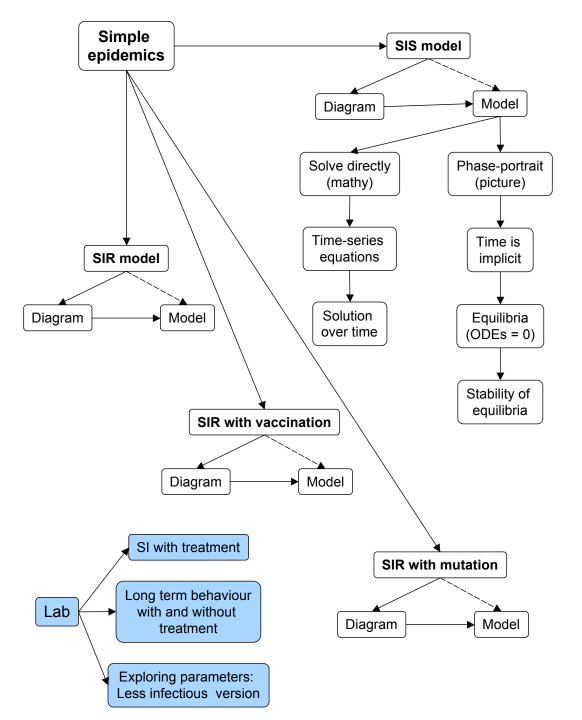
Simple epidemic models

- Construct ODE (Ordinary Differential Equation) models
- Relationship between the diagram and the equations
- Alter models to include other factors.



Ordinary Differential Equations(ODEs)

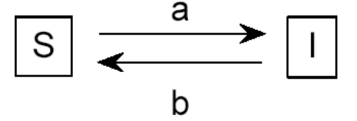
- ODEs deal with populations, not individuals
- We assume the population is well-mixed
- We keep track of the inflow and the outflow.

SIS epidemic

- Susceptible Infected Susceptible
- You get sick, then recover, but without immunity
- E.g. the common cold.

Diagram

- Susceptibles become infected at rate a
- Infecteds recover at rate b.



SIS equations

- Becoming infected depends on contact between Susceptibles and Infecteds (aSI)
- Recovery is at a constant rate, proportional to number of Infecteds (b).

$$s \xrightarrow{a} I$$

$$\frac{dS}{dt} = bI - aSI$$

$$\frac{dI}{dt} = aSI - bI$$

Total population is constant

- Add equations together
- N=S+I (total population)
- dN/dt=0 → N is a constant.

$$\frac{dS}{dt} + \frac{dI}{dt} = bI - aSI + aSI - bI$$

$$\frac{dN}{dt} = 0$$

$$S' = bI-aSI$$

 $I' = aSI-bI$

Solving directly

• Since N=S+I, this means S=N-I

$$\frac{dI}{dt} = a(N-I)I - bI$$
$$= (aN - b - aI)I$$

I' = aSI-bI

• Let A = aN-b be a constant

$$\frac{dI}{dt} = (A - aI)I.$$

```
S = Susceptible
I = Infected
```

a = infection rate

b = recovery rate

Separate the variables

Put the I's on one side and the t's on the other

(including *dl* and *dt*)

$$\frac{dI}{(A-aI)I} = dt.$$

```
I = Infecteda = infection rateA = aN-b (constant)N = total pop.
```

