

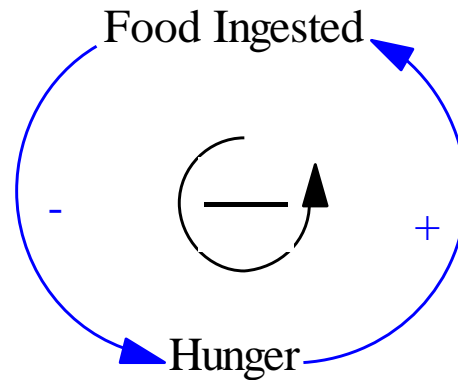
Basics of Causal Loop Diagrams

CMPT 858

Nathaniel Osgood

1/26/2010

Causal Loop Diagram



- Focuses on capturing causality – and especially *feedback* effects
- Indicates sign of causal impact (+ vs. –)

– $x \rightarrow^+ y$ indicates

$$\frac{\partial y}{\partial x} > 0$$

– $x \rightarrow^- y$ indicates

$$\frac{\partial y}{\partial x} < 0$$

Causal Loop Diagram

- An arrow with a positive sign (+): “all else remaining equal, an increase (decrease) in the first variable increases (decreases) the second variable above (below) what it would otherwise have been.”
- An arrow with a negative sign (-): “all else remaining equal, an increase (decrease) in the first variable decreases (increases) the second variable below (above) what it otherwise would have been.”

Reasoning about Link Polarity

- Easy to get confused regarding link polarity in the context of a causal pathway
- Tips for reasoning about $X \rightarrow Y$ link polarity
 - Reason about this link in isolation
 - Do not be concerned about links preceding X or following Y
 - Ask “if X were to INCREASE, would Y increase or decrease *compared to what it would otherwise have been*”?
 - Increase in Y implies “+”, decrease in Y implies “-”
 - If answer is not clear or depends on value of X, need to think about representing several paths between X and Y

Consider $A \rightarrow B$

- We are reasoning here about causal influences
 - The changes on B *caused by* changes in A
 - This is not merely an associational relationship
 - This should not merely be a matter of definition
- Notion of “Increase”
 - Must Clearly Distinguish
 - “if X were to INCREASE, would Y increase or decrease *compared to what it would have otherwise been*”?
 - “if X were to INCREASE, would Y increase or decrease *over time*”?
 - i.e. “if X were to INCREASE, would Y rise or fall *over time*”?

Causal Pathways

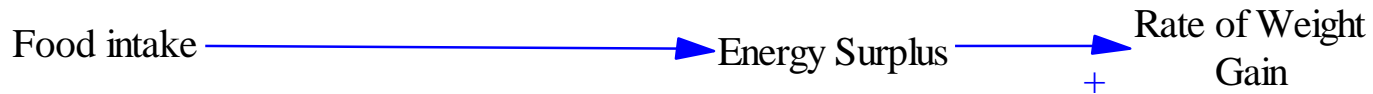
- We can reason about the influence of one variable and another variable by examining the signs along their causal pathway
- Two negatives (whether adjacent or not) will act to reverse each other
 - Consider $A \rightarrow^- B \rightarrow^- C$
 - An increase to A leads B to be less than it otherwise would have been
 - B being lower than it otherwise would have been causes C to be higher than it otherwise would have been
- (compared to what it otherwise would have been)

Tips

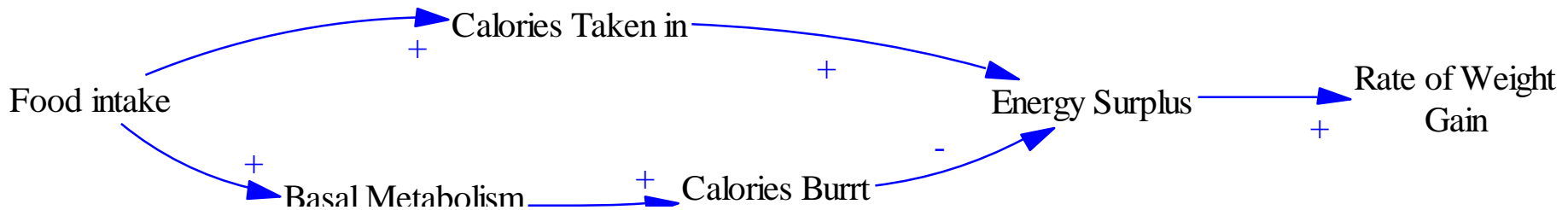
- Variables will often be noun phrases
- Variables should be at least ordinal
- Links should have unambiguous polarity
- Indicate pronounced delays
- Avoid mega-diagrams
- Label loops
- Distinguish perceived and actual situation
- Incorporate targets of balancing loops
- Try to stick to planar graphs
- Diagrams describe causal not casual factors!

Ambiguous Link

- Ambiguous Link: Sometimes +, sometimes -



- Replace this by disaggregating causal pathways by showing multiple links

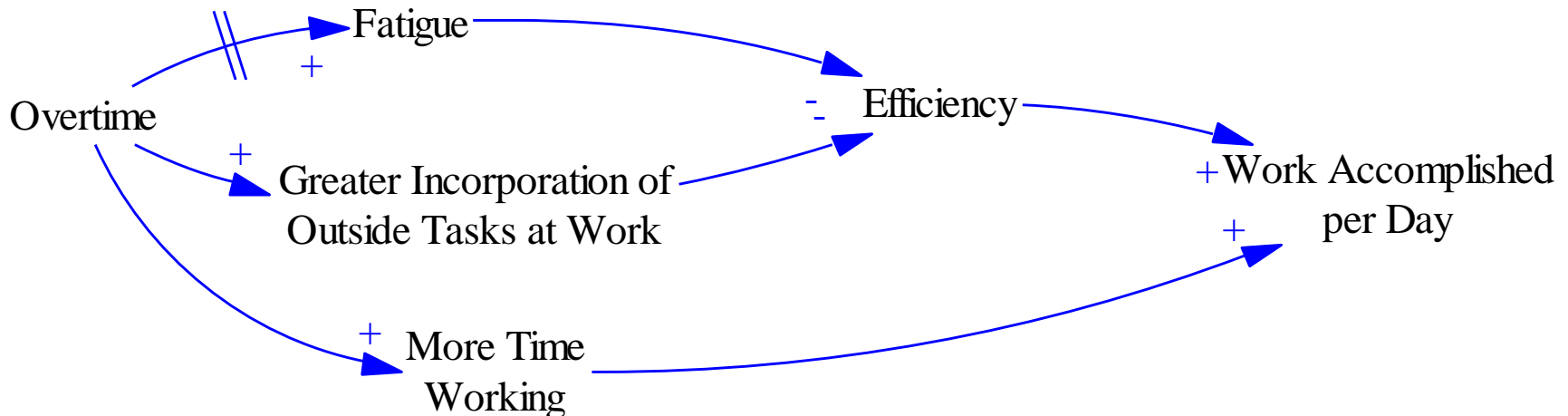


Example 2

- Ambiguous Link: Sometimes +, sometimes

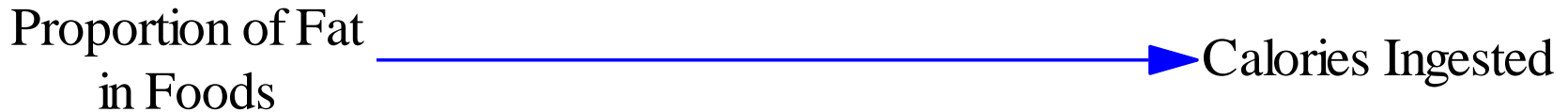


- Replace this by disaggregating causal pathways by showing multiple links

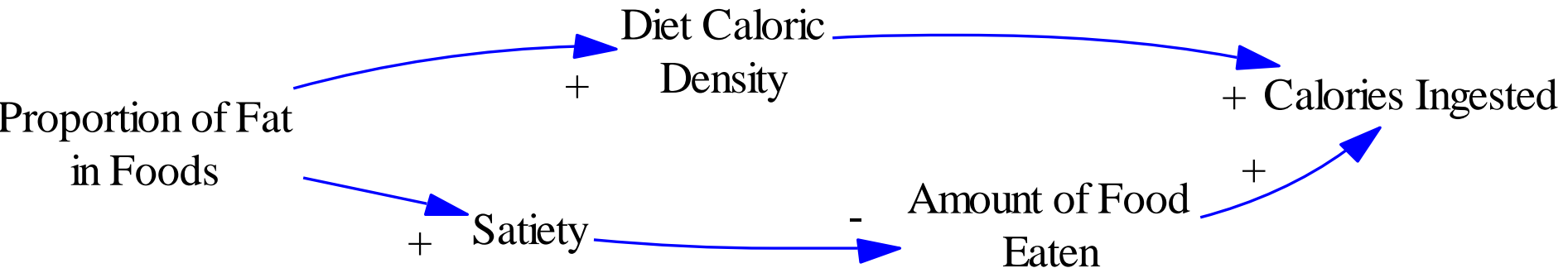


Example 3

- Ambiguous Link: Sometimes +, sometimes -



- Replace this by disaggregating causal pathways by showing multiple links

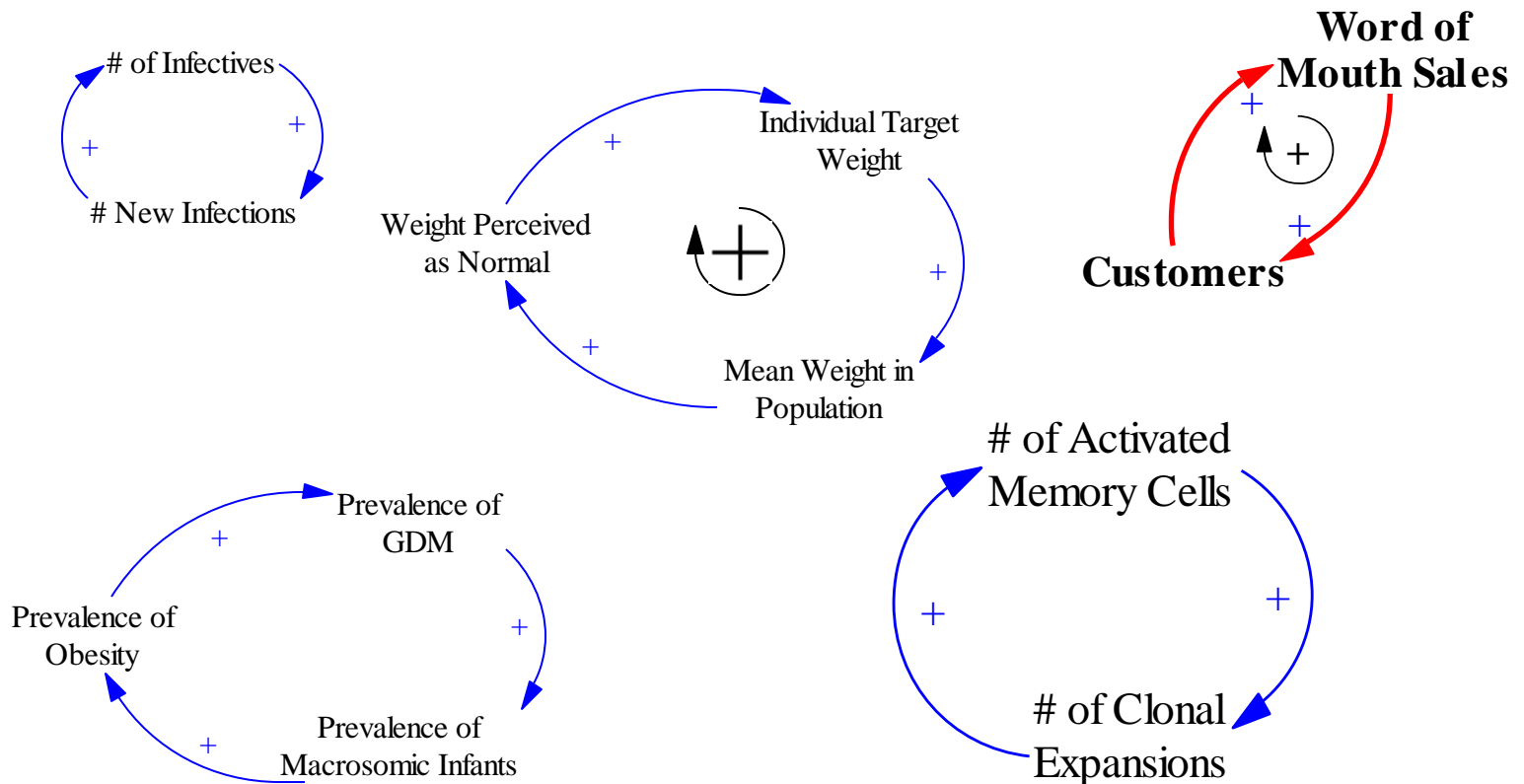


Feedback Loops

- Loops in a causal loop diagram indicate *feedback* in the system being represented
 - Qualitatively speaking, this indicates that a given change kicks off a set of changes that cascade through other factors so as to either amplify (“reinforce”) or push back against (“damp”, “balance”) the original change
- Loop classification: product of signs in loop (best to trace through conceptually)
 - Balancing loop: Product of signs negative
 - Reinforcing loop: Product of signs positive

