Understanding Nature's Purpose in Starting all *New Lives* with Compound Growth, (Like the big bang!)

New natural science for individual systems & choices for Future Society

# The Milestones of New Lives As useful guides and leverage points

ISSS 2021 – Bio, Paper, Slides, & Extras <a href="https://synapse9.com/lSSS-21">https://synapse9.com/lSSS-21</a>

#### The general issue

- Humanity is still in its long "big bang" explosion of new technologies, services, complexity and disruptions that started with the perfection of the steam engine in 1780.
- How are we handing it? What is compound growth for anyway?
- Might we learn from nature's other kinds of big bang development processes, and what becomes of them?
- Where would we look for examples? Or are they hidden in plain sight?

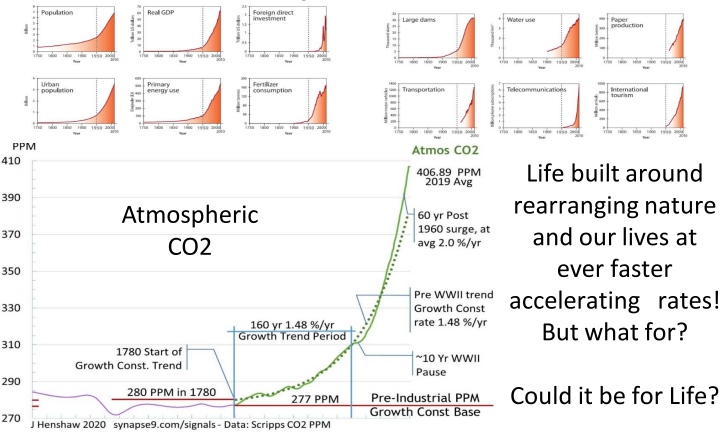
#### Some basic natural systems issues

- You might not know growth is nature's main system-building process with its feedback loops all internalized, hidden from view.
- It's a capture and incorporation process, like learning, that continually changes the whole, so is not reversable.
- The non-linear dynamics are what correspond to internal stages of development and to what comes next, like an assembly line.
- The start and end of accelerating and then decelerating development are the main milestones.

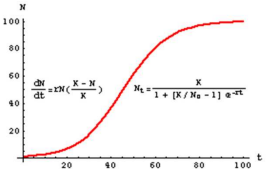
Complex systems created by growth are called "New Lives," a very general term, for new forms that have a life of their own.

1500 1540 1580 1620 1660 1700 1740 1780 1820 1860 1900 1940 1980 2020

• A prime example, is the great acceleration of the Anthropocene – our growth as a new life on earth.

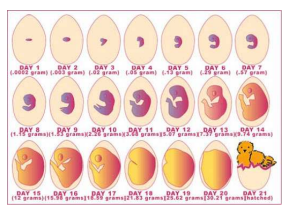


 Does an equation that fits a system growth process describe it?



No, Hardly at all.

The Great Acceleration of a Farm Hen Chick



A 21-day growth sequence plus 10 days in the hen after the egg is fertilized.

A very purposeful great acceleration

https://www.cacklehatchery.com/how-long-after-mating-does-a-hen-lay-fertile-eggs/



 Growth is also what creates the shapes of life and fits them together



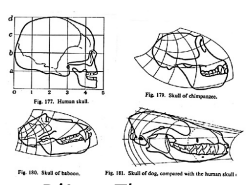
Tidal zone ecology



World ecosystem zones



Manhattan



D'Arcy Thompson



Hurricane

controlled by "intracellular signalling pathways"



#### Why starting change requires growth

## Energy Conservation requires gradual beginnings and ends to avoid infinite rates of change => "S" curves

## An infinite series of derivative conservation laws

Table 1	a) Conventional Form	b) Unified Form	c) Limiting Rates
Conservation of Energy     sum of energies is constant     0 derivative level	$\sum_{i} \frac{1}{2} m_j \cdot v^2{}_j = k$	$\sum_{i} m_{j} \int v_{j} \cdot dv = k$	$s_j < c \cdot t + k_1$
Conservation of Momentum     sum of momentums is zero     1st derivative level <sup>3</sup>	$\sum_i m_j \cdot v_j = 0$	$\sum_{i} m_{j} \frac{ds_{j}}{dt} = 0$	$v_j < c$
Conservation of Reactions     sum of forces is zero     2nd derivative level	$\sum_i m_j \cdot a_j = 0$	$\sum_{i} m_{j} \frac{d^{2} s_{j}}{dt^{2}} = 0$	$a_j < c_2$
Unnamed     Sum of 2nd accelerations zero     3rd derivative level	,	$\sum_{i} m_{j} \frac{d^{3}s_{j}}{dt^{3}} = 0$	$r_j < c_2$
Principle of Continuity     Sum of higher accelerations     zero     n'th derivative level		$\sum_{i} m_{j} \frac{d^{n2} s_{j}}{dt^{n}} = 0$	$r_{j_n} < c_n$

