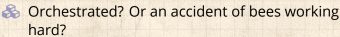
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### Hexagons—Honeycomb: ☑





See "On Growth and Form" by D'Arcy Wentworth Thompson . [7,8]

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# Hexagons—Giant's Causeway: ☑



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http://newdesktopwallpapers.info

# Hexagons—Giant's Causeway: ☑



http://www.physics.utoronto.ca/

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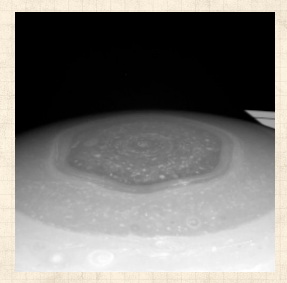
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## Saturn has a hexagon:



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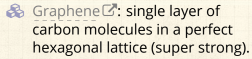


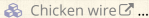
💫 One side is longer than Earth's diameter 🗹

#### Hexagons run amok:









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#### Triumph of the Hexagon

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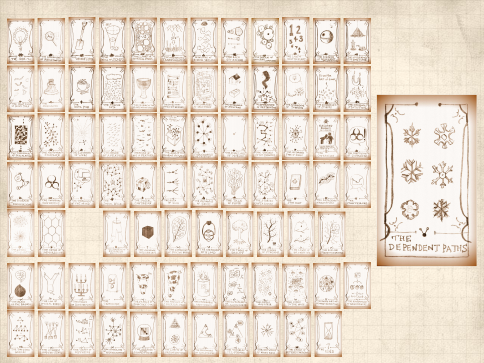
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http://www.youtube.com/watch?v=xyY0ymMYXPo?rel=0 4

From the remarkable Hexnet.org , the Global Hexagonal Awareness Resource Center.



# Symmetry Breaking



"More is different"

P. W. Anderson, Science, **177**, 393–396, 1972. [1]



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"More is different"

P. W. Anderson, Science, **177**, 393–396, 1972. [1]



Anderson argues against idea that the only real scientists are those working on the fundamental laws.

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Symmetry breaking → different laws/rules at different scales ...

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2006 study: "most creative physicist in the world"

## "Elementary entities of science X obey the laws of science Y"

- **♣** X
- solid state or many-body physics
- chemistry
- molecular biology
- 🚓 cell biology
- psychology
- social sciences

- 8
- elementary particle physics
- solid state many-body physics
- chemistry
- molecular biology
- გ physiology
- psychology

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#### Anderson:

[the more we know about] "fundamental laws, the less relevance they seem to have to the very real problems of the rest of science."



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Scale and complexity thwart the constructionist hypothesis. The PoCSverse Why Complexify? 19 of 38

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Anderson:

[the more we know about] "fundamental laws, the less relevance they seem to have to the very real problems of the rest of science."

Scale and complexity thwart the constructionist hypothesis.

Accidents of history and path dependence 
matter.

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"Critical Phenomena in Natural Sciences" **a** 🗷 by Didier Sornette (2003). [5]

Page 291–292 of Sornette [6]: Renormalization  $\equiv$  Anderson's hierarchy.

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- Page 291–292 of Sornette [6]: Renormalization  $\equiv$  Anderson's hierarchy.
- But Anderson's hierarchy is not a simple one: the rules change.

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Page 291–292 of Sornette [6]: Renormalization  $\equiv$  Anderson's hierarchy.

- But Anderson's hierarchy is not a simple one: the rules change.
- Crucial dichotomy between evolving systems following stochastic paths that lead to (a) inevitable or (b) particular destinations (states).

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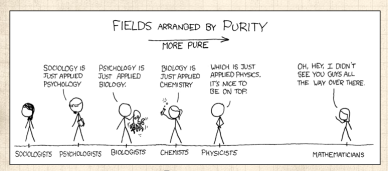
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#### More is different:



http://xkcd.com/435/

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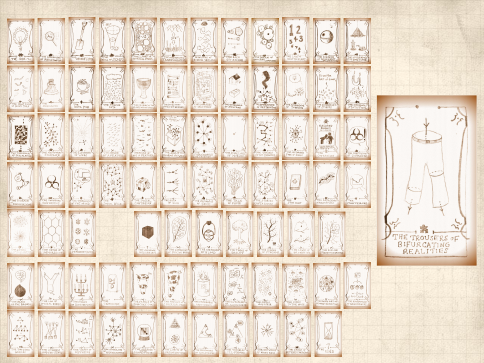
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A real theory of everything anything:

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#### A real theory of everything anything:

1. Is not just about the ridiculously small stuff ...

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#### A real theory of everything anything:

- 1. Is not just about the ridiculously small stuff ...
- 2. It's about the increase of complexity

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Second law of thermodynamics: we're toast soup in the long run.<sup>1</sup> The PoCSverse Why Complexify? 23 of 38

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<sup>&</sup>lt;sup>1</sup>But: Gravity. <sup>[9]</sup>

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- How likely are the Big Transitions?

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<sup>&</sup>lt;sup>1</sup>But: Gravity. <sup>[9]</sup>



"Why do things become more complex?" W. Brian Arthur, Scientific American, **268**, 92, 1993. [2]

Argues that evolution toward increased performance brings a ratcheting cycle of complexification and simplification. The PoCSverse Why Complexify? 24 of 38

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- Jet engine replaced the complex piston engine and then itself became more complex.
- Complexification  $\equiv$  evolution of algorithms?
- & Differential equations and stories  $\subset$  Algorithms.
- Life is a loaded word: The Search for Extraterrestrial Algorithms (SETA)?

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#### Driving complexity's trajectory:

- 🙈 Big Bang
- Randomness leads to replicating structures;
- Biological evolution;
- Sociocultural evolution;
- Technological evolution;
- Sociotechnological evolution.

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"The astronomer Fang Lizhi published with his wife, Li Shuxian, a popular book, Creation of the Universe (1989), which includes the best explanation that I have seen of the paradox of order and disorder.

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The explanation lies in the peculiar behavior of gravity in the physical world. On the balance sheet of energy accounting, gravitational energy is a deficit. The PoCSverse Why Complexify? 26 of 38

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When you are close to a massive object, your gravitational energy is minus the amount of energy it would take to get away from the mass all the way to infinity.

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When you are close to a massive object, your gravitational energy is minus the amount of energy it would take to get away from the mass all the way to infinity.

When you walk up a hill on the earth, your gravitational energy is becoming less negative, but never gets up to zero.

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When you walk up a hill on the earth, your gravitational energy is becoming less negative, but never gets up to zero.

Any object whose motions are dominated by gravity will have energy decreasing as temperature increases and energy increasing as temperature decreases."

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"As a consequence of the second law of thermodynamics, when energy flows from one such object to another, the hot object will grow hotter and the cold object will grow colder. That is why the sun grew hotter and the planets grew cooler as the solar system evolved.

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In every situation where gravity is dominant, the second law causes local contrasts to increase together with entropy.

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hurricanes.

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This is true for astronomical objects like the sun, and also for large terrestrial objects such as thunderstorms and

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This is true for astronomical objects like the sun, and also for large terrestrial objects such as thunderstorms and hurricanes.

The diversity of astronomical and terrestrial objects, including living creatures, tends to increase with time, in spite of the second law.

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That is why the sun grew hotter and the planets grew cooler as the solar system evolved.

In every situation where gravity is dominant, the second law causes local contrasts to increase together with entropy.

This is true for astronomical objects like the sun, and also for large terrestrial objects such as thunderstorms and hurricanes.

The diversity of astronomical and terrestrial objects, including living creatures, tends to increase with time, in spite of the second law.

The evolution of natural ecologies and of human societies is a part of this pattern. West is evidently unaware of Fang and Li's insight."

Note: Unfortunately, Dyson takes the (disastrously wrong) biological scaling stuff as being sorted.

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# "Creation of the Universe" **3** 🗗 by Zhi and Xian (1989). [9]

84 Creation of the Universe

The whole of thermodynamics starts from the existence of thermal equilibrium. For syntassin which gravitation plays a decisive role, that or of thermal equilibrium does not in fact exist. Such systems cannot be in all state of thermodynamic equilibrium, nor in some fixed state differing sight from equilibrium, rather, they are in unstable states. It is not surprising that certain deductions in thermodynamic do not apply to such states.

#### Formation of Structures

Let us look at another instructive example for cosmology.