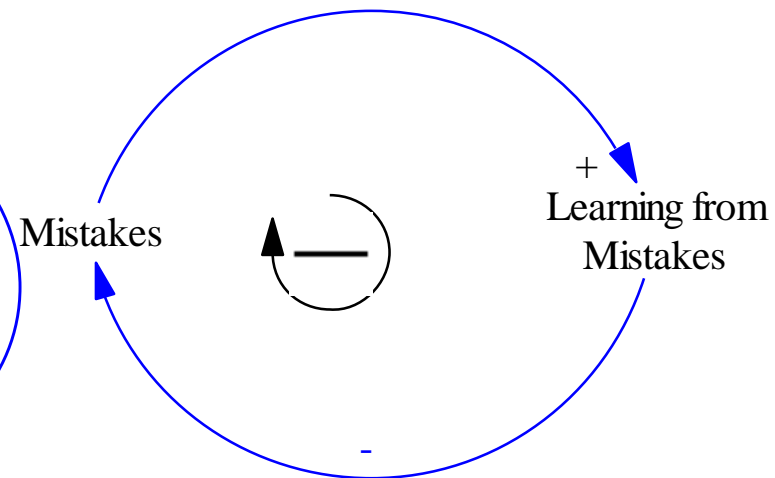
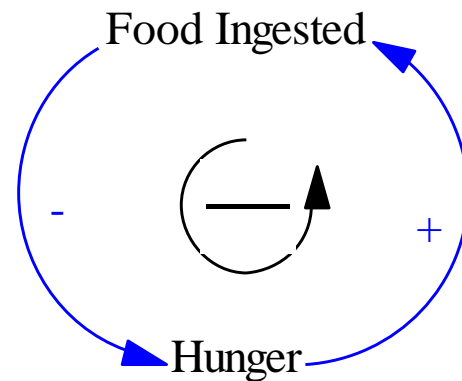
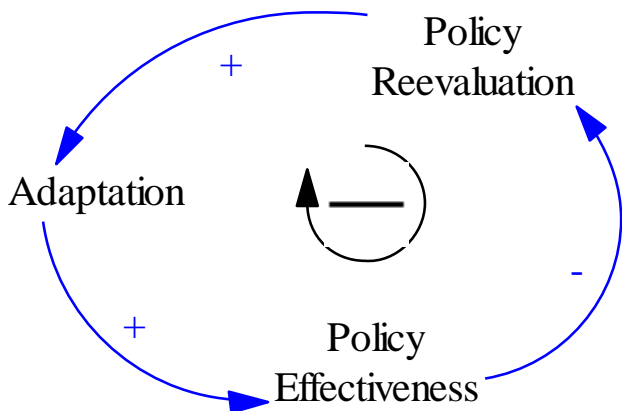
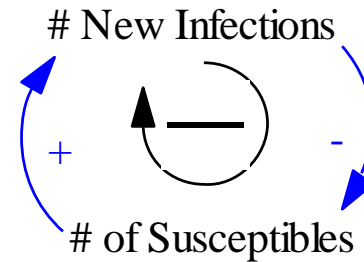
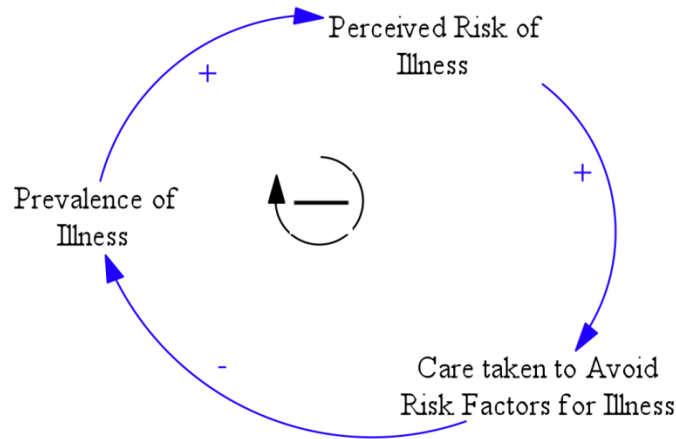
Example Vicious/Virtuous Cycles

- Positive (reinforcing) feedback can lead to extremely rapid changes in situation



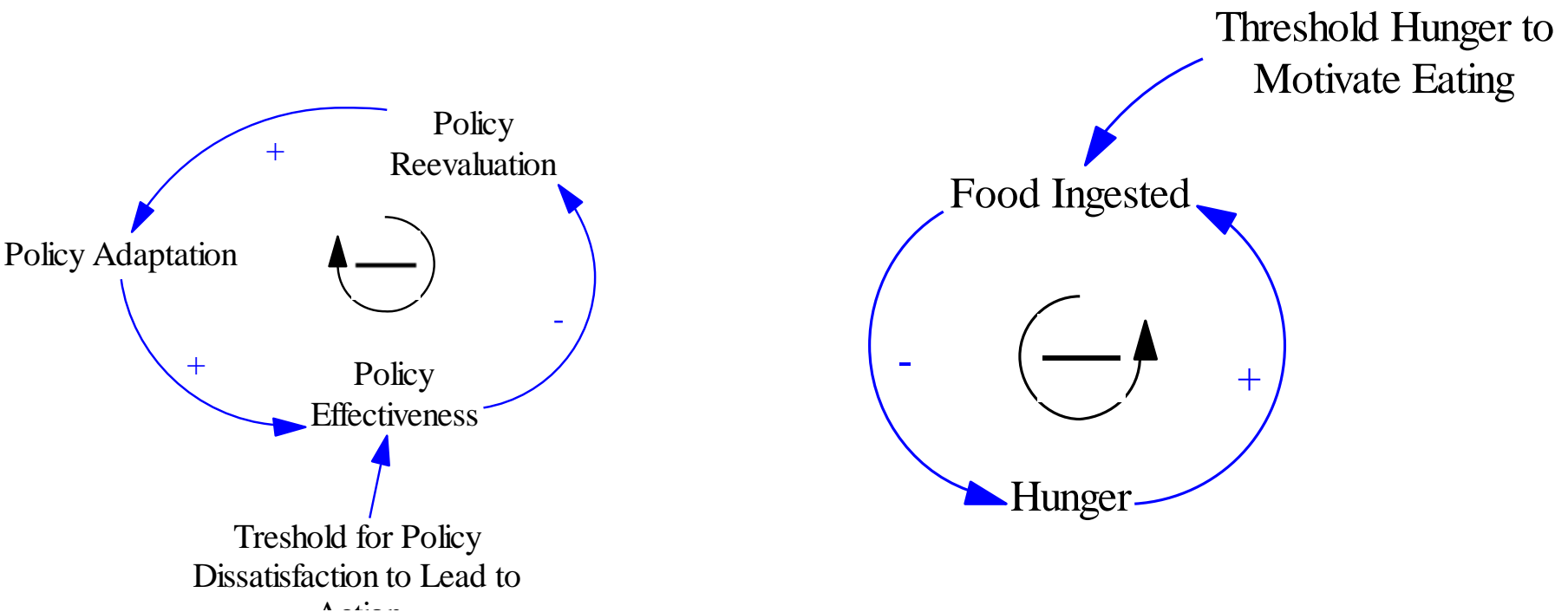
Example “Balancing Loops”

- Balancing loops tend to be self-regulating



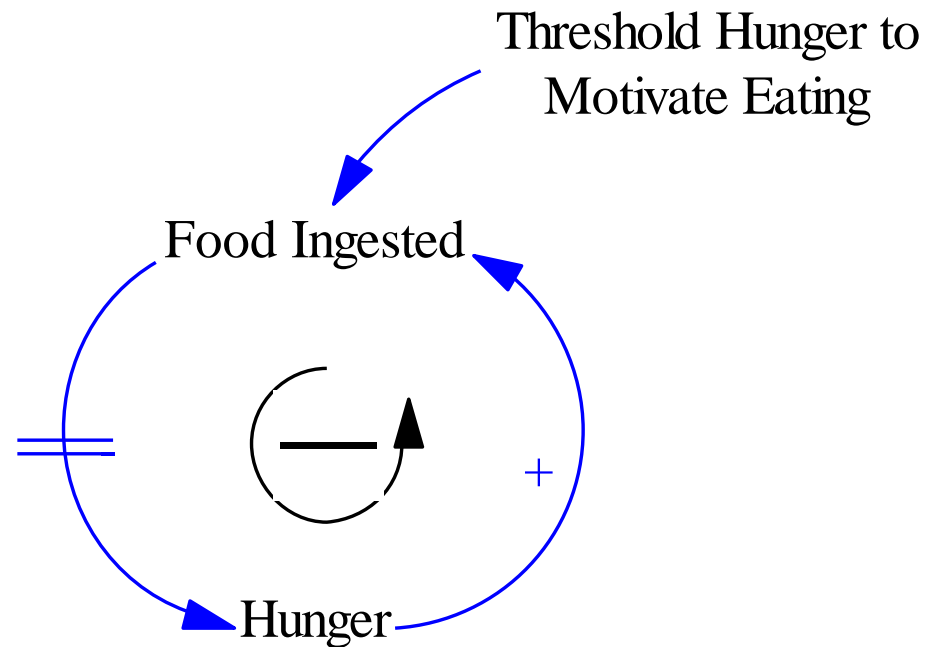
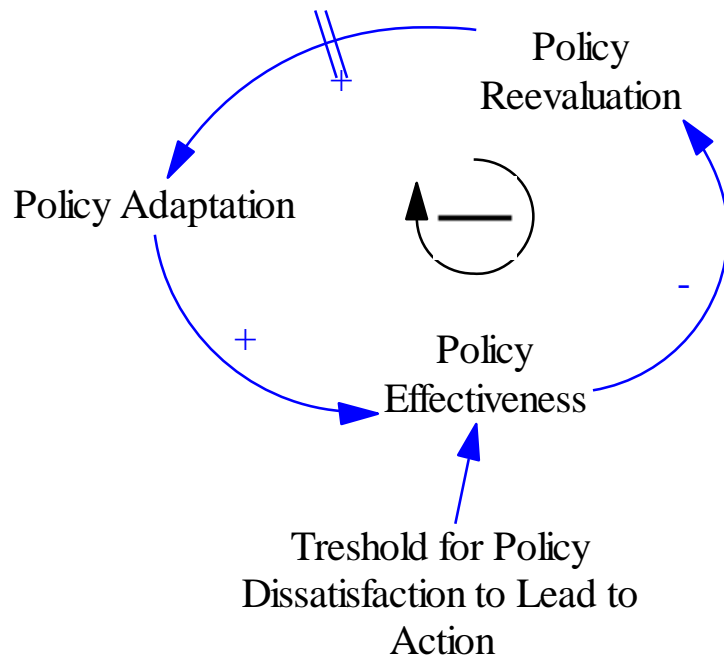
Best Practice: Incorporating Thresholds

- Balancing loops tend to be self-regulating

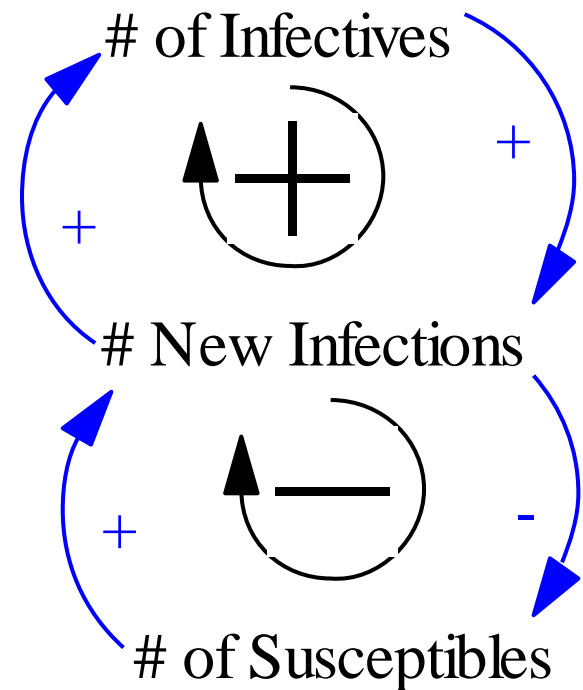
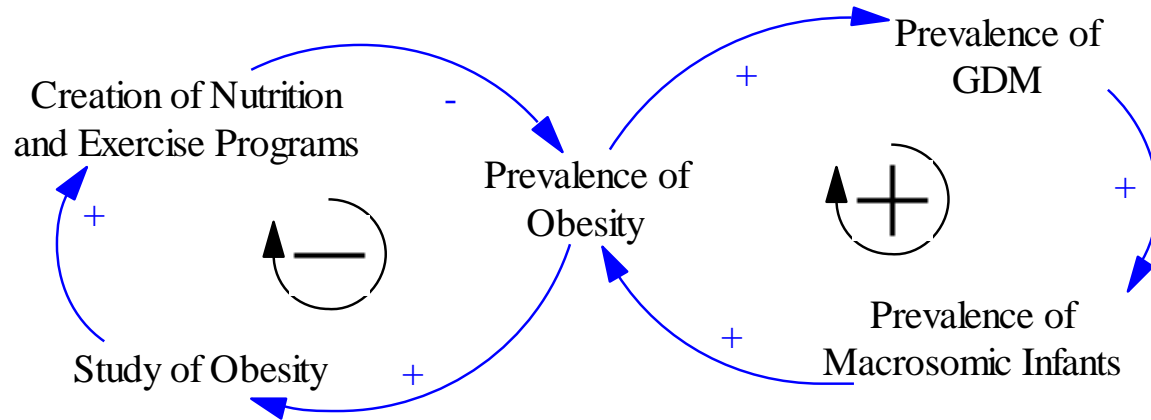


Best Practice: Indicating (Pronounced) Delays

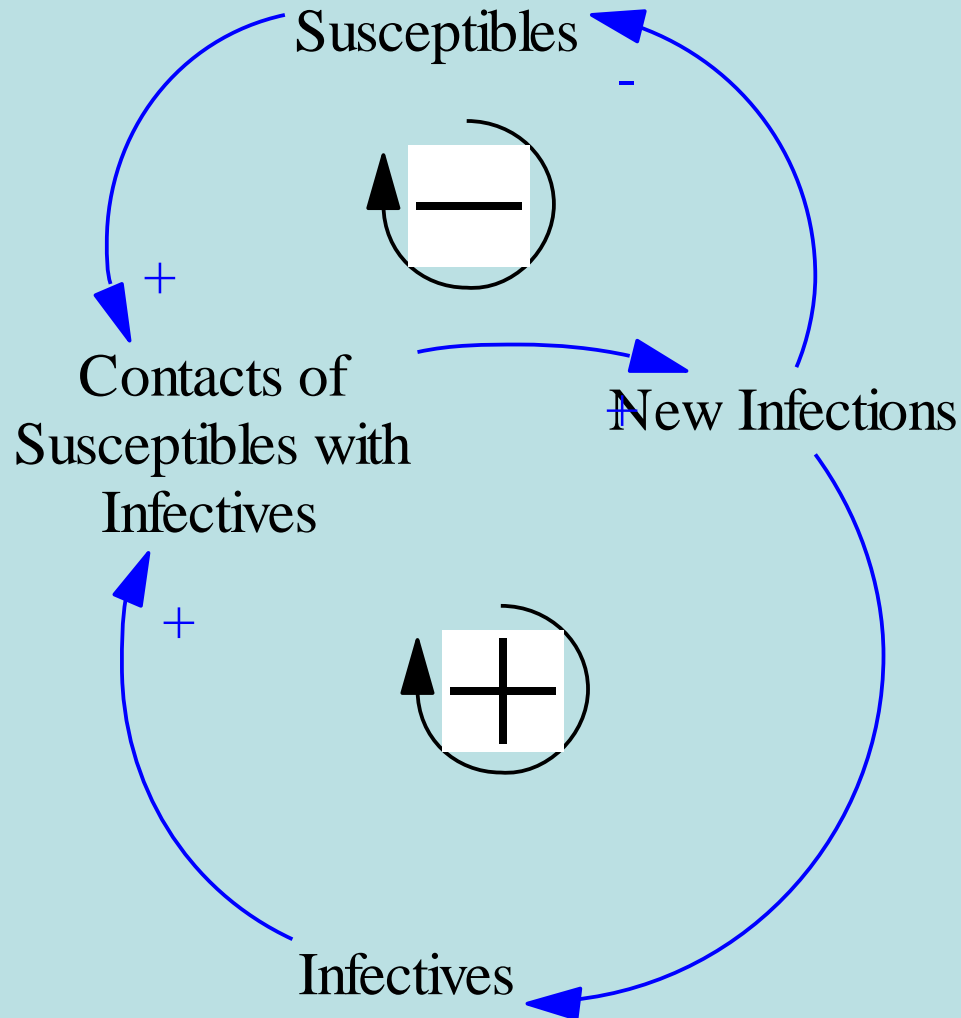
- Balancing loops tend to be self-regulating



