



**Conversations for Expanding Horizons**

# SET UP

1. Review the slides below.
2. Choose one or two for your discussion.
3. Make your own presentation with slides #4-6, and the ones you chose. Translate for language and culture.

# \*TIPS\*

1. Use [this custom template](#) for your notes. Send to [Kelsi](#) when you're done.
2. Try to capture **context**- what would these choices look like for you or your affiliate group?
3. Less is more- fewer topics can make for a deeper discussion. You can always go back and host another one!

One way to think about complexity is thinking about **drivers** in it.

Where on the spectrum of the **drivers** do you think we should place ourselves?

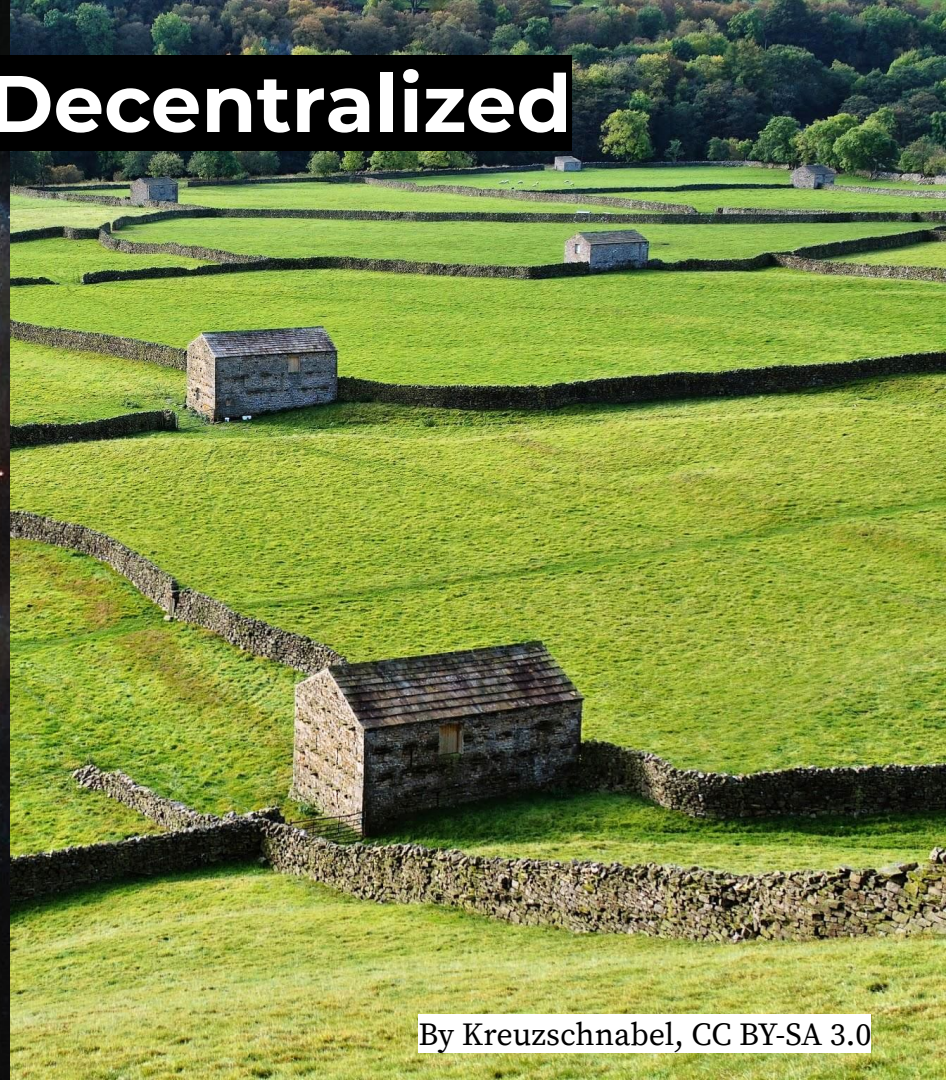


And what would this choice  
look like in **your context**?

