

# Introduction to Stocks & Flows

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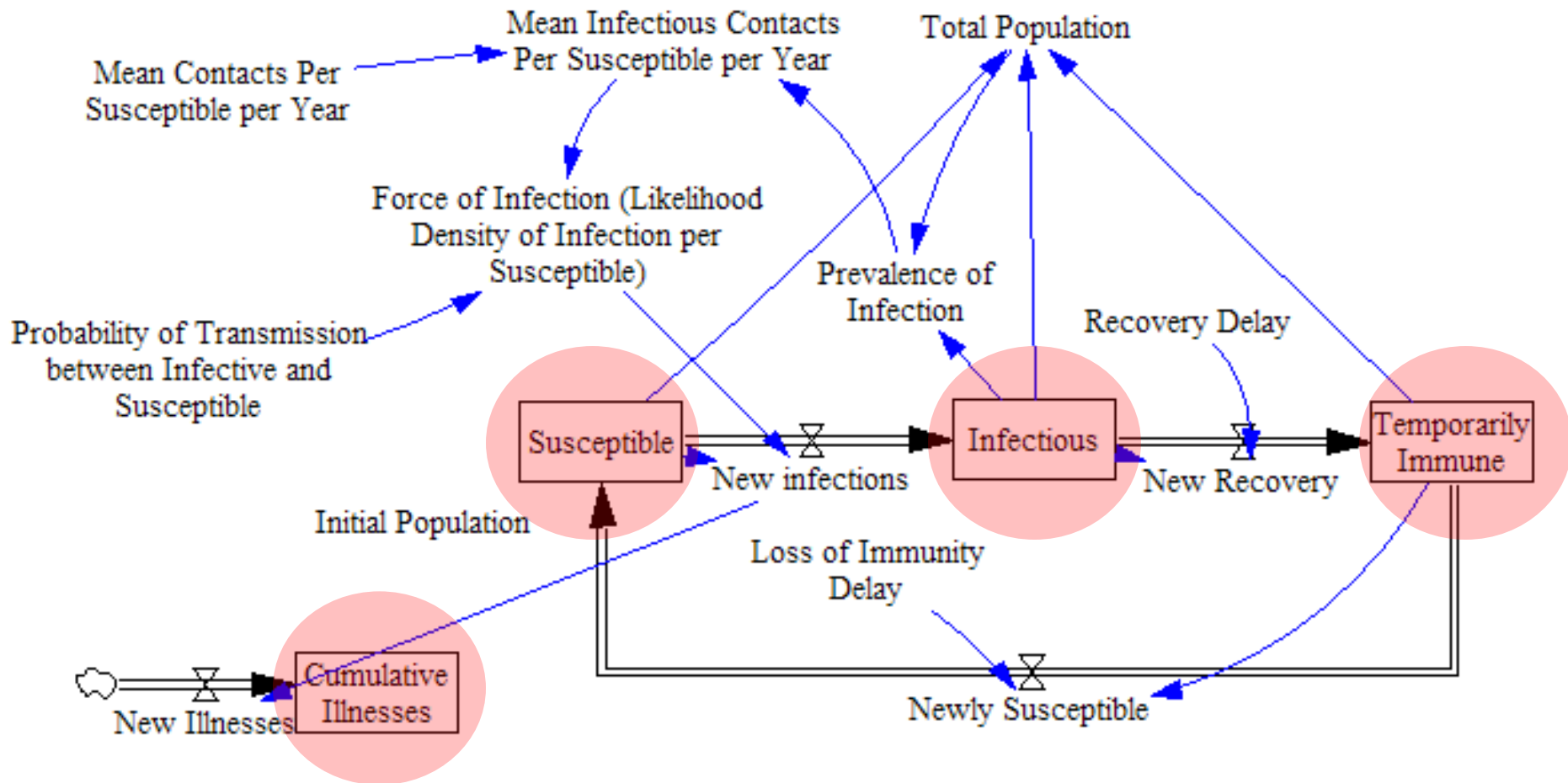
# State of the System: Stocks (“Levels”, “State Variables”, “Compartments”)

- 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 start with some initial value & are thereafter changed only by *flows* into & out of them
  - There are no inputs that immediately change stocks
- Stocks are the source of delay in a system
- In a stock & flow diagram, shown as ***rectangles***

# 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
- CO<sub>2</sub> in atmosphere
- Blood sugar
- Stored Energy
- Degree of belief in  $X$
- Stockpiled vaccines
- Goods in a warehouse
- Beds in an emergency room
- Owned vehicles

# Example Model: Stocks



# The Critical Role of Stocks in Dynamics

- Stocks determine current state of system
  - Stocks often provide the basis for making choices
- Stocks central to most disequilibria phenomena (buildup, decay)
- Lead to inertia
- Give rise to delays

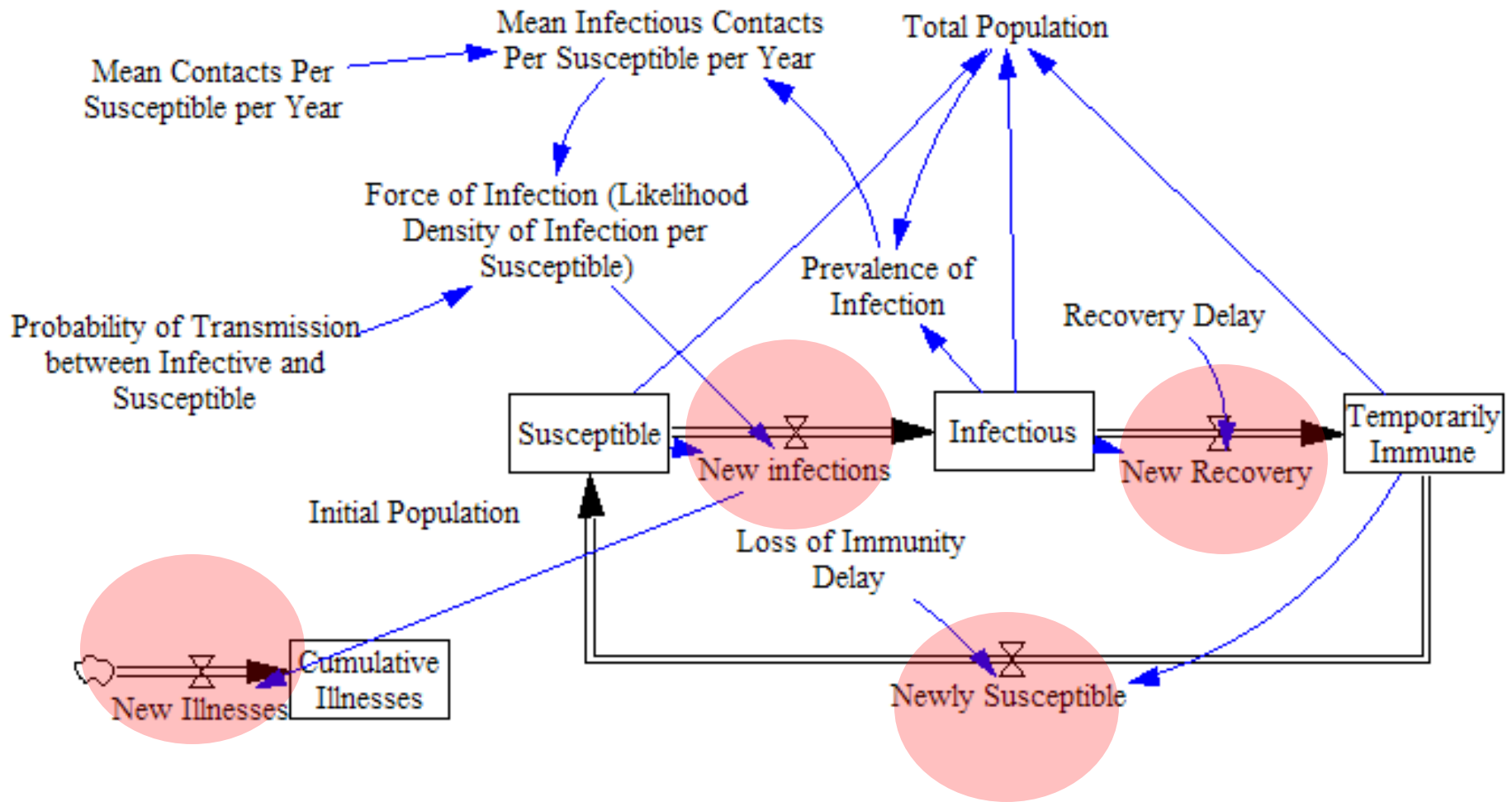
# State Changes: Flows (“Fluxes”, “Rates”, “Derivatives”)

- All changes to stocks occur via *flows*
- Always expressed per some unit time: If these flow into/out of a stock that keeps track of things of type  $X$  (e.g. persons), the rates are measured in  $X/(\text{Time Unit})$  (e.g. persons/year, \$/month, gallons/second)
- Typically measure over certain period of time (by considering accumulated quantity over a period of time)
  - e.g. Incidence Rates is calculated by accumulating people over a year, revenue is \$/Time, water flow is litres/minute
  - Can be estimated for any point in time

# Examples of Flows

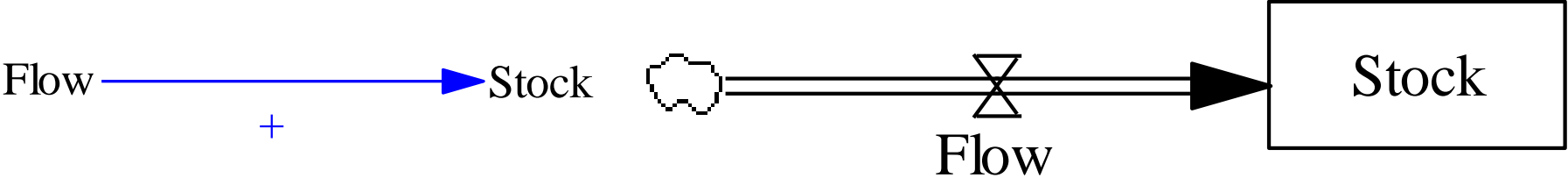
- Inflow or outflow of a bathtub (litres/minute)
- Rate of incident cases (e.g. people/month)
- Rate of recovery
- Rate of mortality (e.g. people/year)
- Rate of births (e.g. babies/year)
- Rate of treatment (people/day)
- Rate of caloric consumption (kcal/day)
- Rate of pregnancies (pregnancies/month)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

# Example Model: Flows





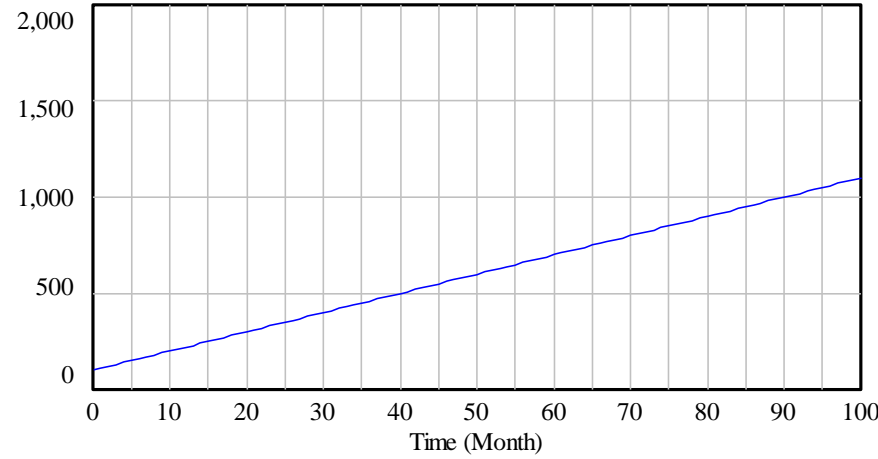
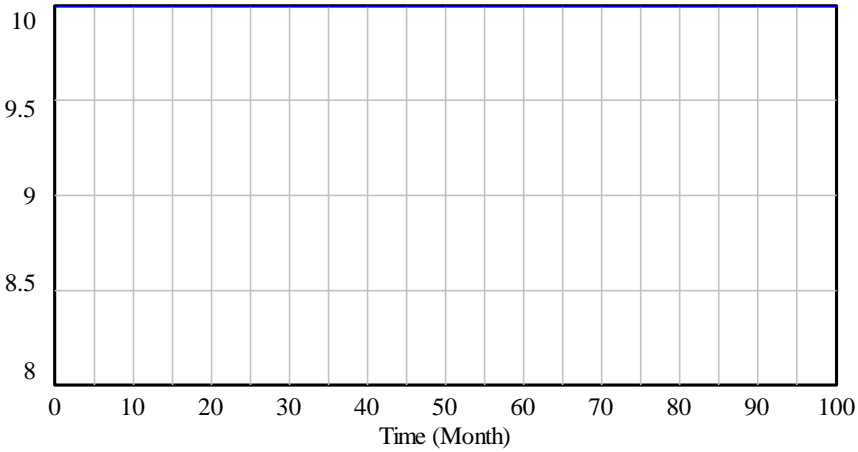
# Key Component: Stock & Flow



# Net Flow Impact on Stock

Flow

Stock



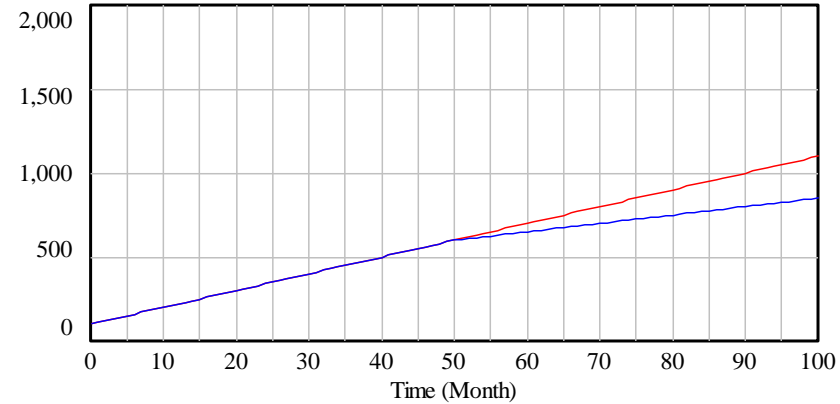
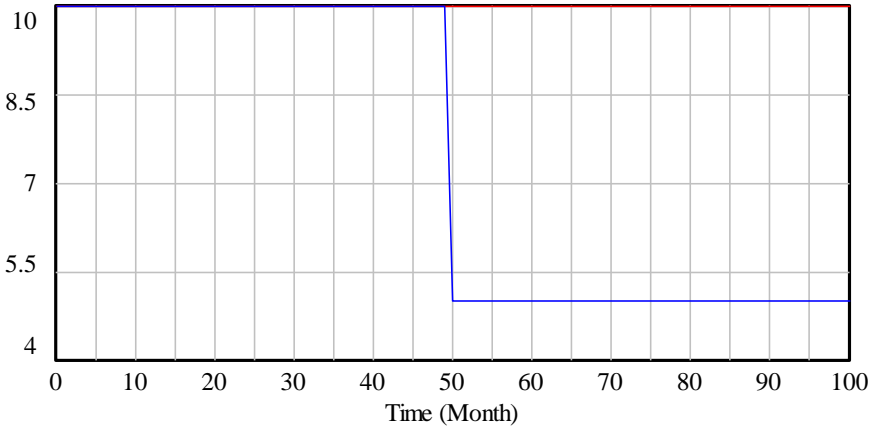
Flow : Current 