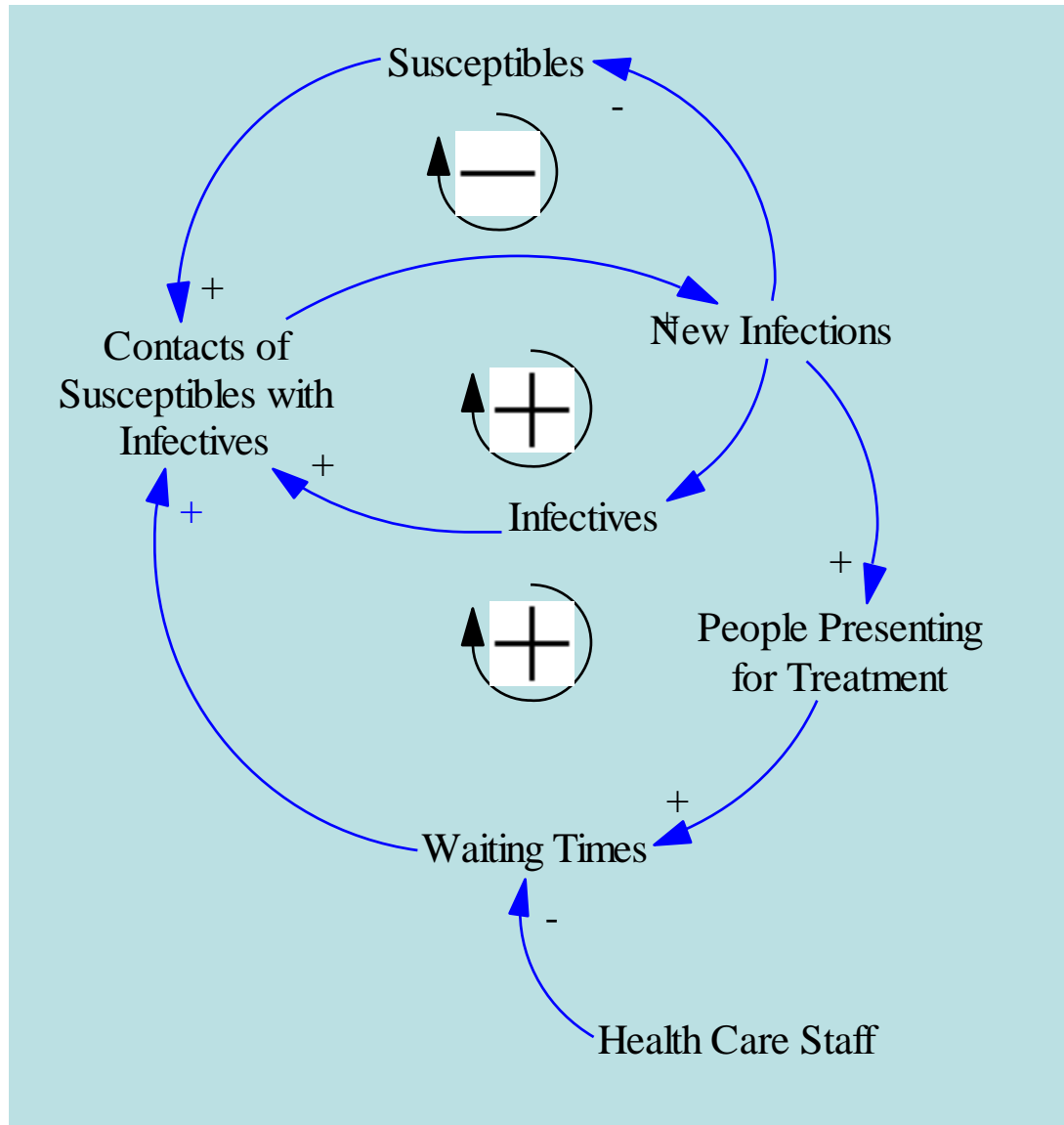
Elaborating Causal Loops



Classic Feedbacks

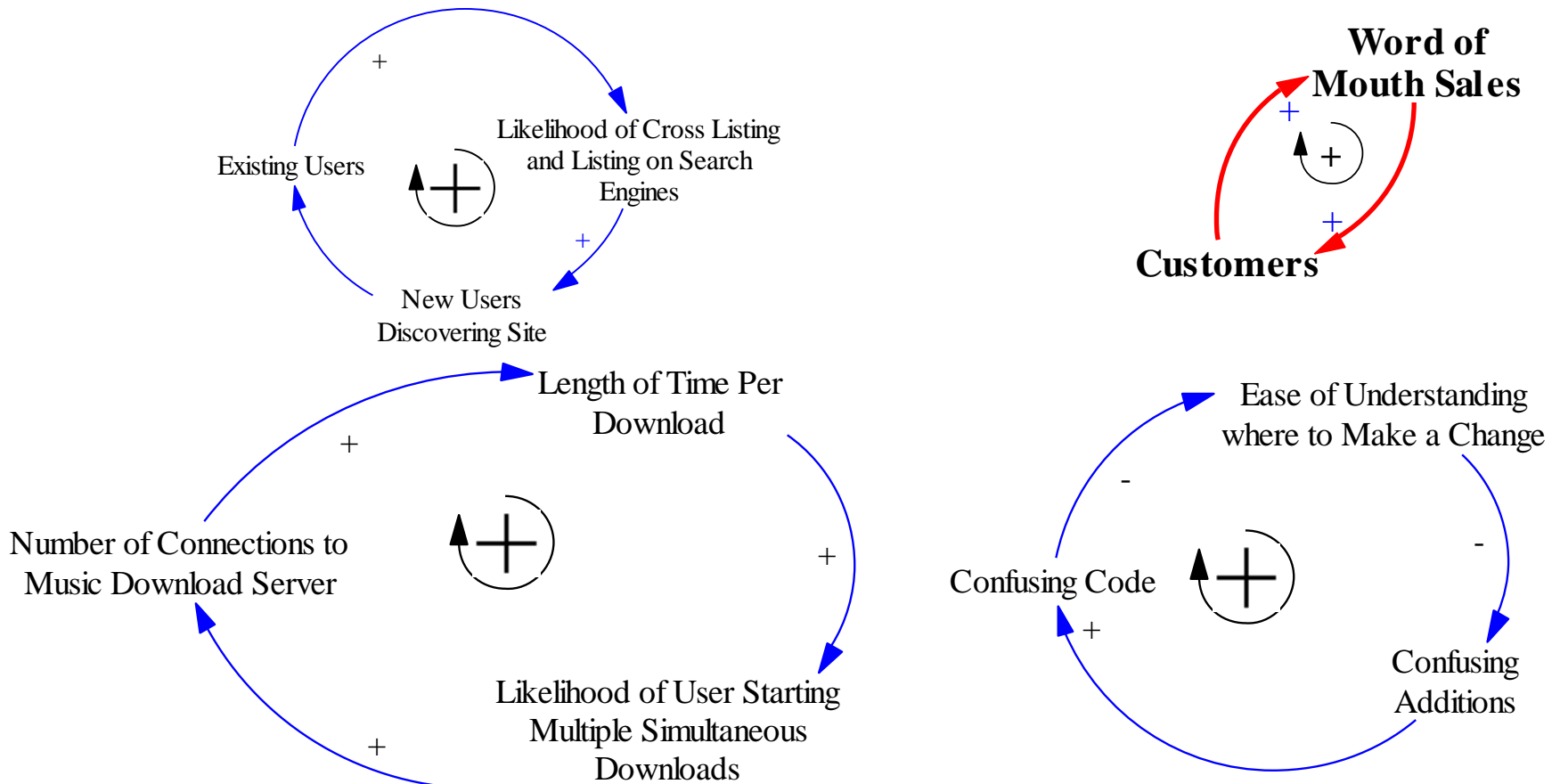


Broadening the Model Boundaries

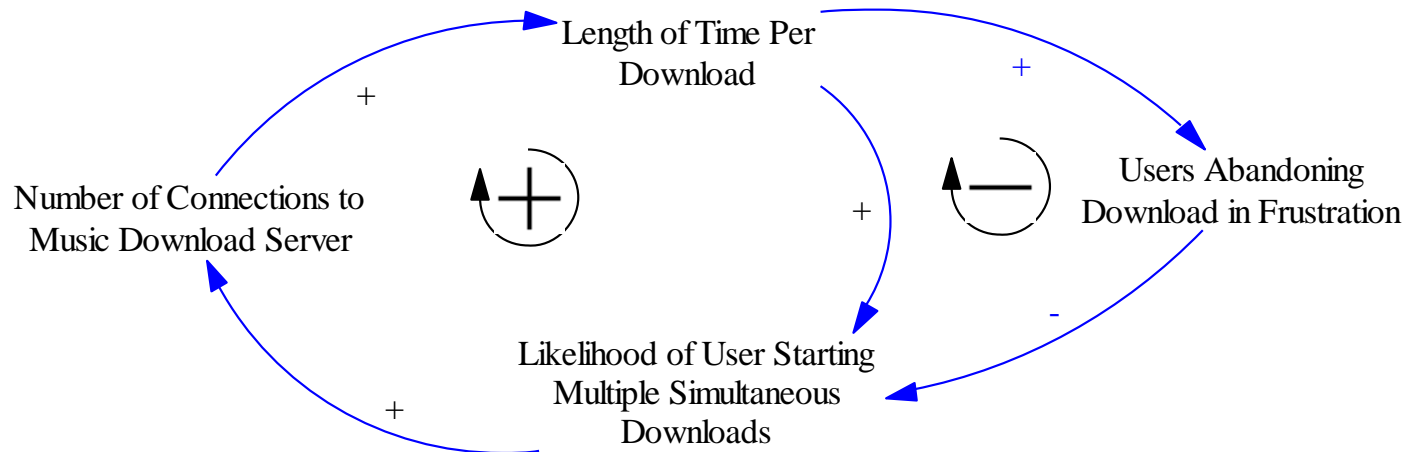
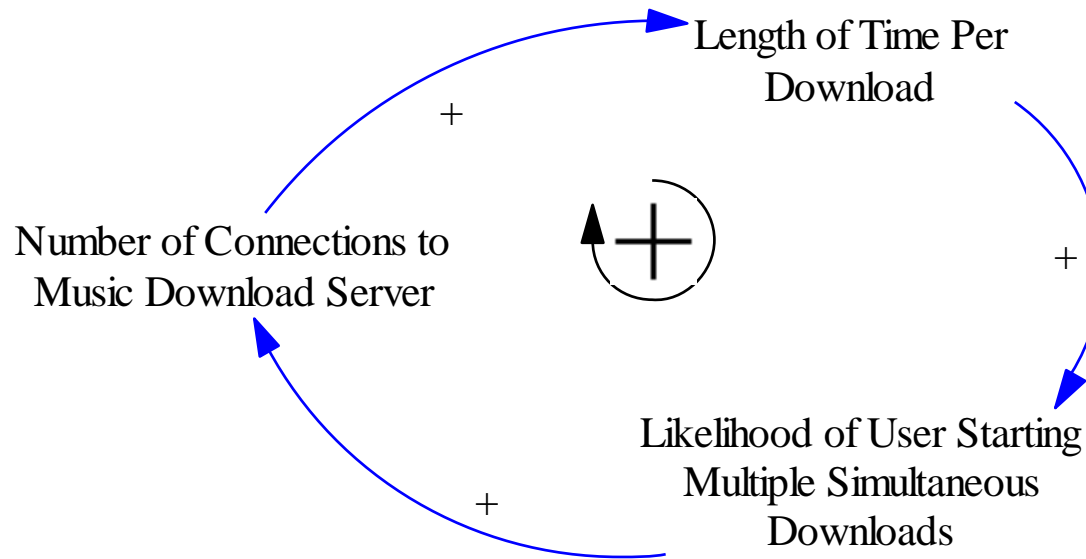


Example Vicious/Virtuous Cycles

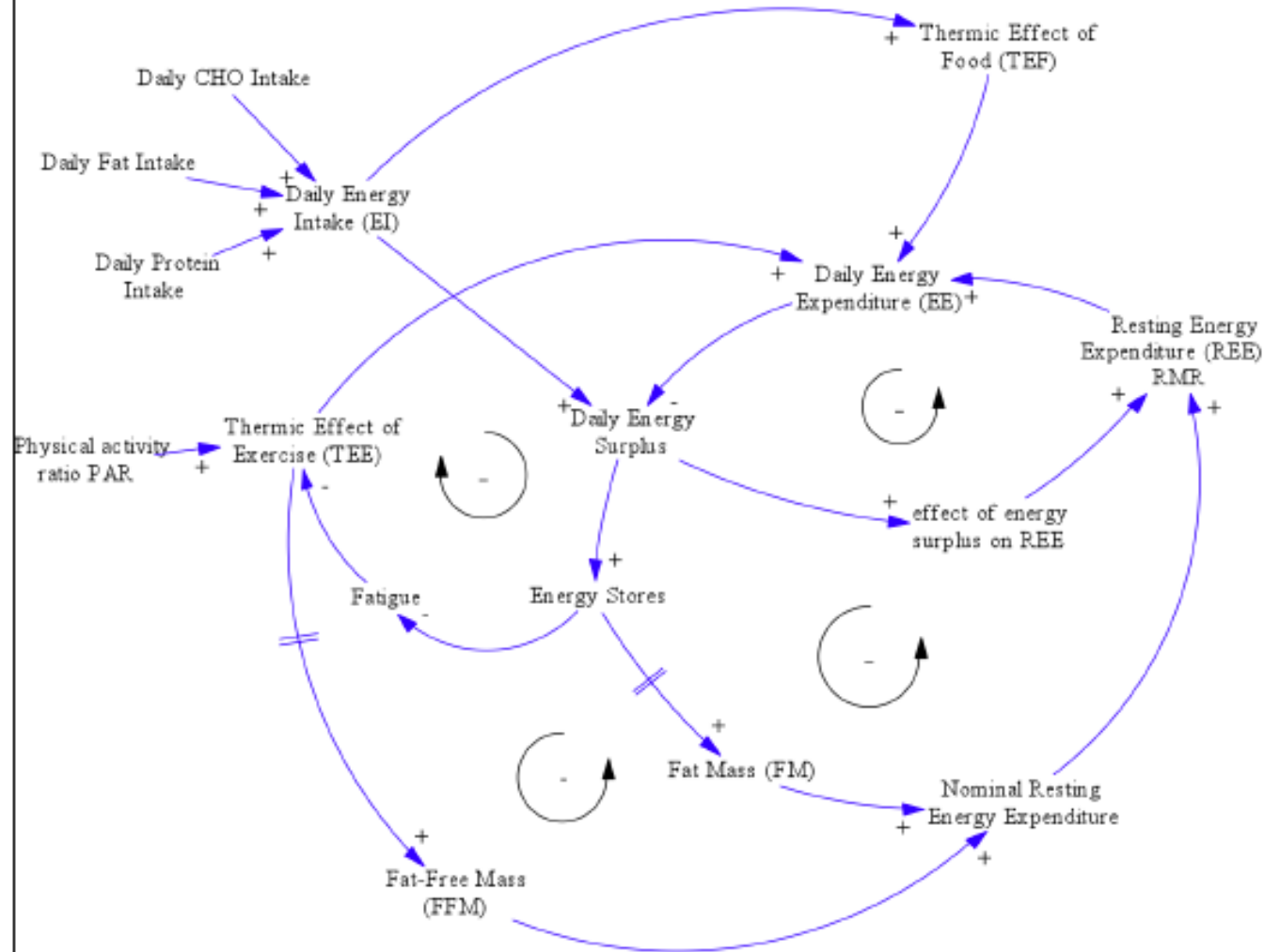
- Positive (reinforcing) feedback can lead to extremely rapid changes in situation