# Centralized vs Decentralized



By NASA and ESA, PD



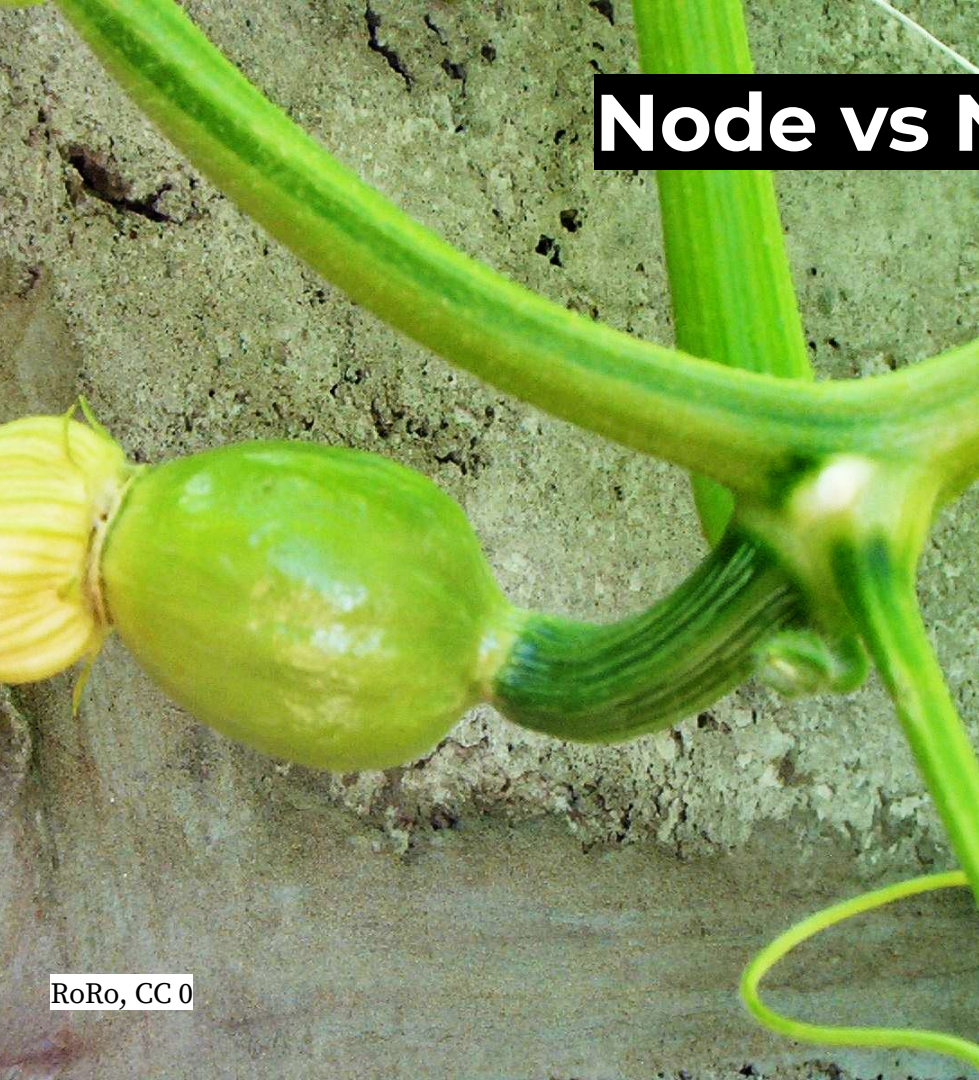
By Kreuzschnabel, CC BY-SA 3.0

# Independence vs Interdependence





# Node vs Network

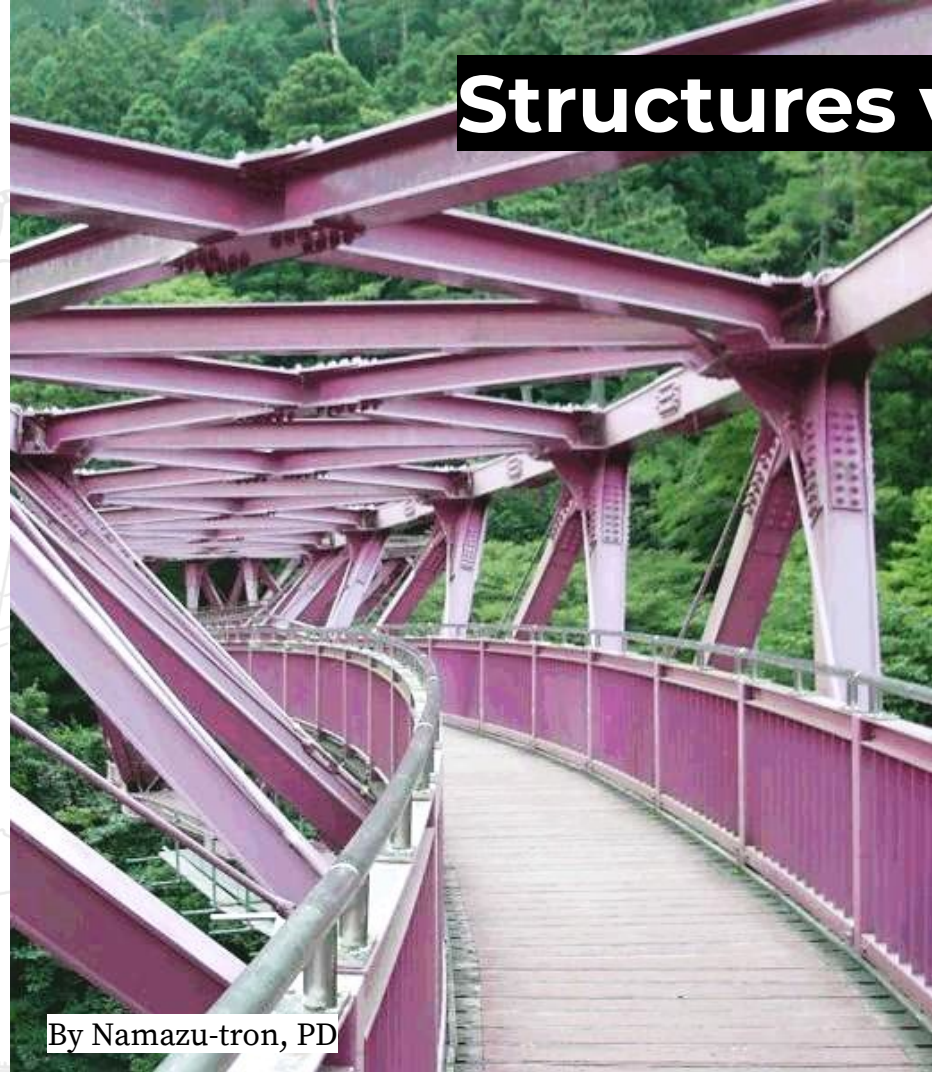


