## **Model Compartments**

**S** - Susceptible

**E** -Exposed

IP - Infectious Pre-symptomatic

I<sub>A</sub> - Infectious Asymptomatic

IM - Infectious Mild

Ic - Infectious severe/Critical

IAP - Ascertained Infectious Pre-symptomatic

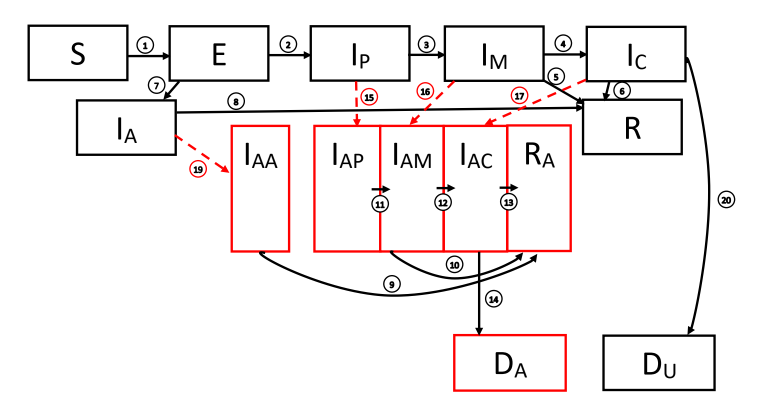
IAA - Ascertained Infectious Asymptomatic

I<sub>AM</sub> - Ascertained Infectious Mild

IAC - Ascertained Infectious Severe/Critical

RA - Ascertained Recovered

 $R_{\text{U}}$  - Un-ascertained Recovered



"Equations"

Disease process is the usual, plus some reduction in force of infection from Ascertained people

15-19 (with corrections): fixed proportion of entire non-recovered population (including S and E)

Sdot =

1: S \* lambda

2: (1 – F\_s) sigma E

## 7: F\_s sigma E

## F\_s = fraction asymptomatic

## Model assumptions

- Some infections are completely asymptomatic.
- "Symptomatic" infections begin without symptoms (I\_P), then progress to mild symptoms (I\_M). Some infections progress to severe symptoms, while others recover\*.
- Only severe/critical infections die from Covid.
- Recovery with full and lasting immunity.