Stock : Current 

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

Flow

Stock



Flow : Stock and Flow Alternative 

Flow : Current 

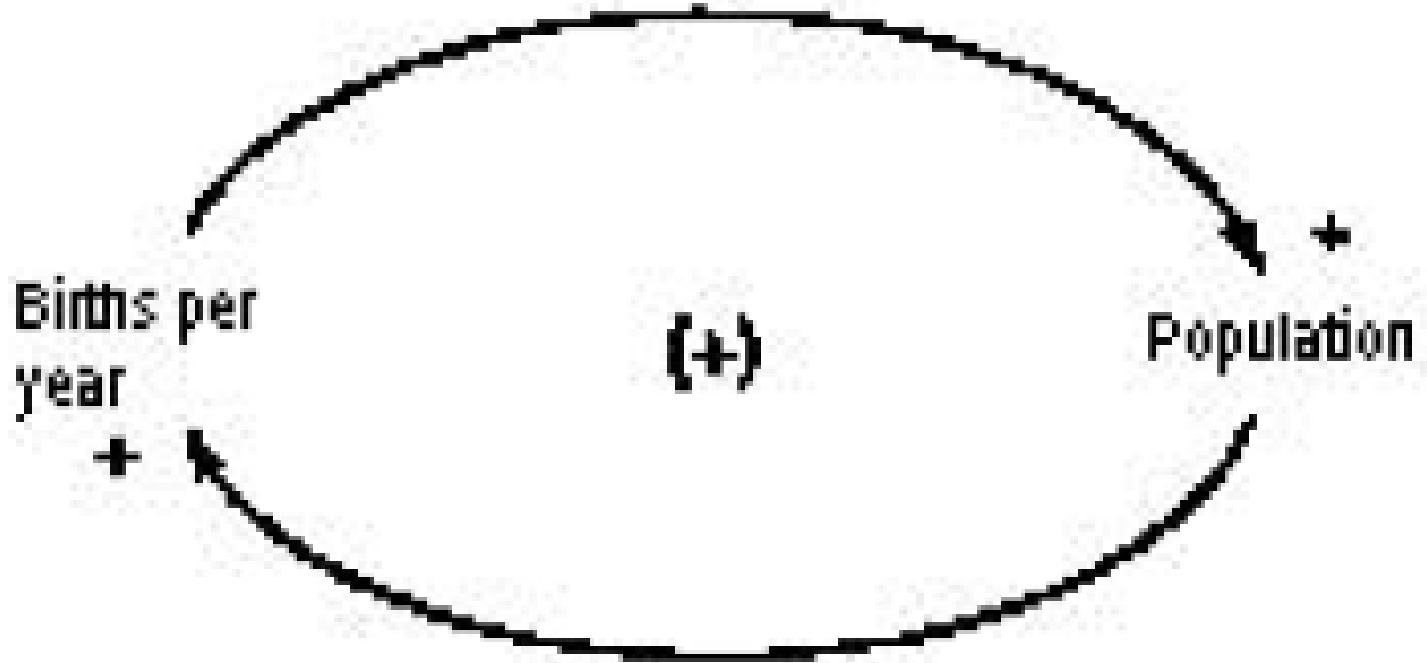
Stock : Stock and Flow Alternative 

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
  - The state of the world must change as part of the process
  - Absent a stock, loop would be instantaneous

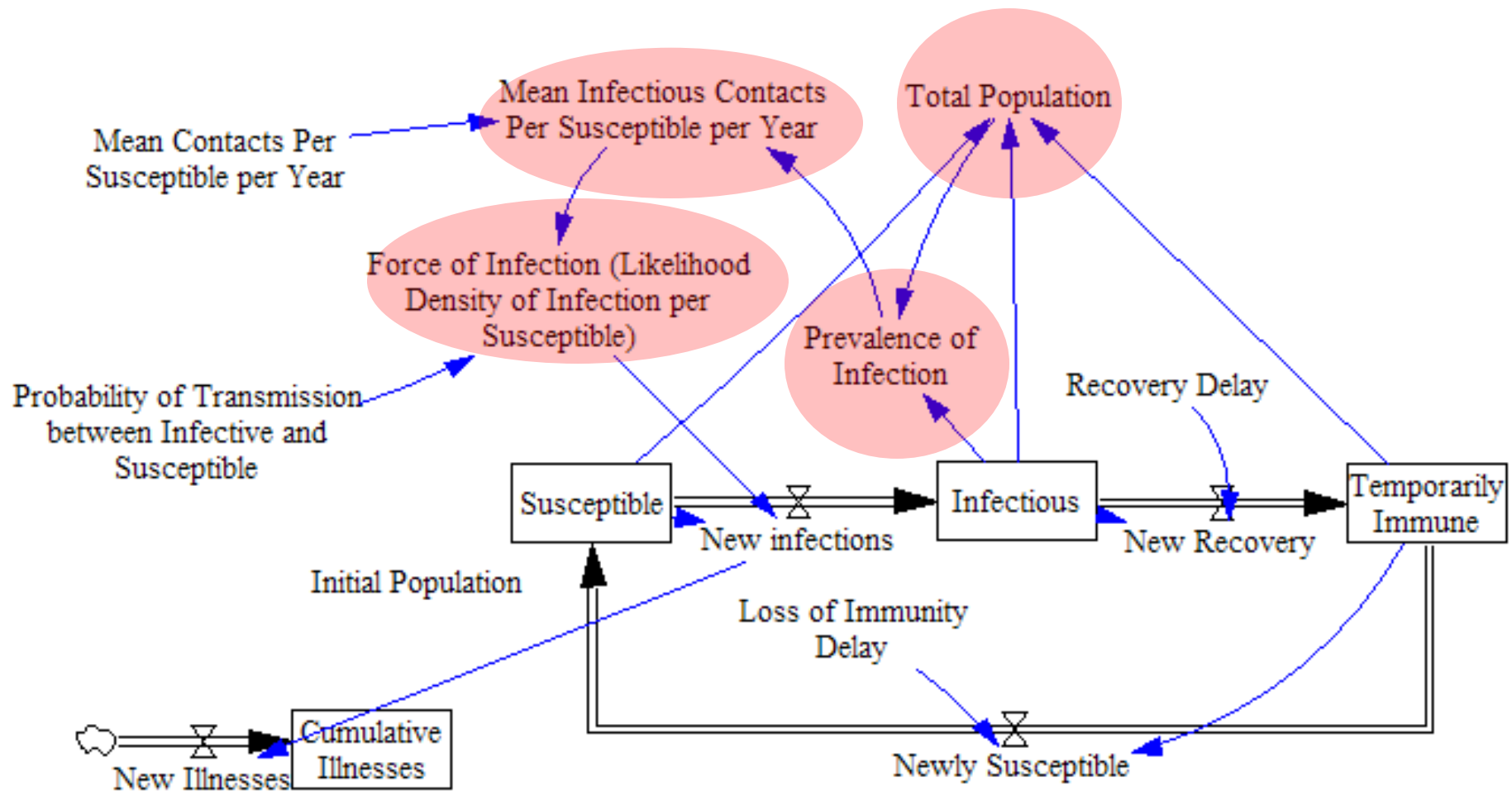
# Delayed Impact



# Auxiliary Variables

- Auxiliary variables are convenience names we give to concepts that can be defined in terms of expressions involving stocks/flows at current time
  - Adding or eliminating an auxiliary variable does not change the mathematical structure of the system
- Critical for model transparency
  - Can be reused at many places
  - References to auxiliary variables prevents need for modeler to think about all of details of definition
- Enhanced modifiability: Single place to define
- Convenient for reporting (graphing, tables) & analyzing model dynamics

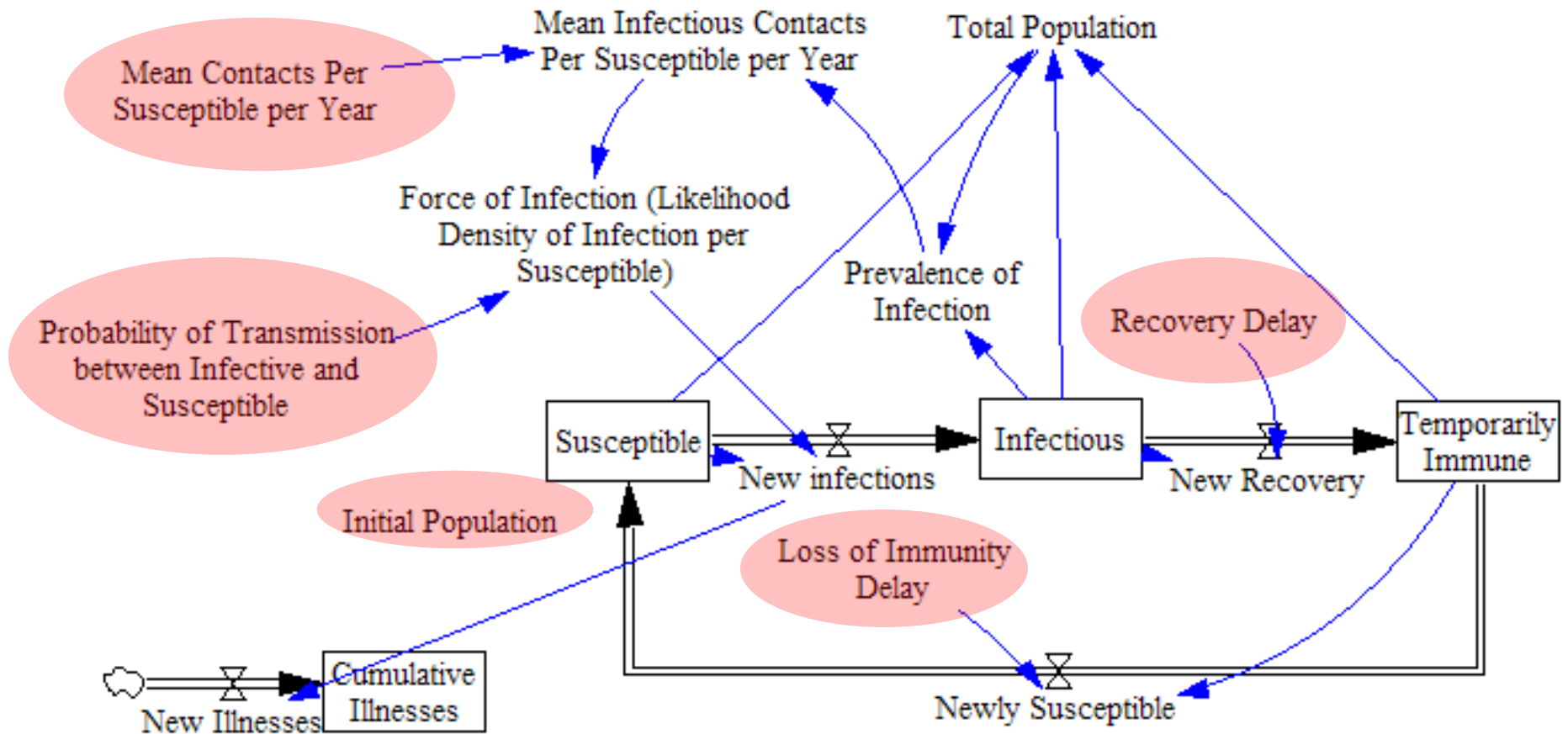
# Example Model: Auxiliary Variables



# Constants & Time Series Parameters

- For similar reasons to auxiliary variables, we give names to
  - Model constants
  - Time series