RoRo, CC 0

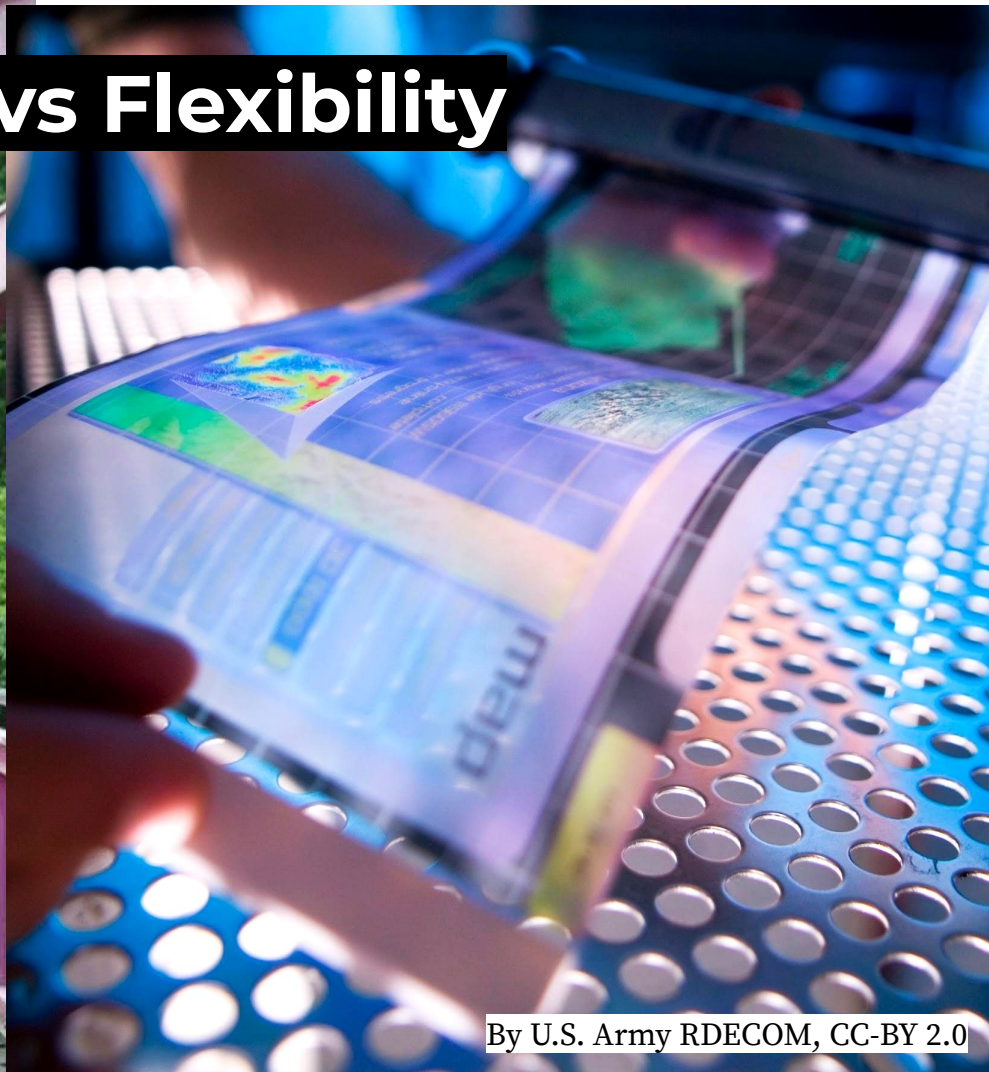


Leonard Vertigheh, CC BY-SA 3.0

# Structures vs Flexibility



By Namazu-tron, PD

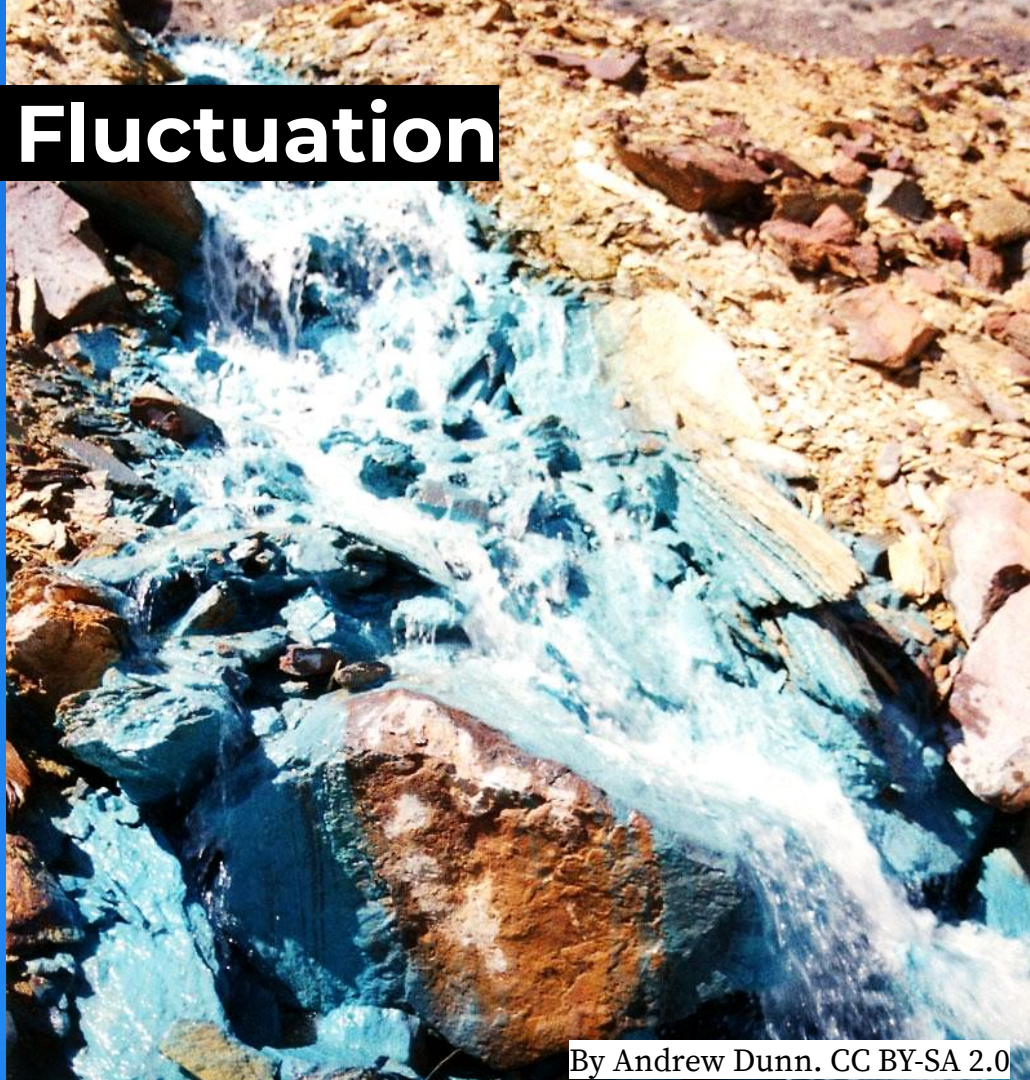


By U.S. Army RDECOM, CC-BY 2.0