b = recovery rate

Time series solution

- Rearrange using partial fractions
- Integrate
- Use initial condition I(0)=I₀

S = Susceptible

I = Infected

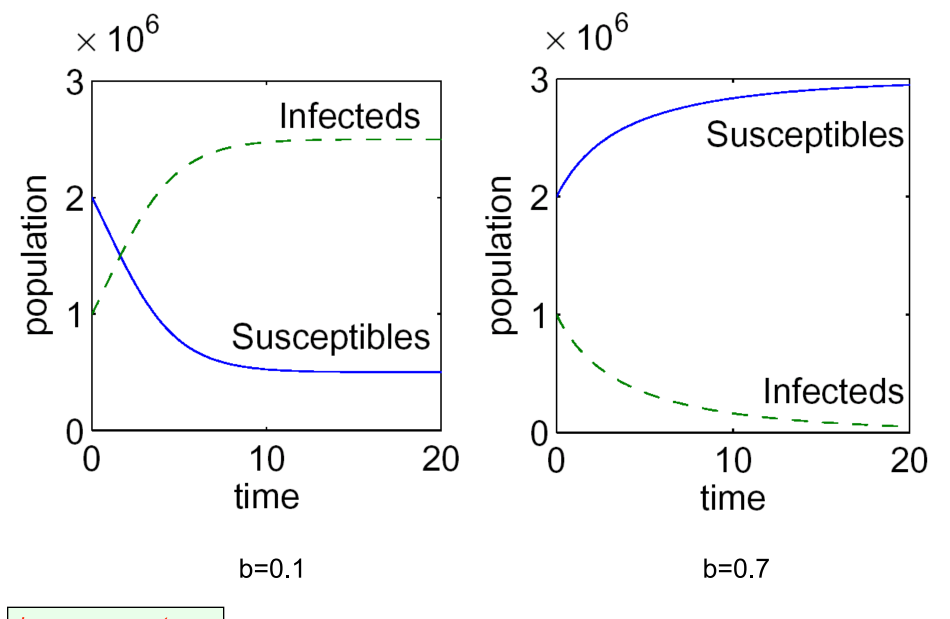
a = infection rate

N = total pop.

b = recovery rate

$$I = \frac{(aN - b)I_0e^{(aN - b)t}}{(aN - b) + aI_0[e^{(aN - b)t} - 1]}$$

(See Epidemic Notes)

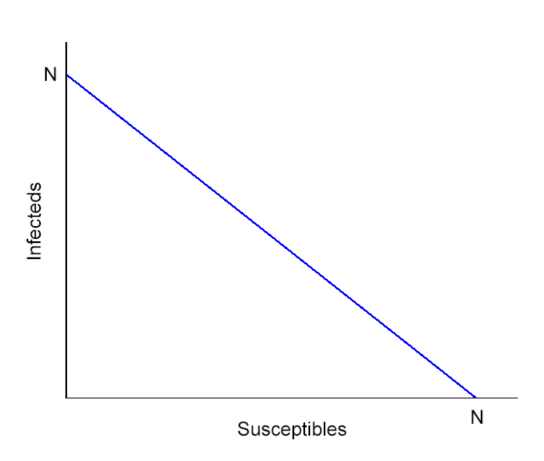


b = recovery ratea= infection rateN = population

 $(a=0.2 \text{ and } N=3x10^6)$

Phase portraits

- Since N = S+I,
 I = -S+N
- This is a straight line in *I* and *S*
- Time is implicit.



S = Susceptible I = Infected N = total pop.

Equilibrium points

Equilibria occur when derivatives are zero:

$$(b-aS)I = 0$$
 when $S = \frac{b}{a}$ or when $I = 0$
 $(aS-b)I = 0$ when $S = \frac{b}{a}$ or when $I = 0$

(We'll call
$$\frac{b}{a}$$
 'p'.)

```
S = Susceptible
I = Infected
```

a = infection rate

b = recovery rate

$$S' = bI-aSI$$

 $I' = aSI-bI$

Two equilibria

Thus our equilibrium points are

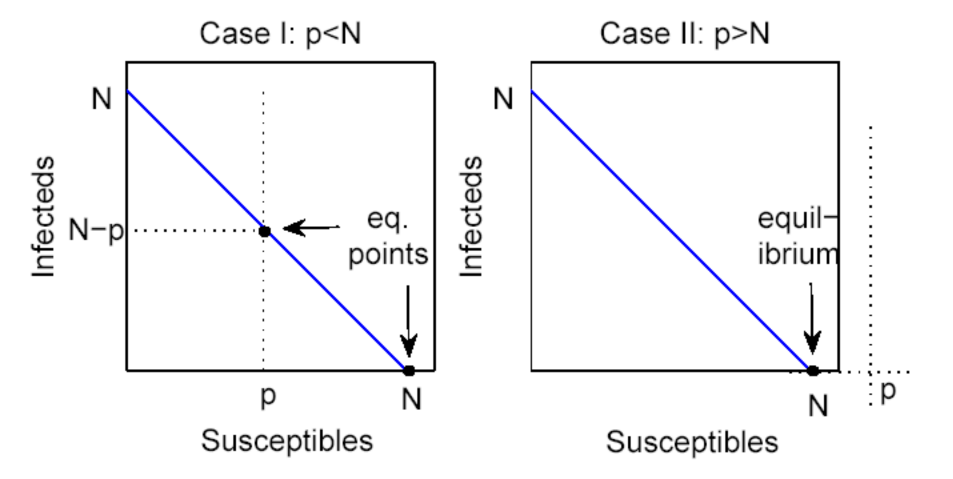
$$(\bar{S}, \bar{I}) = (p, N - p)$$
 or
$$(\bar{S}, \bar{I}) = (N, 0)$$

