

Fundamentals

Last updated: 2023/08/28, 22:12:35 EDT

Principles of Complex Systems, Vols. 1, 2, & 3D
CSYS/MATH 6701, 6713, & a pretend number,
2023–2024 | @pocsvox

Prof. Peter Sheridan Dodds | @peterdodds

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



The PoCVerse
Fundamentals
1 of 86

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Licensed under the *Creative Commons Attribution-NonCommercial-ShareAlike 3.0 License*.

These slides are brought to you by:

Sealie & Lambie
Productions



The PoCSverse
Fundamentals
2 of 86

Data

Measurement

Emergence

Self-Organization

Modeling

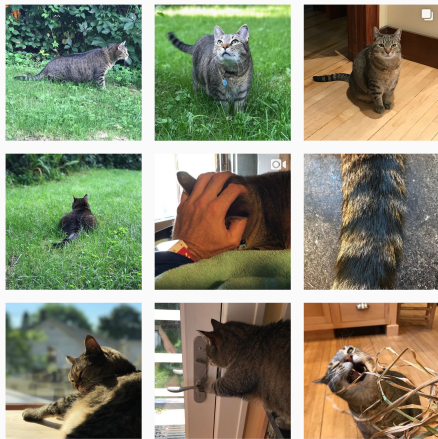
Statistical
Mechanics



Nutshell

References

These slides are also brought to you by:

Special Guest Executive Producer



 On Instagram at [pratchett_the_cat](https://www.instagram.com/pratchett_the_cat) 

The PoCSverse
Fundamentals
3 of 86

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Outline

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical Mechanics

Nutshell

References

The PoCSverse
Fundamentals
4 of 86

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References

Data

Measurement

Emergence

Self-Organization

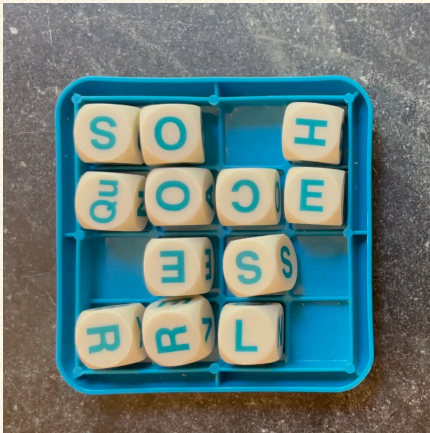
Modeling

Statistical
Mechanics

Nutshell

References

The Boggoracle Speaks:



Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References

Big Data Science:



2013: year traffic on Internet estimate to reach 2/3 Zettabytes (1ZB = 10^3 EB = 10^6 PB = 10^9 TB)



Large Hadron Collider: 40 TB/second.



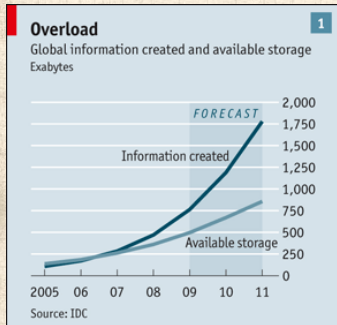
2016—Large Synoptic Survey Telescope: 140 TB every 5 days.



Facebook: ~ 250 billion photos (mid 2013)



Twitter: ~ 500 billion tweets (mid 2013)



Exponential growth:
~ 60% per year.



No really, that's a lot of data

Data inflation

2

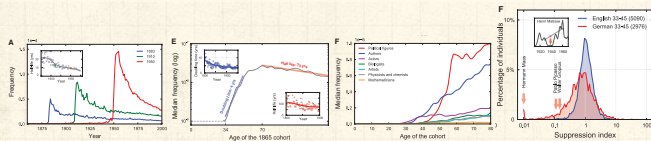
Unit	Size	What it means
Bit (b)	1 or 0	Short for "binary digit", after the binary code (1 or 0) computers use to store and process data
Byte (B)	8 bits	Enough information to create an English letter or number in computer code. It is the basic unit of computing
Kilobyte (KB)	1,000, or 2^{10} , bytes	From "thousand" in Greek. One page of typed text is 2KB
Megabyte (MB)	1,000KB; 2^{20} bytes	From "large" in Greek. The complete works of Shakespeare total 5MB. A typical pop song is about 4MB
Gigabyte (GB)	1,000MB; 2^{30} bytes	From "giant" in Greek. A two-hour film can be compressed into 1-2GB
Terabyte (TB)	1,000GB; 2^{40} bytes	From "monster" in Greek. All the catalogued books in America's Library of Congress total 15TB
Petabyte (PB)	1,000TB; 2^{50} bytes	All letters delivered by America's postal service this year will amount to around 5PB. Google processes around 1PB every hour
Exabyte (EB)	1,000PB; 2^{60} bytes	Equivalent to 10 billion copies of <i>The Economist</i>
Zettabyte (ZB)	1,000EB; 2^{70} bytes	The total amount of information in existence this year is forecast to be around 1.2ZB
Yottabyte (YB)	1,000ZB; 2^{80} bytes	Currently too big to imagine

Source: *The Economist*

The prefixes are set by an intergovernmental group, the International Bureau of Weights and Measures. Yotta and Zetta were added in 1991; terms for larger amounts have yet to be established.

Big Data—Culturomics:

“Quantitative analysis of culture using millions of digitized books” by Michel et al., Science, 2011 ^[10]



<http://www.culturomics.org/> and [Google Books ngram viewer](#)

Barney Rubble:



“Characterizing the Google Books corpus: Strong limits to inferences of socio-cultural and linguistic evolution”

Pechenick, Danforth, and Dodds, PLoS ONE, **10**, e0137041, 2015. ^[11]

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Data

Measurement

Emergence

Self-Organization

Modeling


Statistical
Mechanics

Nutshell

References

Internet-scale data sets can be overly **exciting**.

Witness:

The End of Theory: The Data Deluge Makes the Scientific Theory Obsolete (Anderson, Wired) 

"The Unreasonable Effectiveness of Data,"
Halevy et al. ^[7].

c.f. Wigner's "The Unreasonable Effectiveness of Mathematics in the Natural Sciences" ^[20]

But:

For scientists, description is only part of the battle.

We still need to **understand**.



Basic Science \simeq Describe + Explain:

The PoCverse
Fundamentals
13 of 86

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References

Lord Kelvin (possibly):



"To measure is to know."



