Systems Biology: A Personal View I. Introduction

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What is Systems Biology?

Wikipdeia:

"Systems Biology is the computational and mathematical modeling of complex biological systems."

"...focuses on complex interaction within biological systems, using a holistic approach"

"...to model and discover emergent properties of cells, tissues and organisms..."

"A series of operational protocols ... composed of theory, analytic or computational modelling to propose specific testable hypotheses about a biological system, experimental validation, and then using the newly acquired quantitative description of cells or cell processes to refine the computational model or theory."

"Experimental techniques that most suit systems biology are those that are system-wide ... transcriptomics, metabolomics, proteomics and high-throughput techniques are used to collect quantitative data for the construction and validation of models"

Sydney Brenner's Critique

Brenner in Salk Institute talk:

"What is missing in all of biology is a theoretical framework"

In order to make sense of the large quantities of data that high-throughput biology is producing we need a theoretical framework

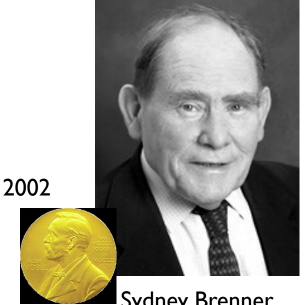
Brenner's program (1974):

"Behavior is the result of a complex and ill-understood set of computations performed by nervous systems and it seems essential to decompose the problem into two:

- one concerned with the question of the genetic specification of the nervous system, and,
- ☐ the other with the way nervous systems work to produce behavior."

Systems biology ≡ solving inverse problems

"An inverse problem maps the data space, the observation space on to the model parameter space"

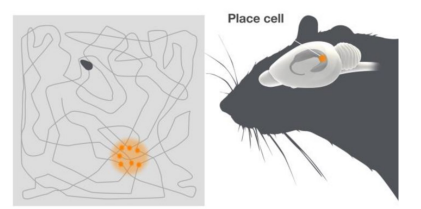


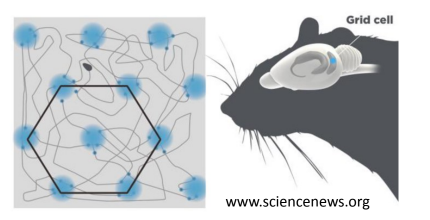
Sydney Brenner (1927-)

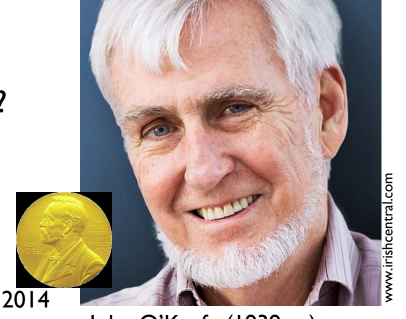
Solving an inverse problem

What is the function of the hippocamus?

Without knowing what problem the hippocampal cells are solving, can one just do single cell recordings of the activity of these cells and figure out what they are coding?







John O'Keefe (1939 -)

Coding for a "sense of space":

How does the brain of an organism work out where its body is located in relation to the surrounding objects (i.e., its environment)?

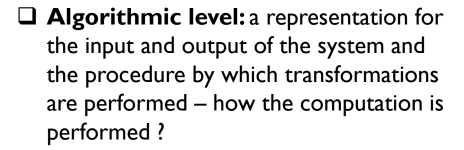
John O'Keefe discovered "place cells" in the hippocampus.: different cells were activated when a rat – allowed to move freely in a bounded area – reached different locations in the environment ("place field"). Together the cells form an internal representation (map) of the external environment.

Marr's Three Levels of Analysis

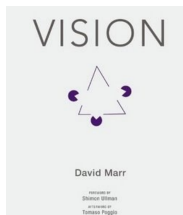
David Marr, Vision: A Computational Investigation into the Human Representation and Processing of Visual Information (1982)

A complex system (e.g., the nervous system) can be understood at multiple levels of abstraction/generality

☐ Computational level: Defining the process being performed or computed – what the system does and why?



☐ Implementation level: the physical hardware or substrate in which the algorithm is embodied – how are the representations & computations realized?





David Marr (1945-1980)

Computational

Algorithmic

Implementation

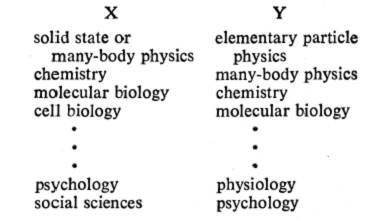
Emergence: "More is Different"



Philip W Anderson

PW Anderson, Science 1972

The elementary entities of science X obey the laws of science Y.



But this hierarchy does not imply that science X is "just applied Y."

At each stage entirely new laws, concepts, and generalizations are necessary, requiring inspiration and creativity to just as great a degree as the previous one. Psychology is not applied biology, nor is biology applied chemistry.

Example: Why statistical mechanics?

Classical Mechanics N = I particle

Relevant variables:

x, p



Phenomenology: Kepler's laws



Foundation: Newton's laws

Thermodynamics $N = 10^{23}$ particles

Relevant variables: P,V,T





Ludwig Botzmann



Phenomenology: Boyle's law etc



Foundation: The laws of thermodynamics (Carnot, Clausisus)

Problem:

The components of complex biological systems are much more complicated than the simple particles of conventional statistical mechanics

Also, in general we are dealing with systems far from equilibrium

The Quest:

Are there universal organizing principles for biological phenomena & systems in different domains and scales?

For example,

• can similar principles be at work behind the design of signaling machinery inside the cell and the design of networks of neurons in the brain? Why networks rather than pathways?