## Integration of the n<sup>th</sup> law is exponential

For some large  ${\bf n}$ , the  ${\bf n}^{\rm th}$  derivative rate  $T_n$  is taken as finite and between some lower and upper bound pair of constants representing the limiting propagation rates for the process of energy transfer:

$$u_n > r_n > l_n \tag{3.1}$$

Integrating the  $\mathbf{n}^{th}$  derivative rate with integration constant  $\mathbf{c}_{n\cdot 1}$  also chosen between some upper and lower bound limits of propagation rates for the process at that level of acceleration:

$$r_{n-1} = \int r_n = r_n \cdot t + c_{n-1}$$
 3.2

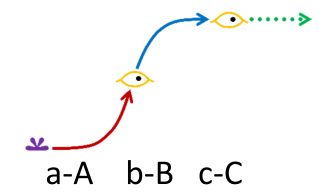
In general, as the number of derivative levels  ${\bf n}$  increases and the number of times  ${\bf r}_{\!{\bf n}}$  is integrated  ${\bf i}_{\!\!\!{\bf equals}}\,{\bf n}$  the form of polynomial expansion approaches that of an exponential.

$$f(t) = r_0 = \frac{r_n}{(n-1)!} \cdot t^{n-1} + \frac{c_{n-1}}{(n-2)!} \cdot t^{n-2} + \dots c_{n-i}$$
3.3

Affirmed by the ubiquity of growth curves for beginnings and ends

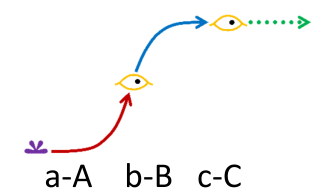
- To make it new science it needs a new general story
  - Based on data and observation and open to elaboration
    - A symbolic "S" curve with milestones: a-A, b-B, c-C
      - 3 organizational processes, 3 events to start each

Beginning Middle End
Individuation Maturation Engagement
Divergence Convergence Homeostasis



- It is one general story for all individual new lives
  - A natural science story of continuity
  - Each life the center of its own universe

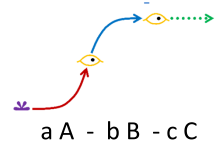
plants, animals, ecosystems, weather systems, civilizations, economies, communities, businesses, cultures, societies, social groups, personal relationships, work habits, home, office, and artistic projects, etc.





- ? OK, but wait, why mix human designs with natural designs?
  - We copied our method of system design from nature's "innovation, maturation, and release" method, using the same milestones.

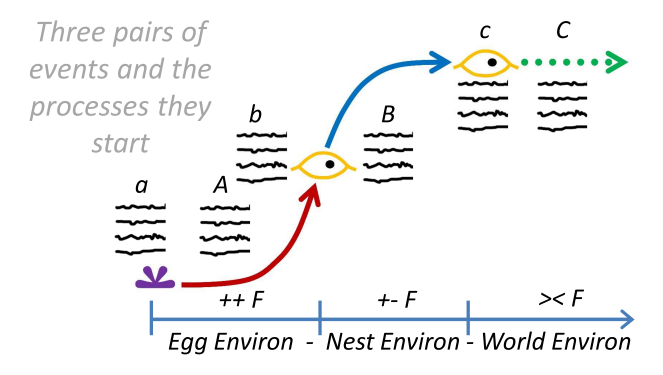




Human systems also use it to develop communities, businesses, cultures, societies, social groups, personal relationships, work habits, home, office, and artistic projects, etc.

https://www.freepik.com/photos/people Photo by wayhomestudio - www.freepik.com

 Growth is also a hero's journey, a thread of 6 suspense-filled complex stories

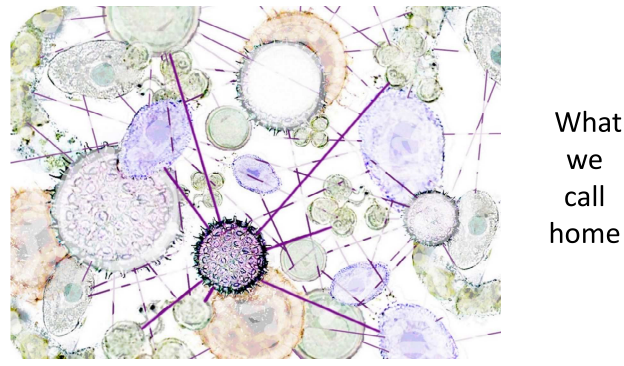


Self-organizing "intercellular signalling pathway" formation.