"If you cannot measure it,
you cannot improve it."



Bonus:



"X-rays will prove to be a
hoax."



"There is nothing new to be
discovered in physics now,
All that remains is more and
more precise
measurement."



"Beards will always be cool."



Data

Measurement

Emergence

Self-Organization

Modeling

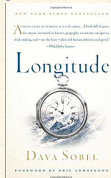
Statistical
Mechanics



Nutshell


References

A brief history of measuring time:

-  Megaliths for Big Time
-  Sundials, 1500 BC, Egypt (solid for over 2000 years)
-  Escapements (200s), Hourglasses (1300s?),
Pendulum clocks (Galileo, 1500s)
-  Chronometers, 1700s:



“Longitude: The True Story of a Lone Genius
Who Solved the Greatest Scientific Problem
of His Time”  
by Dava Sobel (2007).^[17]

-  Billionths of a second accuracy: Atomic clocks
(Lord Kelvin, 1879)



Our struggle to sensibly measure anything at all:

Data

Measurement

Emergence

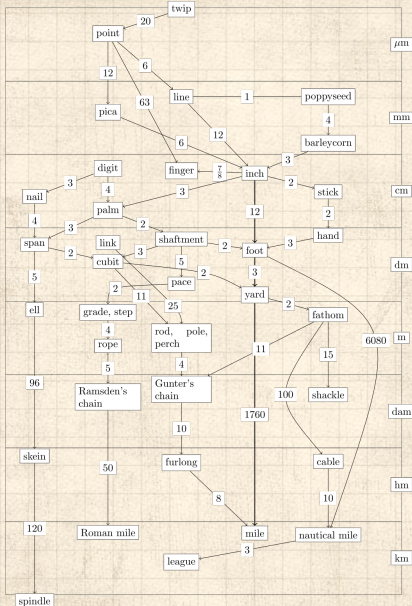
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



By 42CrMo4, Christoph Päper – English length units graph (PNG), CC BY-SA 4.0

<https://commons.wikimedia.org/w/index.php?curid=61338012>

From [https://en.wikipedia.org/wiki/Barleycorn_\(unit\)](https://en.wikipedia.org/wiki/Barleycorn_(unit))



Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics


Nutshell

References

Measuring temperature was thought impossible:

The properties measured by our instruments usually begin as subjective judgments. Temperature is a good example. People were aware of variations in temperature long before there were any objective measurements of temperature. Judgments of temperature are imperfectly correlated among different persons, or even the same person at different times, depending on the humidity, the person's activity level and age, surrounding air currents, and so on. The idea that anything as subtle and complex as all the manifestations of changes in temperature could be measured and quantified on a single numerical scale was scoffed at as impossible, even by the leading philosophers of the sixteenth century.

The first thermometer invented by Galileo in 1592 did not go far in dispelling the notion that temperature was inherently unmeasurable, because the earliest thermometers, for about their first hundred years, were so imperfect as to make it possible for those who wished to do so to argue that no one could ever succeed in measuring temperature. Temperature was then confounded with all the subtleties of subjective judgment, which easily seem incompatible with a single numerical scale of measurement. How could the height of a column of mercury in a glass tube possibly reflect the rich varieties of temperature—damp cold, dank cold, frosty cold, crisp cold, humid heat, searing heat, scalding heat, dry heat, feverish heat, prickly heat, and so on?

From "Bias in Mental Testing", Arthur Jensen, 1980 ^[9]
per [@SilverVVulpes](#) : Also: Inventing Temperature, Hasok Chang, 2004 ^[3]



Measuring temperature was thought impossible:

The early thermometers were inconsistent, both with themselves and with each other. Because they consisted of open-ended glass tubes, they were sensitive to changes in barometric pressure as well as to temperature. And there were problems of calibration, such as where to locate the zero point and how to divide the column of mercury into units. It was believed, incorrectly, that all caves had the same temperature, so thermometers were calibrated in caves. The freezing and boiling points of water were also used in calibration, but, as these vary with impurities in the water and the barometric pressure, the calibration of different thermometers at different times and places resulted in thermometers that failed to correlate perfectly with one another in any given instance. They lacked reliability, as we now would say.

All the while, no one knew what temperature is in a theoretical or scientific sense. There was no theory of thermodynamics that could explain temperature phenomena and provide a complete scientific rationale for the construction and calibration of thermometers. Yet quite adequate and accurate thermometers, hardly differing from those we use today, were eventually developed by the middle of the eighteenth century. Thus the objective measurement of temperature considerably preceded the development of an adequate theory of temperature and heat, and necessarily so, as the science of thermodynamics could not possibly have developed without first having been able to quantify or measure the temperatures of liquids, gasses, and other substances independently of

From "Bias in Mental Testing", Arthur Jensen, 1980^[9]
per [@SilverWulpes](#): Also: Inventing Temperature, Hasok Chang, 2004^[3]

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Data

Measurement

Emergence

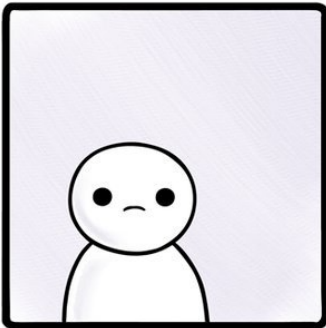
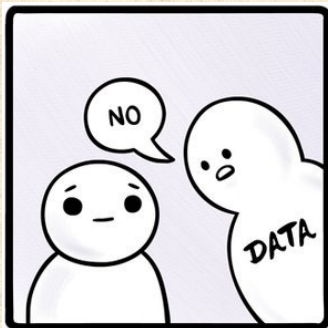
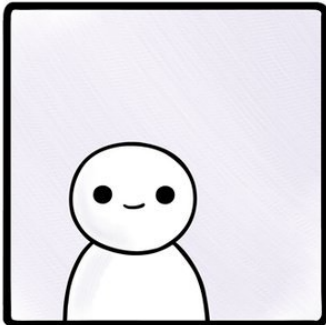
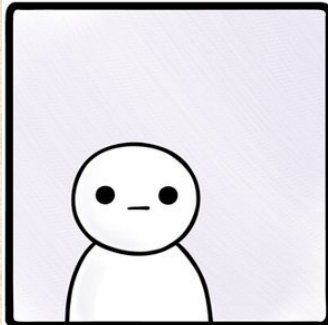
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References

Data Angry. Data Smash.