If, in a container of gas, the distribution of the gas molecules is not uniform and asstructures (as in Fig. 6.6(a)), then the direction of its evolution is for the distribution to become uniform and structureless (as in Fig. 6.6(b)). This is to say, the mode of evolution decided by the Second Law of Thermodynamics is

If the effect of gravitation among the gas molecules in this box of gas cannot be completely neglected, what will be the result's Suppose the distribution of the gas molecules is uniform at the beginning (as in Fig. 6.6(c)). When there is no gravitation, this is the equilibrium state, when there is gravitation, this is the equilibrium state becomes unstable. As soon as some local region acquires a slightly higher density through fluctuation, its gravitation becomes stronger, attracting more matter, and forming an even greater density. Likewis, if the density is none region is slightly lowered by fluctuation, its gravitation, in gravitation, in gravitation, the case is the density in some region is slightly lowered by fluctuation, its gravitation, in wackened and more matter will escape, forming a still lower density. In which the classity is nonequence unitar (see Fig. 6.6(c) & (d)). We therefore see that, in systems with strong gravitation, the direction of exolution is.

structureless ---- structured
uniform ---- non-uniform .

Throughout the universe, gravitation is dominant. Therefore, even if the initial universe is uniform and structureless, it will spontaneously generate a non-uniform and structured state. Clusters of galaxies of various scales owe their formation to this process of inhomogeneity.

At this point, we can answer the question posed at the beginning of this chapter as follows.

How Order was Born of Chaos

8

without gravitation

(a) (b) (c)

(c) with gravitation (d)

Fig. 6.6. In a system without gravitation, the evolution of the distribution of matter is from

non-uniform (a) to uniform (b); in a system with gravitational interaction, the evolution is from uniform (c) to non-uniform (d).

Why is the world getting more complicated? Because there is gravitation.

Why does the simple change into the complex? Because there is gravita-

Why does chaos become order? Because there is gravitation.

Out of thermal equilibrium, how can thermal nonequilibrium be generated? Again because there is gravitation.

Of course, in addition to gravitation, the universe has to contain different forms of matter like radiation and particles, in order for the above mechanism to operate. In the next chapter, we shall prove that the universe does indeed have the radiation we expect.

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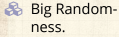
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8

Big Bang.

Big Randomness.

8

Big Structure. The PoCSverse Why Complexify? 29 of 38

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🚜 Bi

Big Bang.

Big Randomness.

Big Structure.

Big Replicate. The PoCSverse Why Complexify? 29 of 38

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🙈 Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

🙈 Big Life.

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🙈 Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

🙈 Big Life.

🙈 Big Evolve.

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Big Bang.



Big Word.

Big Randomness.

Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Bang.



Big Word.



Big Story.



Big Structure.

Big Random-



ness.

Big Life.

Big Evolve.

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Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.



Big Story.



Number.

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Big Bang.

Big Random-

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Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.



Big Story.



Number.



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Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.



Big Story.

🔏 Big Number.

Big Farm.



Big God.

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Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.



Big Story.



Number.



Big God.



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Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.



Big Story.



Number.



Big God.





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Big Bang.

Big Random-

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Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.



Big Story.



Number.



Big God.



Big City.

Big Culture.

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Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.



Big Science.

Big Story.

备 Big Number.

Big Farm.

Big God.

Big Make.

Big City.

Big Culture.

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🙈 Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

🙈 Big Life.

🙈 Big Evolve.

🙈 Big Word.

Big Science.

🙈 Big Data.

🚳 Big Story.

Big Number.

🙈 Big Farm.

备 Big God.

Big Make.

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Big City.

Big Culture.

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Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.



备 Big Number.

Big Farm.

Big God.

Big Make.

Big City.

Big Culture.

Big Science.



Big Data.



Big Information.

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Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.

Big Story.

备 Big Number.

Big Farm.

Big God.

Big Make.

Big City.

Big Culture.

Big Science.

Big Data.

Big Algorithm.

Big Information.

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Big Bang.

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Big Structure.

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Big Life.

Big Evolve.

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Big Story.

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Big Farm.

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Big Make.

Big City.

Big Culture.

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Big Science.

Big Data.

Big Information.

Big Algorithm.

Big Connection.



Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.

Big Story.

备 Big Number.

Big Farm.

Big God.

Big Make.

Big City.

Big Culture.

Big Science.

Big Data.

Big Information. Big Algorithm.

Big Connection.

Big Social.

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Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.

Big Story.