Elaborating Causal Loops

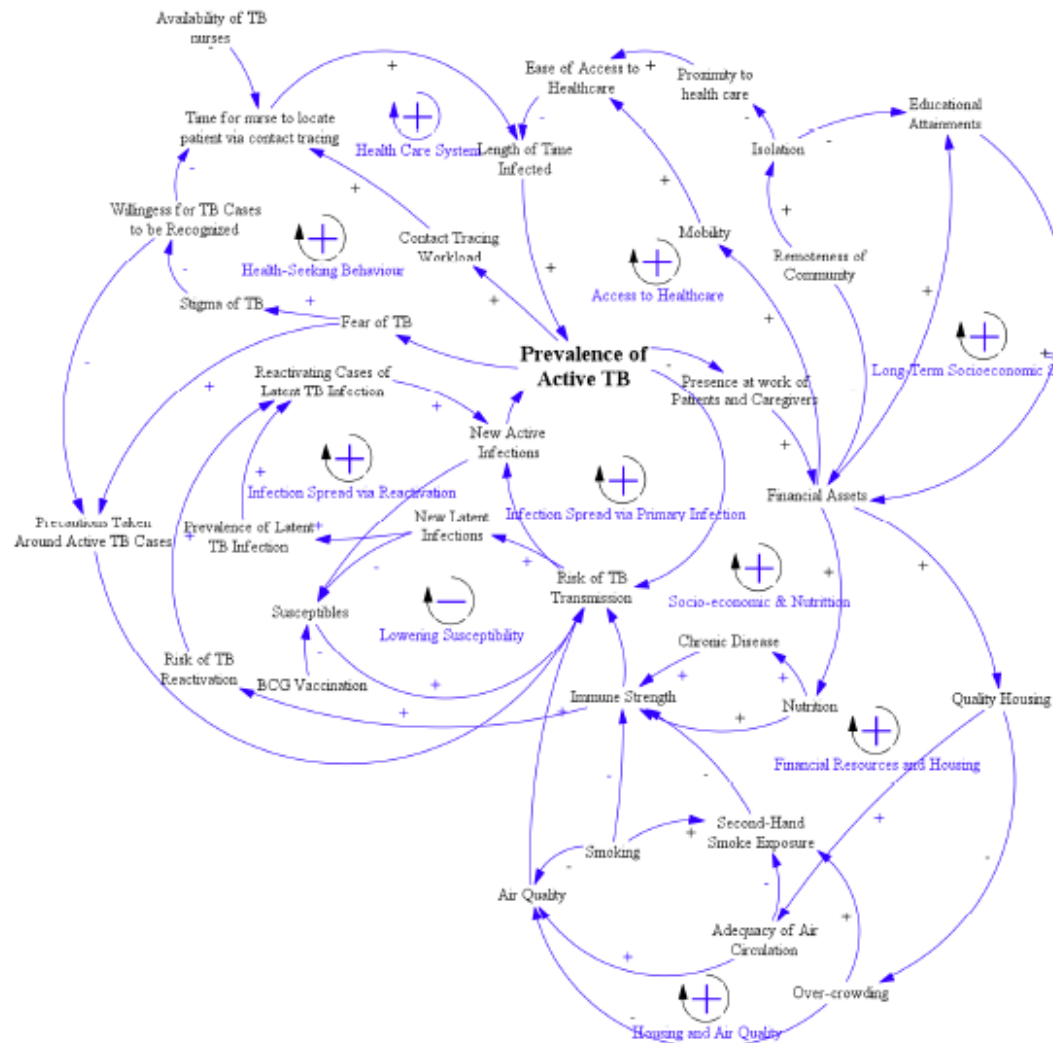


More Elaborate Diagrams



Karanfil, 2008

More Elaborate Diagrams 2



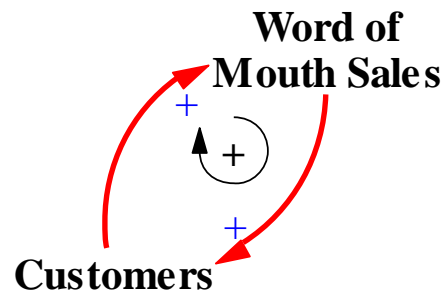
Causal Loop Structure :

Dynamic Implications

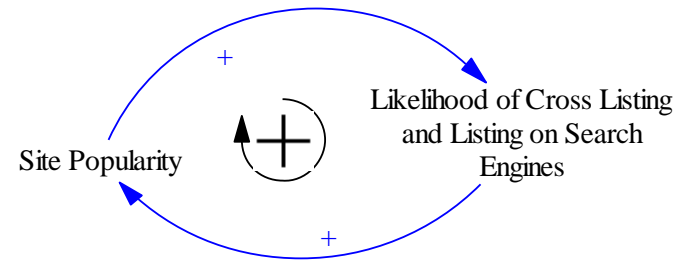
- **Each loop in a causal loop diagram is associated with qualitative dynamic behavior**
- **Most Common Single-Loop Modes of Dynamic Behavior**
 - Exponential growth
 - Goal Seeking Adjustment
 - Oscillation
- **When composed, get novel behaviors due to shifting loop dominance**
 - Behaviour of system more than sum of parts

CL Dynamics: Exponential Growth (First Order Reinforcing Loop)

- Example

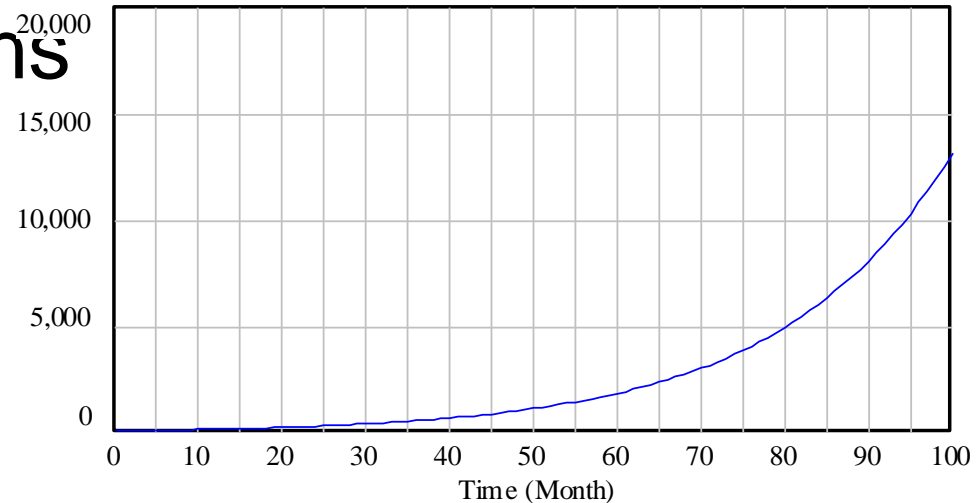


From Tsai



Graph for Stock

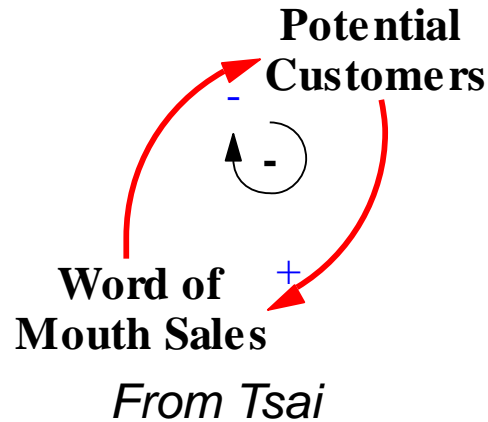
- Dynamic implications



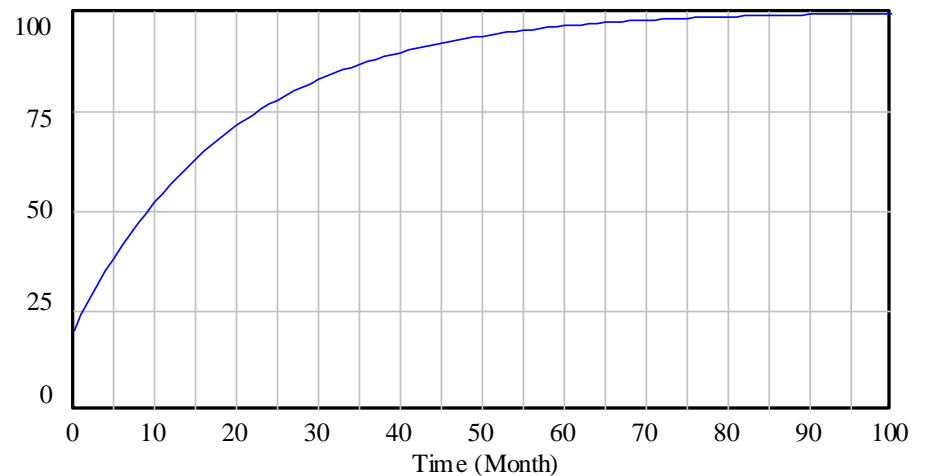
Stock: Current

CL Dynamics: Goal Seeking (Balancing Loop)

- Example:



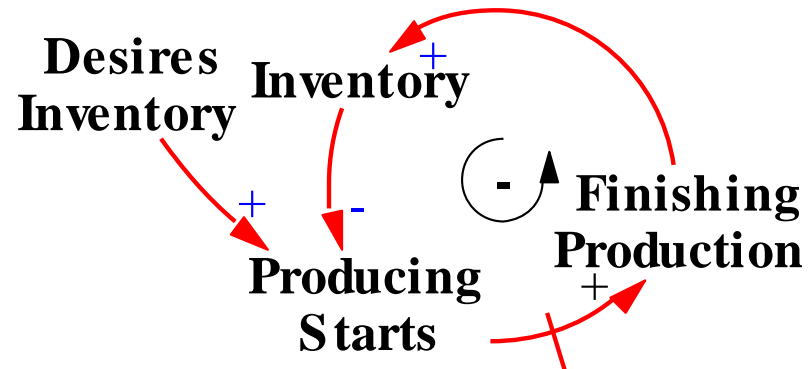
- Dynamic behavior



Inventory : Current 

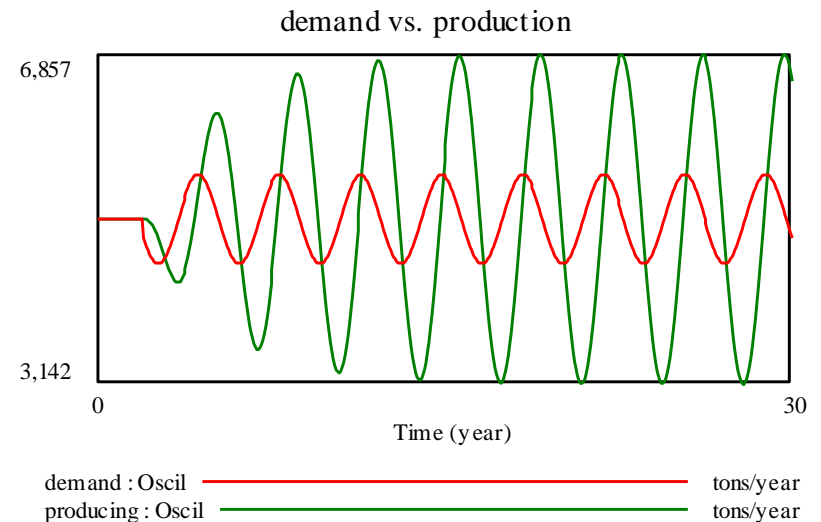
CL Dynamics: Oscillation (Balancing Loop with *Delay*)

- Causal Structure



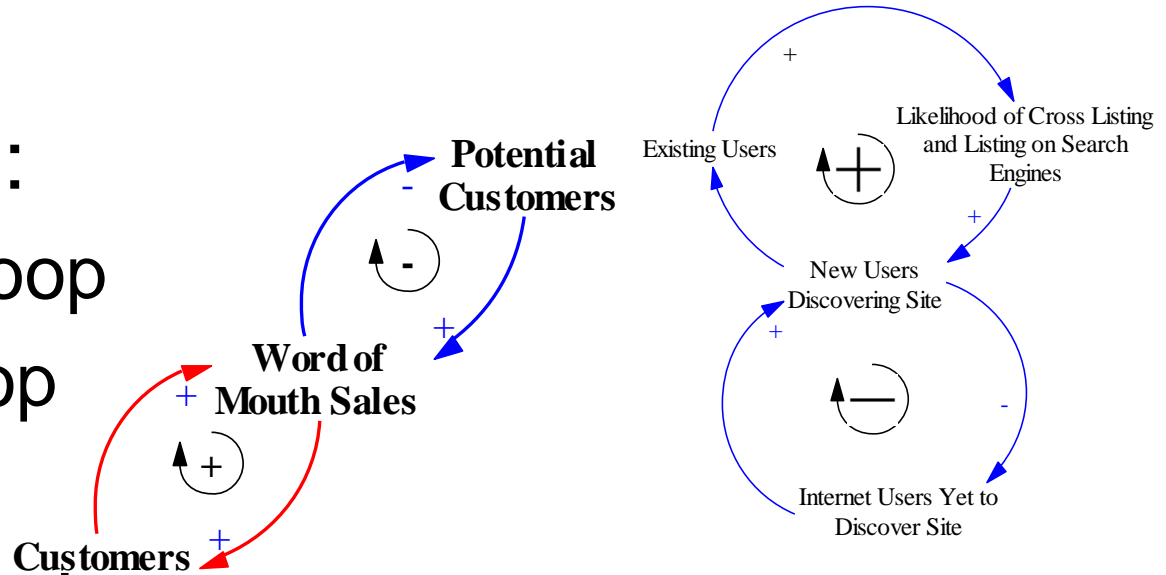
- Dynamic Behavior:

From Tsai



Growth and Plateau

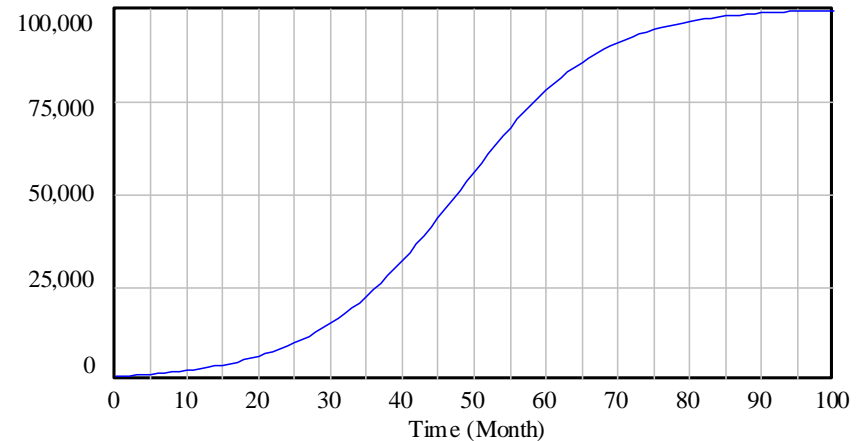
- Loop structure:
 - Reinforcing Loop
 - Balancing Loop



- Dynamic Behavior:

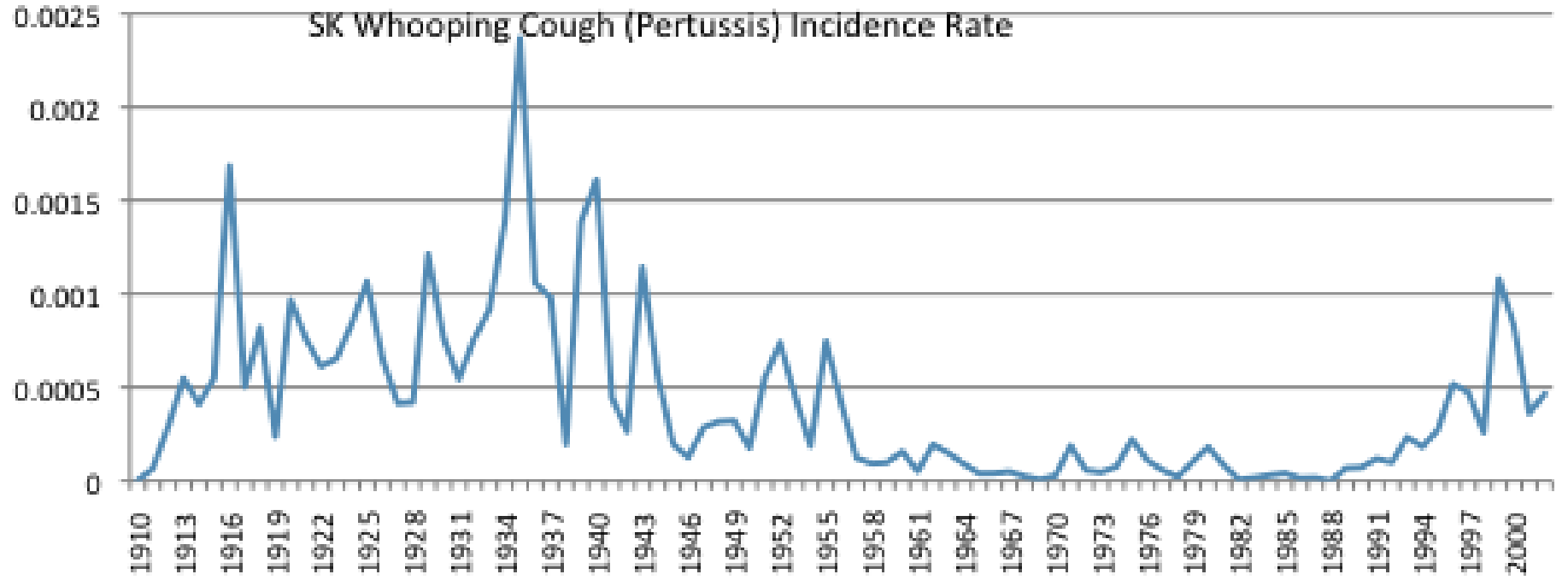
From Tsai

Graph for Customer

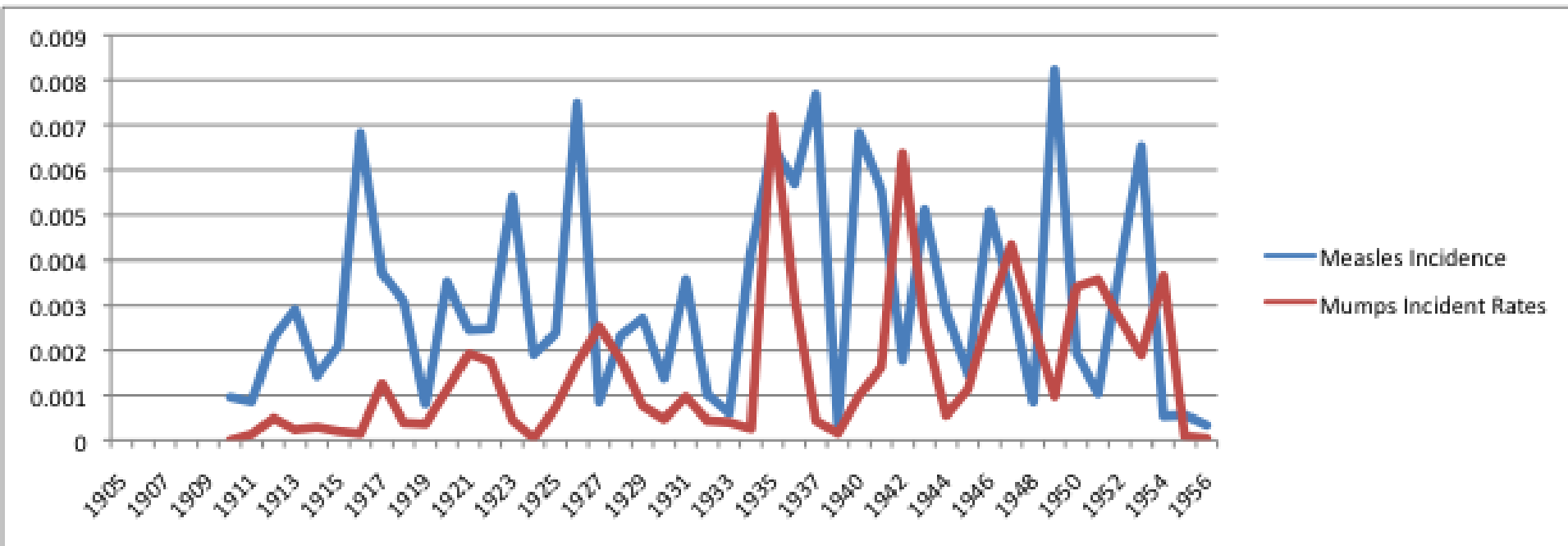


Customer : Current _____

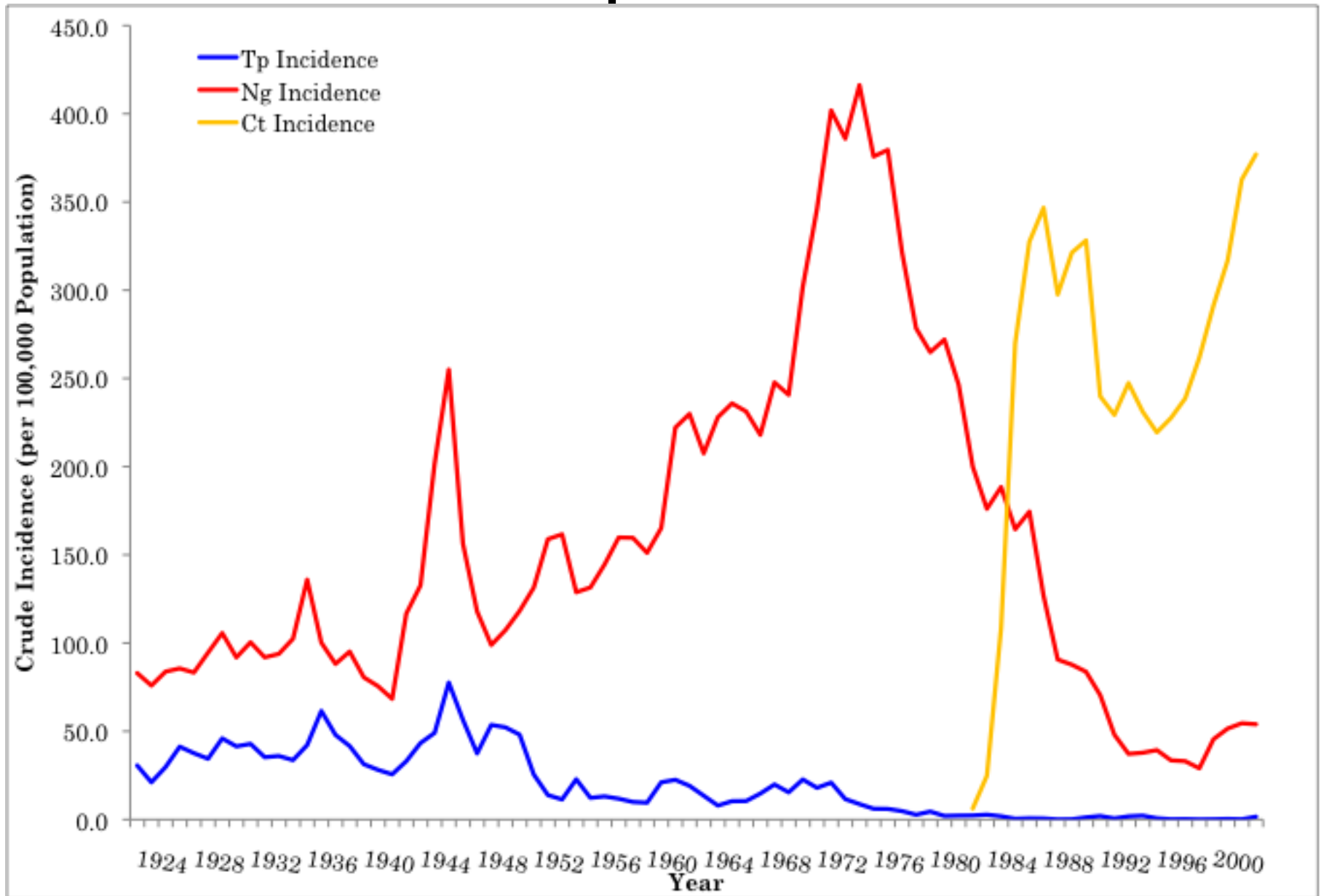
Complexities & Regularities



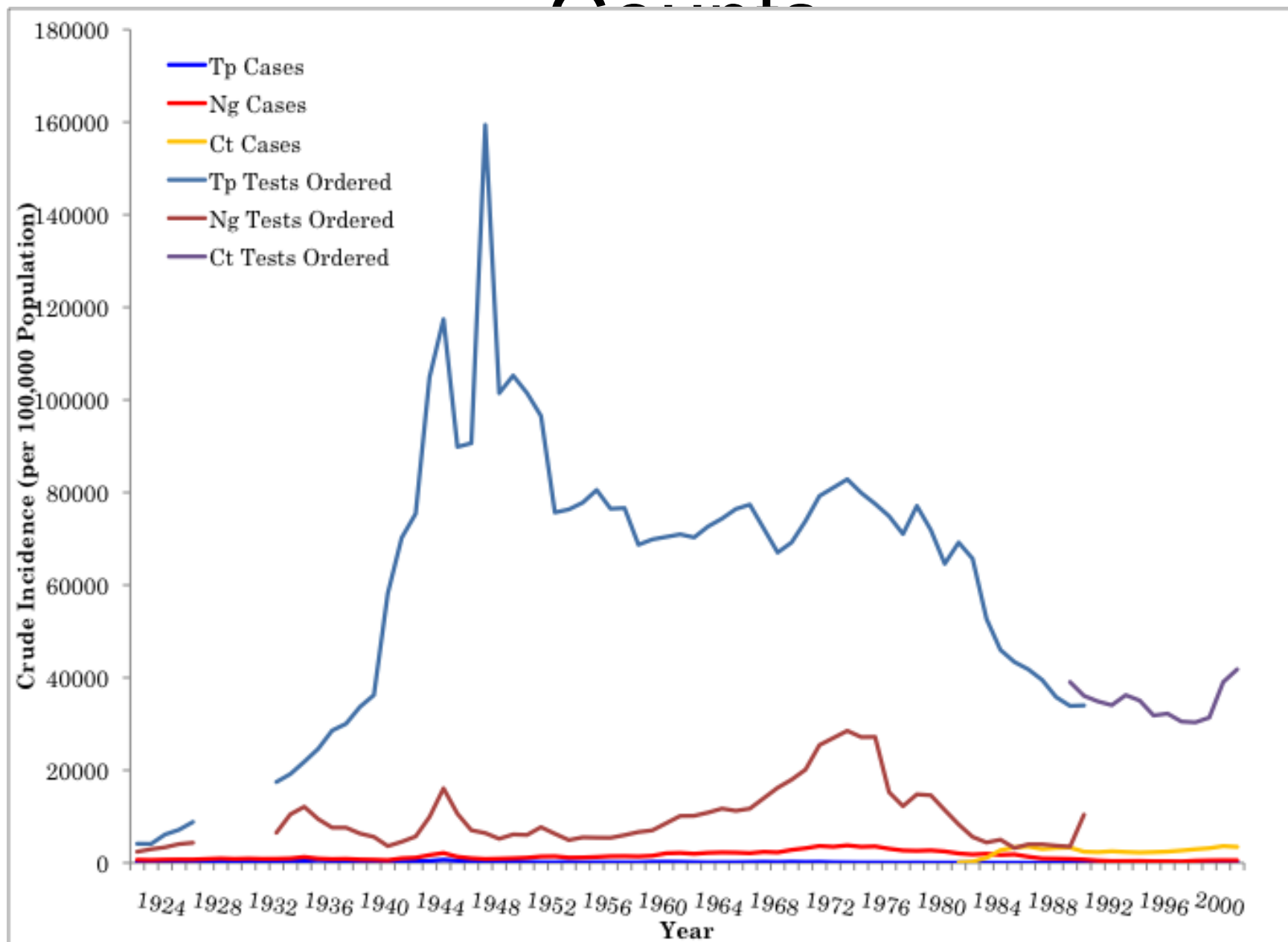
Measles & Mumps in SK



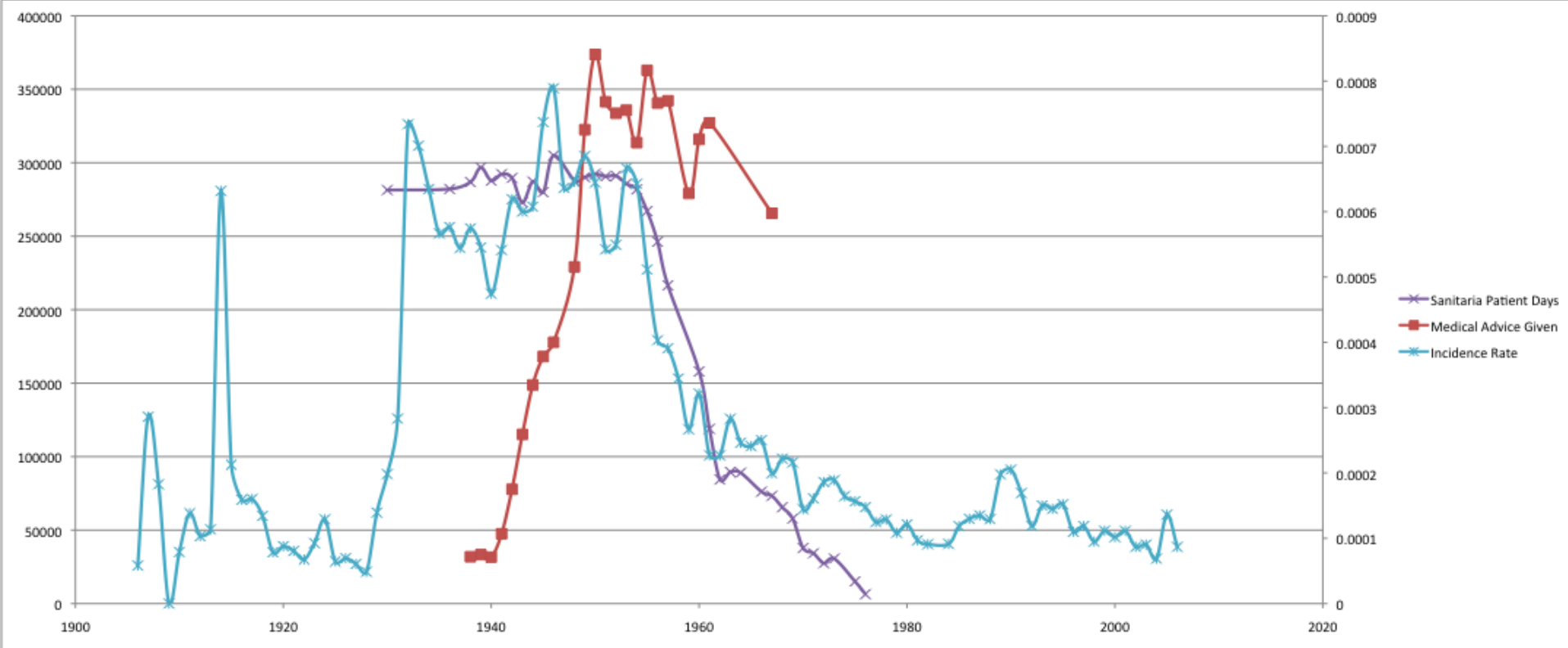
Example: STIs



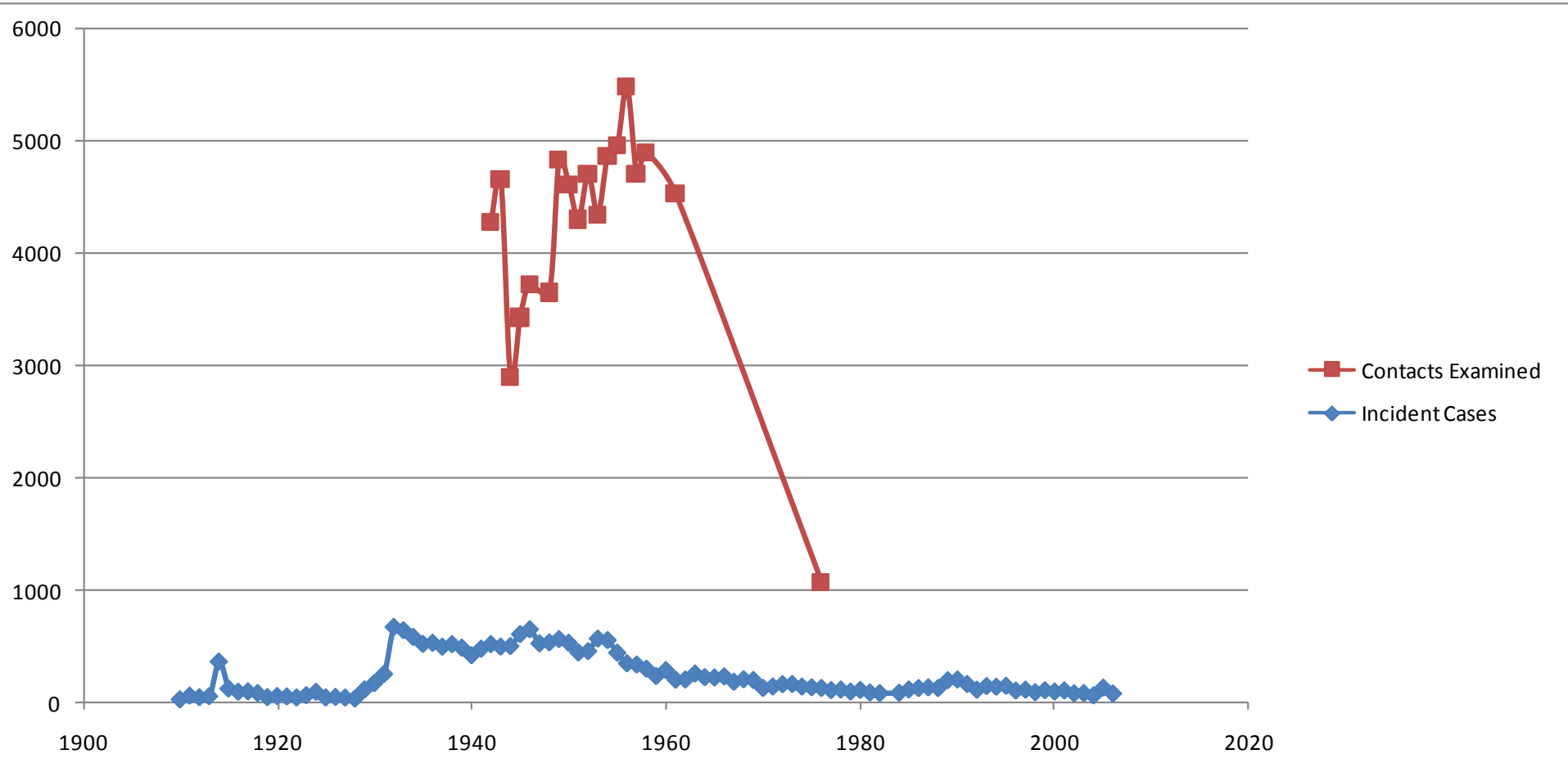
Three STIs: Test Volume vs Case Counts



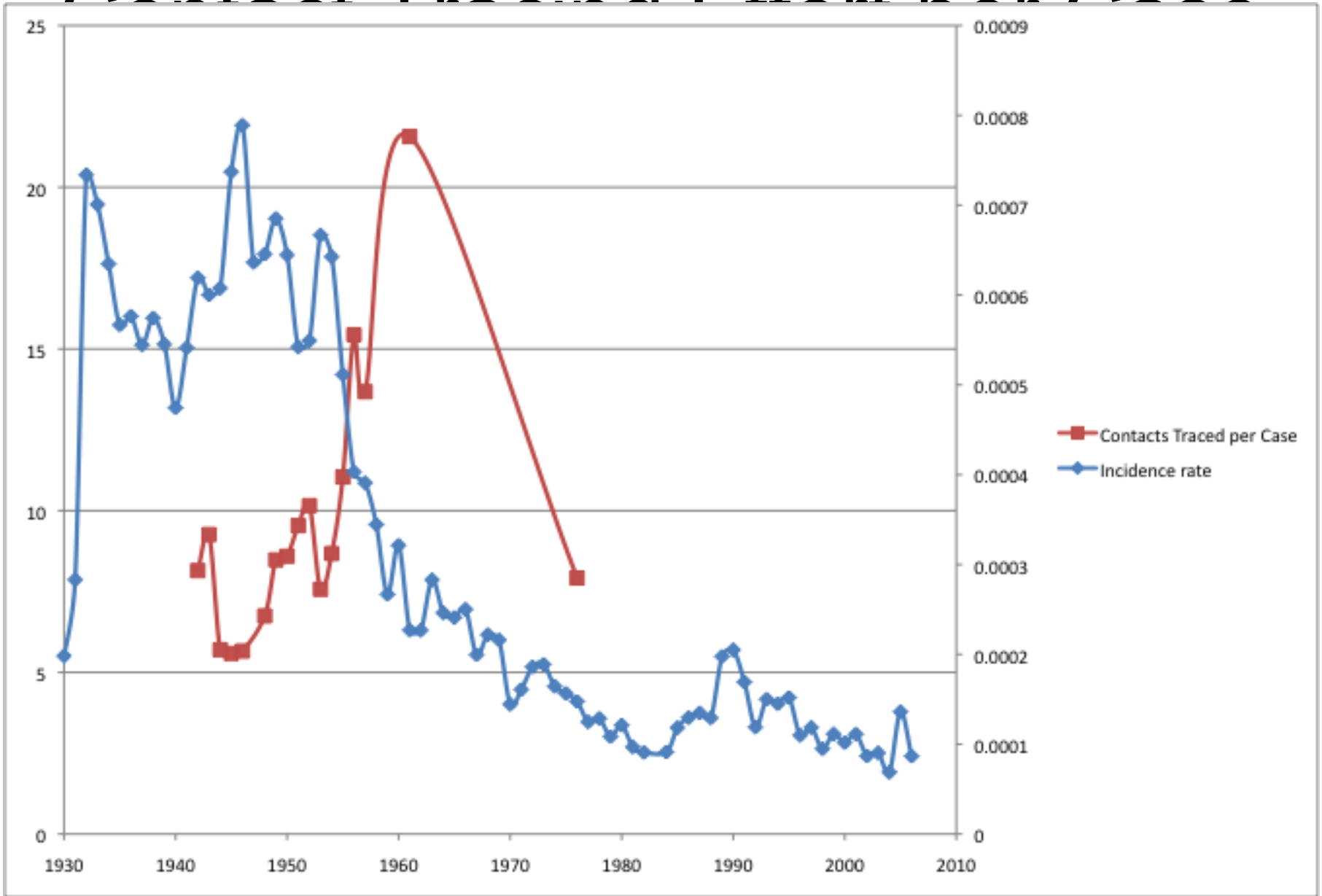
TB Saskatchewan's War on "White Plaque"



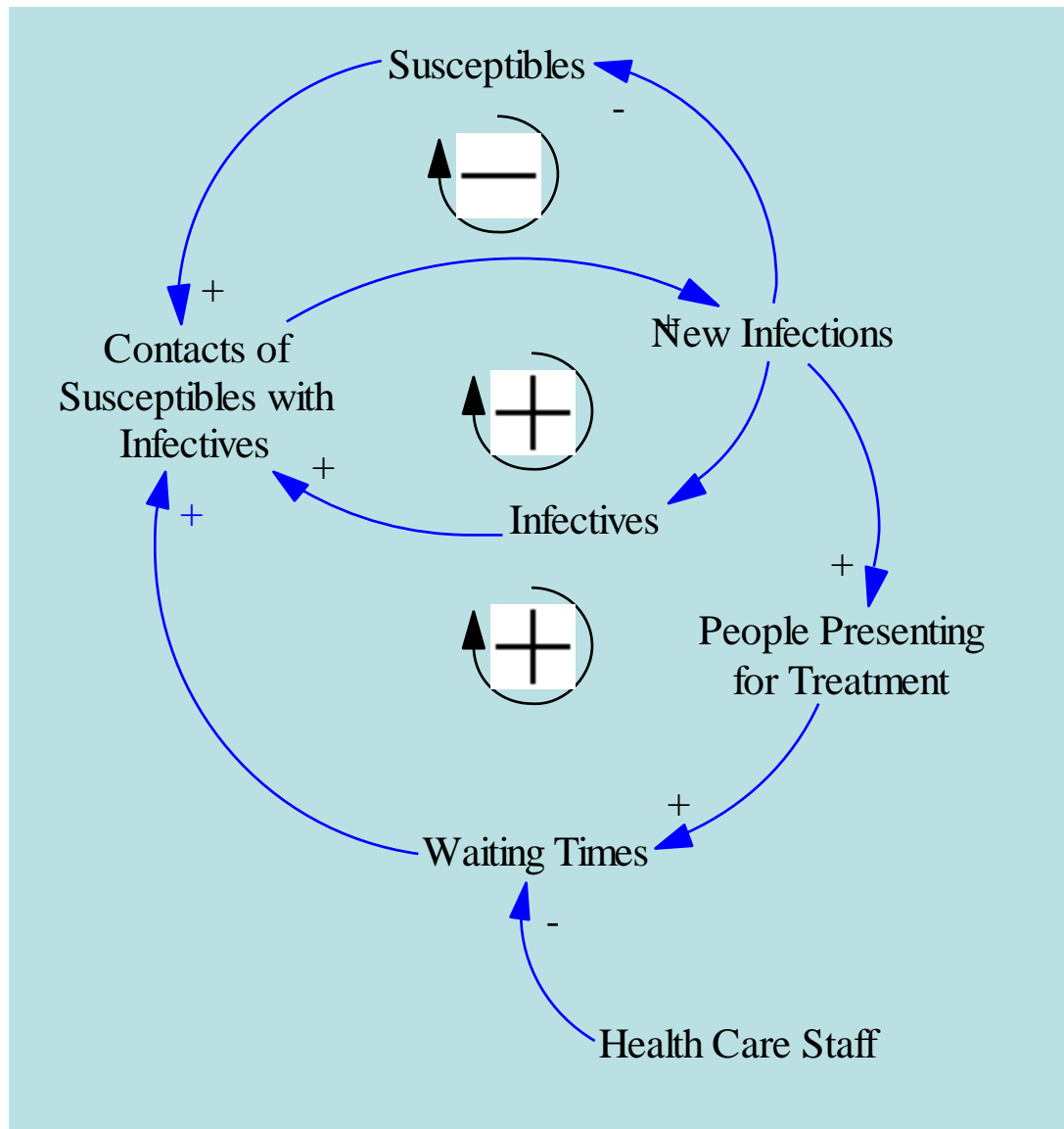
Cases and Contact Tracing



Contact Tracing: Effort over Time



Broadening the Model Boundaries: Endogenous Recovery Delay



Common Phenomena In Complex Systems

- Counter-intuitive behaviour (*Often fb interactions*)
- Snowballing: When things go bad, they often go *very* bad very quickly
 - “Vicious cycles” lead to “cascading” of problems (*Due to positive feedback*)
 - “Path dependence”: Different starting points can lead to divergence in project progress (*Due to positive feedback interacting w/ mult. negative fb*)
- Policy resistance: Situation can be unexpectedly difficult to change (*Typically due to negative feedbacks that resist change*)

Examples of Policy Resistance

- Cutting cigarette tar levels reduces cessation
- Cutting cigarette nicotine levels leads to compensatory smoking
- Targeted anti-tobacco interventions lead to equally targeted coupon programs by tobacco industry
- Charging for supplies for diabetics as cost-cutting measure leads to higher overall costs due to reduced self-management, faster disease progression, higher demand for dialysis & transplants
- ARVs prolong lives of HIV carriers, but lead to resurgent HIV epidemic due to lower risk perception
- “Saving money” by understaffing STI clinics, leads to long treatment wait, greater risk of transmission by infectives & bigger epidemics
- Antibiotic overuse worsens pathogen resistance
- Antilock breaks lead to more risky driving
- Natural feedback: Intergenerational “Vicious Cycles”

Examples of Policy Resistance

Image Source:

Larson, G.