# Example Model: Parameters

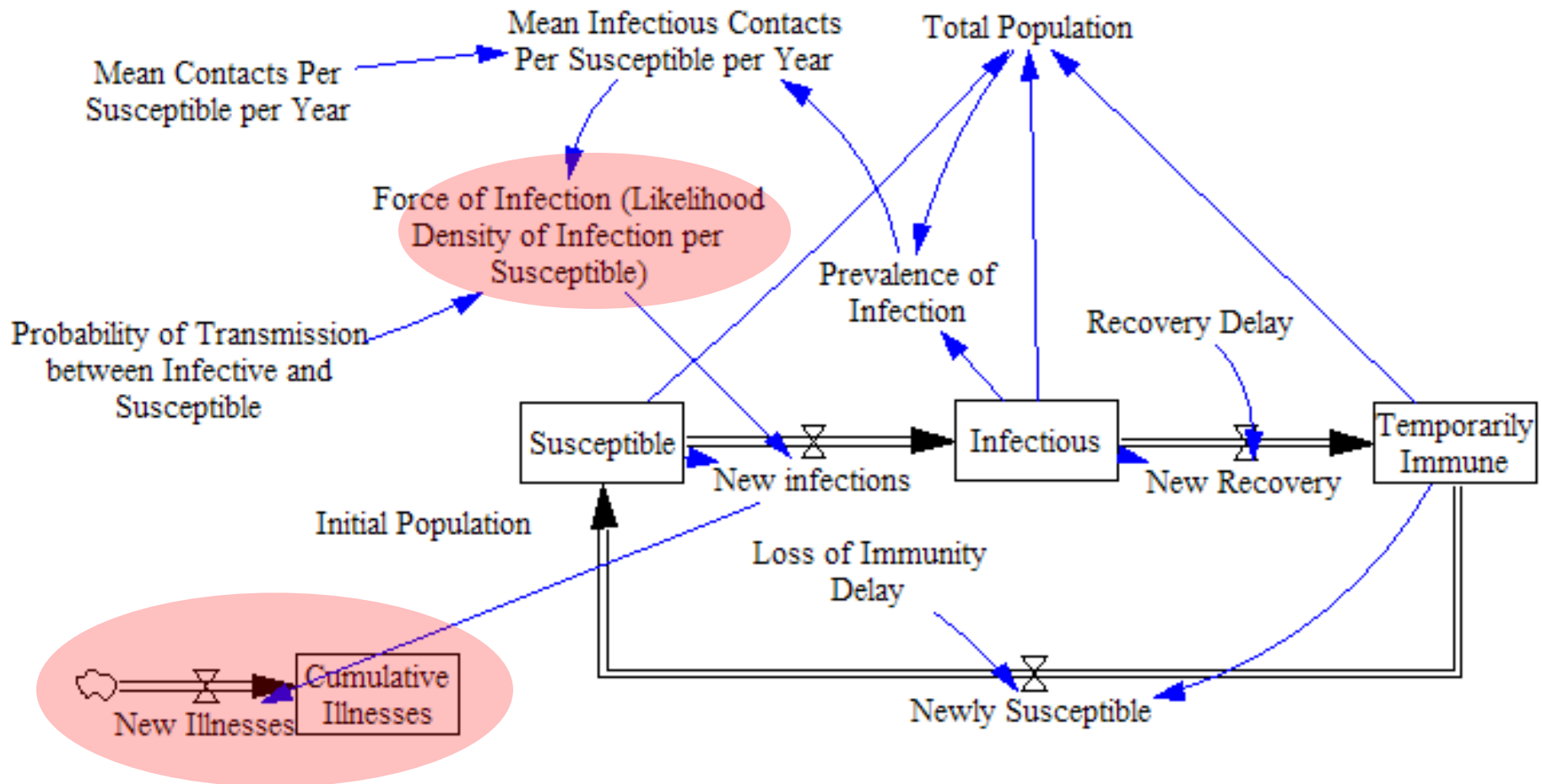




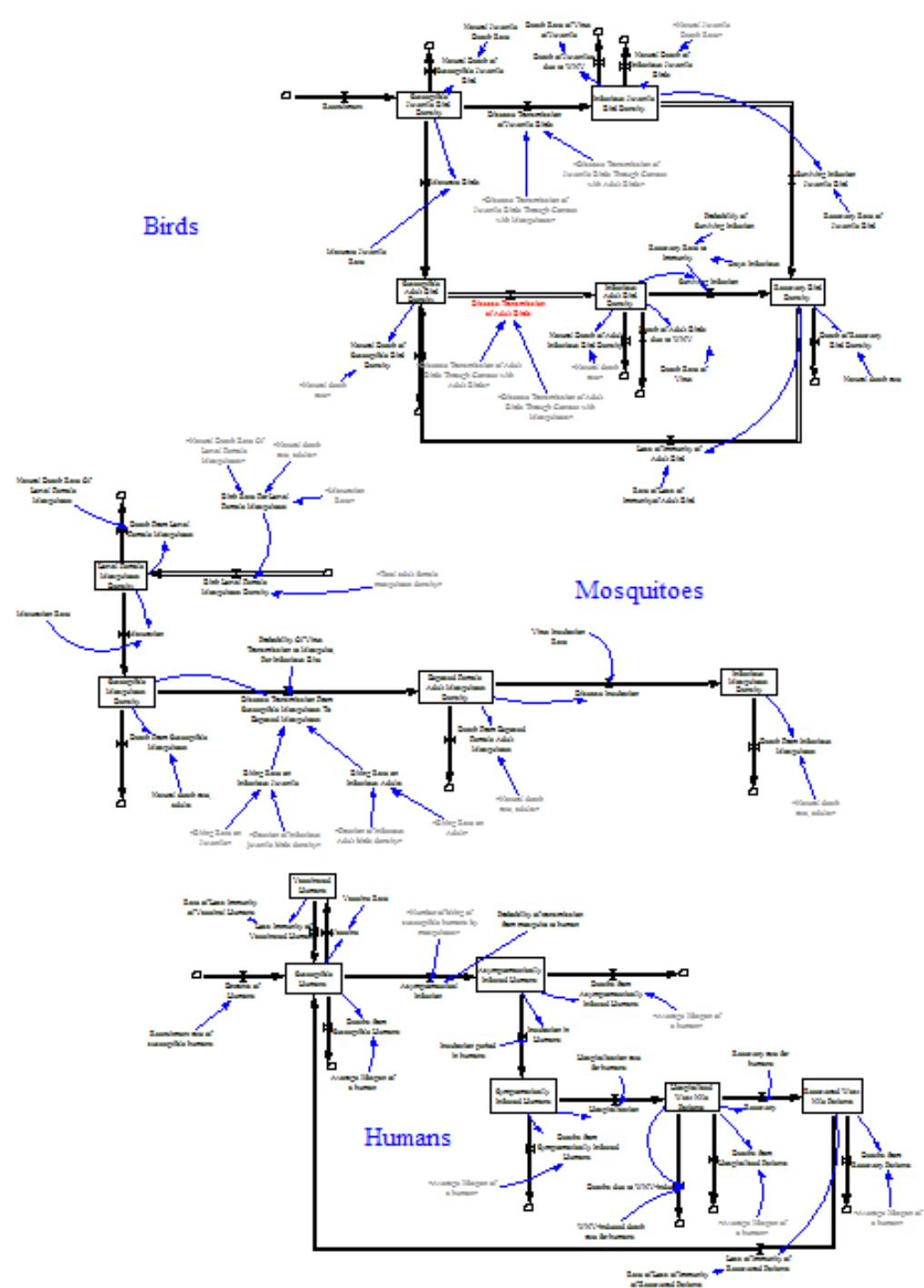
# Stocks & Flows Compared with Markov Models

- Open population
  - Births
  - Deaths
- Non-constant likelihood (density) of transitions
  - Likelihood of leaving a stock per unit time can depend on other stocks
    - Force of Infection (likelihood of susceptible becoming infected) can depend on prevalence of illness
    - Likelihood of initiating smoking could depend on accumulated current or former smokers
- Multiple types of stocks
  - e.g. costs, QALYs, hosts & reservoir species, etc.
- Continuous time

# Distinctive Stock & Flow Features



# Multi-Species Model (West Nile Virus)



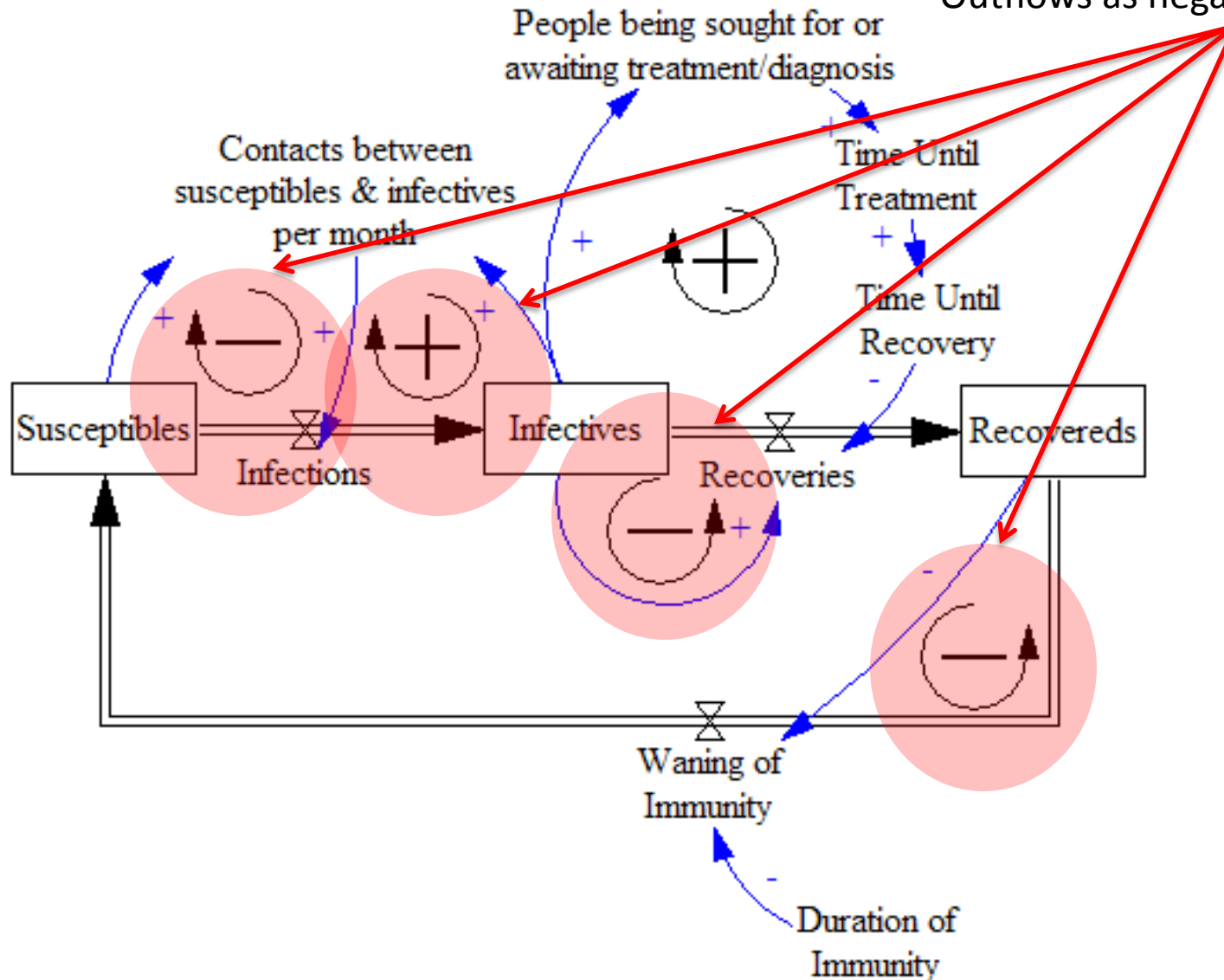
# Refinement of Causal Loop Diagrams: System Structure Diagrams

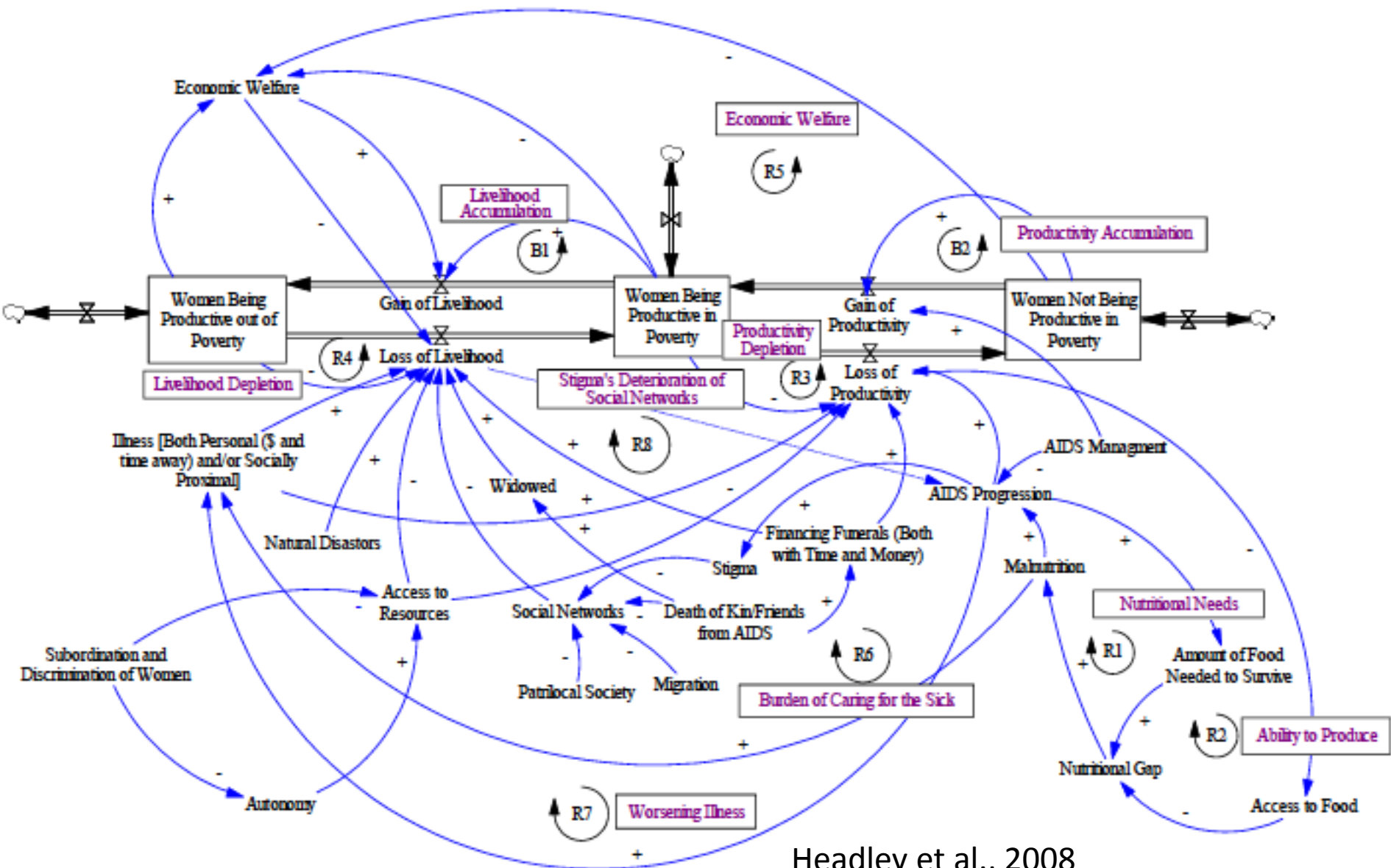
- Still essentially a qualitative model, but less ambiguous
  - By clearly distinguish stocks & flows, this helps reduce the artifactual loops discussed with CLDs
- Combine causal loops diagram elements with stock & flow structure
- If complete, all loops will go “through a stock”
  - Loop goes into the flow of a stock (as one variable in the diagram)
  - Loop comes out of stock (as next variable in diagram)

# Example System Structure Diagram

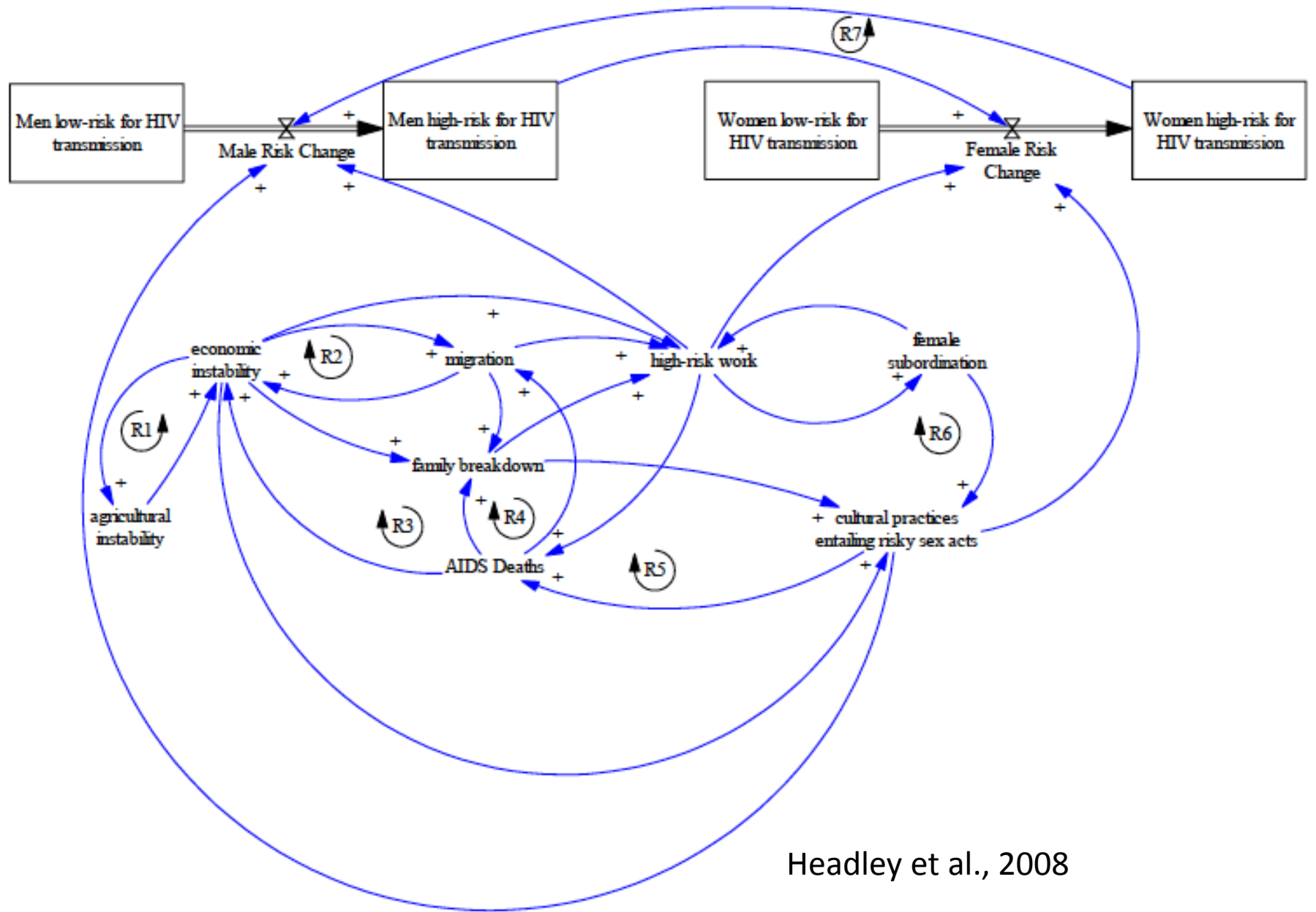
Note treatment of flows as links from flow to stock