# Stability vs Fluctuation



Lonpicman, CC BY-SA 3.0

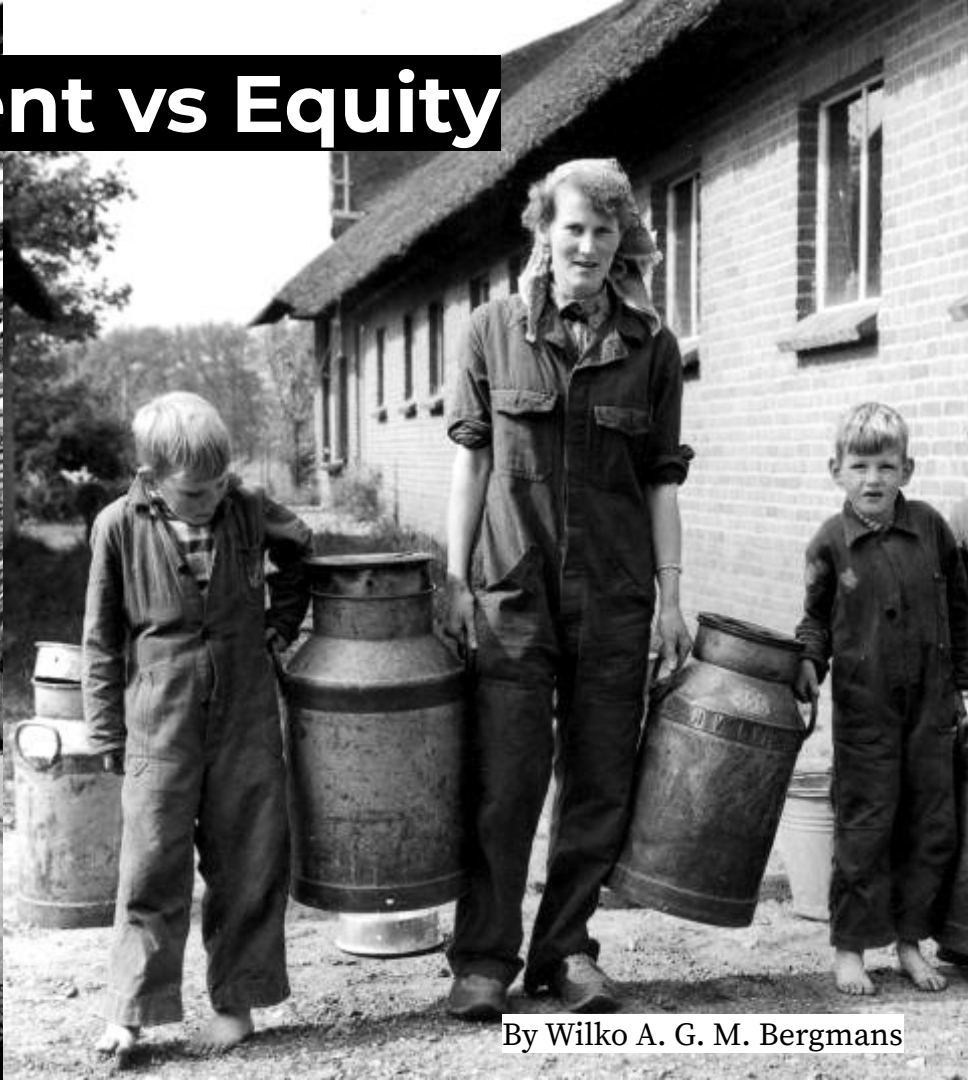


By Andrew Dunn. CC BY-SA 2.0

# Establishment vs Equity



By George Boldt, PD



By Wilko A. G. M. Bergmans

