A Complex Systems Manifesto

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

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Outline

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The Boggoracle Speaks:

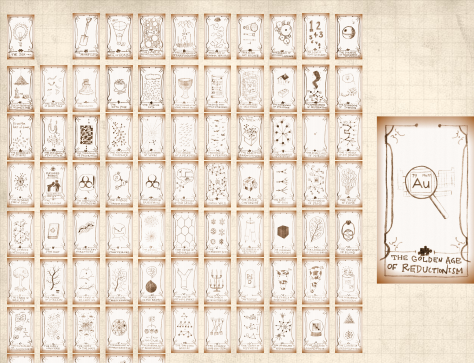


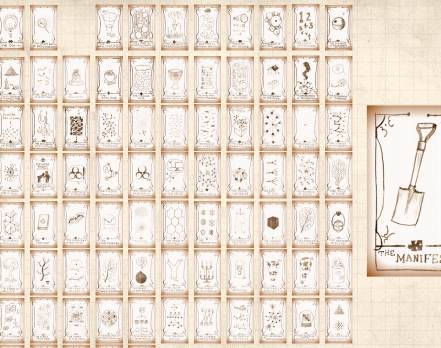
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Definitions

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Complex: (Latin = with + fold/weave (com + plex))



Adjective:

- 1. Made up of multiple parts; intricate or detailed.
- 2. Not simple or straightforward.



Definitions

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Complicated versus Complex:

- 🗞 Complicated: Mechanical watches, airplanes, ...
- Engineered systems can be made to be highly robust but not adaptable.
- But engineered systems can become complex (power grid, planes).
- A They can also fail spectacularly.
- & Explicit distinction: Complex Adaptive Systems.



Definitions

The definition of a Complex System:



Distributed system of many interrelated (possibly networked) parts with no centralized control exhibiting emergent behavior.

Emergence—'More is Different' [1]:

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









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A few other features/aspects of complex systems:

- Explicit nonlinear relationships.
- Presence of feedback loops.
- Open or driven, opaque boundaries.
- Memory.
- Modular (nested)/multiscale structure.
- Mechanisms range from being purely physical to purely algorithmic in nature.

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Examples of Complex Systems:

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References

human societies

financial systems

de cells

ant colonies

and fluids, weather systems

ecosystems

power grids

animal societies

disease ecologies

备 brains

social insects

geophysical systems

norests forests

备 Internet + Web

i.e., everything that's interesting ...



Relevant fields:

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References

Physics

& Economics

🙈 Sociology

Psychology

Information Sciences

Cognitive Sciences

BiologyEcology

Geociences

Secretaries.

Geography

Medical Sciences

Systems Engineering

Computer Science

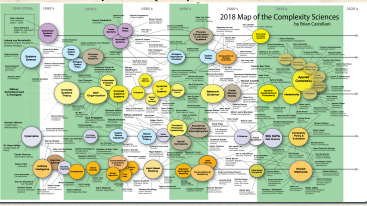
Data Science

& ...

i.e., everything that's interesting ...



A visualized history of Complex Systemsish fields:



"Complexity Map" by Brian Castellani, Kent State

- Online here ☑, at art-sciencefactory.com ☑.
- & Complex Systems is bigger than this (e.g., fluid dynamics; more later).

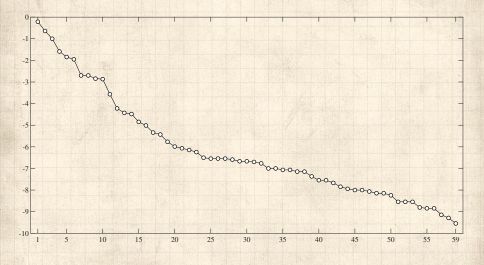
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Cryptograph—What's being plotted here?:



A hint¹



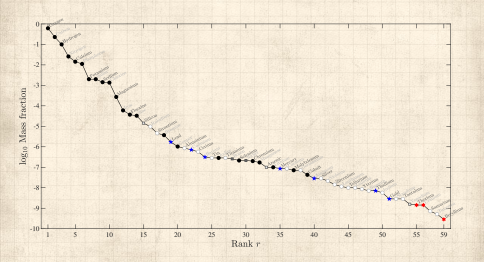
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Fractional weight of typical human body by atomic species:



Baking soda and vinegar¹ **H**C



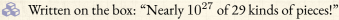
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We are a somewhat difficult LEGOTM set:



Only in 2014 was bromine shown to be an essential trace element. [4]

6 elements make up ≈ 99% of the body's elements: Oxygen, carbon, hydrogen, nitrogen, calcium, and phosphorous.

Next 5 elements make up $\approx 0.85\%$: Potassium, sulfur¹, sodium, chlorine, and magnesium.

Remaining 18 necessary elements are trace elements.

Could be worse: A box with three packets containing up quarks, down quarks, and electrons. The PoCSverse Manifesto 19 of 30

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¹Naturally varies with evilness

Best to see people as more than some kind of cleverly cooled quark soup:

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"It was hard to deal with people when a tiny part of you saw them as a temporary collection of atoms that would not be around in another few decades."

—Susan Sto Helit 🗹 (who is a "little bit immortal")





Or:1 HC



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Reductionism:



Democritus (ca. 460 BC – ca. 370 BC)

Atomic hypothesis

Atom \sim a (not) – temnein (to cut)

Plato allegedly wanted his books burned.



John Dalton ☑ 1766–1844

& Chemist, Scientist

Developed atomic theory

First estimates of atomic weights

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Ludwig Boltzmann 2, 1844–1906. Atomic Theory.



"Boltzmann's kinetic theory of gases seemed to presuppose the reality of atoms and molecules, but almost all German philosophers and many scientists like Ernst Mach and the physical chemist Wilhelm Ostwald disbelieved their existence."

"In 1904 at a physics conference in St. Louis most physicists seemed to reject atoms and he was not even invited to the physics section. Rather, he was stuck in a section called "applied mathematics," he violently attacked philosophy, especially on allegedly Darwinian grounds but actually in terms of Lamarck's theory of the inheritance of acquired characteristics that people inherited bad philosophy from the past and that it was hard for scientists to overcome such inheritance."

See: epigenetics .

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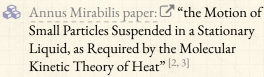
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Albert Einstein 2 1879–1955



Showed Brownian motion followed from an atomic model giving rise to diffusion.



Jean Perrin ☑ 1870–1942

3 1908: Experimentally verified Einstein's work and Atomic Theory.



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Feynmann:

"If, in some cataclysm, all of scientific knowledge were to be destroyed, and only one sentence passed on to the next generation of creatures, what statement would contain the most information in the fewest words?



"I believe it is the atomic hypothesis that all things are made of atoms—little particles that move around in perpetual motion, attracting each other when they are a little distance apart, but repelling upon being squeezed into one another. "In that one sentence, you will see, there is an enormous amount of information about the world, if just a little imagination and thinking are applied."

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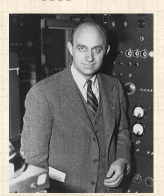


An unpleasantry:

Fermi contained bosons c

and

Bose contained fermions .





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The Science of Complex Systems Manifesto:

- 1. Systems are ubiquitous and systems matter.
- 2. 1700 to 2000 = Golden Age of Reductionism: Atoms!, sub-atomic particles, DNA, genes, people, ...
- Understanding and creating systems (including new 'atoms') is the greater part of science and engineering.
- 4. Universality : systems with quantitatively different micro details exhibit qualitatively similar macro behavior (fate, but real and limited)
- 5. Computing advances make the Science of Complex Systems possible:
 - 5.1 We can measure and record enormous amounts of data, research areas continue to transition from data scarce to data rich.
 - 5.2 We can simulate, model, and create complex systems in extraordinary detail.

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