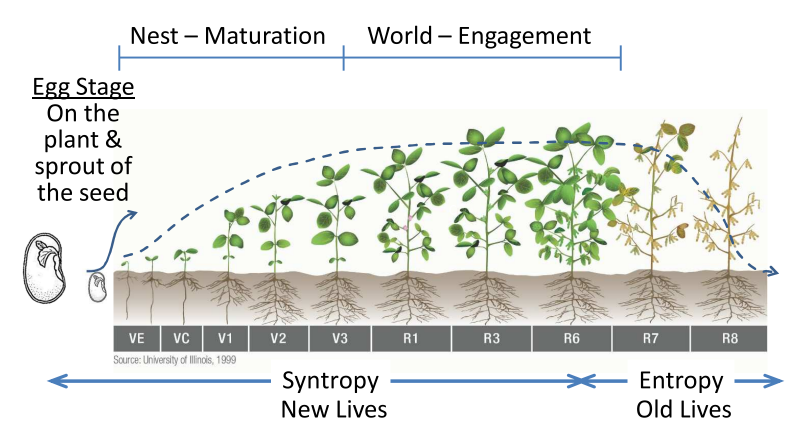
#### Perhaps more familiar

... is how at the climax stage of growth a new life emerges into a complex natural world – of mostly intermittent relationships



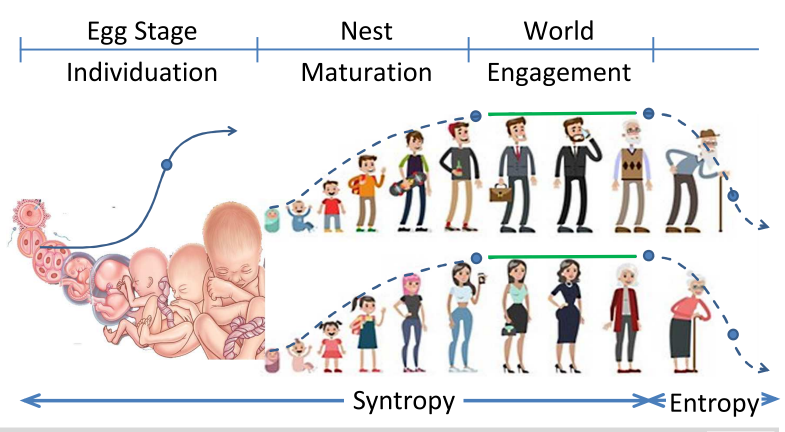
... of self-organizing "intercellular signalling pathways"

### The Life Stages of Plants



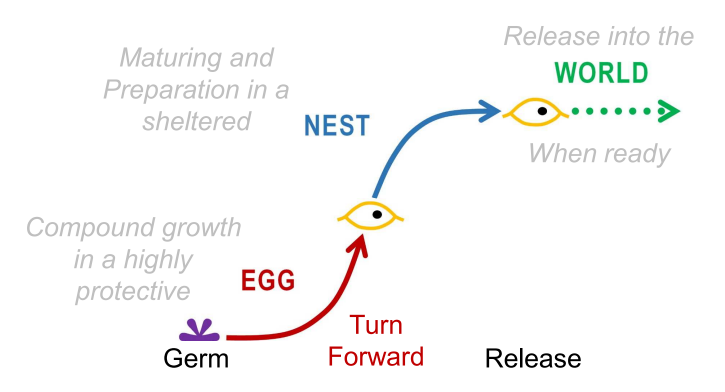
### The Life Stages of People

• One cell to a Trillion • Then times 22 in 1,100 months



 The New Life Stages of a New House **Egg Stage** in the Architect's Builder's Design design Jessie Henshaw

#### A language framework for the story of new lives

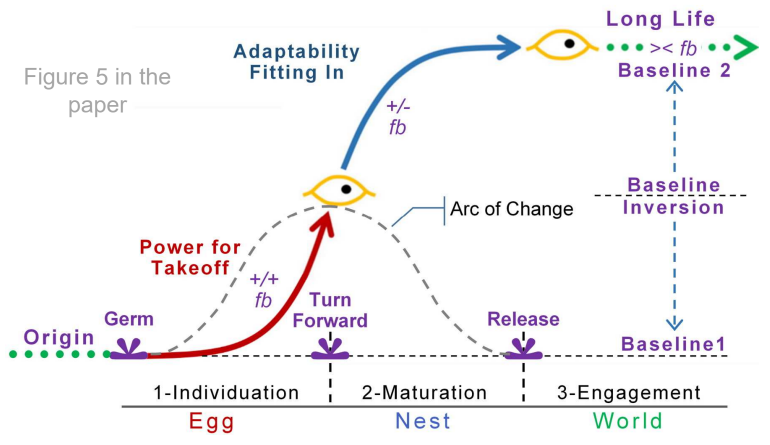


Individuation - Maturation - Engagement
The Synergy Period of concentrating energies



