Whats up with the weird vegetable?
spm 9550: Introduction to Complexity

Dr. ir. Igor Nikolic
12-03-10
Lecture goals

• Have a general understanding of (the history of) systems thinking and Complex Adaptive System properties
• Know and understand two definitions of complexity
  • Mikulecky
  • Kauffman
• Understand the difference between complexity and complicatedness
• Understand the concepts of generative science
What is a System?

- a regularly interacting or interdependent group of items forming a unified whole.
- an organized set of doctrines, ideas, or principles usually intended to explain the arrangement or working of a systematic whole.
- manner of classifying, symbolizing, or schematizing
- harmonious arrangement or pattern or order

http://www.merriam-webster.com/dictionary/system
Linear system

- Linear systems are "simple". An change in the systems setting results in a system response linearly proportional to the input. \( y = Ax + B \)
  - often used as an approximation of more complicated systems because they are easy to calculate. (matrix inversion)
Nonlinear systems

- Nonlinear systems have a response that is not proportional to the input.
  - can be straightforward and predictable \((y = \sin x)\)
Nonlinear chaotic systems

- Some non-linear systems express Chaotic behavior.
  - That is, extreme sensitivity to initial conditions,
  - \( Z = Z^2 + C \)
What is a complex system?
Some examples I can think of:
What do all of these systems have in common?
Some properties of *all* complex systems:

- observer-dependency
- emergence
- robustness
- diversity
- self-similarity
- order
- adaptiveness
- path-dependency
- randomness
- non-linearity
- chaos
- instability
- evolution
- order
Systems perspective I

• Taking into account all of the behaviors of a system as a whole in the context of its environment is the systems perspective.

While the concept of system itself is a general notion that indicates separation of part of the universe from the rest, the idea of a systems perspective is to use a non-reductionist approach in the task of describing the properties of the system itself.
Systems perspective II

- In the systems perspective, once one has identified the system as a separate part of the universe, one is not allowed to progressively decompose the system into isolated parts.

Instead, one is obligated to describe the system as a whole. If in describing system properties one separates them into parts, this produces an incomplete description of the behavior of the whole.

Any description of the whole must include an explanation of the relationships between these parts and any additional information needed to describe the behavior of the entire system.

Complexity is ...

- ...the property of a real world system that is manifest in the inability of any one formalism being adequate to capture all its properties.
- It requires that we find distinctly different ways of interacting with systems.
- Distinctly different in the sense that when we make successful models, the formal systems needed to describe each distinct aspect are not derivable from each other.

Complex Adaptive Systems are:

- ...a dynamic network of many agents (which may represent cells, species, individuals, firms, nations) acting in parallel, constantly acting and reacting to what the other agents are doing. The control of a CAS tends to be highly dispersed and decentralized. If there is to be any coherent behavior in the system, it has to arise from competition and cooperation among the agents themselves. The overall behavior of the system is the result of a huge number of decisions made every moment by many individual agents.

Complexity-on-a-stick

Observer

System property
Emergent System: State and Behavior
- Emergent behavior
- Self organization
- Robustness
- Instability
- Path dependence

Level of focus
Aggregate State
Inputs
Outputs
Aggregate Rules

Network: Structure and Organization
- Dynamics and Evolution
- Topology

Agent: State and Behavior
- Adaptiveness
- Agent diversity
- Interface and protocol similarity

Node
Edge

Unpredictable dynamic environment
Complex vs. Complicated
Horizontal Differentiation

Elaboration of structure
solves problems and moves on
to the next problem, leaving
structure behind. Evolution
makes COMPLICATED structure
that is difficult to control,
predict, or mend. It causes
horizontal differentiation.

Vertical Differentiation

Elaboration of organization
creates energy dissipative far
from equilibrium structures. It
causes COMPLEX structure with
many levels. Behavior
becomes simple but energetic
cost is high. Emergence causes
vertical differentiation.

Supply side sustainability, Hoekstra, Allen and Tainter, Systems research and Behavioural Science, 16, 403-427, 1999
The fact that it is on this screen makes it complex.