The Far Side Series

- Cutting cigarette tar levels reduces cessation
- Cutting cigarette nicotine levels leads to compensatory smoking
- Targeted anti-tobacco interventions lead to equally targeted coupon programs by tobacco industry
- Charging for supplies for diabetics as cost-cutting measure leads to higher overall costs due to reduced self-management, faster disease progression, higher demand for dialysis & transplants
- ARVs prolong lives of HIV carriers, but lead to resurgent HIV epidemic due to lower risk perception
- “Saving money” by understaffing STI clinics, leads to long treatment wait, greater risk of transmission by infectives & bigger epidemics
- Antibiotic overuse worsens pathogen resistance
- Antilock breaks lead to more risky driving
- Natural feedback: Intergenerational “Vicious Cycles”

Slides Adapted from External Source

**Redacted from Public PDF for
Copyright Reasons**

Issues with Causal Loop Diagrams

- Unclear variables
- Diagrams can become very large
- Confusion regarding polarity
- Non-causal relationship
- Conservation not captured
- Behavior not always same as archetype
- Unclear paths/Missing causal factors
- Missing links
- Asymmetry in direction of change

Unclear Variables

Variables Lacking Clear Polarity

- Gender
- Ethnicity
- Shape

Often categorical & non-ordinal

- Ask whether “more X” is
 - Meaningful
 - Unambiguous

Implicit Polarity

- Population (size)
- Revenue (amount of)
- Sound, Color (more of)
- Socioeconomic status (more of)

Unclear Links

- Causal loop diagrams should make clear the causal pathway one has in mind
- One of the most common problems in causal loop diagrams is showing a link without the meaning being clear
 - Often there are many possible pathways, and distinguishing them can help make the diagram much clearer

Refining a Diagram

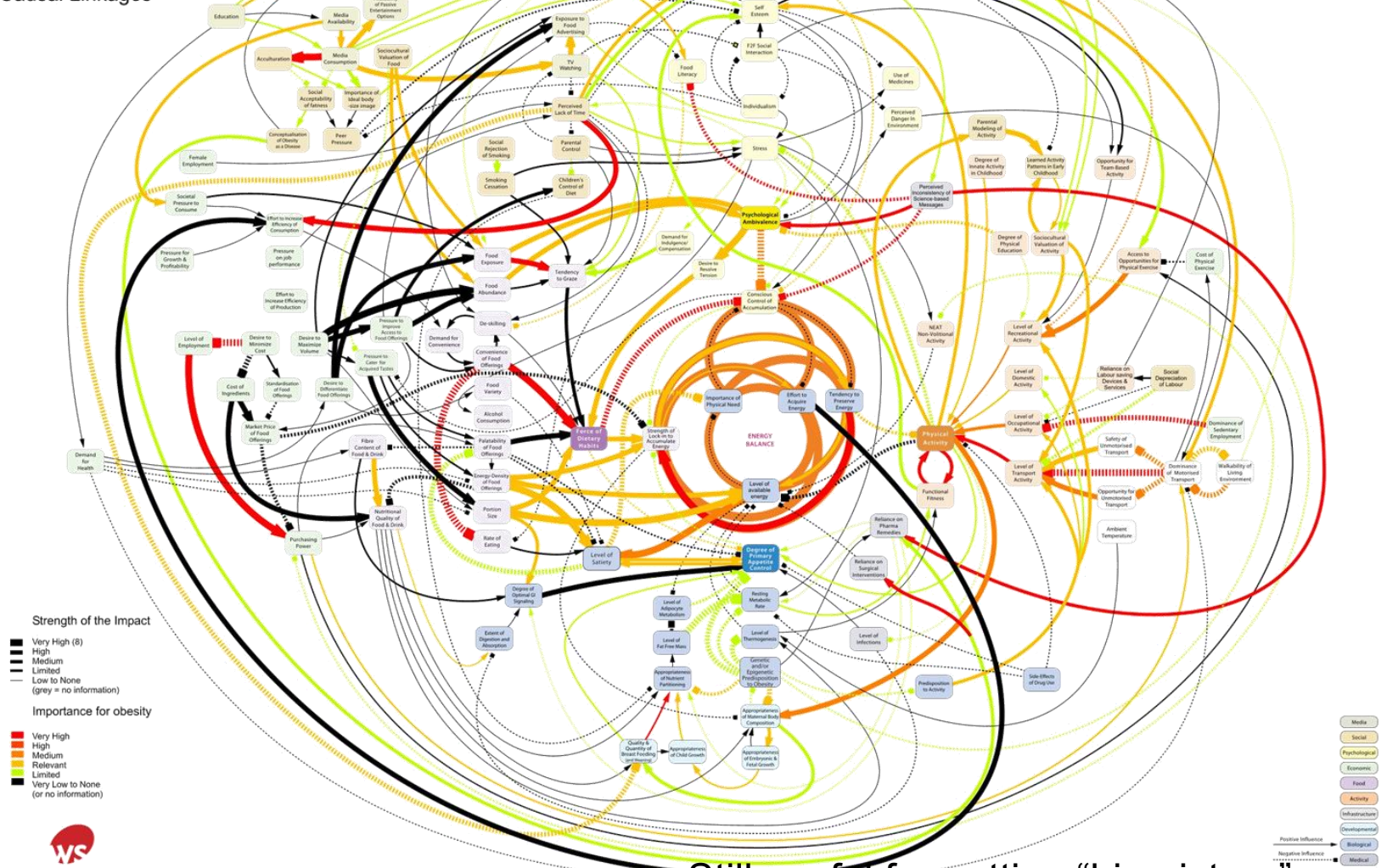
- It takes time to arrive at an acceptable diagram
- Some of the biggest investments lie in
 - Figuring out the appropriate variables to use
 - Illustrating the different pathways
 - Refining the names of the variables

Very Large Diagrams

Map 27

Obesity System Map
Version 1.8 - 20 November 2006

Weighted
Causal Linkages



Strength of the Impact

- Thick solid line: Very High (8)
- Medium solid line: High
- Thin solid line: Medium
- Dashed line: Limited
- Dotted line: Low to None (grey = no information)

Importance for obesity

- Red: Very High
- Orange: High
- Yellow: Medium
- Light Green: Relevant
- Dark Green: Limited
- Black: Very Low to None (or no information)

Media
Social
Psychological
Economic
Food
Activity
Infrastructure
Developmental
Biological
Medical

Positive Influence
Negative Influence

Still useful for getting "big picture"

<http://kim.foresight.gov.uk/Obesity/Obesity.html> identifying where research "fits in", research gaps



Polarity

- $A \rightarrow^+ B$ Does *not* mean that if A rises then B will rise *over time*
 - Just says that B will be higher than it would otherwise have been
 - B may still be declining over time – but is higher than it otherwise would have been
- $A \rightarrow^- B$ Does *not* mean that if A rises then B will decline *over time*
 - Just says that B will be lower than it would otherwise have been
 - B may still be rising over time – but is higher than it otherwise would have been

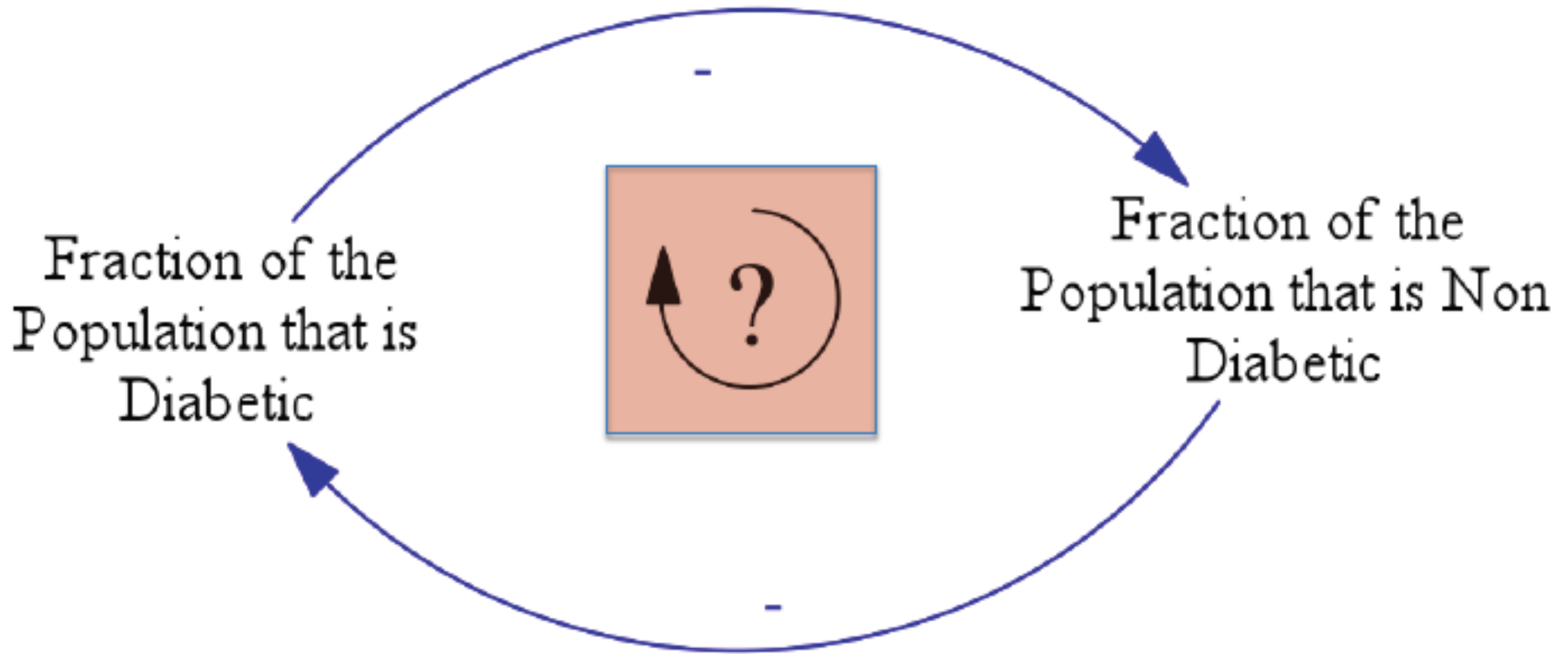
Reminder

- An arrow with a positive sign (+): “all else remaining equal, an increase (decrease) in the first variable increases (decreases) the second variable above (below) what it would otherwise have been.”
- An arrow with a negative sign (-): “all else remaining equal, an increase (decrease) in the first variable decreases (increases) the second variable below (above) what it otherwise would have been.”

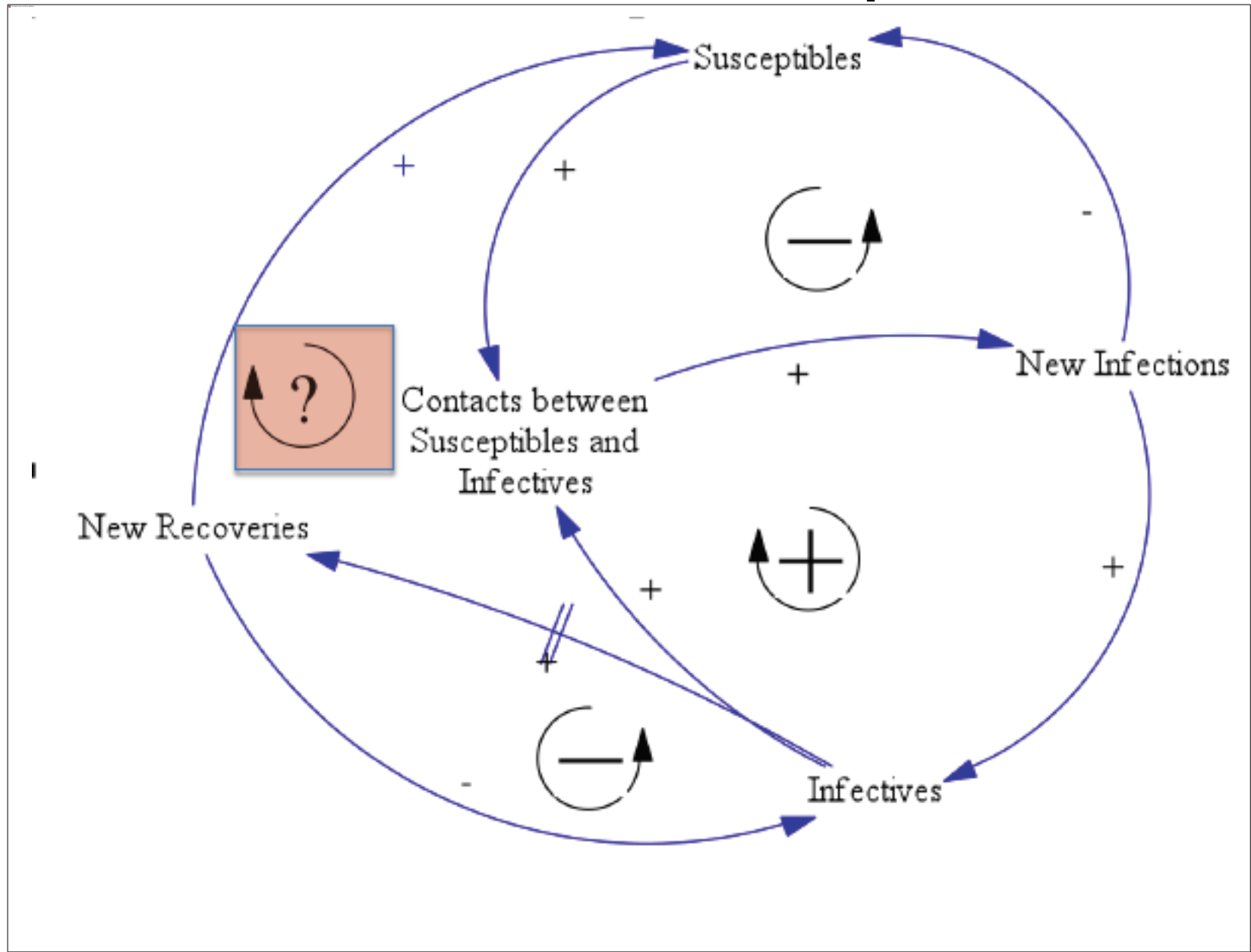
Critical: Notion of “Increase”

- Must Clearly Distinguish
 - Correct Interpretation: “if X were to INCREASE, would Y increase or decrease *compared to what it would have otherwise been*”?
 - Different notion: “if X were to INCREASE, would Y increase or decrease *over time*”?
 - i.e. “if X were to INCREASE, would Y rise or fall *over time*”?