#### The Growth Story of New Lives in detail

3 Pivotal events, 3 Feedback periods, 3 Organizational phases, 3 Environments



#### Egg, Nest, World

For a family Dinner, Vacation, or office Project

- a) Germ forA) Individuation
- A. A vision for what to do germinates with no commitments, planning for assembling the parts
- b) Turn Forward
- B) To Maturation
- B. <u>Turn Forward</u> refining and putting the plan in motion, then details, start cleanup and get help from others

- c) Release to
- C) Engagement in the World
- C. Release the product leaves the nest, released and delivered to independent life

unformed – to fully formed but undeveloped – to fully developed

So, How might a language for new lives be used?

Discussing leverage points for the Anthropocene growth crisis.

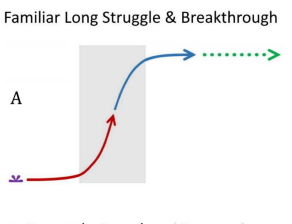
- Exposing the responsibility of wealth for the increasing disruption of the earth and harm to our economic capital.
- Unifying the worldwide change of heart already under way.

Helping people see and anticipate the milestones of their lives

- Learning to read growth changes at home or the office.
- Helping to enable the global transformation communities.
- Giving disparate cultures a common language and reality.

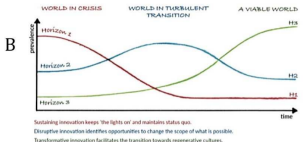
All are also good thought exercises and discussion topics

### • Related useful system transformation models

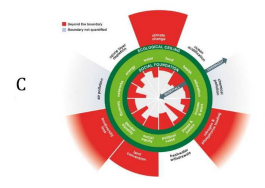


#### Sharpe, Three Horizons Framework

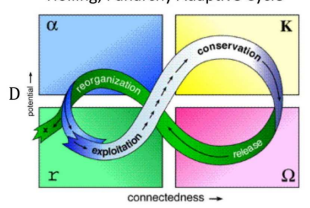
THREE HORIZONS FRAMEWORK APPLIED TO THE TRANSITION TOWARDS A REGENERATIVE CULTURE



Reworth, Doughnut Economics



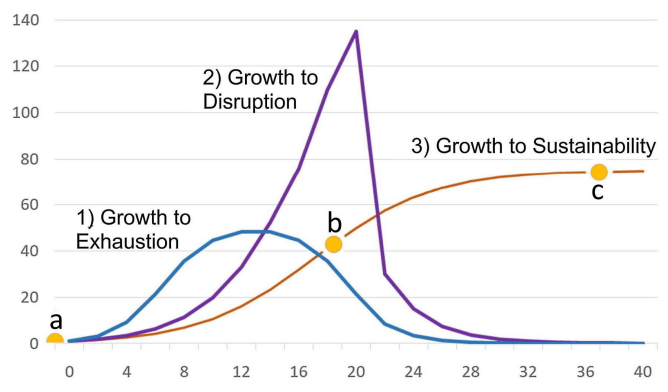
Holling, Panarchy Adaptive Cycle



All are also good thought exercises and discussion topics



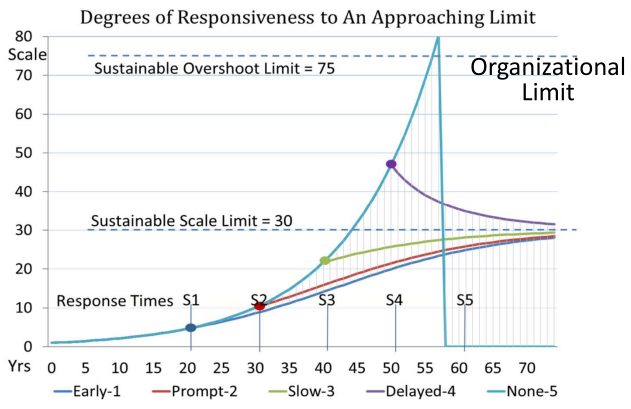
#### • The three main challenges of New Lives, A, B, & C



A New Lives Need: 1. Innovation, 2. Restraint, and 3. to Make a life What are Examples of the two kinds of failure?