<https://www.youtube.com/watch?v=4248OpqEAbg?rel=0>



Data

Measurement

Emergence

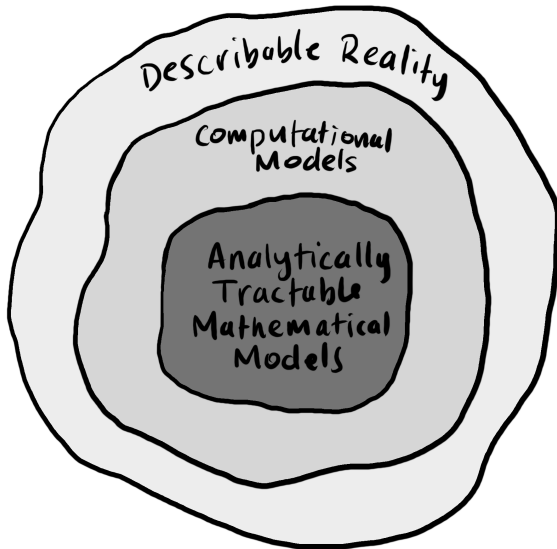
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Data

Measurement

Emergence

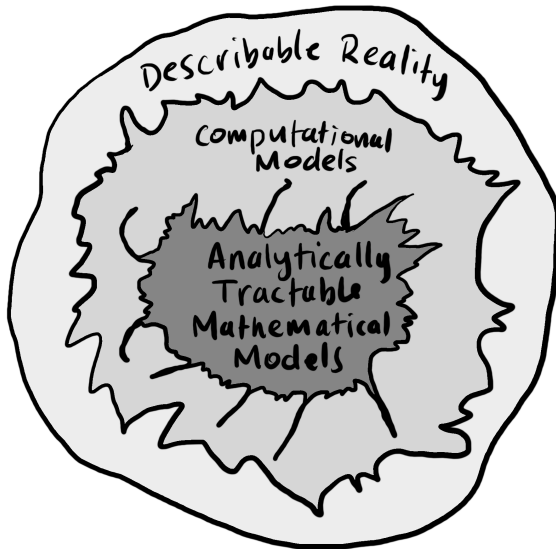
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Data

Measurement

Emergence

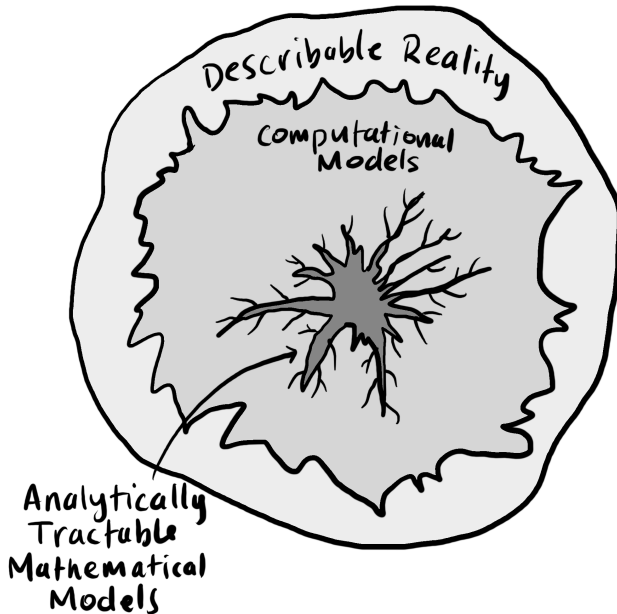
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Data

Measurement

Emergence

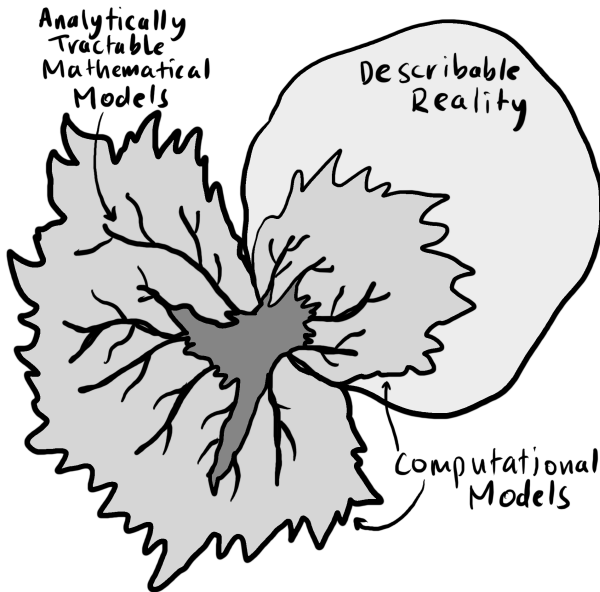
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References





PATHS OF
 THINKING
 THAT LEAD
 TO
 CERTAIN
 DESPAIR
 № 1497700
 -1497799

THE DOORS THAT
 SHOULD NOT BE OPENED

Data

Measurement

Emergence

Self-Organization


Modeling

Statistical
Mechanics

Nutshell

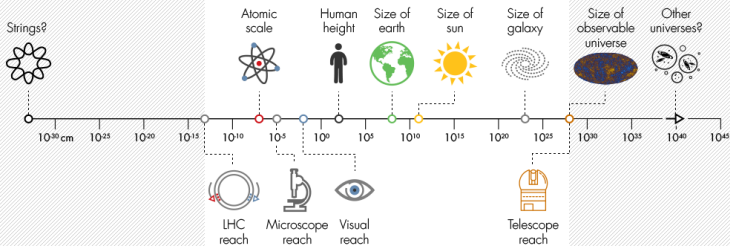
References

Limits of testability and happiness in Science:

From A Fight for the soul of Science  in Quanta Magazine (2016/02):

The Ends of Evidence

Humans can probe the universe over a vast range of scales (white area), but many modern physics theories involve scales outside of this range (grey).