 The latter always exists, the former is only biologically reasonable if p<N.

```
S = Susceptible I = Infected

N = total\ pop. p = b / a

b = recovery\ rate a = infection\ rate
```



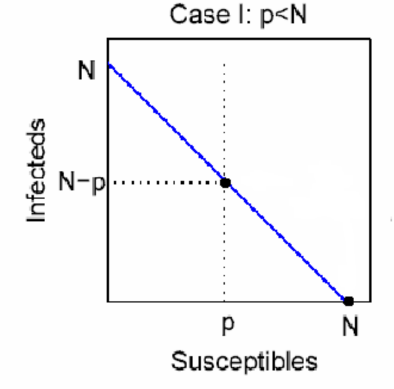
N = total pop. p = b / ab = recovery rate a = infection rate

Stability

$$S' = a(p-S)I$$
$$I' = a(S-p)I$$

•
$$S 0, I' < 0$$

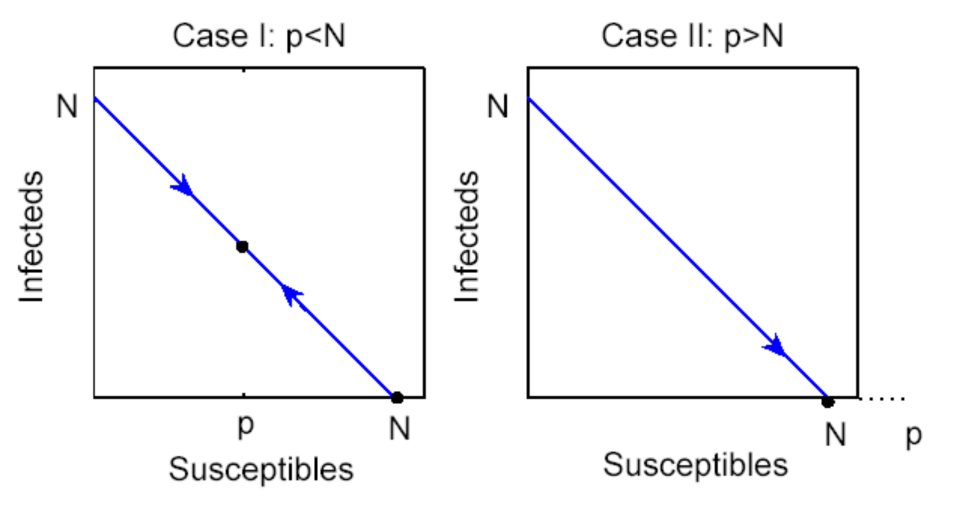
•
$$S > p \rightarrow S' < 0, I' > 0$$



```
S = Susceptible I = Infected

N = total\ pop. p = b / a

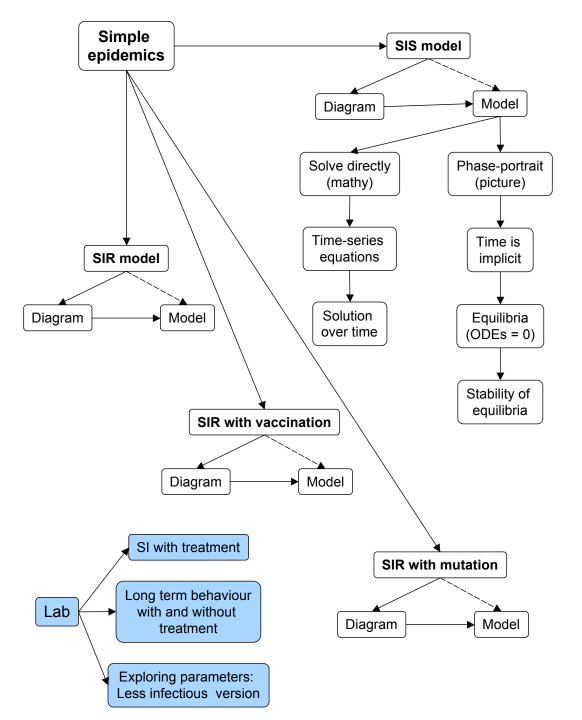
b = recovery\ rate a = infection\ rate
```