# Intentional vs organic development



# Experience vs Innovation



By Magisphoto, PD



By Amazing Stories 1927, PD

# Long-term vs Short-term



By Lea Maimone, CC BY-SA 2.0



By NOAA, PD

# Immediate effect vs Impact



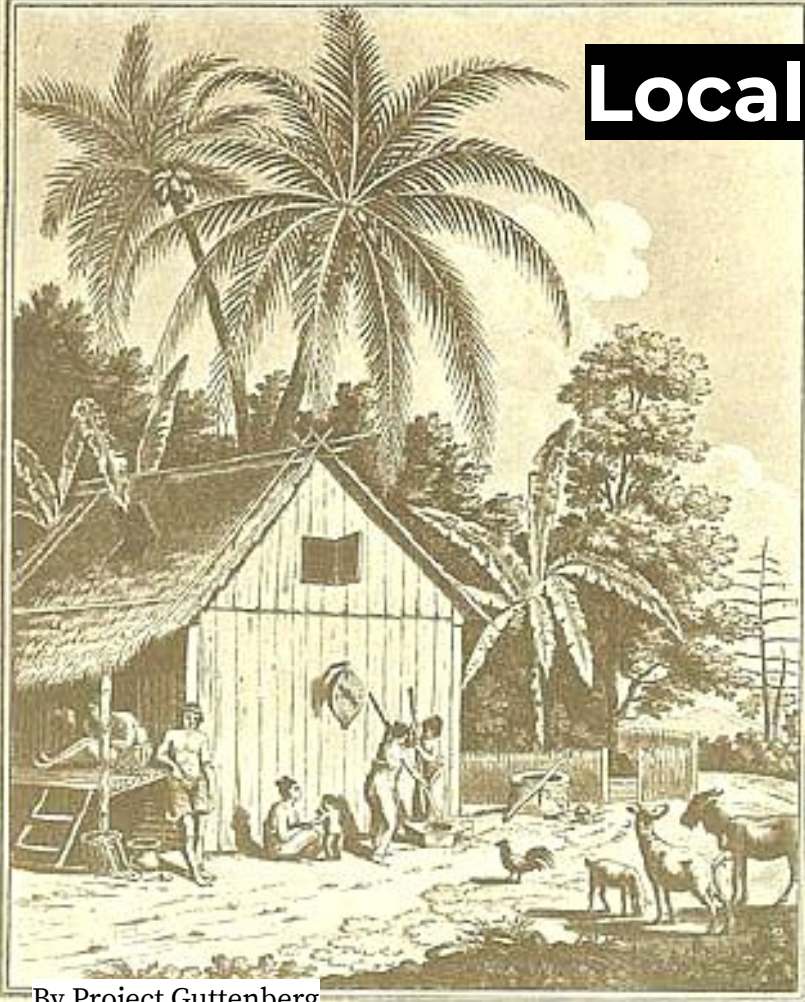
