introduction to systems science



lecture 6: from cybernetics to systems science

organized complexity

Warren Weaver' classes of systems and problems

- organized simplicity
 - very small number of variables
 - Deterministic
 - classical mathematical tools
 - Calculus
- disorganized complexity
 - very large number of variables
 - Randomness, homogenous
 - statistical tools
- organized complexity
 - sizable number of variables which are interrelated into an organic whole
 - study of organization
 - whole more than sum of parts
 - Massive combinatorial searches need for new mathematical and <u>computational tools</u>

Weaver, W. [1948]. "Science and Complexity". American Scientist, 36(4): 536-44.





organized complexity

examples



organized complexity



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systems movement

key roots



1965: Society for the Advancement of General Systems Theory



Kenneth Boulding



Ludwig von Bertalanffy



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(complex) systems science

a science of organization across disciplines

- Systemhood properties of nature
 - Robert Rosen
 - Systems depends on a specific adjective: thinghood
 - Systemhood: properties of arrangements of items, independent of the items
 - Similar to "setness" or cardinality
 - George Klir
 - Organization can be studied with the mathematics of relations
 - $\bullet S = (T, R)$
 - *S*: a System, *T*: a set of things(thinghood), *R*: a (or set of) relation(s) (Systemhood)
 - Same relation can be applied to different sets of objects
 - Systems science deals with **organizational properties** of systems independently of the items
 - Examples
 - Collections of books or music files are sets of things
 - But organization of such sets are systems (alphabetically, chronologically, typologically, etc.)





what is a system?

more formally: representation of multivariate of associations/interactions



what is a system?

more formally: representation of multivariate of associations/interactions



George Klir



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example of system

equivalence classes or multilayer network?

Student	Grade	Major	Age	Full-time/ part-time
Alan	В	Biology	19	Full-time
Bob	С	Physics	19	Full-time
Cliff	С	Mathematics	20	Part-time
Debby	Α	Mathematics	19	Full-time
George	A	Mathematics	19	Full-time
Jane	Α	Business	21	Part-time
Lisa	В	Chemistry	21	Part-time
Mary	С	Biology	19	Full-time
Nancy	В	Biology	19	Full-time
Paul	в	Business	21	Part-time



Note: same <u>thinghood</u> (set of students), but distinct <u>systemhood</u> or organization projected to a specific set (layer) as equivalence classes.

Ta	ble 2.2.	Equivalence Relation R_g I Table 2.1 with Res				
Rg	A	В	С	D	G	
A	1	0	0	0 .	0	
B	0	1	1	0	0	
С	0	1	1	0	0	
D	0	0	0	1	1	
G	0	0	0	1	1.	
J	0	0	0	1	1	
L	1	0	0	0	0	
М	0	1	1	0	0	
N	1	0	0	0	0	
P	1	0	0	0	0	

$$R \subseteq A \times B \times C \times D$$



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(complex) systems science

study of "systemhood" separated from "thinghood"

Study of "systemhood" properties Classes of isomorphic abstracted systems Search of general principles of organization Weaver's organized complexity (1948) Systemhood properties preserved under suitable transformation from the set of things of one system into the set of things from the other system Divides the space of possible systems (relations) into equivalent classes Devoid of any interpretation! General systems Canonical examples of equivalence classes





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Uncovering hierarchical organization

From genetic interaction maps (in yeast)



Jaimovich, Aet al. 2010. Modularity and directionality in genetic interaction maps.

Bioinformatics 26, no. 12 (June): i228-i236.



hypergraphs





lead to different conclusions about underlying multivariate system



general-purpose study of "systems" properties of nature, technology, and society complex networks & systems thinking

- Traditional disciplines
 - defined by specific discernable levels of human experience in nature and society
 - Psychology, Sociology, Political Science, Economics, Physics, Chemistry, Biology, etc
- CNS, systems/computational thinking
 - General-purpose tools and universal laws
 - Search for general principles of organization
 - Produce machines and tools for all sciences
 - Disciplines are orthogonal to traditional disciplines
 - machine learning, network science, data science & analytics, dynamical systems theory, operations research, etc.
 - 2-dimensional science
 - traditional disciplines focus on experimental and observational methods for specific subject matter
 - disciplines of CNS focus on generality of their own methods to any type of data
 - Neither parallel disciplines nor general-purpose methods are sufficient to achieve *interdisciplinarity*
 - Team culture is necessary
 - E.g. Systems biology, computational biology, computational social science, etc.