The Newness of being a Scientist (1833 on):

The PoCVerse
Fundamentals
28 of 86

Google books Ngram Viewer

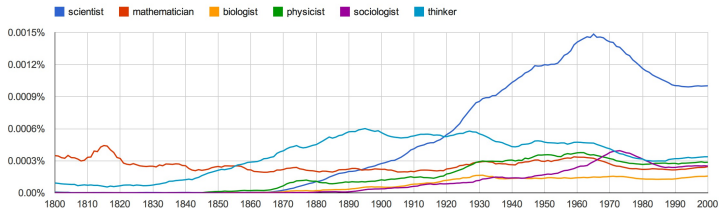
Graph these case-sensitive comma-separated phrases: scientist, mathematician, biologist, physicist, sociologist

between 1800 and 2000 from the corpus English with smoothing of 3

Share 0

Twitter 0

Search lots of books



Data

Measurement

Emergence



Self-Organization


Modeling

Statistical
Mechanics

Nutshell

References

 Etymology [here](#) 

 "Scientists are the people who ask a question about a phenomenon and proceed to **systematically** go about answering the question themselves. They are by nature curious, creative and well organized."



Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References

Please do not measure complex systems with one number:



- 🧱 This is real [↗](#)—someone having some fun.
- 🧱 Obtained from this tweet. [↗](#)
- 🧱 Sadness for Buckingham (if Buckingham has no sense of humor).




The conceptual trapping pit of a single scale:

- ☎ Lure of simplicity: Comparisons and rankings are easy.
- ☎ A single scale measure is very appealing, very hard to resist and hard to push back against when widely adopted.
- ☎ Examples:
 - ☎ Grade point average (GPA)
 - ☎ College rankings, City rankings, Country rankings, Wine scores, Michelin Guide, Yelp scores, Amazon ratings, ...
 - ☎ Body Mass Index (BMI)
 - ☎ Intelligence Quotient (IQ)¹
 - ☎ Effective temperature
 - ☎ Price for all things: One dimension of belief
 - ☎ Salary!
 - ☎ stock market valuation for corporations
 - ☎ Complexity of civilizations^[18]
 - ☎ A 1-d axis for political ideologies (a spatial metaphor trap, thanks France!)



Personality distributions:



"A Theory of the Emergence, Persistence, and Expression of Geographic Variation in Psychological Characteristics" 
Rentfrow, Gosling, and Potter,
Perspectives on Psychological Science, **3**,
339–369, 2008. ^[12]

Five Factor Model (FFM):



Extraversion [E]



Agreeableness [A]



Conscientiousness [C]



Neuroticism [N]



Openness [O]

"...a robust and widely accepted framework for conceptualizing the structure of personality... Although the FFM is not universally accepted in the field..." ^[12]

A concern: self-reported data. **Bigger concern:** mass manipulation.



Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References

Dungeons & Dragons—Two alignment axes for character:



Law-Chaos
(vertical) and
Good-Evil
(horizontal).



²From this [Reddit thread](#), where, naturally, the choices are enthusiastically debated.

Data

Measurement

Emergence

Self-Organization

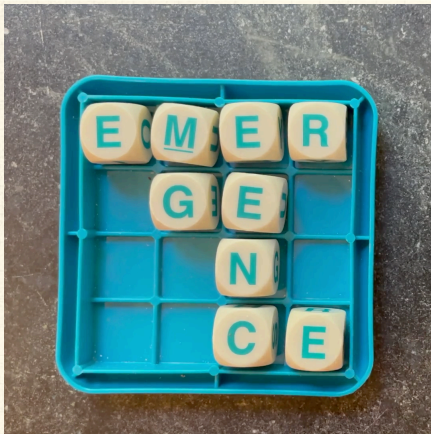
Modeling

Statistical
Mechanics

Nutshell

References

The Boggoracle Speaks:



Emergence:



The Wikipedia on Emergence (2006):

"In philosophy, systems theory and the sciences, emergence refers to the way complex systems and patterns arise out of a multiplicity of relatively simple interactions. ... emergence is central to the physics of complex systems and yet very controversial."

Wikipedia, 2016:

In philosophy, systems theory, science, and art, emergence is a process whereby larger entities arise through interactions among smaller or simpler entities such that the larger entities exhibit properties the smaller/simpler entities do not exhibit.

The philosopher G. H. Lewes first used the word explicitly in 1875.



Fireflies \Rightarrow Synchronized Flashes:

The PoCverse
Fundamentals
43 of 86

Data

Measurement

Emergence

Self-Organization


Modeling

Statistical
Mechanics

Nutshell

References

Film: Sir David Attenborough, BBC.








Voiceover: Steve Strogatz on Radiolab's Emergence, S1E3 .



Emergence:

There's no tornado in a water molecule,
no financial collapse in a dollar bill,
no love in a carbon atom.

Examples:








-  Fundamental particles \Rightarrow Life, the Universe, and Everything
-  Genes \Rightarrow Organisms
-  Neurons etc. \Rightarrow Brain \Rightarrow Thoughts
-  People \Rightarrow Religion, Collective behaviour
-  People \Rightarrow The Web
-  People \Rightarrow Language, and rules of language
-  ? \Rightarrow time; ? \Rightarrow gravity; ? \Rightarrow reality.

“The whole is more than the sum of its parts” –Aristotle



Emergence:

Friedrich Hayek 
(Economist/Philosopher/Nobelist):

-  Markets, legal systems, political systems are emergent and not designed.
-  'Taxis' = made order (by God, Sovereign, Government, ...)
-  'Cosmos' = grown order
-  Archetypal limits of **hierarchical** and **decentralized** structures.
-  **Hierarchies** arise once problems are solved. [5]
-  **Decentralized structures** help solve problems.
-  Dewey Decimal System versus tagging.



Emergence:

The PoCverse
Fundamentals
46 of 86

Data

Measurement

Emergence

Self-Organization

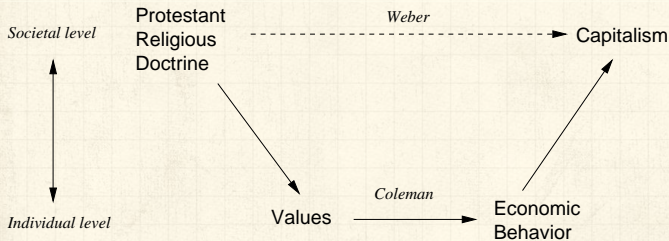
Modeling

Statistical
Mechanics

Nutshell


References

James Coleman in *Foundations of Social Theory*:



Understand macrophenomena arises from microbehavior which in turn depends on macrophenomena. [4]



More on Coleman [here](#) .