By MCSN Kole E. Carpenter, PD



By aussiegall, CC BY-SA 2.0

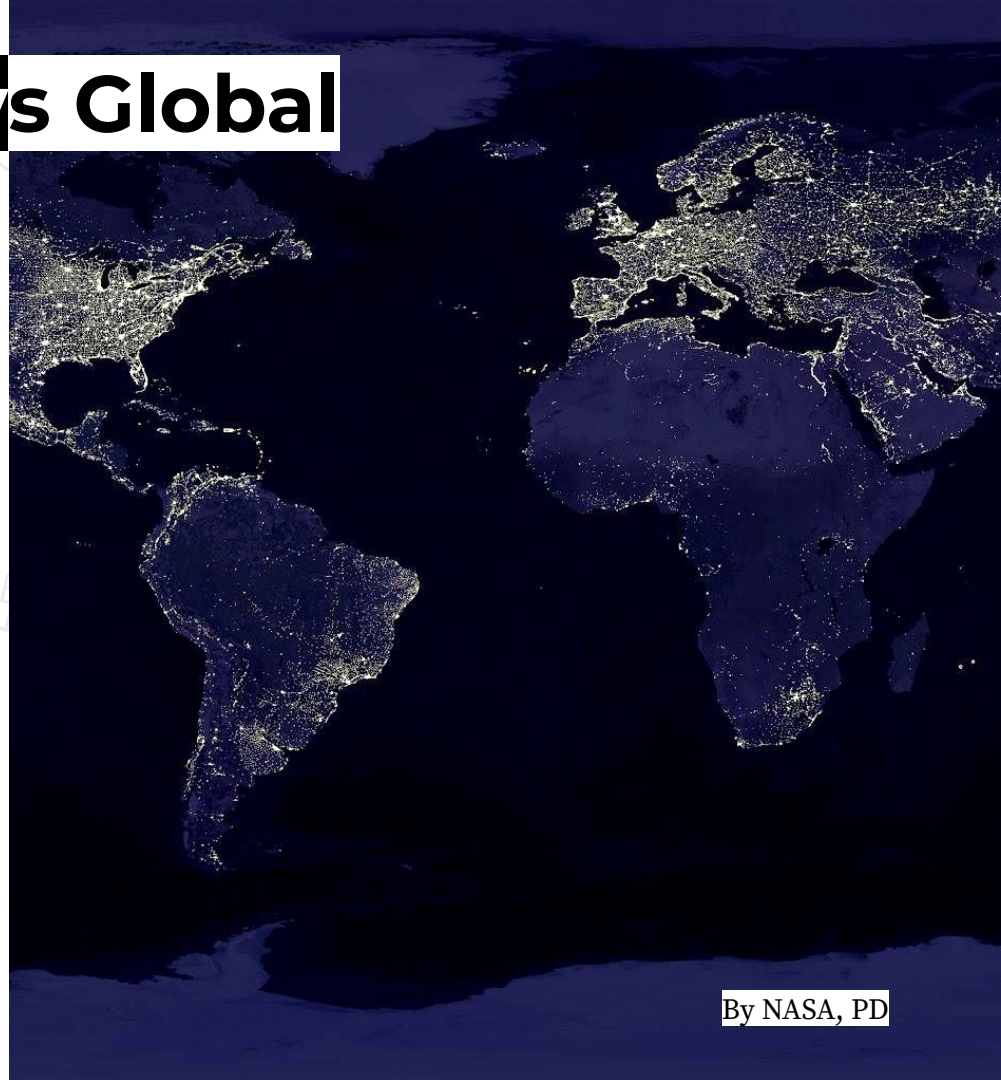


# Local vs Global



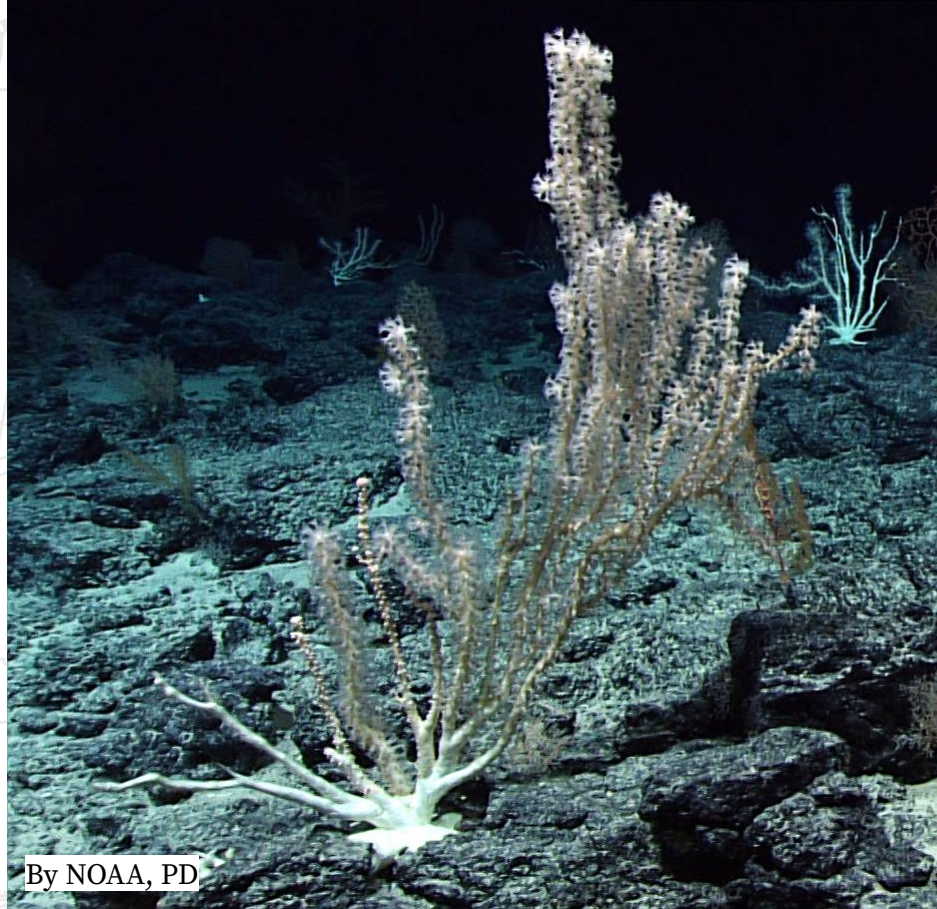
By Project Gutenberg

A VILLAGE HOUSE IN SUMATRA.