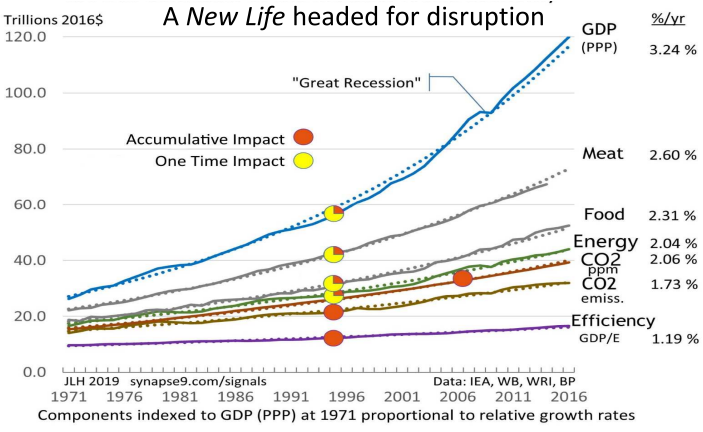
#### What if a nature changes and a seemingly good life becomes risky?



You get warnings... The more delay the more disruptive the turn.



## Growth constants of the world economy



The physicality of growth: push comes to shove with the jerk of change.



- Scoping a system survival plan using systemic levers
  - Money circulation is out of balance, spiral for finance & circular in commerce.
  - A "carrot and stick" driver of finance is relieved by divesting profits to fund long term sustainability.



#### Other ways to rebalance Finance and Commerce

- Diverting investments to non-profits: a growing strategy for wealthy donors.
- Feeding people hungry for new information & choices: helping them steer their lives in the right direction
- Offer relief of the rising sense of global panic: by reducing the rising global struggle for survival

#### Some basic cultural barriers

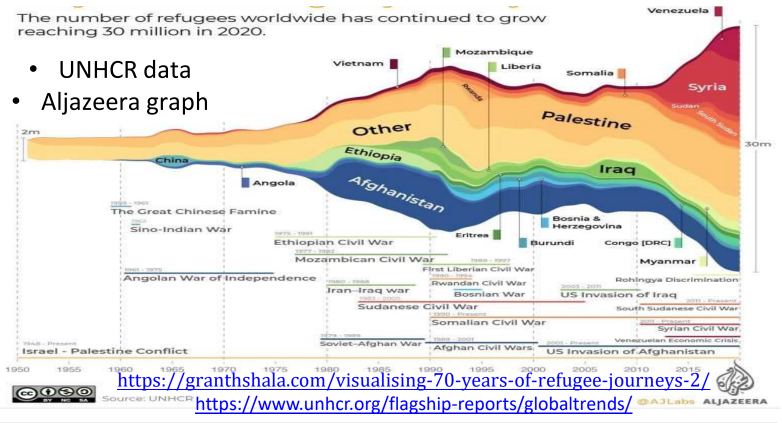
- The "carrot and stick" that drives disruptive growth is taboo to discuss and requires new language
- Our divided cultures are not well informed seem unaware of all speaking "foreign" languages

## What the world might understand:

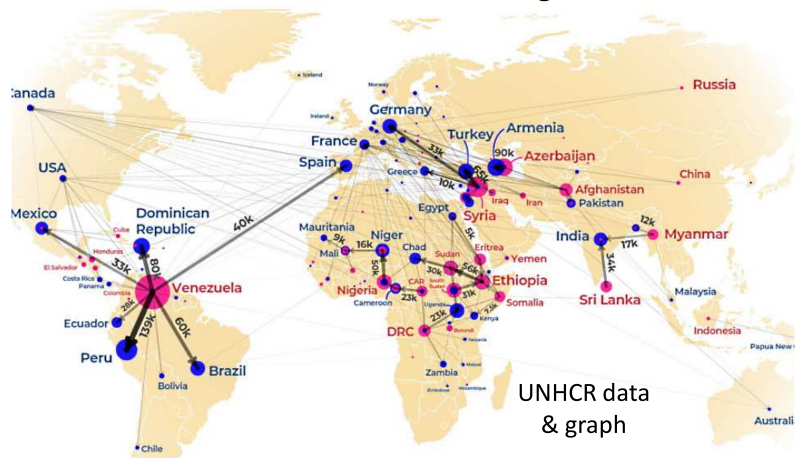
- The Earth needs a new life and following nature's plan for new lives might be a genuine alternative.
- A carrot & stick growth is exhausting and dangerous, forcing people to push ever harder and take bigger risks with their own and everyone else's lives.
- We need a well-informed planetary sense of community to be able to discuss how the world can make the turn forward.

