Source: |KB20200824141716|

## 1 | Biology's Guiding Principles

- 1. Simple set of rules dictates self-assembling of systems
- 2. Units of order/structure contributes to biological system
- Instructions + rules governing structure and order built into self-contained units that comprise bigger systems
- 4. Biological systems has many rules of structure that drive changes to behaviorial and changes to rules themselves

## 2 | Life's levels of organization

- 1. Biosphere
- 2. Ecosystems
- 3. Communities
- 4. Populations
- 5. Organisms
- 6. Tissue
- 7. Cells
- 8. Organelles
- 9. Molecules

## "Biology", in the most reductionistic sense, is quite deterministic.

But! This is changing. A new field of "systems biology" now includes new understanding and methods to track "rules" across all organizations, and thinking of the whole system, well, as a whole, which of course introduces changes that make biology less deterministic.

## 3 | Self-organizing cellular structures

Individuals who organize into dynamic groups by following simple structures

- · Cells follow DNA instructions
- · Possibility for custom-engineering cellular constructs through simple rules
- Regenerative organization creating possible systems to "program" limb generation, "reprogram" cancer cells to change systems + innovate cancer treatment