Pescosolido, B.A. 2006. Journal of Health and Social Behavior 47: 189-208.



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general (complex) systems theory

Models of organized complexity

- Systemhood properties
 - Search for a language of generalized circuits
 - Isomorphisms of concepts, laws and models across fields
 - Minimize duplication of efforts across fields
 - Unity of science
- Not mathematics
 - Kenneth Boulding
 - "in a sense, because mathematics contains all theories it contains none; it is the language of theory, but it does not give us the content"
 - "body of systematic theoretical construction which will discuss general relationships of the empirical World".
 - "somewhere between the specific that has no meaning and the general that has no content there must be, for each purpose an at each level of abstraction, an optimum degree of generality".
 - Empirical and problem-driven
- Other relevant areas
 - Mathematical theories of control and generalized circuits
 - Information theory
 - Optimal scheduling and resource allocation (operations research, ISE)
 - dynamical systems, chaos, AI, Alife, machine learning, network science, etc.



Ludwig von Bertalanffy



Kenneth Boulding

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general systems theory

the theoretical biology component

- Systemhood properties of life
 - Search for a language of generalized circuits
 - Isomorphy of concepts, laws and models
 - Minimize duplication of efforts across fields
 - Unity of science
- Self-maintaining organization
 - Dynamics of regulation and development
 Networks of simple interacting components
 - Dynamics of self-maintenance
 Autopoiesis, auto-catalytic behavior, autonomy
- Evolutionary systems
 - Encoded production
 - Open-ended evolution
 - "leaky" systems





Stuart Kauffman

von Bertalanffy



Francisco Varela

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general systems theory

the theoretical biology component

Systemhood properties of life
 Search for a language of generalized circuits



• "leaky" systems





Stuart Kauffman

von Bertalanffy



Francisco Varela

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cybernetics and systems science

The language lives on

- Learning and cognition as information transmission
 - F
- Con Google Books Ngram Viewer ogy/model for understanding life and cognition
- Feedback has come to mean information about the outcome of any process or activity
 - No word existed previously in English to convey that concept
- Interaction and organization everywhere
 - Attention shifted from individualism and cause & effect, to circular causation and social interaction
- "Programmed" behavior
- Society and organisms as (general) systems
- Wiener's prediction of a second industrial revolution centered on communication, control, computation, information, and organization was correct
 - Abundance of technology and mass production of communication devices
 - Grew out of the ideas first reported by the cyberneticians
 - Many disciplines are an offspring of cybernetics



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cybernetics and systems science

The language lives on



biomedicine as (complex) systems science

systemhood of health

- A system possesses **systemhood** and **thinghood** properties
 - Thinghood refers to the specific material that makes up the system
 - Systemhood are the abstracted properties
 - E.g. a clock can be made of different things, but there are implementation-independent properties of "clockness"
 - Systems science deals with the implementation-independent aspects of sýstems
 - Allows the conceptualization of unobserved organizations across domains, cultures....
- Reductionism in Biology (analysis)
 search and characterization of the *function* of building blocks (genes and molecules)
- Post-genome informatics or systems Biology
 - Synthesis of biological knowledge from genomic information
 - The genome contains information about building blocks but it is naive to assume that it also contains the information on how the building blocks relate, develop, and evolve.
- Biomedical complexity pursued as systems modeling
 - Towards an interdisciplinary understanding of *principles* of life and health via the search and characterization of networks of building blocks (genes and molecules)
 - Systems biology embraces the view that most interesting human organism traits such as immunity, development and even diseases such as cancer arise from the operation of complex biological systems or networks.
 - Multilevel regulation and signaling networks in health and disease
 - E.g. social determinants of health, epidemiology
 - Systems concepts
 - control, modularity, networks, information and hierarchies



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