#### The 1950-2020 World Refugee Wave

Tempers flaring from cultures pushed to interfere with each other? A "Cultural Climate Change?" Is this it global or local?



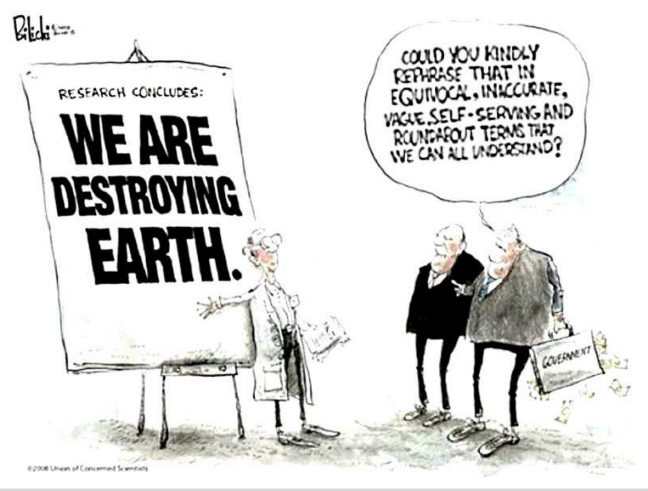
#### The 1950-2020 World Refugee Wave



https://www.unhcr.org/flagship-reports/globaltrends/



We do not need business as usual.



## Culturally we need a sunrise



Let's talk about it!

ISSS 2021 - Paper & Slides <a href="https://synapse9.com/ISSS-21">https://synapse9.com/ISSS-21</a>



## A supplemental set of 11 discussion slides



#### Some of the challenges

- Because growth is organizational it does not work by cause and effect, but more by internally driven exploration.
- So, though growth transformations are very much part of our experience, they remain largely hidden while in plain sight.
- A primary role of human cultures is to share common knowledge and language, each defining its own reality.
- People worldwide care deeply about the *new lives* close to them, but recognizing patterns hidden in sight might be slow.

#### How new lives make the turn forward

- Human embryos shift from multiplying its parts to developing their usefulness at birth.
- A family business invests its profits for compound growth till it has enough secure income to use its profits for family and community needs

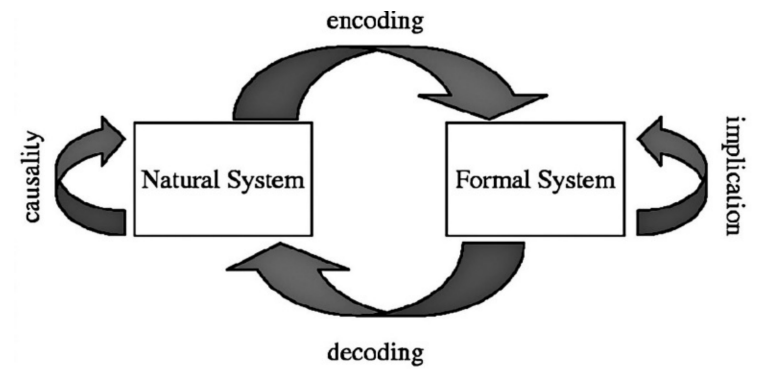
#### How new lives fail to make the turn

- New personal relationships that go too far and overstep each other's boundaries.
- Start up businesses that overshoot their expansion and become unable to coordinate the demands

Switching from concentrating profits to distributing them (or not).

