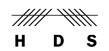
Exploring the designs of nature's wholes

Fulfilling growth comes from building things to be cared for

Cases to think about

- <u>Languages and Cultures</u> hold together for hundreds or thousands of years
- Systems of all kinds come from growing individual internal languages and cultures & external connections
- All three maintain "distributed maps" of the whole (like blockchain ledgers), so systems only change as wholes



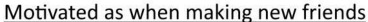
The natural system "unions of opposites*

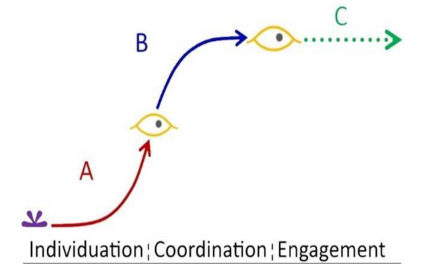
Think of ways that systems:

- Begin extremely small and can become very powerful
- Are both extremely adaptable and also rigidly resistant to outside pressures to change
- <u>Secure their designs with "distributed maps"</u> of the whole (like blockchain ledgers).
- Fluidly change design when the whole is motivated to

A focus on how large systems reorganize



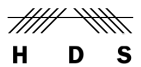




- Think of how the economy reorganizes its systems, like we reorganize our lives, investing in the change, THEN taking care of the change.
- The whole motivated by a binary coupling: opportunity together with *inspiration* to carry its soul vision forward.
- So, couldn't investors be inspired to feel the relationships they investing in?

Image Credit

Slide 3- Why people make friends. https://www.psychologytoday.com/us/blog/finding-new-home/202105/41-reasons-people-make-friends



JLH Journal and Writing links

Reading Nature's Signals https://synapse9.com/signals/

Publications https://www.synapse9.com/jlhpub.htm

Email sy@synapse9.com

The Top 100+ Growing Crises https://synapse9.com/ r3ref/100CrisesTable.pdf

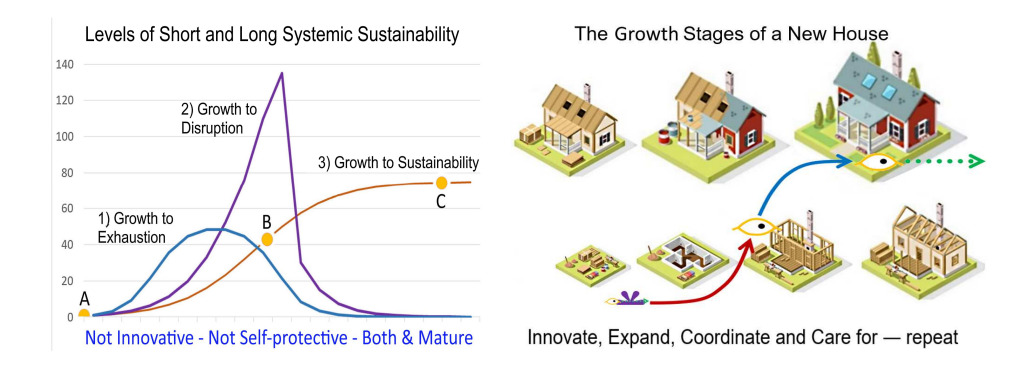
Enhanced Transformation Files https://synapse9.com/ EnTrans

Extra slides

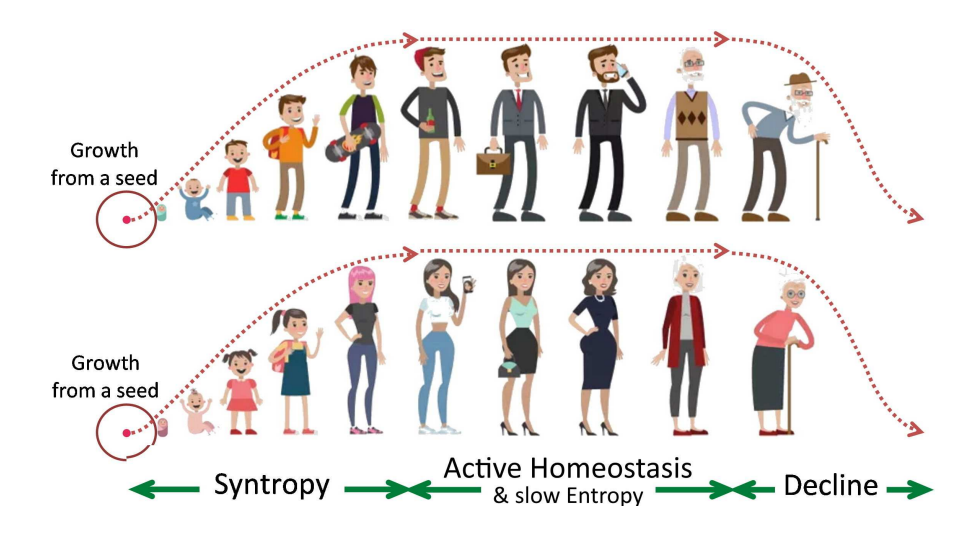
Exploring the designs of nature's wholes

Fulfilling growth comes from building things to be cared for

The UNEP's #OnlyOneEarth calls for global collective transformation to restore our planet, and Natural Systems Science shows us that nature does that ALL the time, and hidden in plain sight, SO DO WE!