N = total pop. p = b / ab = recovery rate a = infection rate

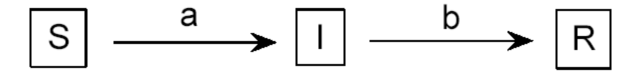
Stability implications

- When p=b/a>N, the recovery rate is high, so infecteds recover quickly and the population moves to a population of susceptibles
- When p=b/a<N, the infection rate is high and the infection stabilises at an endemic equilibrium.



SIR epidemics

- Susceptible → Infected → Removed
- Removed can be recovered, immune, or dead.



SIR equations

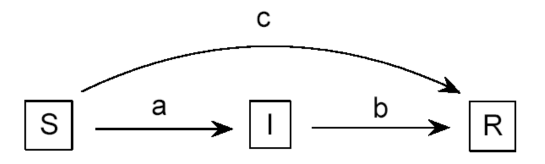
 Becoming infected depends on contact between Susceptibles and Infecteds (aSI)

aSI-bI

 Recovery is at a constant rate, proportional to number of Infecteds (b).

SIR with vaccination

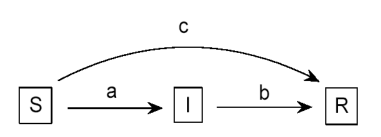
- A vaccine sends some Susceptibles directly to the Recovered (immune) state
- N=S+I+R.



```
S = Susceptible I = Infected
R = Recovered a = infection rate
b = recovery rate c = vaccination rate
```

Vaccination equations

 Vaccination is assumed to be a fixed number of shots per time period (c).



$$\frac{dS}{dt} = -aSI - c$$

$$\frac{dI}{dt} = aSI - bI$$

$$\frac{dR}{dt} = bI + c$$

S = Susceptible I = Infected

R = Recovered

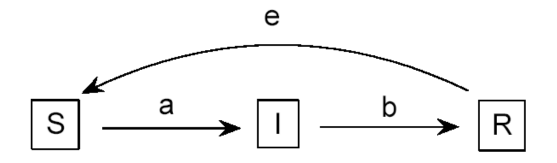
a = infection rate

b = recovery rate

c = vaccination rate

SIR with mutation

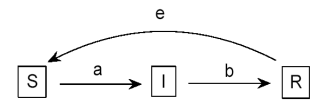
If the virus mutates, Recovereds lose their immunity.



```
S = Susceptible I = Infected
R = Recovered a = infection rate
b = recovery rate e = mutation rate
```

Mutation equations

- A time-delay T allows a 'grace period' before people are susceptible again
- They become susceptible at a rate (e) depending on their status at time t-T.



S = Susceptible I = Infected R = Recovered a = infection rate b = recovery rate

$$\frac{dS(t)}{dt} = -aS(t)I(t) + eR(t - T)$$

$$\frac{dI(t)}{dt} = aS(t)I(t) - bI(t)$$

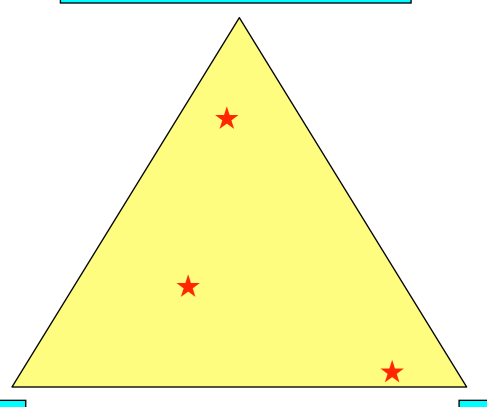
$$\frac{dR(t)}{dt} = bI(t) - eR(t - T)$$

Delay Differential Equations

- These are called delay-differential equations
- They are harder to analyse than ordinary differential equations, but are often more realistic.

Making sense of the problem





Tractability

Accuracy

Lab work

- In the lab, we'll build our own SI model with treatment
- We'll explore the effects with and without treatment
- We'll adjust the model to reflect a less infectious strain.