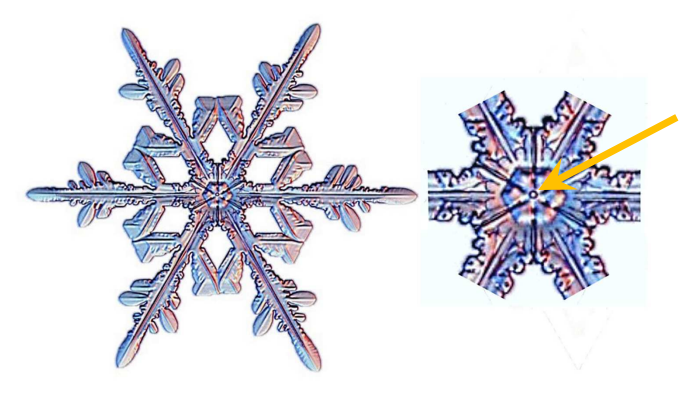


Robert Rosen's model of science



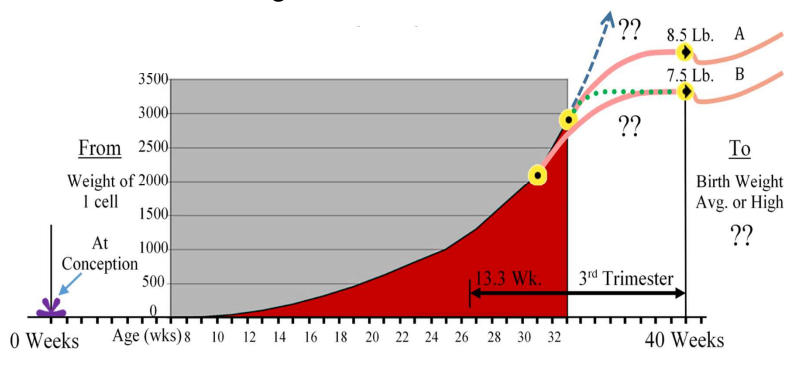
Finding, Encoding and Decoding natural patterns to test our theories of nature

#### A Snowflake and its central nucleus



The crystal builds up from a tiny central dot. The filigree "entangled" within the first crystal.

#### Fetal Weight data: 8 to 32 weeks

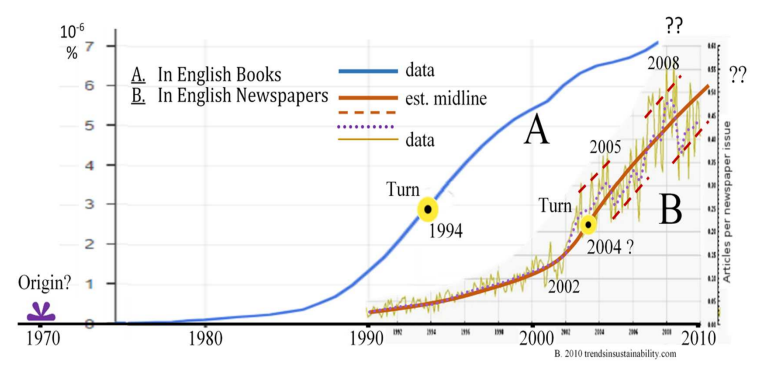


Case Study I.

Human Gestation based on partial data for fetal weight.