By NASA, PD

# Depth vs Reach

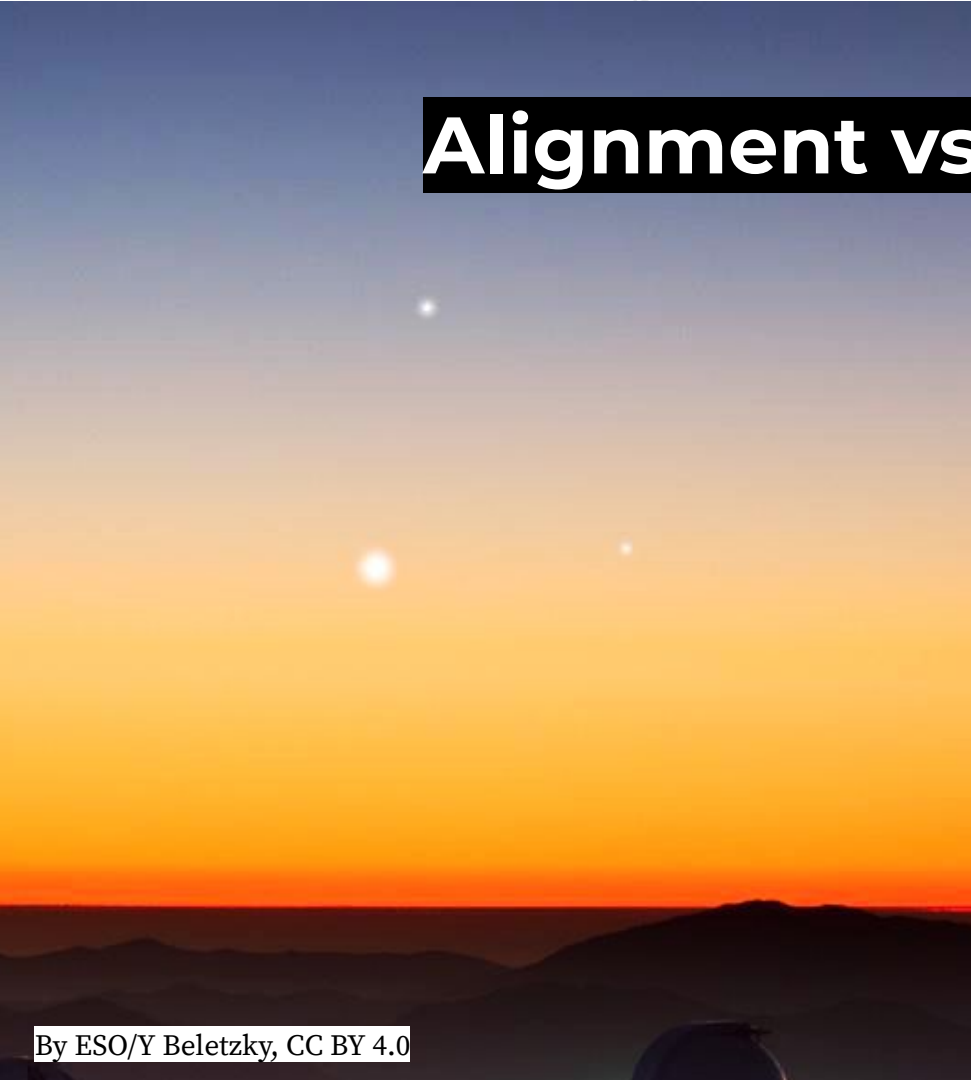


By NOAA, PD



PD

# Alignment vs Divergence

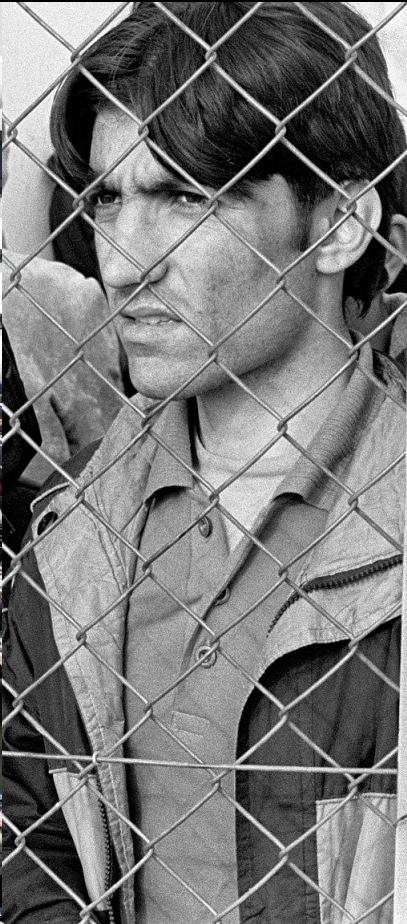


By ESO/Y Beletzky, CC BY 4.0



By Thomas Nugent, CC BY-SA 2.0