Emergence:

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics




Nutshell

References

Thomas Schelling ↗ (Economist/Nobelist):

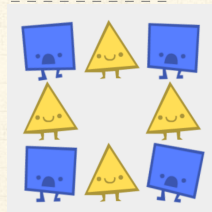


“Micromotives and
Macrobehavior” [15]

-  Segregation [13, 16]
-  Wearing hockey helmets [14]
-  Seating choices

Vi Hart and
Nicky Case’s
Polygon-
themed

visualization ↗:



The emergence of taste:

The PoCSverse
Fundamentals
48 of 86

Data

Measurement

Emergence


Self-Organization



Modeling

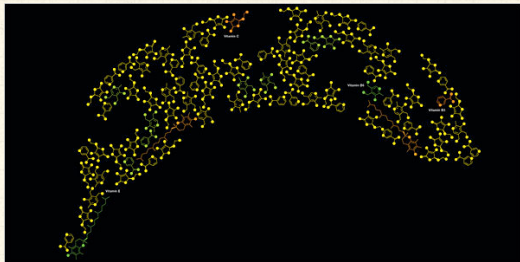
Statistical
Mechanics


Nutshell

References

 Molecules \Rightarrow Ingredients \Rightarrow Taste

 See Michael Pollan's [article on nutritionism](#)  in the New York Times, January 28, 2007.



[nytimes.com](#) 



Data

Measurement

Emergence

Self-Organization


Modeling


Statistical
Mechanics

Nutshell

References

Reductionism and food:

 Pollan: “even the simplest food is a hopelessly complex thing to study, a virtual wilderness of chemical compounds, many of which exist in complex and dynamic relation to one another...”

 “So ... break the thing down into its component parts and study those one by one, even if that means ignoring complex interactions and contexts, as well as the fact that the whole may be more than, or just different from, the sum of its parts. This is what we mean by reductionist science.”



Reductionism

The PoCSverse
Fundamentals
50 of 86

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References

- “people don’t eat nutrients, they eat foods, and foods can behave very differently than the nutrients they contain.”
- Studies suggest diets high in fruits and vegetables help prevent cancer.
- So... find the nutrients responsible and eat more of them
- But “in the case of **beta carotene ingested as a supplement**, scientists have discovered that it actually **increases the risk of certain cancers**.
Oops.”



Reductionism

Thyme's known antioxidants:

4-Terpineol, alanine, anethole, apigenin, ascorbic acid, beta carotene, caffeic acid, camphene, carvacrol, chlorogenic acid, chrysoeriol, eriodictyol, eugenol, ferulic acid, gallic acid, gamma-terpinene isochlorogenic acid, isoeugenol, isothymonin, kaempferol, labiatic acid, lauric acid, linalyl acetate, luteolin, methionine, myrcene, myristic acid, naringenin, oleanolic acid, p-coumaric acid, p-hydroxy-benzoic acid, palmitic acid, rosmarinic acid, selenium, tannin, thymol, tryptophan, ursolic acid, vanillic acid.



[cnn.com]



Reductionism

The PoCSverse
Fundamentals
52 of 86

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References

“It would be great to know how this all works, but **in the meantime** we can enjoy thyme in the knowledge that it probably doesn't do any harm (since people have been eating it forever) and that it may actually do some good (since people have been eating it forever) and that even if it does nothing, we like the way it tastes.”

Gulf between theory and practice (see baseball and bumblebees).



This is a Collateralized Debt Obligation:



The PoCverse
Fundamentals
53 of 86

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Data

Measurement

Emergence


Self-Organization

Modeling



Statistical
Mechanics


Nutshell

References

 "The Universe is made of stories, not of atoms."



 From "The Speed of Darkness" (1968) by Muriel Rukeyser 

 Quoted by Metatron in Supernatural, Meta Fiction, S9E18.



(Sir Terry) Pratchett's Narrativium

The PoCverse
Fundamentals
55 of 86

Data

Measurement

Emergence

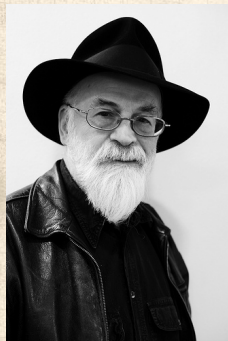
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



"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."



Higher complexity:

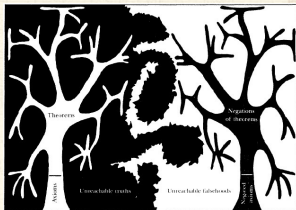
- Many system scales (or levels) that interact with each other.
- Potentially much harder to explain/understand.

Even mathematics: [6]



Gödel's Theorem ↗:
we can't prove every
theorem that's true

...



"Gödel, Escher, Bach" [8]

- Suggests a **strong form of emergence**: Some phenomena cannot be analytically deduced from elementary aspects of a system.



Emergence:

Roughly speaking, there are **two types** of emergence:

I. Weak emergence:

System-level phenomena is different from that of its constituent parts yet can be connected theoretically.

II. Strong emergence:

System-level phenomena fundamentally cannot be deduced from how parts interact.



Emergence:

- ☇ Reductionist techniques can explain weak emergence.
- ☇ Magic explains strong emergence. [2]
- ☇ But: maybe magic should be interpreted as an inscrutable yet real mechanism that cannot ever be simply described.
- ☇ Gulp.





Listen to Steve Strogatz, Hod Lipson, and Michael Schmidt (Cornell) in the last piece [↗](#) (11:16) on Radiolab's show 'Limits' [↗](#) (April 5, 2010).



(El Bibliomata/flickr)

Dr. Steve Strogatz wonders if we've reached the limits of human scientific understanding, and should soon turn the reins of research over to robots. Cold, calculating robots. Then, **Dr. Hod Lipson** and **Michael Schmidt** walk us through the workings of a revolutionary computer program that they developed—a program that can deduce mathematical relationships in nature, through simple observation. The catch? As **Dr. Guroel Suel** explains, the program gives answers to complex biological questions that we humans have yet to ask, or even to understand.

TAGS: [mind bending](#)

Pair with some slow tv [↗](#)

Bonus: Mike Schmidt's talk on Eureka [↗](#) at

UVM's 2011 TEDx event "Big Data, Big Stories." [↗](#)

Data

Measurement

Emergence

Self-Organization

Modeling


Statistical
Mechanics

Nutshell





References



Definitions

“Self-organization  is a process in which the internal organization of a system, normally an open system, increases in complexity without being guided or managed by an outside source.” (also: Self-assembly)

Examples:

-  Molecules/Atoms liking each other →
Gases, liquids, and solids.
-  Spin alignment → Magnetization.
-  Protein folding.
-  Imitation → Herding, flocking, mobs, ...