- Inflows as positive links
- Outflows as negative links

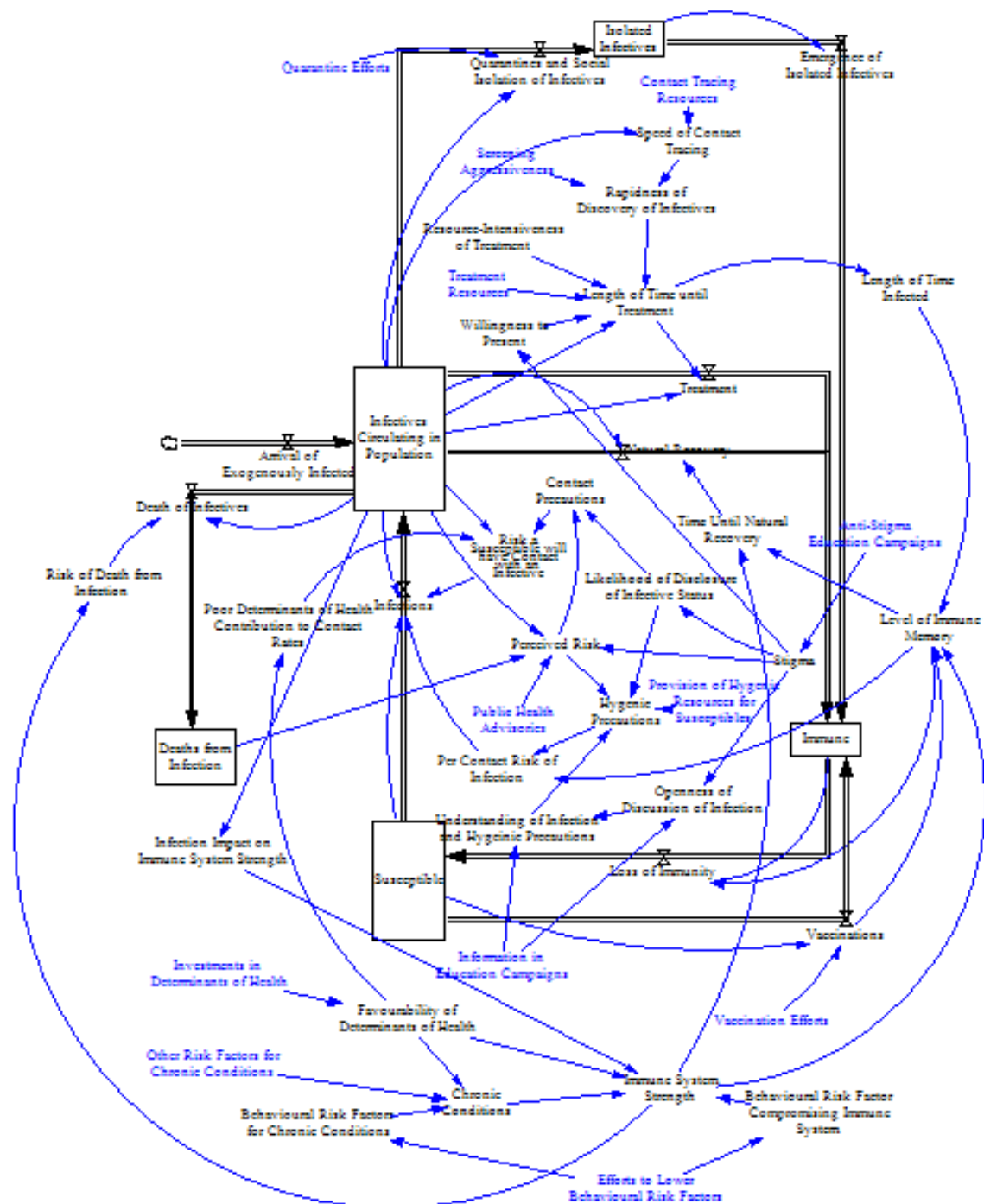




Headley et al., 2008



Headley et al., 2008





# Stocks & Flows: Diabetes

- Assume diabetes is not curable
- Stocks:
  - People without diabetes (at different stages of risk?)
  - People with diabetes
- Flows
  - Incident cases (both diagnosed & undiagnosed!)
  - Deaths from both stocks

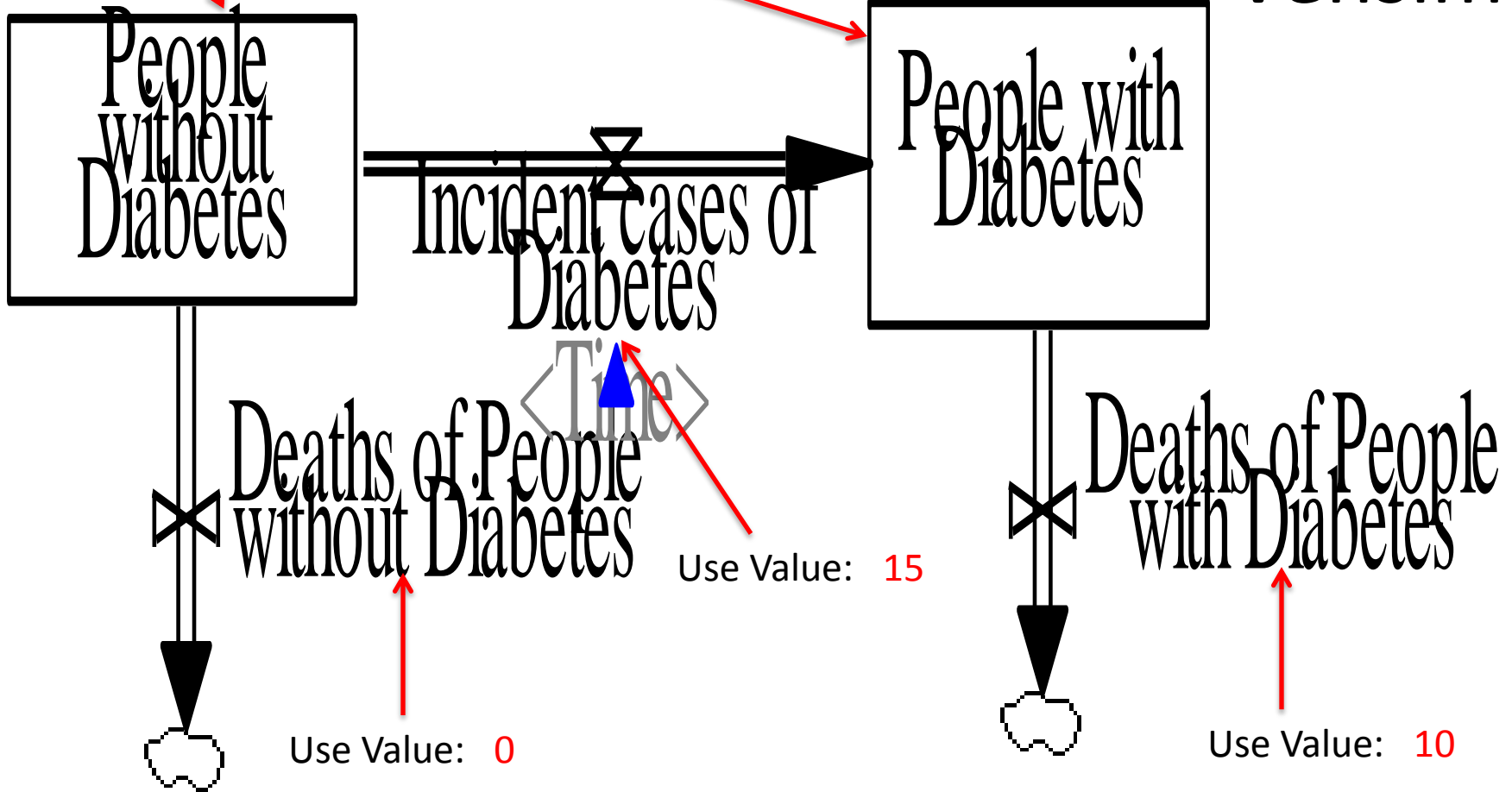
# Stocks & Flows: Tuberculosis

- Assume that TB infection cannot be totally eliminated
- Stocks
  - Susceptible people
  - Immunized people
  - People with latent TB infection
  - People with active TB infection
- Flows
  - People becoming latently infected
  - People being vaccinated
  - People with infection going to Active TB (“primary progression”)
  - People with infection going on to latent TB
  - People with secondary infection going on to active TB
  - Deaths from each stock

# Diabetes Model Stocks & Flows

(For a Challenge, Try Creating this in Vensim!)

Use Initial Value: 1000

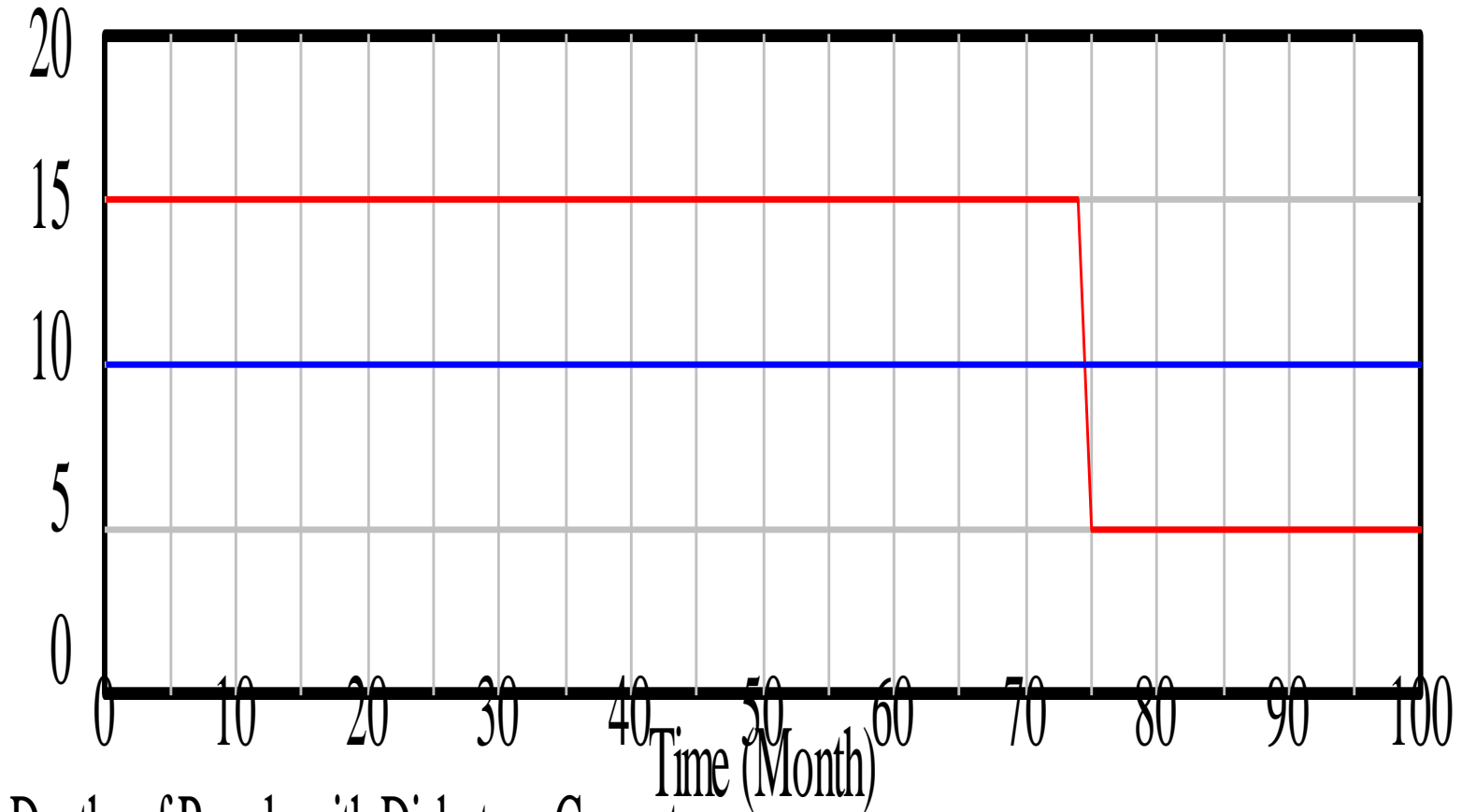


# Interactive Steps

- View flows and stocks – does this make sense?
- Hitch up constant “auxiliary” variables to flows
- How does changing constant variables change the stock?