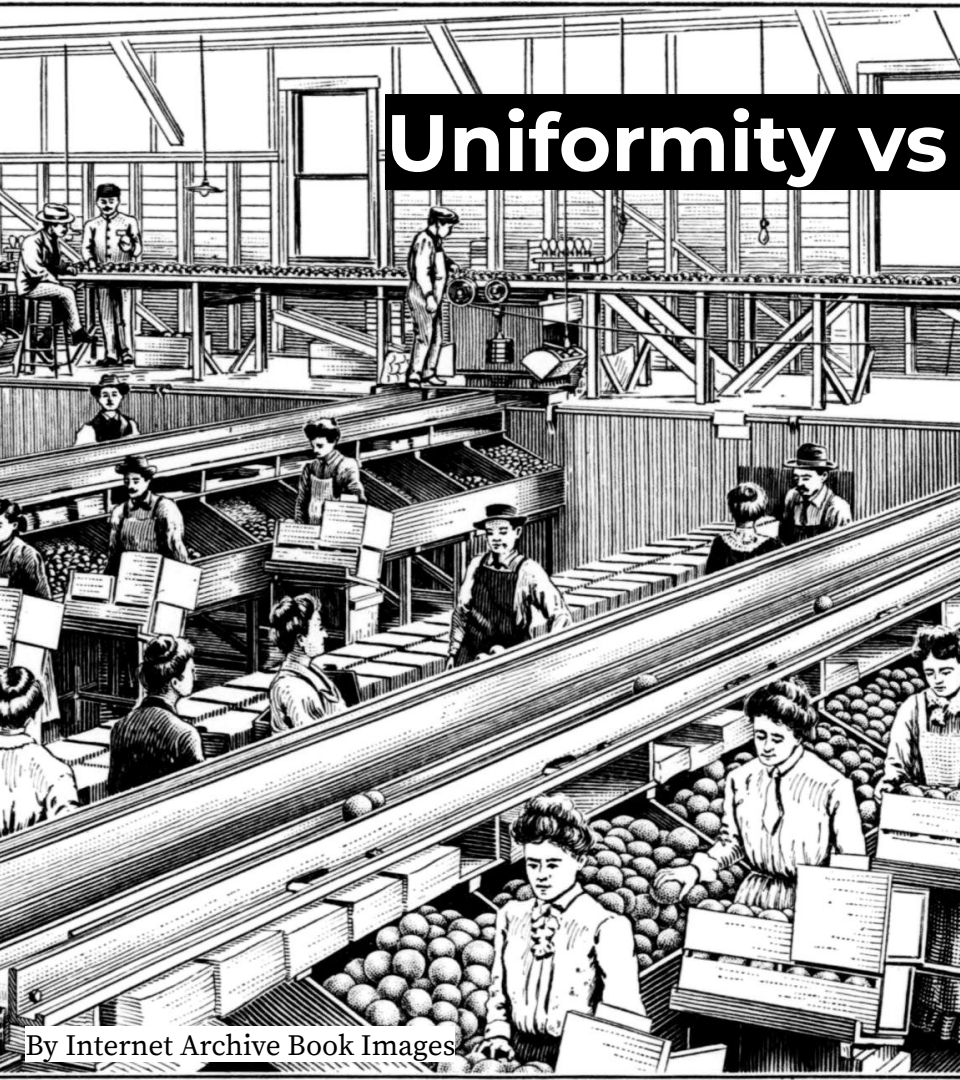
# Policy vs Immediate problems



# Institutional vs Movement needs



# Uniformity vs Prioritization



By Internet Archive Book Images



By Forest & Kim Starr, CC BY-SA 3.0