Fundamental question: how likely is ‘complexification’?



Tools and techniques:


- ⊞ Differential equations, difference equations, linear algebra, stochastic models.
- ⊞ Statistical techniques for comparisons and descriptions.
- ⊞ Methods from statistical mechanics and computer science.
- ⊞ Machine learning (but beware the black box).
- ⊞ Computer modeling, everything from
 - ⊞ Artisanal toy models
 - ⊞ to kitchen sink models.

Key advance (more soon):

- ⊞ Representation of complex interaction patterns as complex networks.
- ⊞ The driver: Massive amounts of Data



Rather silly but great example of real science:

"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

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

Amusing interview here 

The PoCverse
Fundamentals
63 of 86

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References

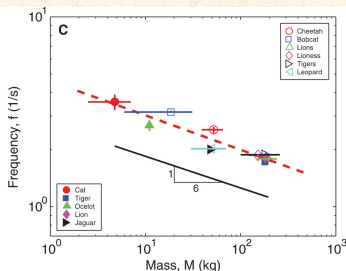
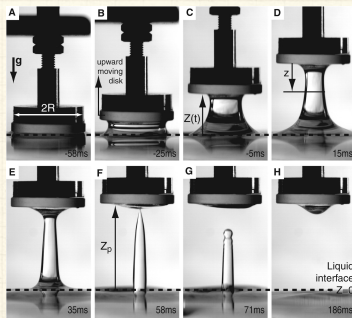






Another great, great moment in scaling:

$$f \sim M^{-1/6}$$

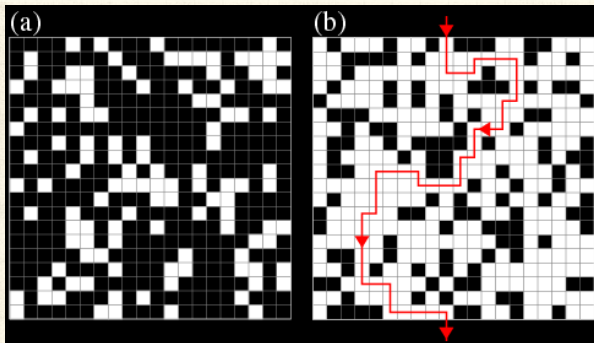
The balance of inertia and gravity yields a prediction for the lapping frequency of other felines. Assuming isometry within the Felidae family (i.e., that lapping height H scales linearly with tongue width R and animal mass M scales as R^3), the finding that Fr^* is of order one translates to the prediction $f \sim R^{-1/2} \sim M^{-1/6}$. Isometry or marginally positive allometry among the Felidae has been demonstrated for skull (20, 21) and limb bones (22). Although variability by function can lead to departures from isometry in interspecific scalings (23), reported variations within the Felidae (23, 24) only minimally affect the predicted scaling $f \sim M^{-1/6}$. We tested this $-1/6$ power-law dependence by measuring the lapping frequency for eight species of felines, from videos acquired at the Zoo New England or available on YouTube (16). The lapping frequency was observed to decrease with animal mass as $f = 4.6 M^{-0.181 \pm 0.024}$ (f in s^{-1} , M in kg) (Fig. 4C), close to the predicted $M^{-1/6}$. This close agreement suggests that the domestic cat's inertia- and gravity-controlled lapping mechanism is conserved among felines.



 Statistical Mechanics is “a science of collective behavior.”

 Simple rules give rise to collective phenomena.

Percolation: 



Snared from Michael Gastner's page on percolation [no longer online]



Data

Measurement

Emergence

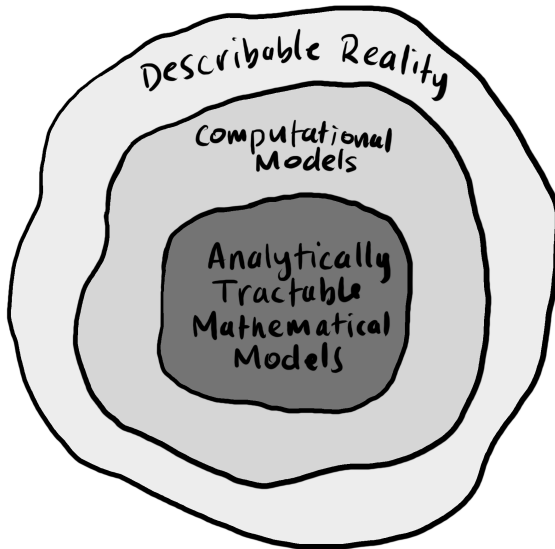
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Data

Measurement

Emergence

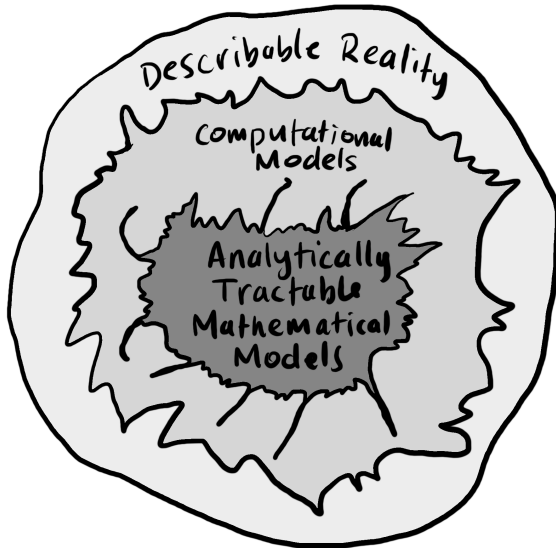
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Data