# Constant Flows

Diabetes Flows

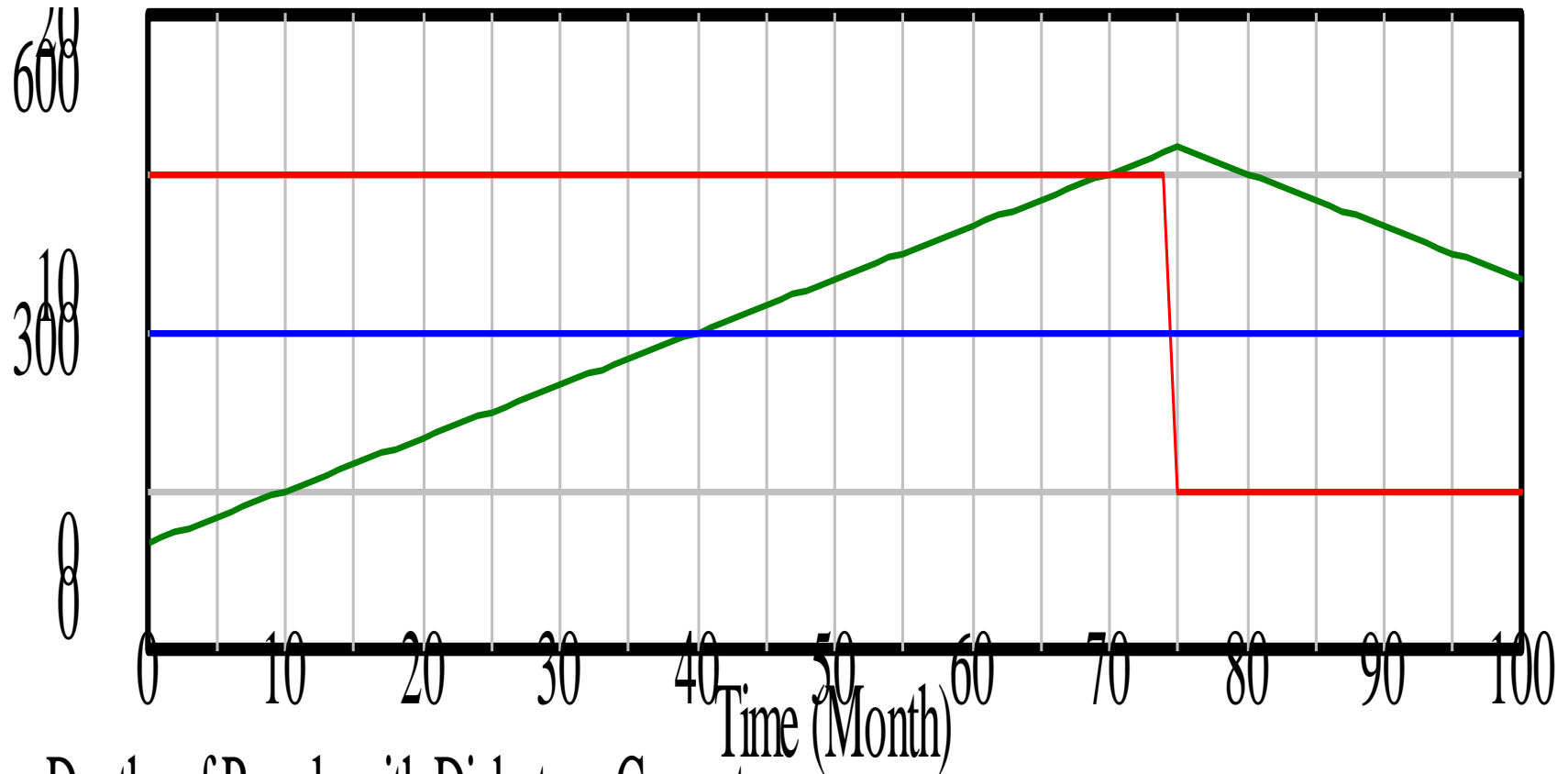


Deaths of People with Diabetes : Current

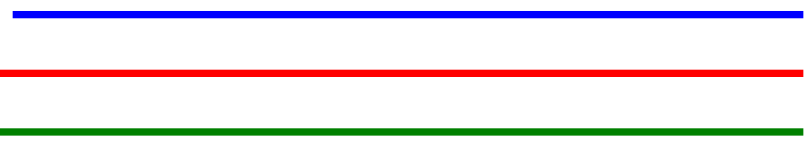
Incident cases of Diabetes : Current

**What happens to the stock?**

# Resulting Stock (Green)

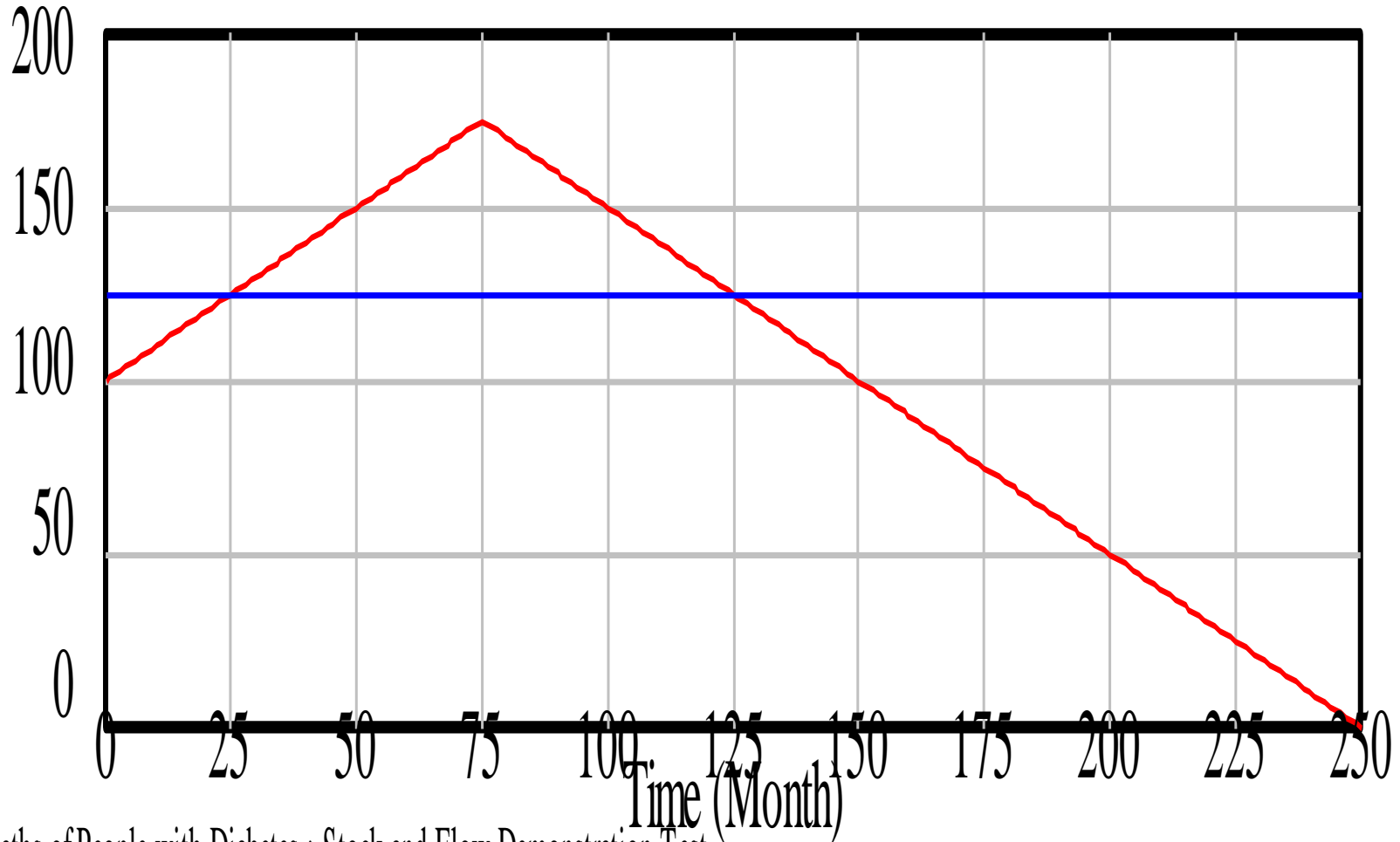


Deaths of People with Diabetes : Current  
Incident cases of Diabetes : Current  
People with Diabetes : Current



# Suppose we have these Flows (Rates)

## Diabetes Flows

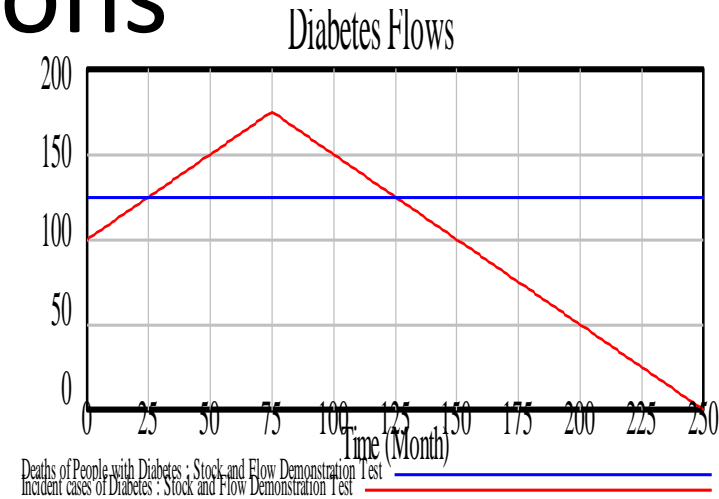


Deaths of People with Diabetes : Stock and Flow Demonstration Test  
Incident cases of Diabetes : Stock and Flow Demonstration Test

**What happens to the stock?**

# Some Questions

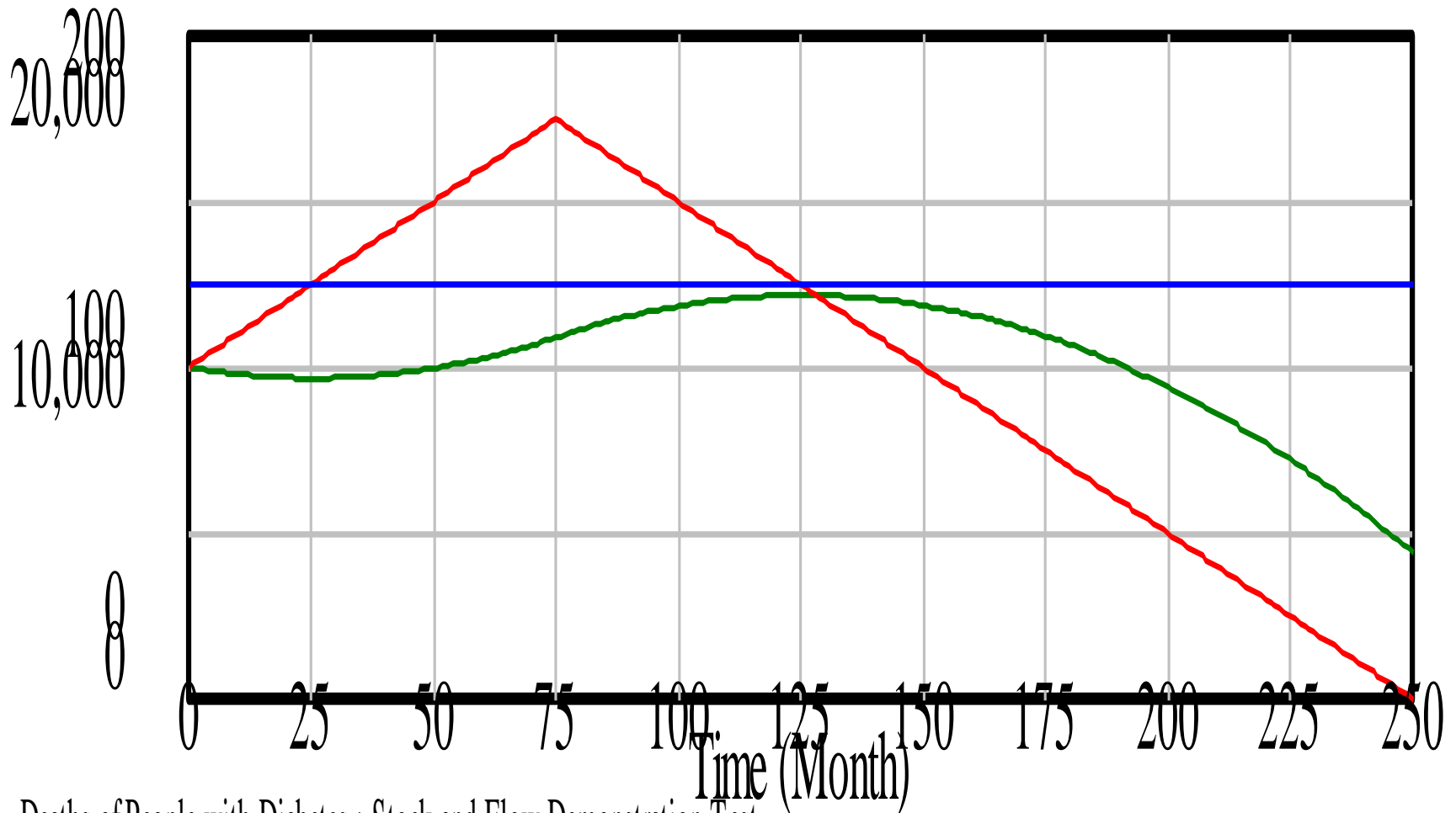
- When is the stock of people with diabetes at its lowest value?
- When is the stock of people with diabetes at its greatest value?
- Is the value of the stock of people with diabetes larger at the beginning or end?
- When is the stock of people with diabetes not changing?





# Stock (Green)

## Diabetes Stock & Flows

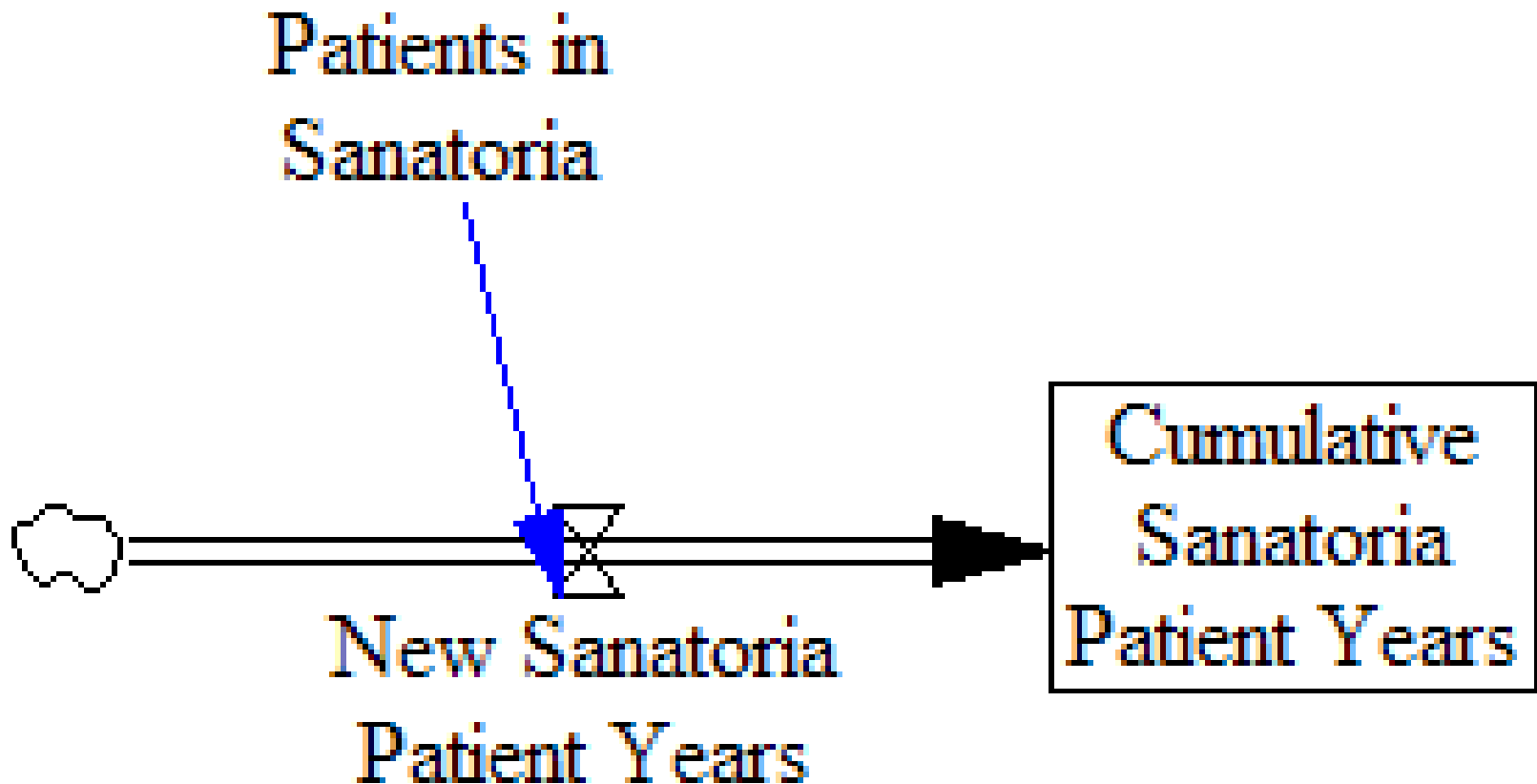


Deaths of People with Diabetes : Stock and Flow Demonstration Test  
Incident cases of Diabetes : Stock and Flow Demonstration Test  
People with Diabetes : Stock and Flow Demonstration Test

