

Why Complexity?

Principles of Complex Systems

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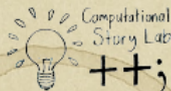
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Final words

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These slides brought to you by:

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**Sealie &
Lambie
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Limits to what's possible:

Universality (田):

- ▶ The property that the macroscopic aspects of a system do not depend sensitively on the system's details.
- ▶ Key figure: Leo Kadanoff (田).

Examples:

- ▶ The Central Limit Theorem:

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

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

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- ▶ Sometimes **details don't matter too much.**
- ▶ **Many-to-one mapping** from micro to macro
- ▶ Suggests not all possible behaviors are available at higher levels of complexity.

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.
- ▶ Navier-Stokes equations: micro-macro system evolution.
- ▶ The big three: Experiment + Theory + Simulations.
- ▶ Works for many very different 'fluids':
 - ▶ the atmosphere,
 - ▶ oceans,
 - ▶ blood,
 - ▶ galaxies,
 - ▶ the earth's mantle...
 - ▶ **and ball bearings on lattices...?**

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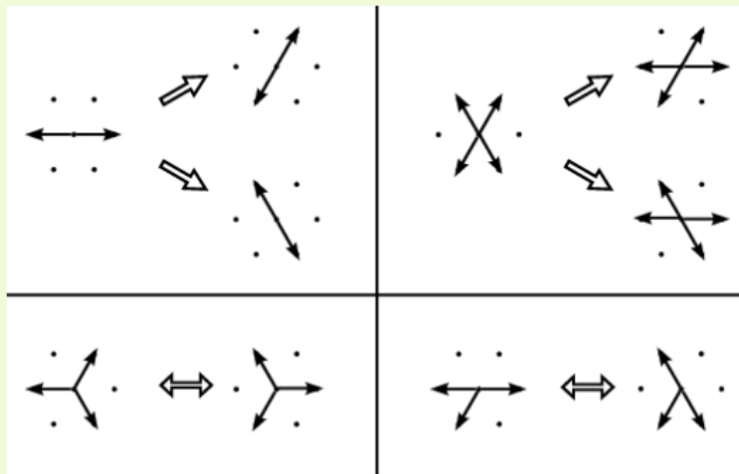
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Collision rules in 2-d on a hexagonal lattice:



- ▶ Lattice matters...
- ▶ No 'good' lattice in 3-d.
- ▶ Upshot: play with 'particles' of a system to obtain new or specific macro behaviours.

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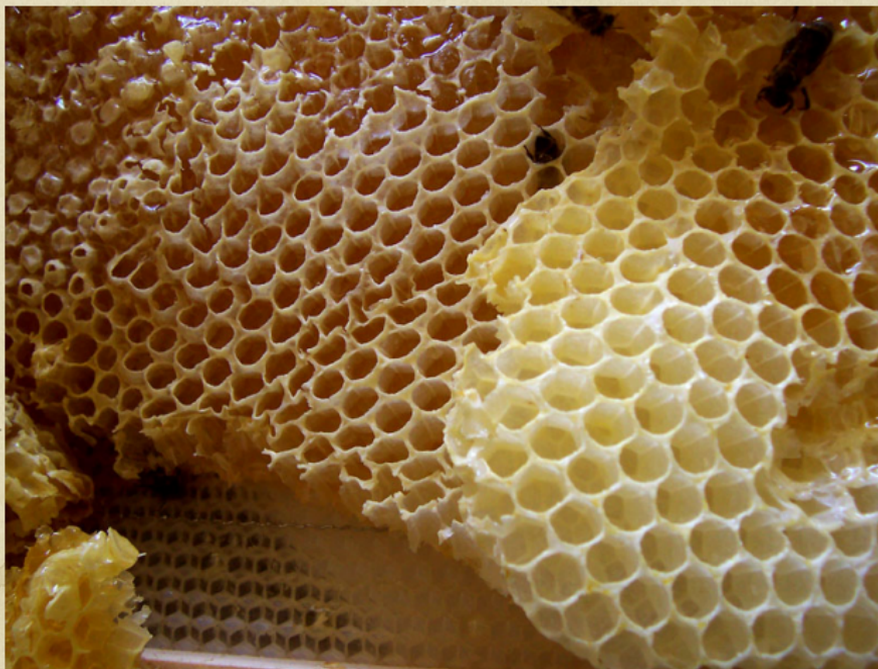
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Hexagons—Honeycomb: (田)

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- ▶ Orchestrated? Or an accident of bees working hard?
- ▶ See “On Growth and Form” by D’Arcy Wentworth Thompson (田).^[4, 5]

Hexagons—Giant's Causeway: (田)

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<http://newdesktopwallpapers.info>

Hexagons—Giant's Causeway: (田)

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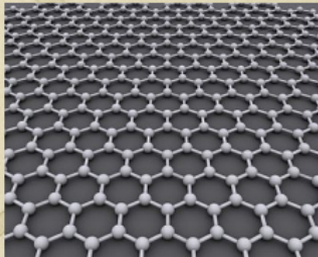
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<http://www.physics.utoronto.ca/>

Hexagons run amok:



- ▶ Graphene (⊞): single layer of carbon molecules in a perfect hexagonal lattice (super strong).
- ▶ Chicken wire (⊞) ...