### Growing publication on Sustainability

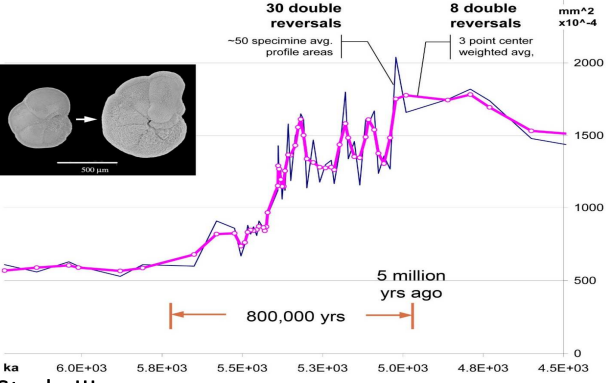


Case Study II

Data on English book and newspaper publishing



#### Million-year plankton speciation event

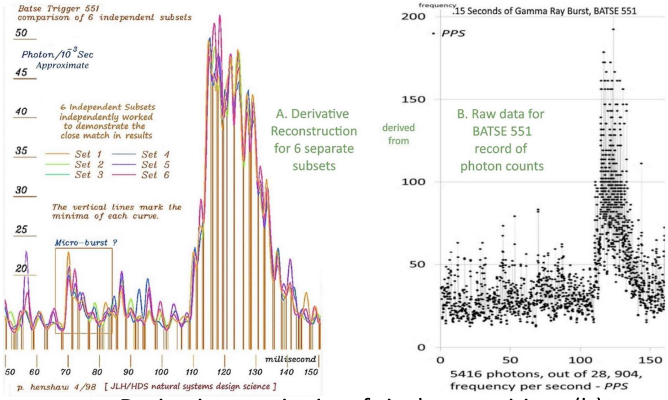


Case Study III

G. tumida plankton speciation – great spurts in size, differ from stability before and after.



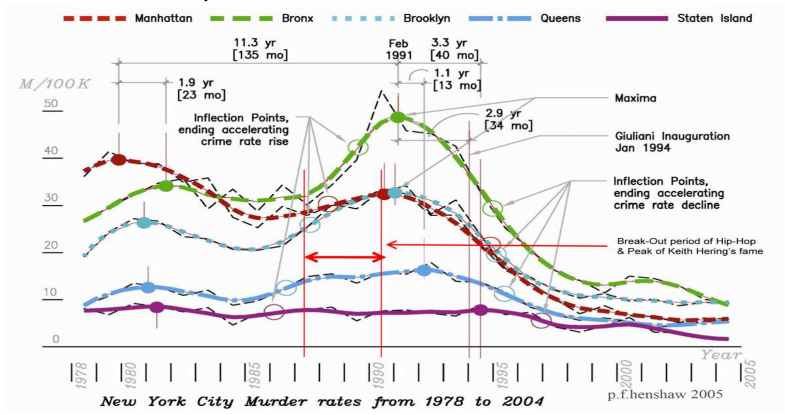
#### Intricate hidden continuities in Gamma Ray Burst



Derivative continuity of six data partitions (lt) of Gamma-Ray Burst data (rt)., connecting the dots.



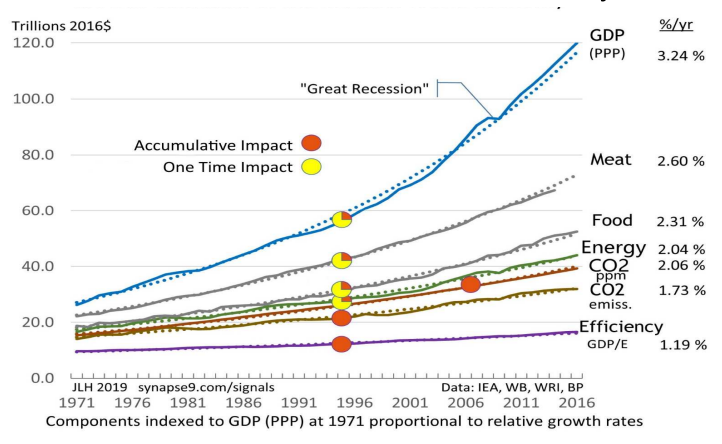
#### Collapse of the Great NYC Crime Wave



NYC Murder Rates by County showing waves of drug culture violence, collapse starts in 1990.



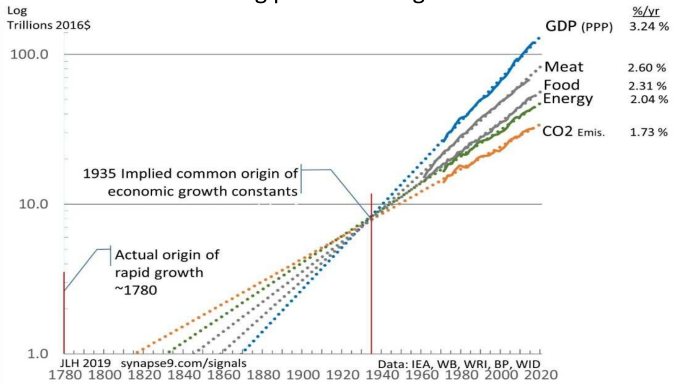
#### Growth constants of the world economy



And constant coupling of World GDP and impacts



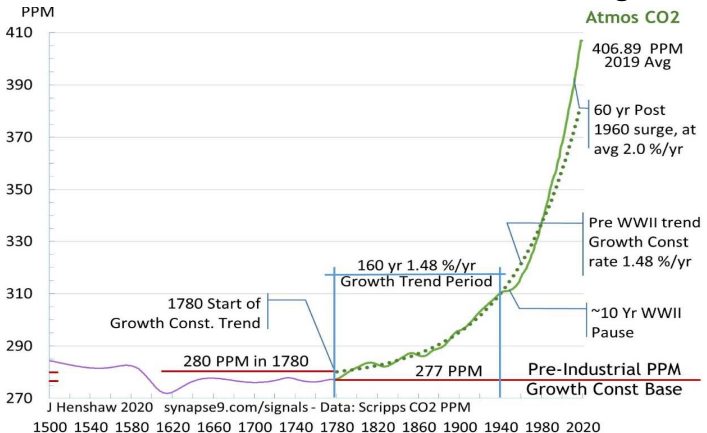
GDP linked growth constants, shown homeostatic
 Back-casted Log plots of GDP growth constants



Projected 1971 to 2016 growth constants intersect in ~1935 as evidence the raw data was homeostatic about the trend.



#### The Growth Constants of Climate Change

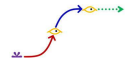


Post WWII Globalization vastly sped up Climate Change



#### **HDS Natural System Design Science**

Germ – Turn Forward – Release Individuation – Maturation – Engagement







ISSS 2021 - Paper & Slides https://synapse9.com/ISSS-21