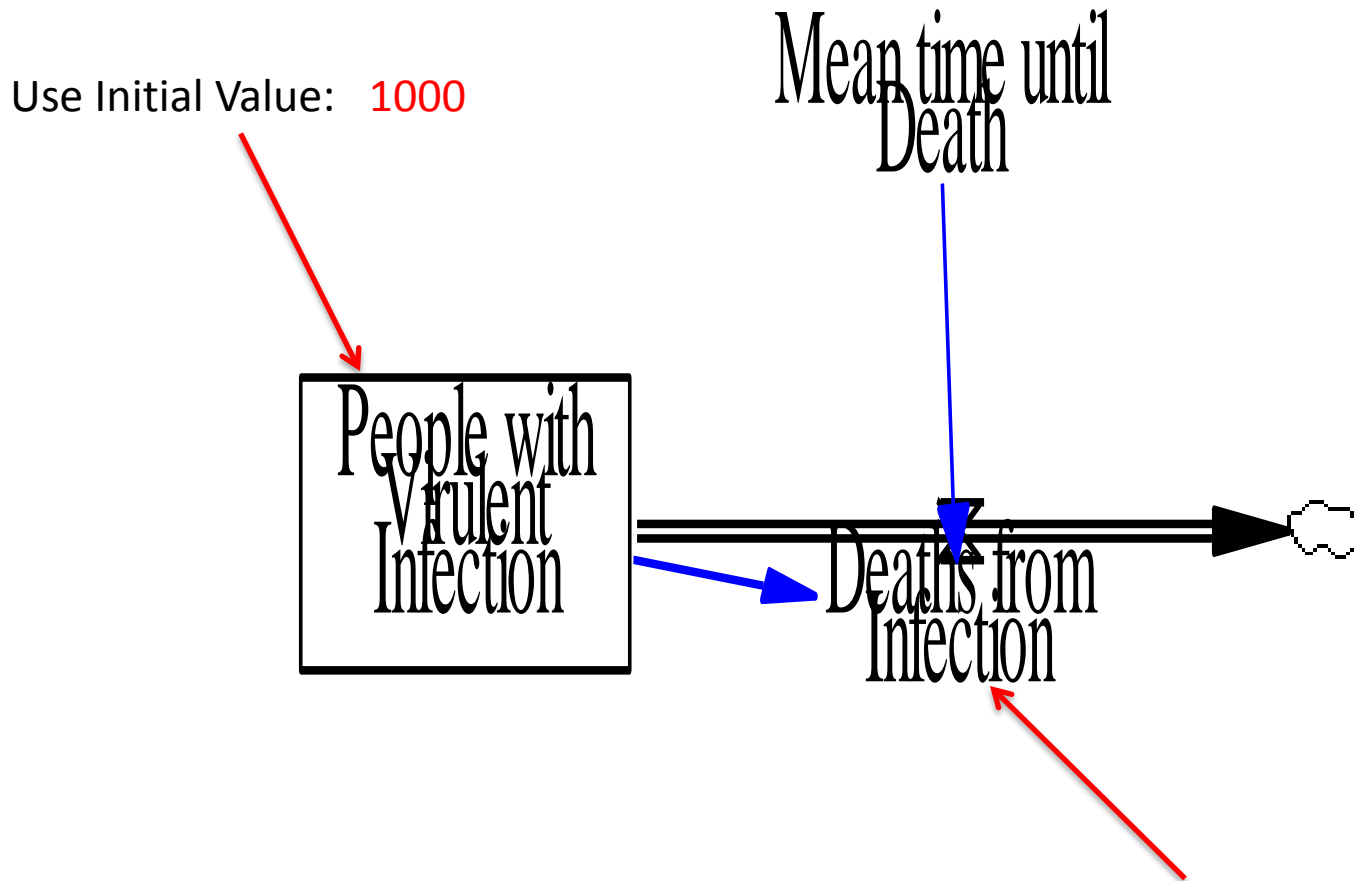
# Flows and Feedbacks

- Stocks are always changed by flows
- In your experiments, we've used constant values for flows
- In general, the formulas for the flows will depend on things that are changing (state)
  - Ultimately, these things must depend on the things that collectively specify the state – the stocks!

# Example 2



# Simple First-Order Decay (Create this in Vensim!)



Use Formula:  $\text{Deaths from Infection} / \text{Mean time until Death}$

# Set Model Settings (Model Menu/Settings Item)

Model Settings - use Sketch to set initial causes

Time Bounds | Info/Pswd | Sketch | Units Equiv | XLS Files | Ref Modes

Time Bounds for Model

INITIAL TIME = 0

FINAL TIME = 5

TIME STEP = 0.03125

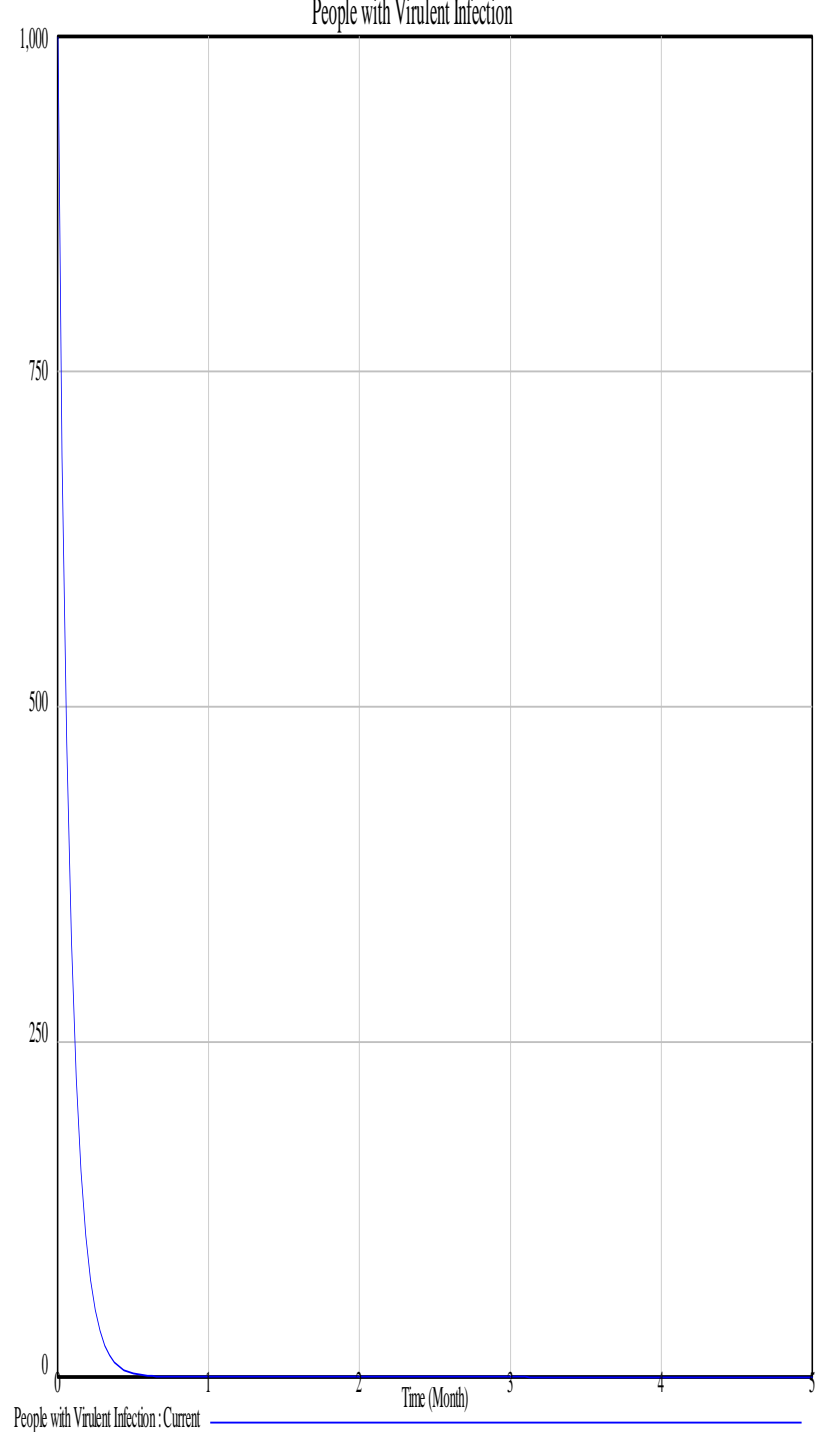
Save results every TIME STEP  
or use SAVEPER =

Units for Time Month

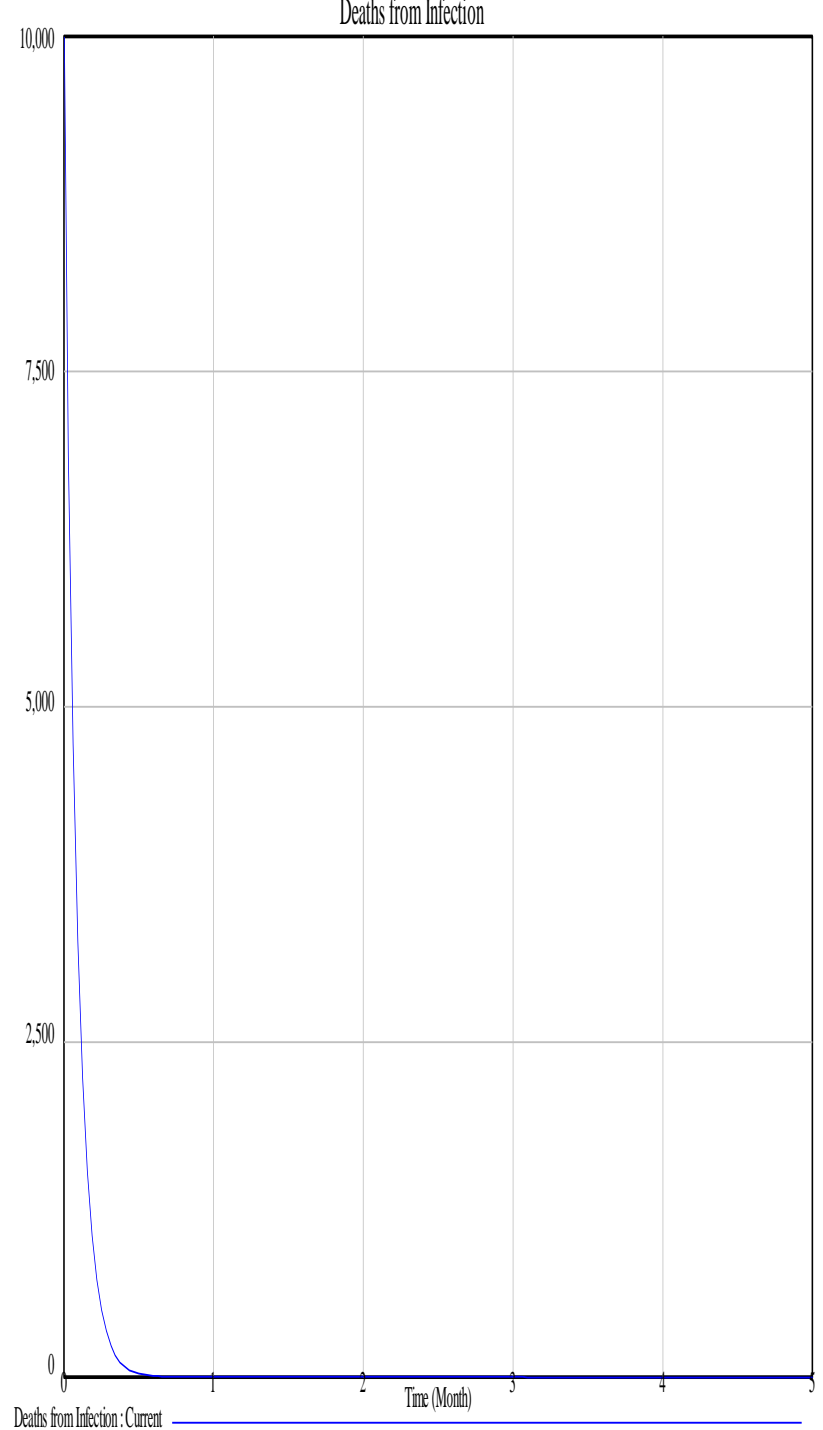
NOTE: To change later use Model>Settings or edit the equations for the above parameters.

OK Cancel

# Dynamics of Stock?



# Dynamics of (Rate of) Death Flow?

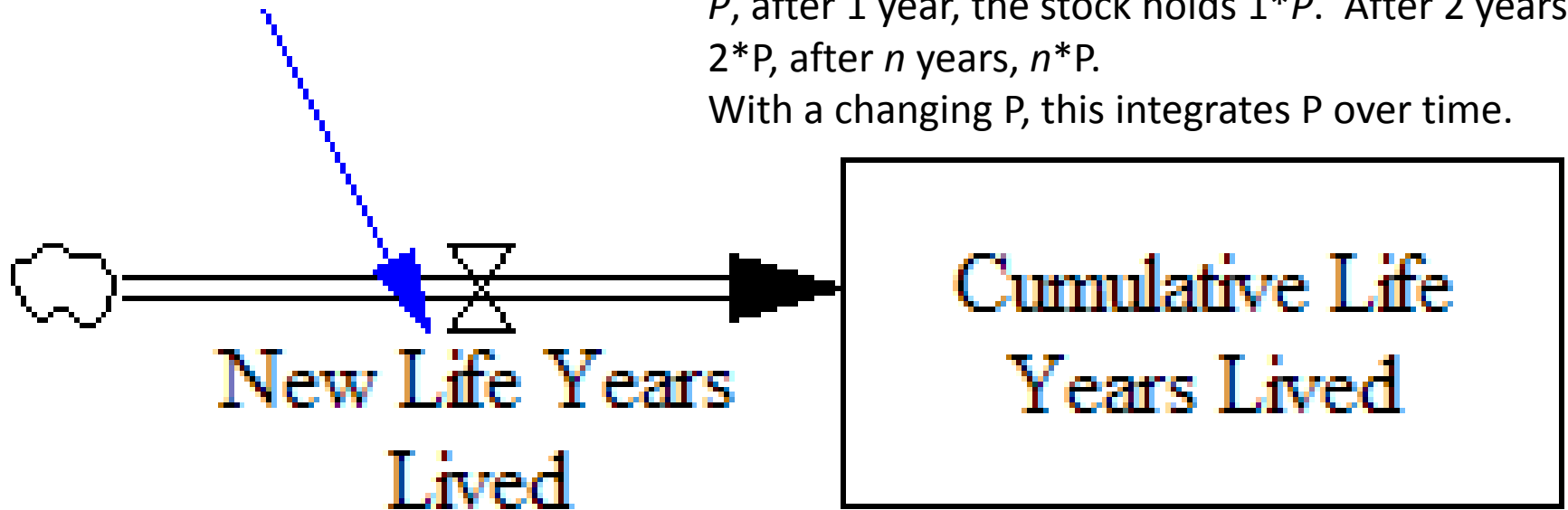


# Stocks As Accumulations

- We often use stocks to accumulate (integrate) other (evolving) quantities over time
- Example (assume time measured in years):