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Whimsical but great example of real science:

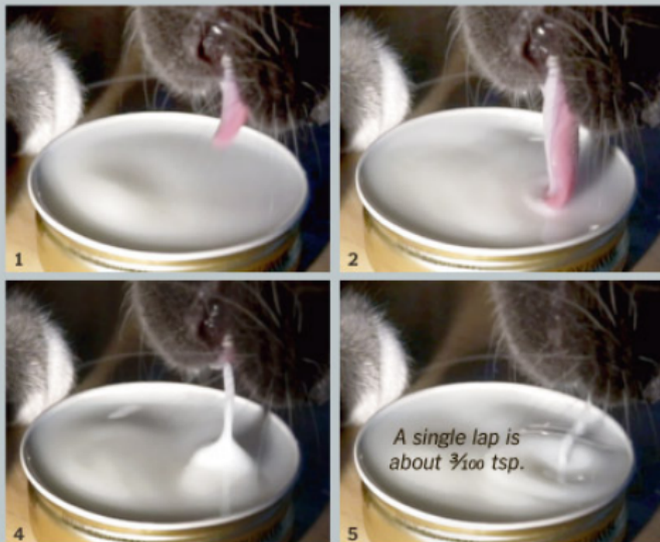
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“How Cats Lap: Water Uptake by *Felis catus*” (田)

Reis et al., *Science*, 2010.

A Study of Cat Lapping

Adult cats and dogs are unable to create suction in their mouths and must use their tongues to drink. A dog will scoop up liquid with the back of its tongue, but a cat will only touch the surface with the smooth tip of its tongue and pull a column of liquid into its mouth.



Source: Science

THE NEW YORK TIMES; IMAGES FROM VIDEO BY ROMAN STOCKER, SUNGHWAN JUNG, JEFFREY M. ARISTOFF AND PEDRO M. REIS

Amusing interview [here](#) (田)

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Symmetry Breaking

Philip Anderson (田)—“More is Different,” Science, 1972 [1]



- ▶ Argues against idea that the only real scientists are those working on the fundamental laws.
- ▶ Symmetry breaking → different laws/rules at different scales...

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2006 study → “most creative physicist in the world” (田)

Symmetry Breaking

“Elementary entities of science X obey the laws of science Y”

- | | |
|------------------------------------|---------------------------------|
| ▶ X | ▶ Y |
| ▶ solid state or many-body physics | ▶ elementary particle physics |
| ▶ chemistry | ▶ solid state many-body physics |
| ▶ molecular biology | ▶ chemistry |
| ▶ cell biology | ▶ molecular biology |
| ⋮ | ⋮ |
| ▶ psychology | ▶ physiology |
| ▶ social sciences | ▶ 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.”
- ▶ **Scale** and **complexity** thwart the constructionist hypothesis.
- ▶ Accidents of history and path dependence (田) matter.



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- ▶ Page 291–292 of Sornette [3]:
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).



More is different:

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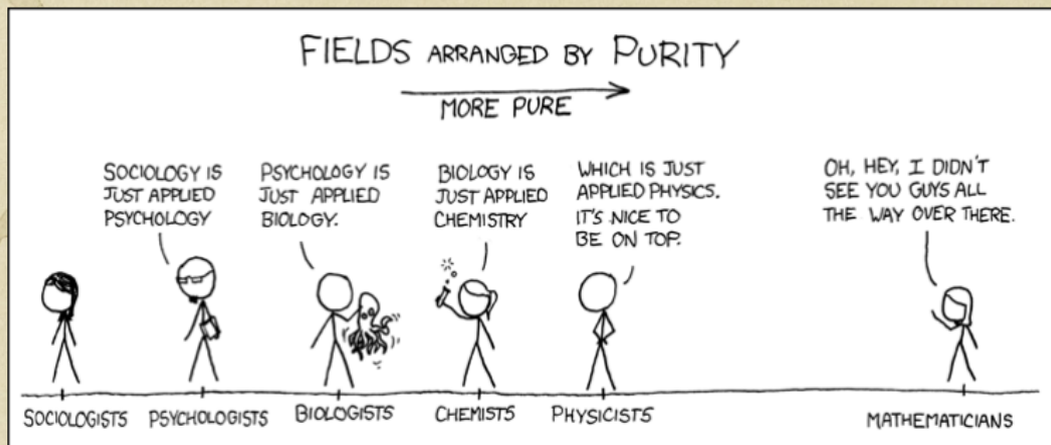
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<http://xkcd.com/435/> (田)



A real science of complexity:

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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

Symmetry breaking/
Accidents of history

vs.

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- ▶ Second law of thermodynamics: **we're toast in the long run.**
- ▶ So how likely is the local complexification of structure we enjoy?
- ▶ How likely are the Big Transitions?