Measurement

Emergence

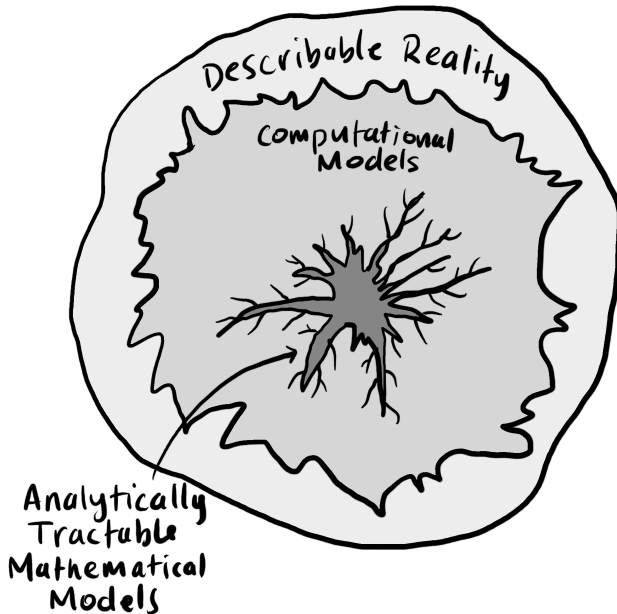
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Data

Measurement

Emergence

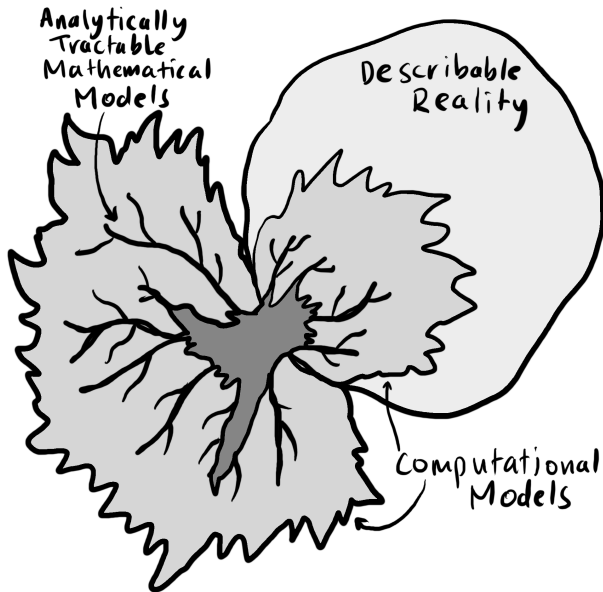
Self-Organization

Modeling

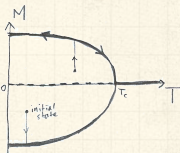
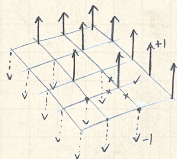
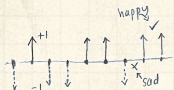
Statistical
Mechanics

Nutshell

References



The Ising Model of a ferromagnet:



Each atom is assumed to have a local spin that can be **up** or **down**:
 $S_i = \pm 1$.



Spins are assumed to be arranged on a lattice.




In isolation, spins like to align with each other.



Increasing temperature breaks these alignments.




The drosophila  of statistical mechanics.



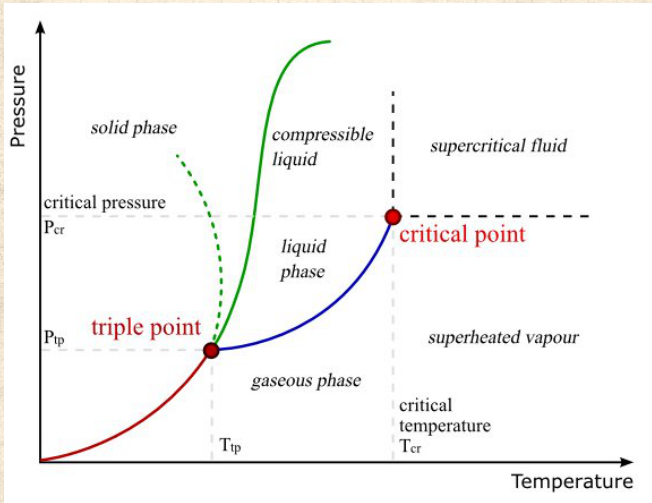
Criticality: Power-law distributions at critical points.

Example 2-d Ising model simulation:

<https://mattbierbaum.github.io/ising.js/> 



Phase diagrams



Qualitatively distinct macro states.

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Phase diagrams

The PoCSverse
Fundamentals
74 of 86

Data

Measurement

Emergence

Self-Organization

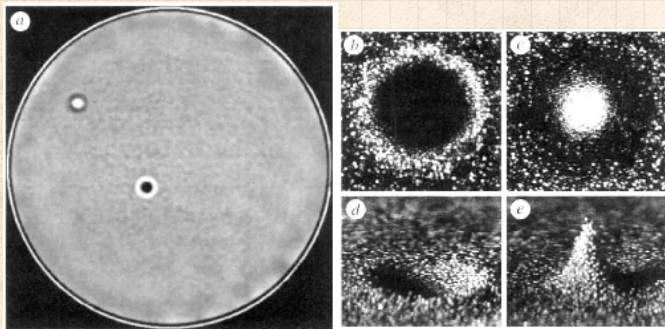
Modeling

Statistical
Mechanics

Nutshell

References

Oscillons, bacteria, traffic, snowflakes, ...



Umbanhowar et al., *Nature*, 1996^[19]



Phase diagrams

Data

Measurement

Emergence

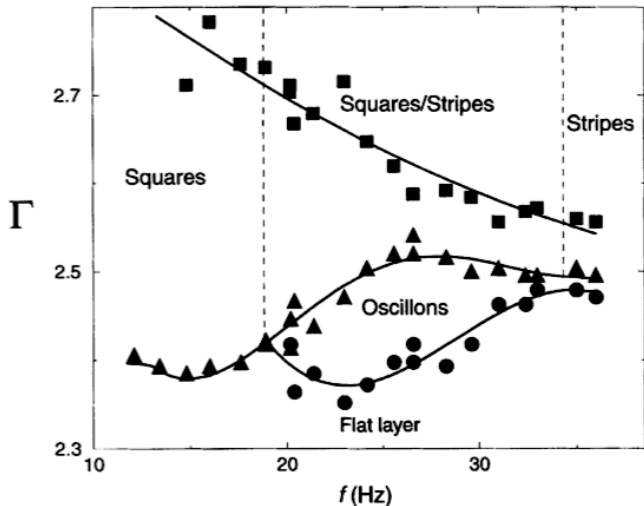
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