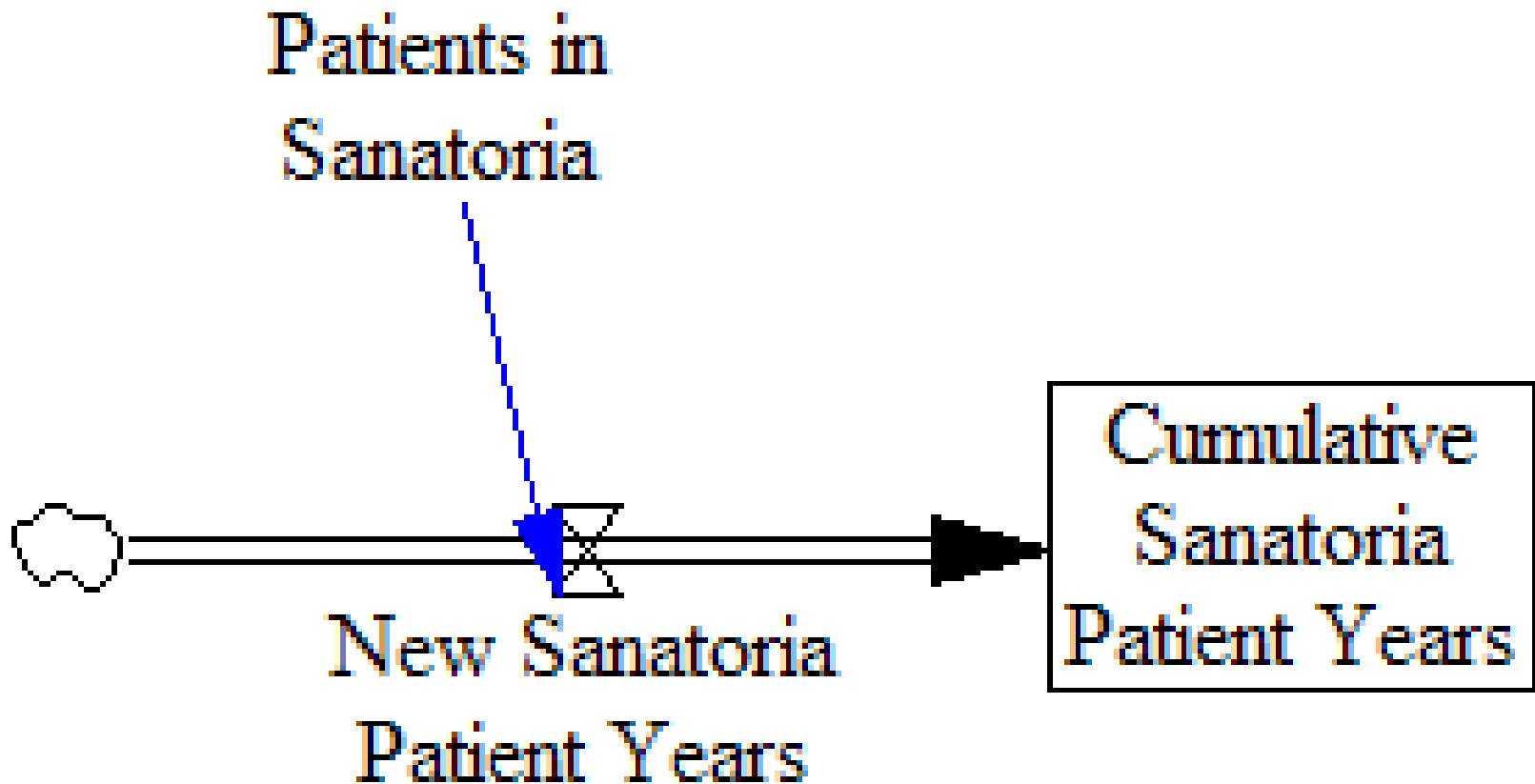
Current Population

**A Key Reflection:** If we have population of size  $P$ , after 1 year, the stock holds  $1 * P$ . After 2 years,  $2 * P$ , after  $n$  years,  $n * P$ .  
With a changing  $P$ , this integrates  $P$  over time.

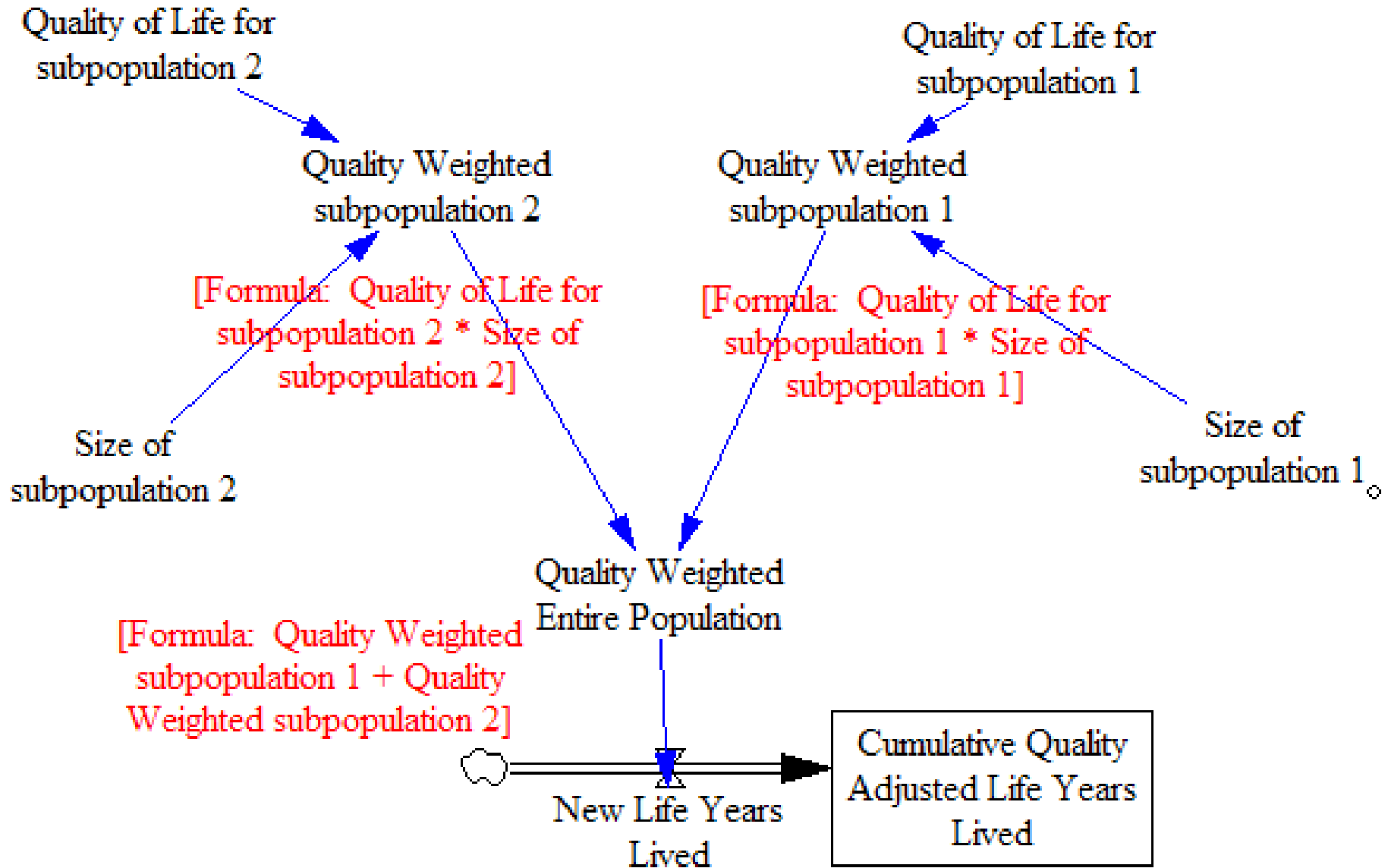




# Example 2



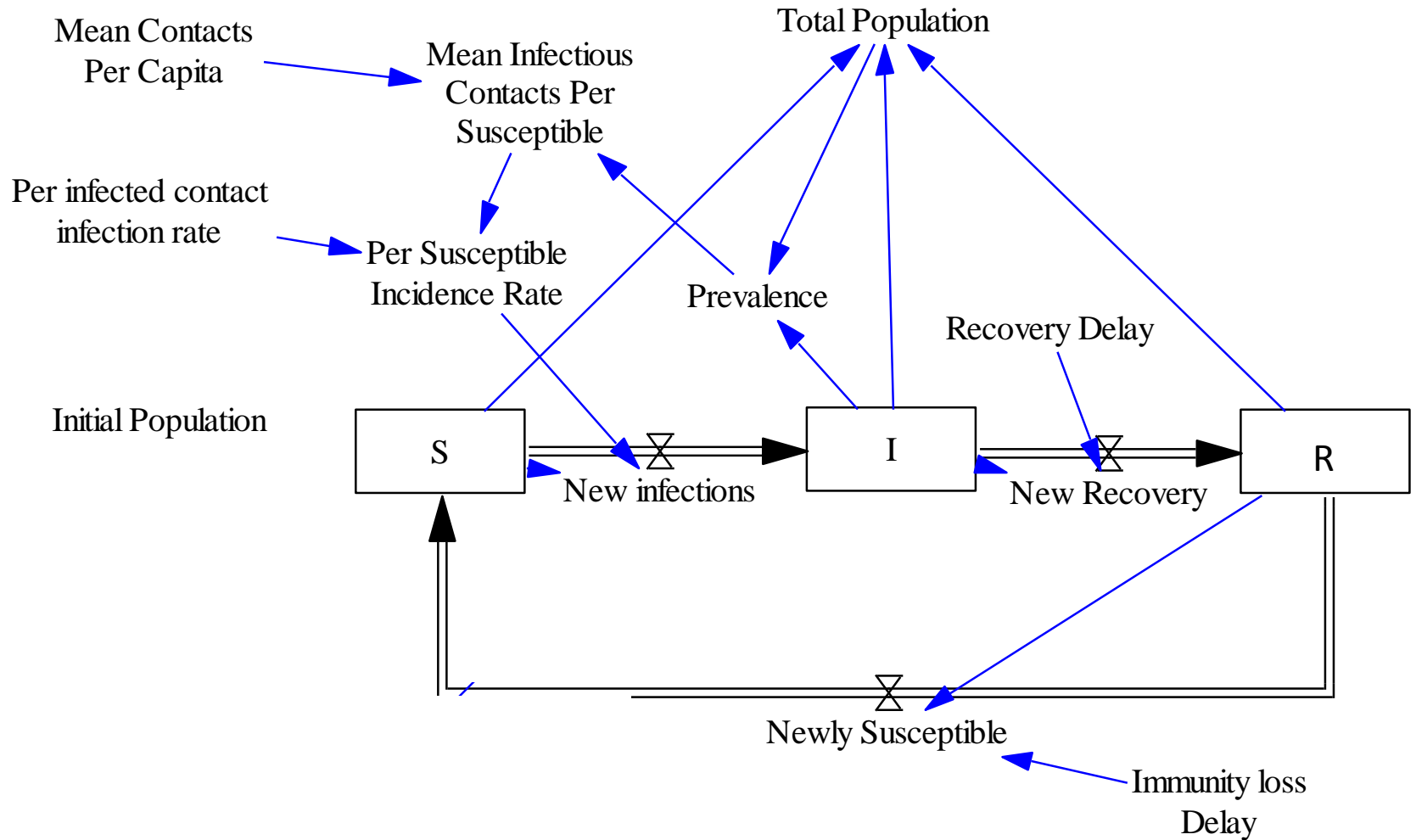
# Slightly more Sophisticated



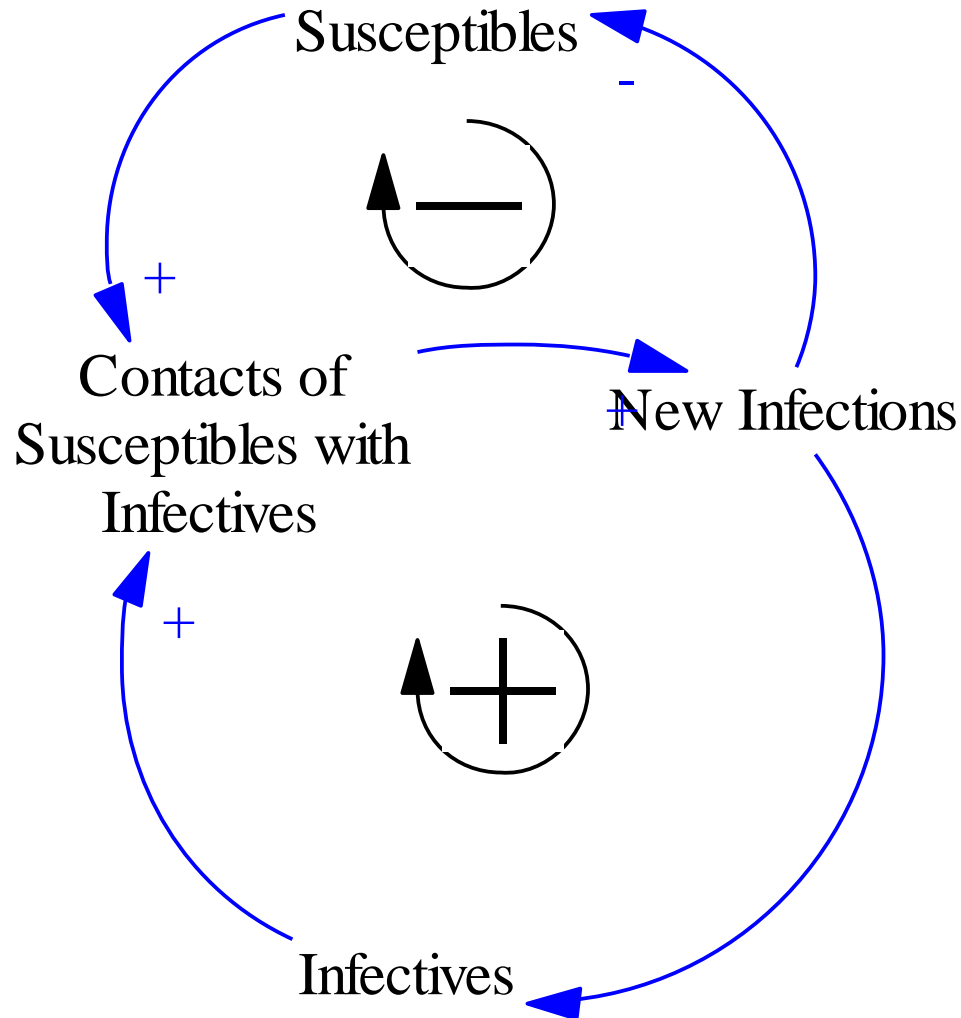
# Principle: Structure Determines Behaviour

- Feedback & stock-and-flow structure of a system determines the possible patterns of behaviour
- Different sets of parameters (e.g. values for constants) will select particular behaviour within these behaviour patterns
- Changes to the feedback structure can change behaviour in fundamental ways