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Complexification—the Big Transitions:

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- ▶ Big Bang.
- ▶ Big Randomness.
- ▶ Big Replicate.
- ▶ Big Life.
- ▶ Big Evolve.
- ▶ Big Word.
- ▶ Big Story.
- ▶ Big Number.
- ▶ Big God.
- ▶ Big Make.
- ▶ Big Science.
- ▶ Big Data.
- ▶ Big Information.
- ▶ Big Algorithm.
- ▶ Big Connection.
- ▶ Big Social.
- ▶ Big Awareness.



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- ▶ “Why do things become more complex?” [2]
Brian Arthur
Scientific American, 268, 92, 1993.
- ▶ 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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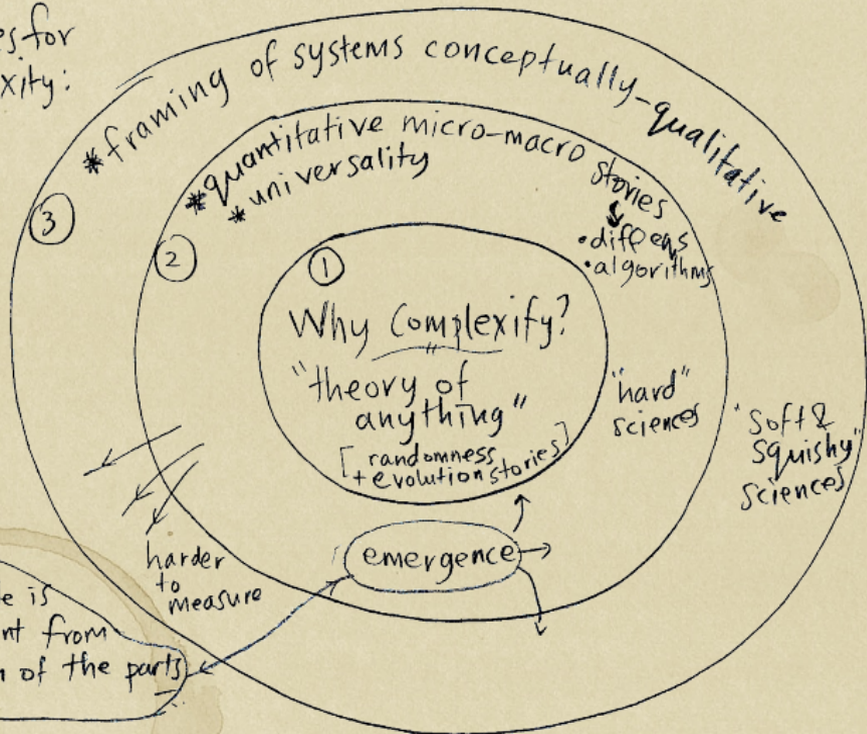
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Driving complexity's trajectory:

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



3 Frames for Complexity:



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Homo narrativus—What's the Story?:

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<http://xkcd.com/904/> (田)

- ▶ Mechanisms = Evolution equations, algorithms, stories, ...
- ▶ Rollover zing: “Also, all financial analysis. And, more directly, D&D.”

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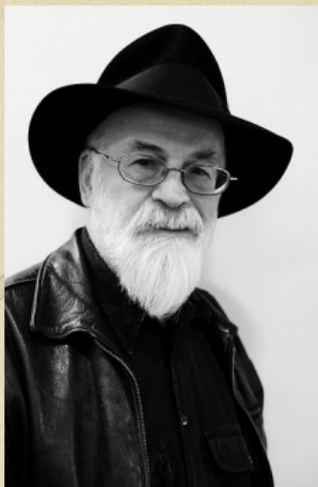
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(Sir Terry) Pratchett's (田) Narrativium (田):

- ▶ “The most common element on the disc, although not included in the list of the standard five: earth, fire, air, water and surprise. It ensures that everything runs properly as a story.”
- ▶ “A little narrativium goes a long way: the simpler the story, the better you understand it. Storytelling is the opposite of reductionism: 26 letters and some rules of grammar are no story at all.”

- ▶ “Heroes only win when outnumbered, and things which have a one-in-a-million chance of succeeding often do so.”

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The absolute basics:

Modern basic science in three steps:

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

Beware your assumptions:

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

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Next:

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Spring 2014: Complex Networks (CSYS/MATH 303)

- ▶ Branching networks (rivers, cardiovascular systems)
- ▶ Redistribution networks (airlines, post)
- ▶ Structure detection for complex systems
- ▶ Contagion
- ▶ Random networks-arama
- ▶ Distributed Search
- ▶ Organizational networks
- ▶ Deeper investigations of scale-free networks
- ▶ and more...

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References



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- [1] P. W. Anderson.
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[Science](#), 177(4047):393–396, 1972. pdf (田)
- [2] W. B. Arthur.
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[Scientific American](#), 268:92, 1993. pdf (田)
- [3] D. Sornette.
Critical Phenomena in Natural Sciences.
Springer-Verlag, Berlin, 1st edition, 2003.
- [4] D. W. Thompson.
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- [5] D. W. Thompson.
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