Phase diagrams

Data

Measurement

Emergence

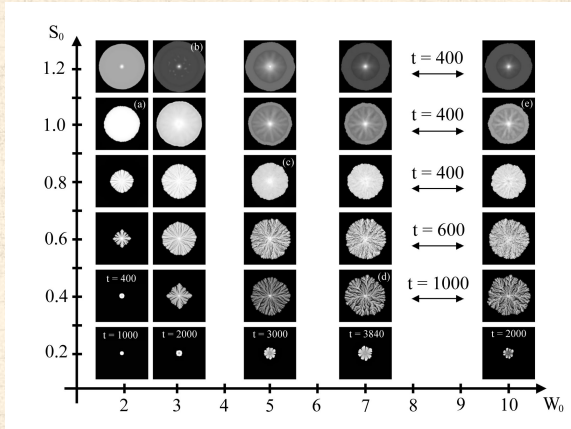
Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References



W_0 = initial wetness, S_0 = initial nutrient supply
<http://math.arizona.edu/~lega/HydroBact.html>



Ising model

The PoCSverse
Fundamentals
77 of 86

Data

Measurement

Emergence

Self-Organization


Modeling


Statistical
Mechanics


Nutshell


References



Analytic issues:

 1-d: simple (Ising & Lenz, 1925)

 2-d: hard (Onsager, 1944)

 3-d: extremely hard...

 4-d and up: simple.

 See lower and upper critical dimension  in statistical physics.

 Also: Curse and Blessing of Dimensionality 



Historical surprise:

- Origins of Statistical Mechanics are in the studies of people... (Maxwell and co.)
- Now physicists are using their techniques to study everything else including people...
- See Philip Ball's "Critical Mass"^[1]

Beyond Statistical Mechanics:

- Analytic approaches have their limits, especially in evolutionary, algorithm-rich systems.
- Algorithmic methods and simulation techniques will continue to rise in importance.



Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References

🧱 The central concepts **Complexity** and **Emergence** are reasonably well defined.

🧱 There is no general theory of Complex Systems.

🧱 But the problems exist...

Complex (Adaptive) Systems abound...

🧱 And the observation of Universality ↗ of dynamical systems, statistical mechanics, and other quantitative areas means not everything is special and different.


🧱 Framing from the Manifesto: Science's focus is moving to Complex Systems **because it finally can.**

🧱 We use whatever tools we need.

🧱 Science \simeq Describe + Explain.






References I

- [1] P. Ball.
Critical Mass: How One Thing Leads to Another.
Farra, Straus, and Giroux, New York, 2004.
- [2] M. A. Bedau.
Weak emergence.
In J. Tomberlin, editor, Philosophical Perspectives: Mind, Causation, and World, volume 11, pages 375–399. Blackwell, Malden, MA, 1997. [pdf](#) 
- [3] H. Chang.
Inventing temperature: Measurement and scientific progress.
Oxford University Press, 2004.
- [4] J. S. Coleman.
Foundations of Social Theory.
Belknap Press, Cambridge, MA, 1994.



References II

- [5] P. S. Dodds, D. J. Watts, and C. F. Sabel.
Information exchange and the robustness of
organizational networks.
[Proc. Natl. Acad. Sci., 100\(21\):12516–12521, 2003.](#)
[pdf](#) 
- [6] R. Foote.
Mathematics and complex systems.
[Science, 318:410–412, 2007.](#) [pdf](#) 
- [7] A. Halevy, P. Norvig, and F. Pereira.
The unreasonable effectiveness of data.
[IEEE Intelligent Systems, 24:8–12, 2009.](#) [pdf](#) 
- [8] D. R. Hofstadter.
Gödel, Escher, Bach.
[Vintage Books, New York, 1980.](#)



References III

- [9] A. R. Jensen.
Bias in mental testing.
ERIC, 1980.
- [10] J.-B. Michel, Y. K. Shen, A. P. Aiden, A. Veres, M. K. Gray, The Google Books Team, J. P. Pickett, D. Hoiberg, D. Clancy, P. Norvig, J. Orwant, S. Pinker, M. A. Nowak, and E. A. Lieberman.
Quantitative analysis of culture using millions of digitized books.
Science Magazine, 331:176–182, 2011. [pdf](#) ↗
- [11] E. A. Pechenick, C. M. Danforth, and P. S. Dodds.
Characterizing the Google Books corpus: Strong limits to inferences of socio-cultural and linguistic evolution.
PLoS ONE, 10:e0137041, 2015. [pdf](#) ↗



References IV

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics


Nutshell

References

- [12] P. J. Rentfrow, S. D. Gosling, and J. Potter.
A theory of the emergence, persistence, and
expression of geographic variation in
psychological characteristics.
[Perspectives on Psychological Science, 3:339–369,
2008. pdf](#)
- [13] T. C. Schelling.
Dynamic models of segregation.
[J. Math. Sociol., 1:143–186, 1971. pdf](#)
- [14] T. C. Schelling.
Hockey helmets, concealed weapons, and
daylight saving: A study of binary choices with
externalities.
[J. Conflict Resolut., 17:381–428, 1973. pdf](#)





References V

- [15] T. C. Schelling.
Micromotives and Macrobehavior.
Norton, New York, 1978.
- [16] T. C. Schelling.
Some fun, thirty-five years ago.
In L. Tesfatsion and K. L. Judd, editors, Handbook
of Computational Economics, volume 2, pages
1639–1644. Elsevier, 2006. [pdf](#) 
- [17] D. Sobel.
Longitude: The True Story of a Lone Genius Who
Solved the Greatest Scientific Problem of His
Time.
Bloomsbury Publishing, US, 2007.



References VI

- [18] P. Turchin, T. E. Currie, H. Whitehouse, P. François, K. Feeney, D. Mullins, D. Hoyer, C. Collins, S. Grohmann, P. Savage, et al. Quantitative historical analysis uncovers a single dimension of complexity that structures global variation in human social organization. [Proceedings of the National Academy of Sciences, 115:E144–E151, 2018. pdf](#) 
- [19] P. B. Umbanhowar, F. Melo, and H. L. Swinney. Localized excitations in a vertically vibrated granular layer. [Nature, 382:793–6, 1996. pdf](#) 



References VII

The PoCSverse
Fundamentals
86 of 86

Data

Measurement

Emergence

Self-Organization

Modeling

Statistical
Mechanics

Nutshell

References

[20] E. Wigner.

The unreasonable effectiveness of mathematics in
the natural sciences.

[Communications on Pure and Applied
Mathematics](#), 13:1–14, 1960. pdf 