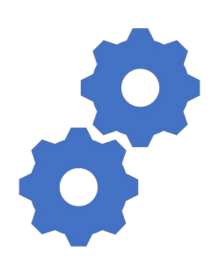
System Dynamics

Dor Hirsh Bar Gai



What is systems dynamics?

Feedback and delay processes

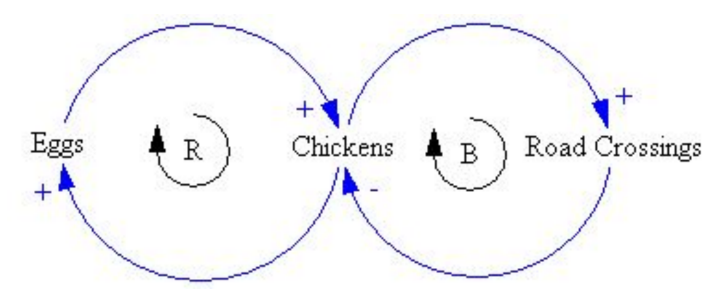
Causal loop diagrams

Stock and flow modeling

Systems thinking

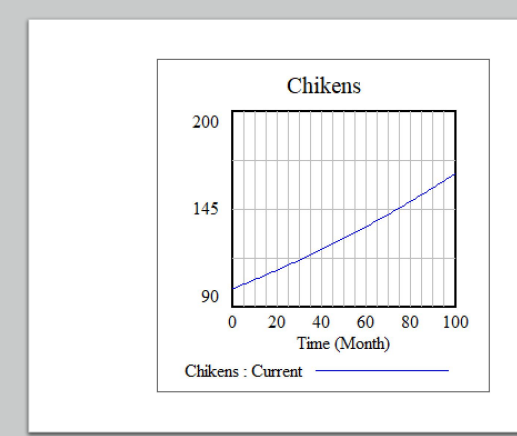
Causal loop diagrams

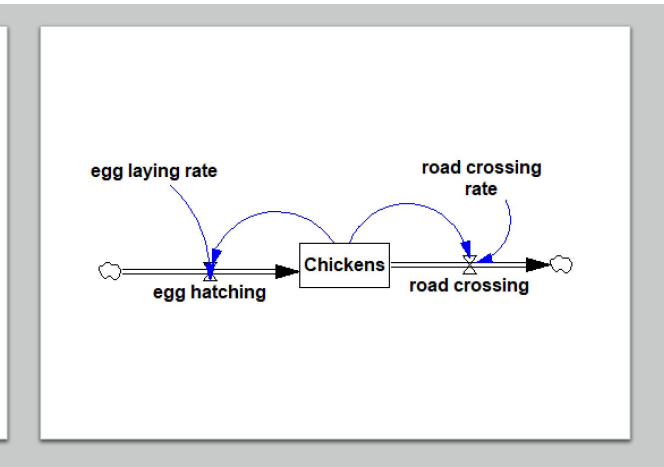
- Qualitative system relationship
- Reinforcing or balancing feedback
- Conceptual characteristics



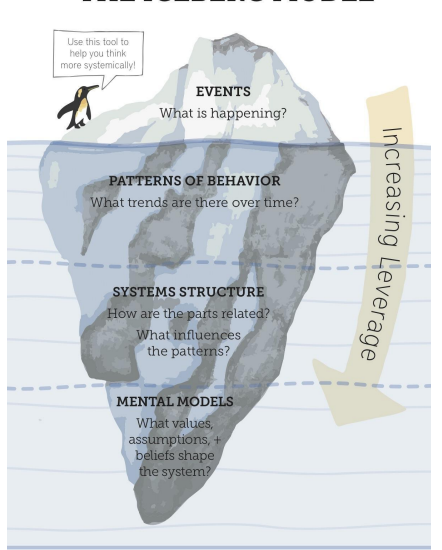
Stock and Flow

- Quantitative representation
- Reference mode
- Policy analysis





THE ICEBERG MODEL



System thinking

System Dynamics Application

- Healthcare
- Energy
- Ecosystem management
- Climate change impacts
- Technology and information adoption

Disease Spread

•https://www.youtube.com/watch?v=WNYB_o8MpcA

•https://www.youtube.com/watch?v=9pVy8sRC440

Healthcare - Disease spread

- Types of Transmission:
 - Droplet
 - Contact
 - Aerosol
- Important periods:
 - Incubation
 - Latent
- Spread:
 - Imported case
 - Local
 - community