# Simple SIT Model

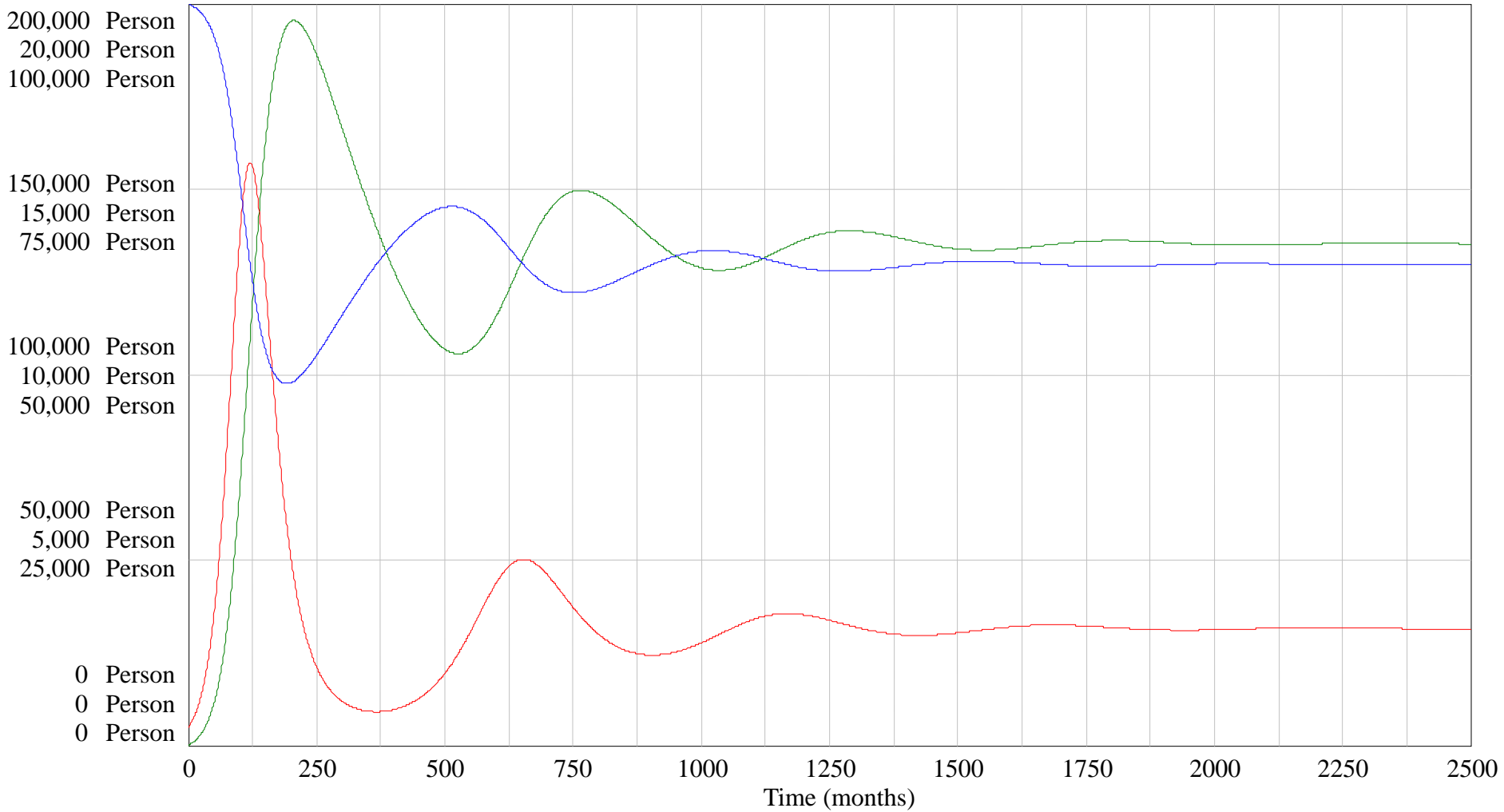


# Classic Feedbacks



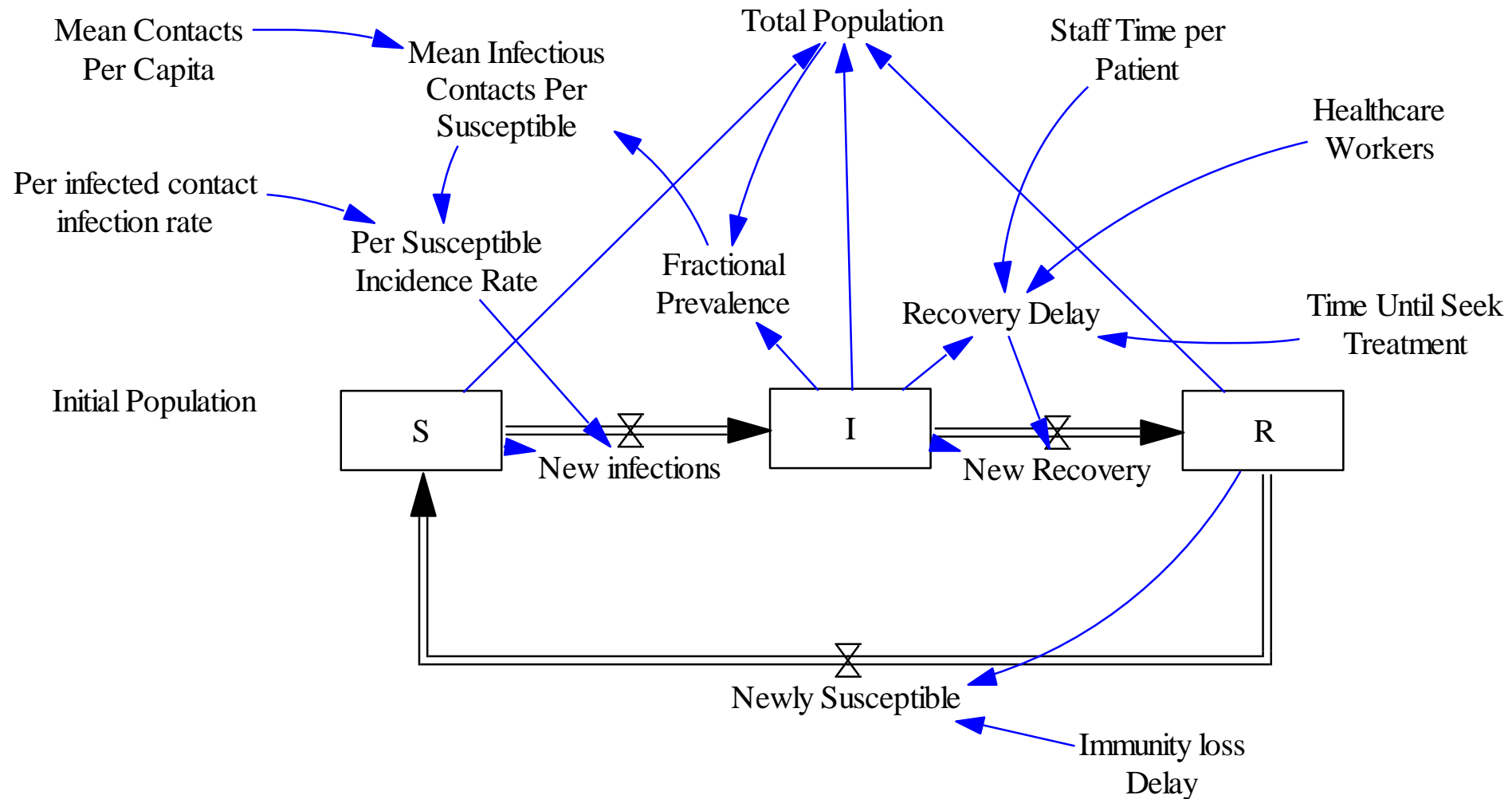
# Dynamics

State variables over time

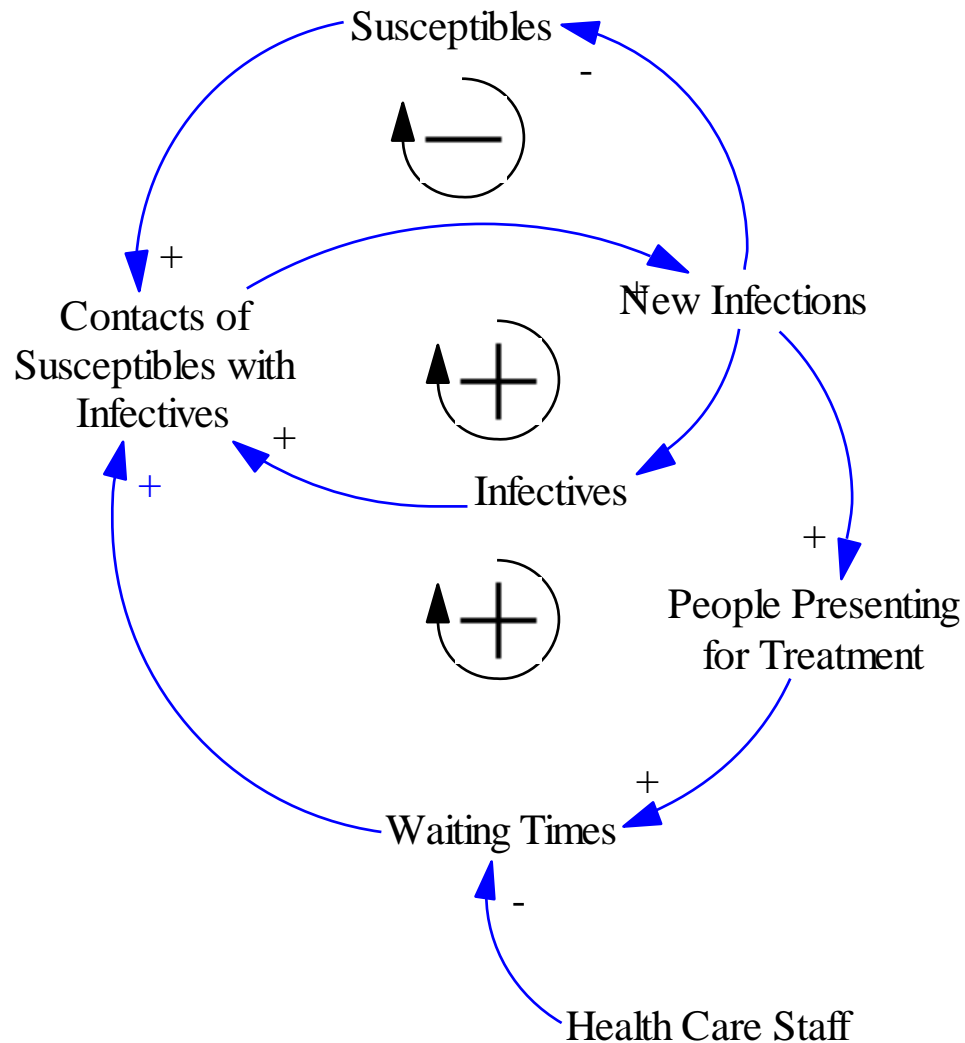


S : Alternative 30 HC Workers Exogenous Recovery Delay Person  
I : Alternative 30 HC Workers Exogenous Recovery Delay Person  
R : Alternative 30 HC Workers Exogenous Recovery Delay Person

# Broadening the Model Boundaries: Endogenous Recovery Delay



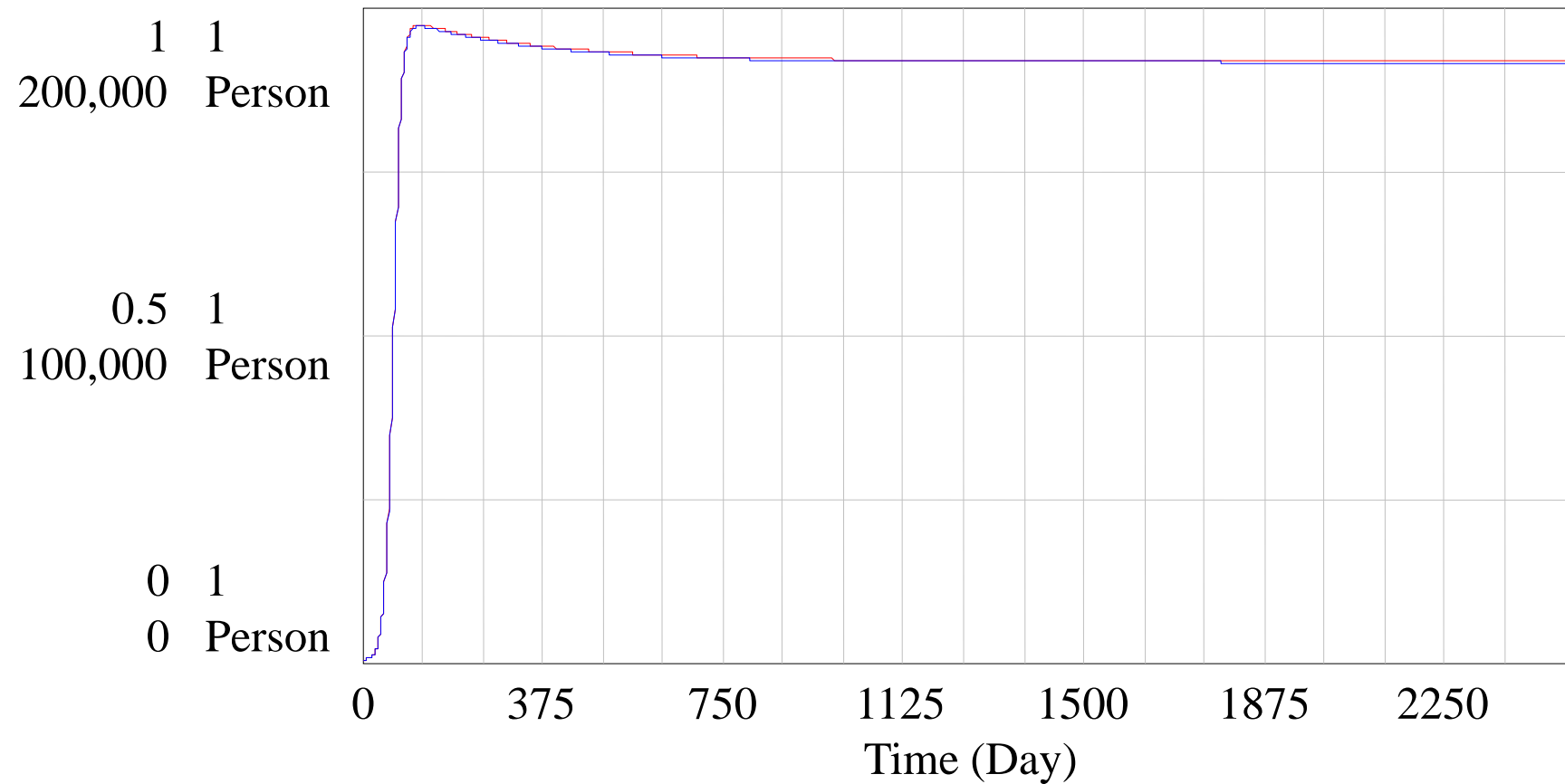
# Broadening the Model Boundaries: Endogenous Recovery Delay





# A Different Behaviour Mode

## Prevalence, Infectious



Prevalence : Baseline 30 HC Workers ————— 1  
I : Baseline 30 HC Workers ————— Person

# Structure as Shaping Behaviour

- System structure is defined by
  - Stocks
  - Flows
  - Connections between them
- Nonlinearity: The behaviour of the whole is more than the sum of the behaviour of the parts
  - “Emergent” behaviour would not be anticipated from simple behaviour of each piece in turn
- Stock and flow structure (including feedbacks) of a system determines the qualitative behaviour modes that the system can take on