备 Big Number.

Big Farm.

Big God.

Big Make.

Big City.

Big Culture.

Big Science.

Big Data.

Big Information. Big Algorithm.

Big Connection.

Big Social.

Big Awareness.

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Big Bang.

Big Randomness.

Big Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.

Big Story.

备 Big Number.

Big Farm.

Big God.

Big Make.

Big City.

Big Culture.

Big Science.

Big Data.

Big Information. Big Algorithm.

Big Connection.

Big Social.

Big Awareness.

Big Spread.

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Big Bang.

Big Randomness.

Big

Structure.

Big Replicate.

Big Life.

Big Evolve.

Big Word.

Big Story.

备 Big Number.

Big Farm.

Big God.

Big Make.

Big City.

Big Culture.

Big Science.

Big Data.

Big Information.

Big Algorithm.

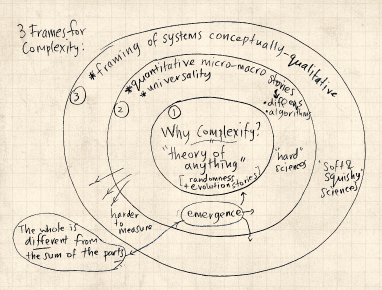
Big Connection.

Big Social.

Big Awareness.

Big Spread.

♣ Big ...?



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Modern basic science in three steps:

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### Modern basic science in three steps:

1. Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.

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### Modern basic science in three steps:

- Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.
- 2. Taste matters. Develop taste in research.

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### Modern basic science in three steps:

- Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.
- 2. Taste matters. Develop taste in research.
- 3. Describe what you see.

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### Modern basic science in three steps:

- Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.
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- 3. Describe what you see.
- 4. Explain it.

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Unlocks our (limited) ability to: Create, predict, and control.

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#### Modern basic science in three steps:

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Unlocks our (limited) ability to: Create, predict, and control.

And be good people: Share.

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#### Modern basic science in three steps:

- 1. Find interesting/meaningful/important phenomena, optionally involving spectacular amounts of data.
- 2. Taste matters. Develop taste in research.
- 3. Describe what you see.
- 4. Explain it.

Unlocks our (limited) ability to: Create, predict, and control.

And be good people: Share.

Beware your assumptions: Don't use tools/models because they're there, or because everyone else does ...

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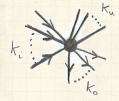
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## This is a thing that could be next:

## Principles of Complex Systems, Vol. 2

Once was CocoNuTs: The PoCS strikes back



#### CSYS/MATH 303:

Complex
Networks 2
@networksvox 2
@storyologyvox 2

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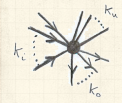
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Once was CocoNuTs: The PoCS strikes back



#### CSYS/MATH 303:

Complex Networks 2 @networksvox 2 @storyologyvox 2

- Branching networks (rivers, cardiovascular systems).
- The Church of Quarterology.
- Optimal (re)distribution networks (hospitals, coffee shops, airlines, post, Internet).
- Structure detection for complex systems.
- Moar Contagion.
- Random networks-arama.
- Distributed Search.
- Organizational networks.
- Deeper investigations of scale-free networks. Eh.

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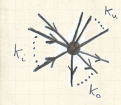
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Once was CocoNuTs: The PoCS strikes back



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- 🙈 Random networks-arama.
- Distributed Search.
- Organizational networks.
- Deeper investigations of scale-free networks. Eh.
- 🚳 and more ...

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# This is also part of a thing that could be next:

Principles of Complex Systems, Vol. 2

Storyology Episode VI: PoCS with ewoks



CSYS/MATH ???: @storyologyvox ☑ The PoCSverse Why Complexify? 34 of 38

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# This is also part of a thing that could be next:

### Principles of Complex Systems, Vol. 2

Storyology Episode VI: PoCS with ewoks



CSYS/MATH ???: @storyologyvox ☑

- Exploring texts of all kinds, centrality of stories.
- News, social media, fiction, Twitter.
- Dark arts of text parsing, cleaning, regular expression.
- Measuring happiness and sadness through text.
- Measuring and understanding cultural evolution through texts: legal and government texts, music lyrics, news.
- Structure, dynamics, and evolution of stories.
- Possible expansion to other storytelling realms: Music, images, audio, video, sports, games.

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