Parameter s

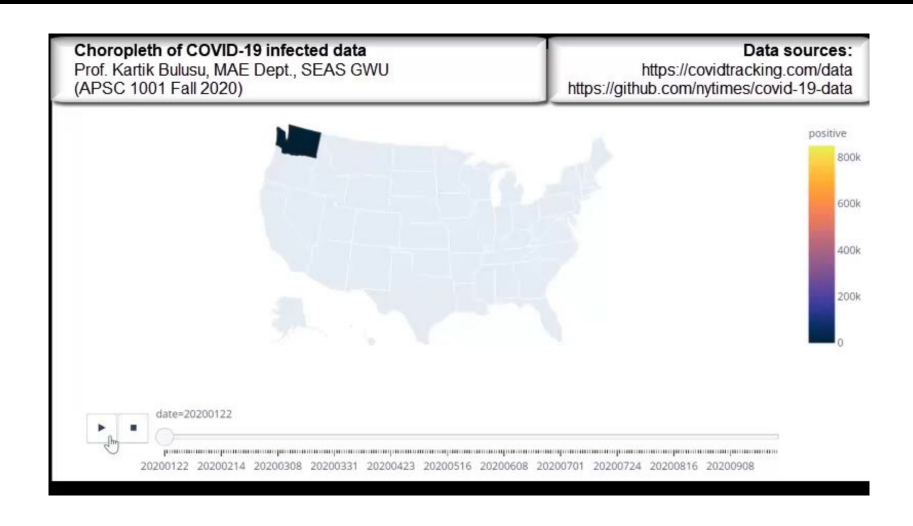
- R0
 - Reproduction number
 - Basic reproduction number (maximum potential)
 - Effective Reproduction number (current vulnerability)
- Other important factors
 - Probability of infection
 - Number of people that are sick
 - Contact rates



Activity 1

Covid-19 Iceberg Model

US Chloropleth Animation of Covid-19 Infection



THE ICEBERG MODEL

Use this tool to help you think more systemically!



EVENTS

What is happening?

Increasing

Leverage

PATTERNS OF BEHAVIOR

What trends are there over time?

SYSTEMS STRUCTURE

How are the parts related?
What influences
the patterns?

MENTAL MODELS

What values, assumptions, + beliefs shape the system?

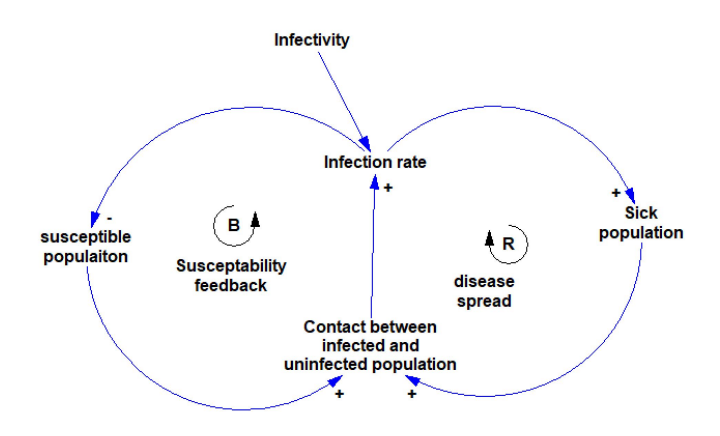
Increase in infection rate no containment

Politicization of science Distrust in government "pandemic fatigue"

Economic pressure
Political dynamics
Mental health

Civil Rights vs public health State vs. Federal enforcement

Causal Loop Diagrams

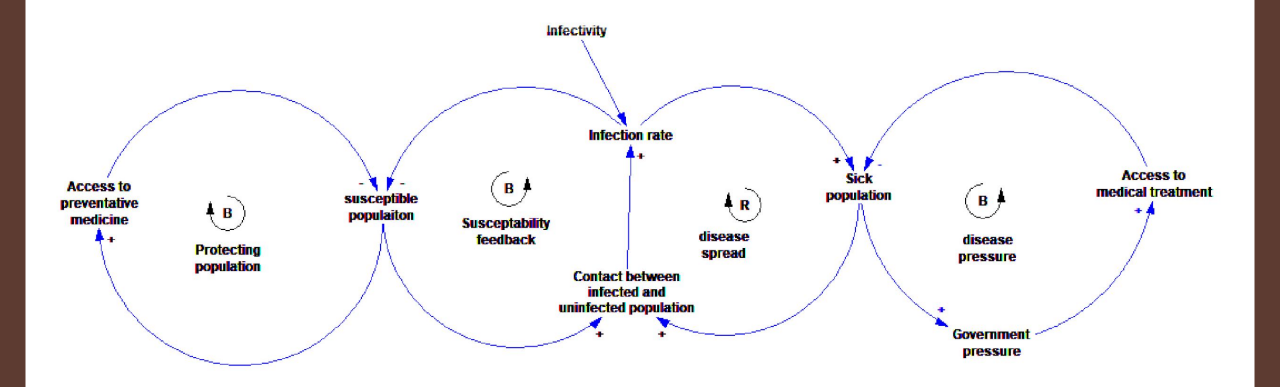


Model the problem NOT the system



Activity 2

Infection CLD



Interventions



Stock & Flow



Activity 3

Infection stock & flow

Key parameters

- How can you mitigate disease risks?
 - Transmission
 - Treatment
- Explore the impact of individual parameters (assuming no vaccine)
 - Contact rate
 - Infectivity
 - Recovery rate
 - Loss rate
 - Death rate
- Explore impact of multiple changes

To conclude

- Conceptualization of causal relationships
- Powerful tool for observing accumulation and feedback impacts
- Meaningful platform for scenario analysis

Future considerations - COGS



What challenges influence our ability to model disease spread?



Which opportunities exist in public health to enhance mitigation efforts?



What are potential gaps and how do they impact us?



What surprises could the future hold, and how should we prepare for them?

Questions?