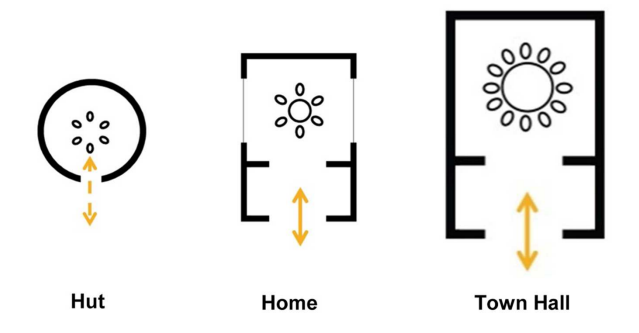


The Normative lifecycle – how nature does it



Emerging 9mo Maturing 200mo Serving 600mo Decline 150mo = 80yrs

Homes – the Basic System Design Holding Things Together



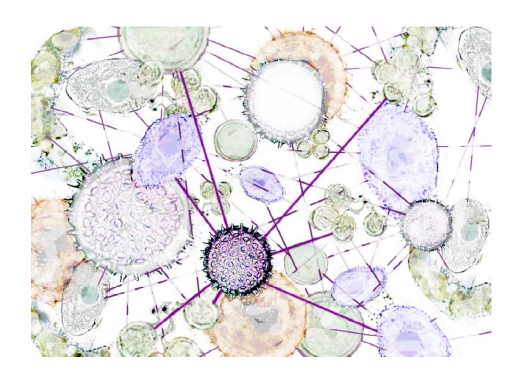
- Each center intimate connection inside, push & pull and collaborative relationships outside.
- The gates regulate contact with collaborative, threatening, and push & pull connection

Guided by individuals reading signals from their worlds

Like life's amazing networks of homes

... each relies on enclosures for undisturbed internal relationships and controlled openings for more intermittent external relationships

Each begins with a **germ** of animation, giving them a little power to capture adjacent resources with which to begin to build more power with.

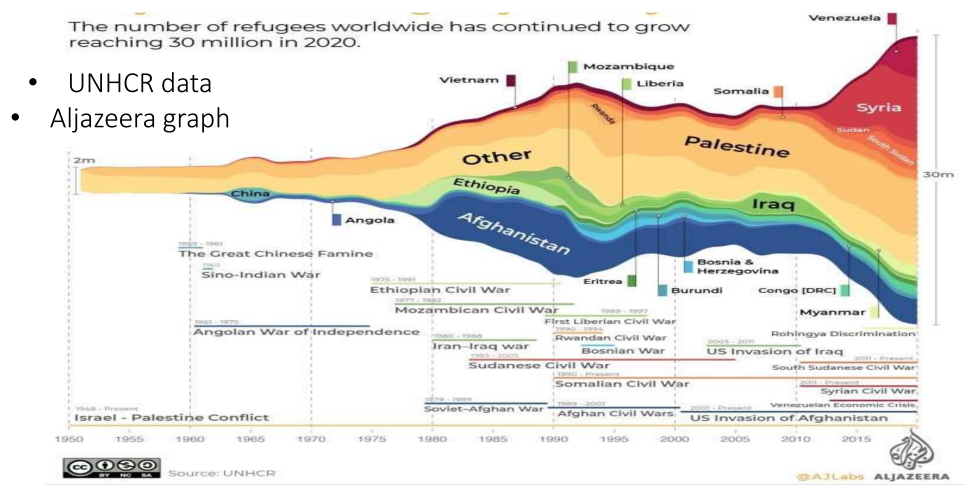


Systems and Relationship then grow till fully formed, but undeveloped, (phase A) Then explores, learn, and adapt to their world to find their place (phase B), then experience all the rich engagements life offers (phase C)

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?



https://granthshala.com/visualising-70-years-of-refugee-journeys-2/ https://www.unhcr.org/flagship-reports/globaltrends/

Constant growth rates - and coupling of World GDP, resource, consumption and pollutions impacts

Growth Constants of the Modern World Economy

