# Why Complexify?

Principles of Complex Systems
CSYS/MATH 300, Spring, 2013 | #SpringPoCS2013

Prof. Peter Dodds @peterdodds

Department of Mathematics & Statistics | Center for Complex Systems | Vermont Advanced Computing Center | University of Vermont





















Universality

Symmetry Breaking

The Big Theory

Final words

or your onsideration





### These slides brought to you by:



Why Complexify?

Universality

Symmetry

The Big Theory

Final words







Universality

Symmetry Breaking

The Big Theory

Final words

For your consideration

References

Universality
Symmetry
Breaking

The Big Theory

Final words

or your







# Limits to what's possible:

### Universality (⊞):

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

#### **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.



Symmetry Breaking

The Big Theory

Final words

For your consideration





# Universality

- 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?

#### Universality

Symmetry Breaking

The Big Theory

Final words

For your consideration





#### Fluid mechanics

- ► 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...?

#### Universality

Symmetry Breaking

The Big Theory

Final words

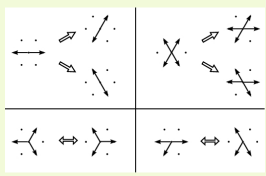
or your consideration





# Lattice gas models

### 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.



Symmetry Breaking

The Big Theory

Final words

For your consideration





# Hexagons—Honeycomb: (⊞)



- Orchestrated? Or an accident of bees working hard?
- ► See "On Growth and Form" by D'Arcy Wentworth Thompson (⊞). [4, 5]

Why Complexify?

#### Universality

Symmetry Breaking

The Big Theory

Final words

or your onsideration







# Hexagons—Giant's Causeway: (⊞)



http://newdesktopwallpapers.info

#### Why Complexify?

#### Universality

Symmetry Breaking

The Big Theory

Final words

or your onsideration







# Hexagons—Giant's Causeway: (⊞)



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

#### Why Complexify?

#### Universality

Symmetry Breaking

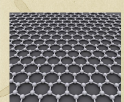
The Big Theory

Final words











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

#### Universality

Symmetry Breaking

The Big Theory

Final words

For your consideration







Universality

Symmetry

The Big Theory

Final words

"How Cats Lap: Water Uptake by Felis catus" (⊞) 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

DEO BY ROMAN STOCKER, SUNGHWAN JUNG, JEFFREY M, ARISTOFF AND PEDRO M, REIS

Amusing interview here (⊞)









Philip Anderson (⊞)—"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...

Universality

Symmetry Breaking

The Big Theory

Final words

For your consideration

References



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
- 1
- psychology
- social sciences

- Y
- elementary particle physics
- solid state many-body physics
- chemistry
- molecular biology
- ÷
- physiology
- psychology

Universality

Symmetry Breaking

The Big Theory

Final words

For your consideration







#### 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.

Jniversality

Symmetry Breaking

The Big Theory

Final words

For your consideration





- Page 291–292 of Sornette [3]: Renormalization ≡ 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).

Universality

Symmetry Breaking

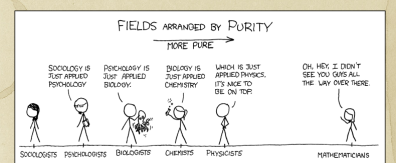
The Big Theory

Final words

or your







http://xkcd.com/435/ (⊞)

Iniversality

Symmetry Breaking

The Big Theory

Final words

or your consideration







# A real science of complexity:

### 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.

Universality

- 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?

Universality

Symmetry Breaking

The Big Theory

Final words

or your consideration







# Complexification—the Big Transitions:

- 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.

#### Cumanaahuu

Breaking

#### The Big Theory

Final words

For your consideration







# Why complexify?

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

- Complexification ≡ evolution of algorithms?
- ▶ Differential equations and stories ⊂ Algorithms.
- ► Life is a loaded word: The Search for Extraterrestrial Algorithms (SETA)?

Universality

Symmetry Breaking

The Big Theory

Final words

or your onsideration





# Why complexify?

### Driving complexity's trajectory:

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

Universality

Symmetry Breaking

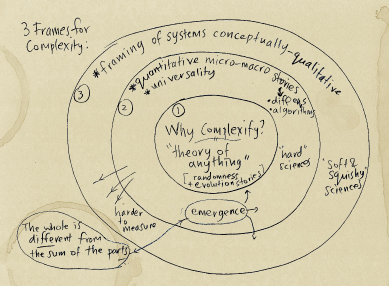
The Big Theory

Final words

or your onsideration







Universality

Symmetry Breaking

The Big Theory

Final words

For your consideration









ALL SPORTS COMMENTARY

http://xkcd.com/904/(H)

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

The Big Theory

Final words







# (Sir Terry) Pratchett's (⊞) Narrativium (⊞):



- "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." Universality

Symmetry Breaking

The Big Theory

Final words

or your onsideration







### 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...

Universality

Symmetry Breaking

The Big Theory

#### Final words

For your consideration





### Next:

### 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...

Universality

Symmetry Breaking

The Big Theory

Final words

For your consideration





[1] P. W. Anderson.

More is different.

Science, 177(4047):393–396, 1972. pdf (⊞)

[2] W. B. Arthur.
Why do things become more complex?
Scientific American, 268:92, 1993. pdf (⊞)

[3] D. Sornette.

Critical Phenomena in Natural Sciences.

Springer-Verlag, Berlin, 1st edition, 2003.

[4] D. W. Thompson.

On Growth and From.

Cambridge University Pres, Great Britain, 2nd edition, 1952.

Universality

Symmetry Breaking

The Big Theory

Final words

For your consideration





[5] D. W. Thompson. On Growth and Form — Abridged Edition. Cambridge University Press, Great Britain, 1961. Symmetry

Breaking

The Big Theory

Final words

consideration