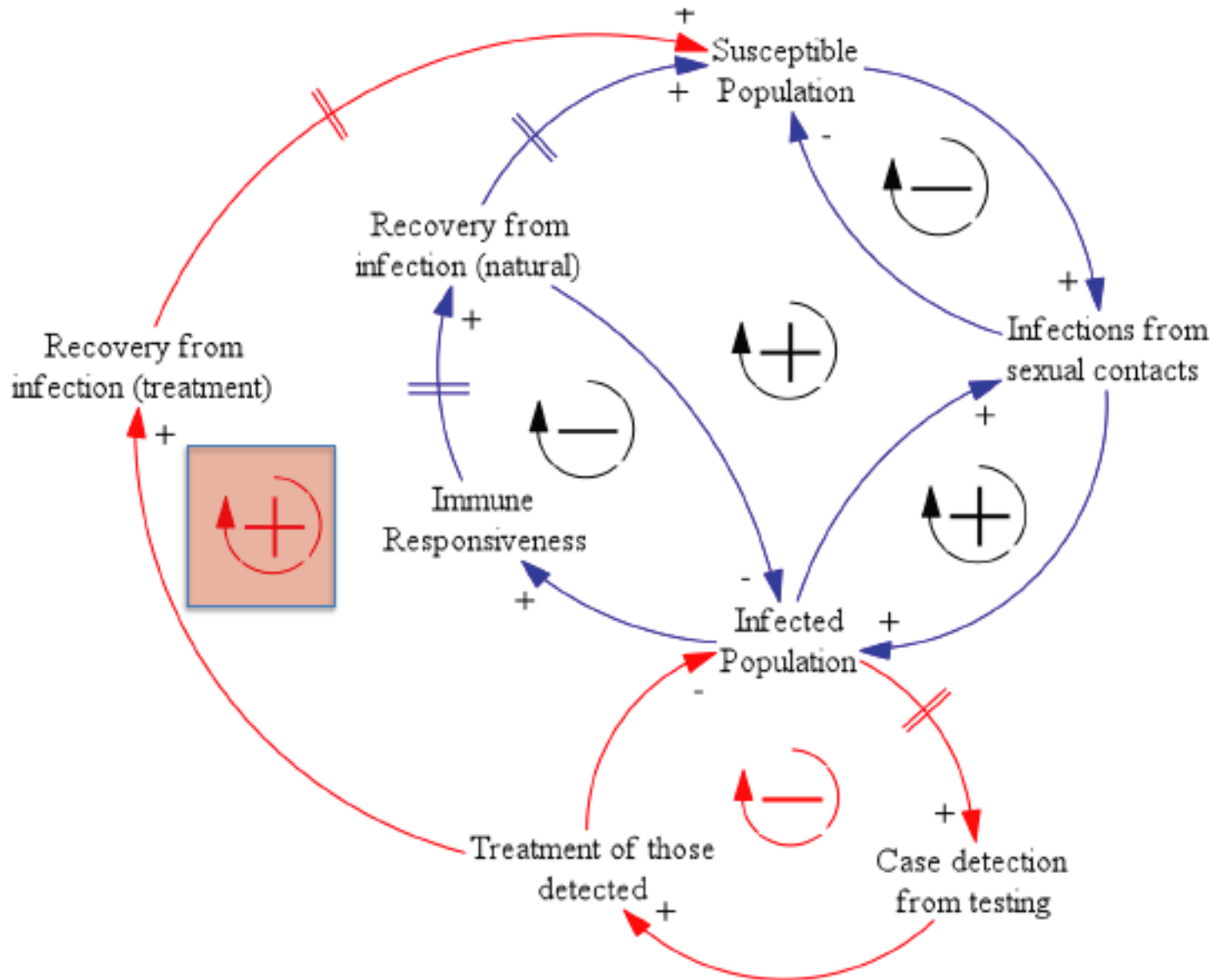
Artifactual Loop



Artifactual Loop 2



Artifactual Loop 3



State of the System: Stocks (Levels, State Variables)

- Stocks (Levels) represent accumulations
 - These capture the “state of the system”
 - Mathematically, we will call these “state variables”
- These can be measured at *one instant in time*
- Stocks are only changed by changes to the flows into & out of them
 - There are no inputs that immediately change stocks

Examples of Stocks

- Water in a tub or reservoir
- People of different types
 - { Susceptible, infective, immune} people
 - Pregnant women
 - Women between the age of x and y
 - High-risk individuals
- Healthcare workers
- Medicine in stocks
- Money in bank account
- CO₂ in atmosphere
- Blood sugar
- Stored Energy
- Degree of belief in X
- Stockpiled vaccines
- Goods in a warehouse
- Beds in an emergency room
- Owned vehicles

Changes to State: Flows (“Fluxes”)

- These are always associated with rates
- If these flow out of or into a stock that keeps track of things of type X, the rates are measured in X/Unit Time (e.g. person/year)
- Typically measure by accumulating people over a period of time
 - E.g. Incidence Rates is calculated by accumulating people over a year

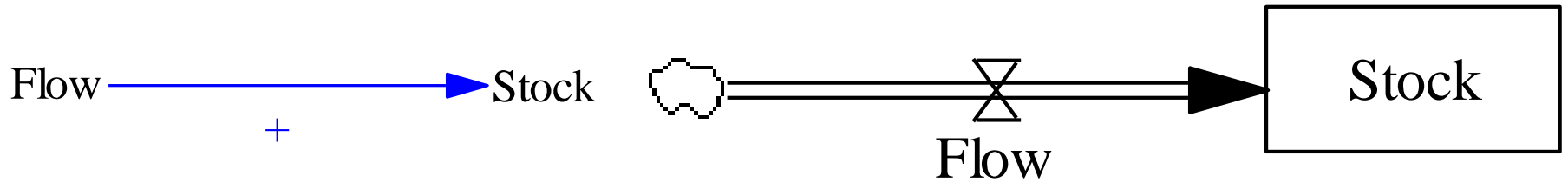
Examples of Flows

- Inflow or outflow of a bathtub (litres/minute)
- Rate of infection (e.g. people/month)
- Rate of recovery
- Rate of Mortality (e.g. people/year)
- Rate of Births (e.g. babies/year)
- Rate of treatment (people/day)
- Rate of caloric consumption
- Rate of pregnancies (pregnancies/month)
- Reactivation Rate (# of TB cases reactivating per unit time)
- Revenue (\$/month)
- Spending rate (\$/month)
- Power (Watts)
- Rate of energy expenditure
- Vehicle sales

Flows 2

- May be *measured* by totalling up over a period of time and dividing by the time
- We can ask conceptually about the rate at any given point – and may change over time
- When speaking about “Rates” for flows, we always mean something measured as *X/Unit Time* (also called a *rate of change per time*)
 - Not all things called “rates” are flows
 - Exchange rate
 - Rate of return

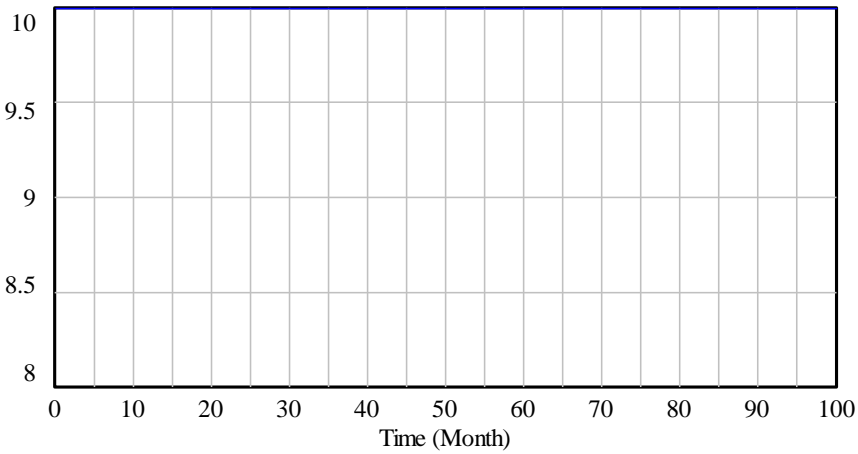
Key Component: Stock & Flow



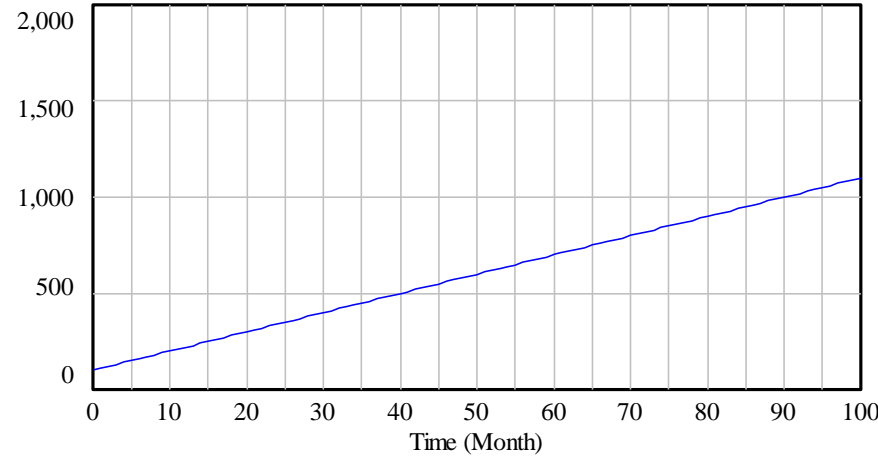
Flow Impact on Stock

Flow

Stock



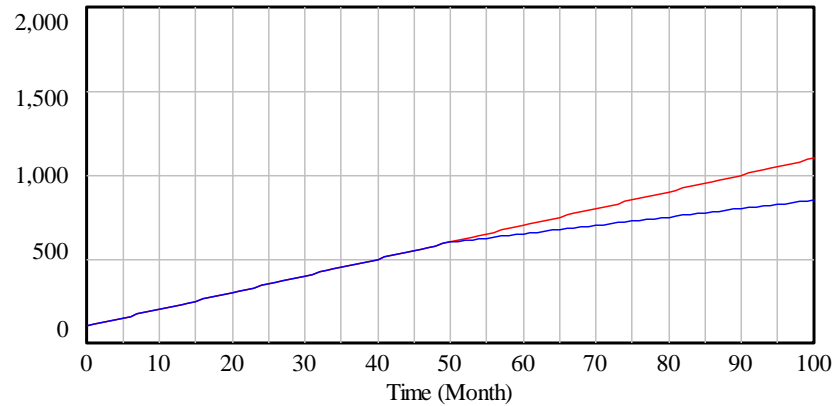
Flow : Current



Stock : Current

Impact of Lowering Flow (Rate) to 5/Month?

Stock



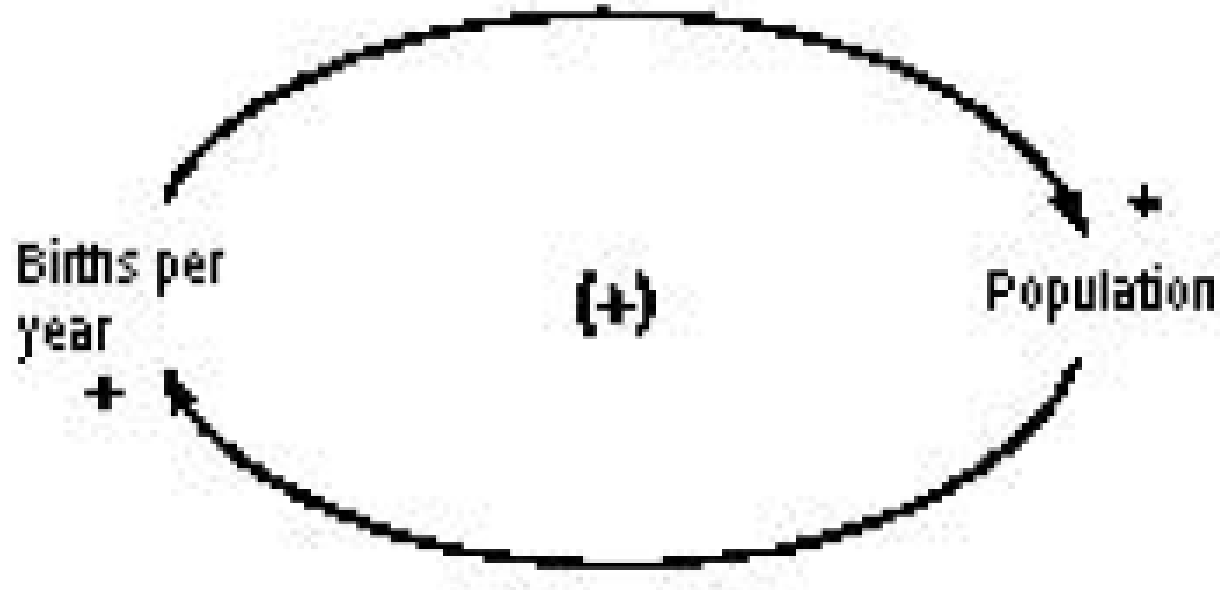
Stock : Stock and Flow Alternative

Stock : Current

Loops & Stocks

- Causation does not effect big change instantaneously
 - Loops are not instantaneous
- Stocks only change by changes to the flows into & out of them
 - There are no inputs that immediately change stocks
- All causal loops must involve at least one stock!

Delayed Impact



System Structure Diagrams

- Semi-quantitative models
- Combine causal loops diagram elements with stock & flow structure
- Clearly distinguish stocks & flows
- If complete, all loops will go “through a stock”
 - Loop goes into the flow of a stock (as one variable in the diagram)
 - Loop comes out of stock (as next variable in diagram)

Slides Adapted from External Source

**Redacted from Public PDF for
Copyright Reasons**