Infectious Disease: Spread and Prevention

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Which Article?

Health

Why outbreaks like coronavirus spread exponentially, and how to "flatten the curve"

By Harry Stevens March 14, 2020

Why this Article?

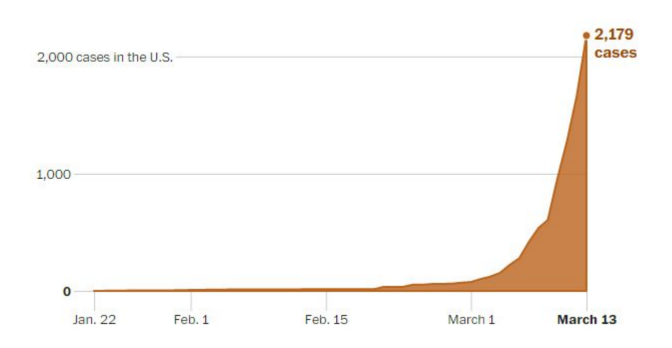
- Easy to navigate the topic
- Intuitive infectious disease simulation presented on fictitious disease, "Simulitis"
- Article's simulations were representative of 4 likely scenarios
- Real life constraints (social distancing) on population flow that present possible real solutions

Simulation Techniques

- White box Model
- Dynamic Model (varies with time)
- Stochastic (random actions)
- Discrete State, Continuous time Simulation.

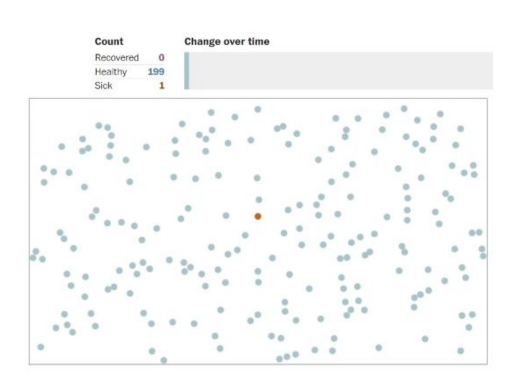
Exponential Growth in Cases of COVID-19

Exponential curve based on doubling of cases every 3 days or so.



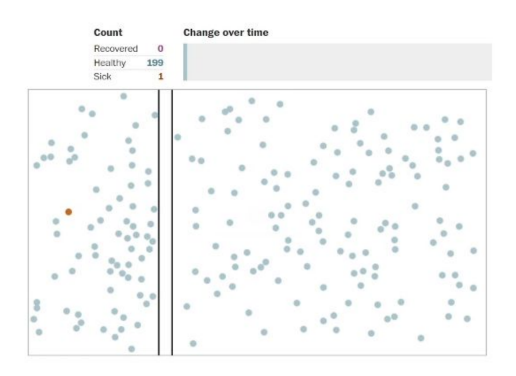
Article Simulation (No constraints)

Sample is small so we could see the curve steepen greatly, leading to a much larger number infected in larger cities



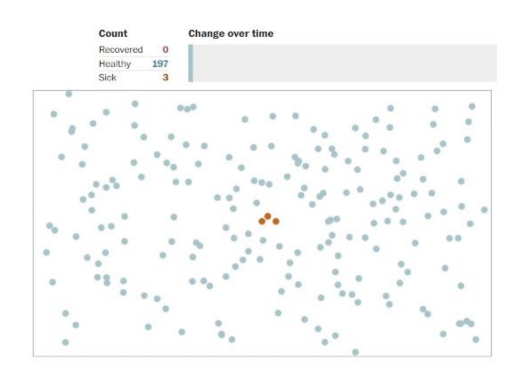
Attempted Quarantine

Attempting to force
Quarantine will work
initially, but people will
stop complying with time.



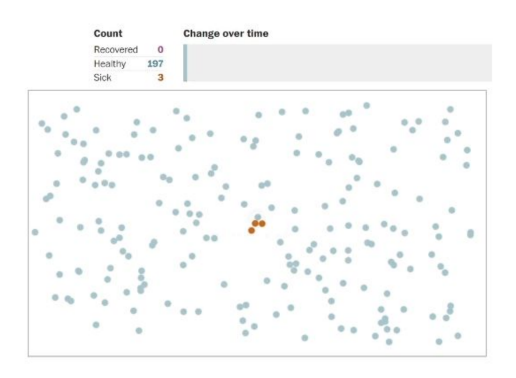
Moderate Social Distancing

Constraint added: 75% of the population practices social distancing



Extreme Social Distancing

Constraint tightened: 87.5% of population practices social distancing methods that equate to current "shelter in place" methods.



The Challenge of Simulation

Accurately modeling real world phenomena while putting in place statistically accurate constraints.

Simulation is like analogy, imperfect but it gets the point across.

Agent-based simulation of a hypothetical disease spread virus

- Four parts to this simulation
- 100x100 grid with 200 people
- Simulation repeated 1, 10, 100, and 1000 times to show averages and outliers in data.
- People randomly placed in grid
- 1 infected at t=0.

Python Libraries Used

- Random
- Pandas
- Matplotlib





Code Snippet

Person Class

```
class Person(object):
   def __init__(self,x_,y_,id_,infected_):
       self.startx = x
                                  #Starting X Coordinate for social distancing
       self.starty = y_
                                  #Starting Y Coordinate for social distancing
       self.dY = 0
                                  #Distance from Starting Y
       self.dX = 0
                                  #Distance from Starting X
       self.x=x
                                  #Current X position on grid
       self.y=y
                                  #Current Y position on grid
       self.id=id
                                  #ID of person
       self.infected=infected
                                  #Infected flag
       self.immune=False
                                  #Immunity flag
                                  #Time elapsed since infected
       self.timeSinceInfection=0
       self.dead=False
                                  #Death flag
   def str (self):
       if self.infected == True:
           return "I"
       else:
           return "S"
```

Code Snippet

Step function

```
def step(self, grid ):
   if self.dead == True:
   if self.infected == True:
       self.timeSinceInfection+=1
   dirs = [0,1,2,3]
   random.shuffle(dirs) #Movement directions randomized for random movement
   for i in dirs:
       if i == 0:
           if (self.y-1 > 0) and (grid [self.x][self.y-1] == 0) and (self.chkSocDist(0,-1)):
               grid [self.x][self.y] = 0 #Current square of person set to 0 after once they've moved
               self.v -= 1
                                          #Updating distance from starting Y
               self.dY -= 1
               grid [self.x][self.y] = self #Updating grid to contain person
               break
       elif i == 1:
           if (self.y+1 < boardSIZE-1) and (grid [self.x][self.y+1] == 0) and (self.chkSocDist(0,1)):
               grid [self.x][self.y] = 0 #Current square of person set to 0 after once they've moved
               self.y += 1
                                           #Updating distance from starting Y
               self.dY += 1
               grid [self.x][self.y] = self #Updating grid to contain person
               hreak
       elif i == 2:
           if (self.x-1 > 0) and (grid_[self.x-1][self.y] == 0) and (self.chkSocDist(-1,0)):
               grid [self.x][self.y] = 0 #Current square of person set to 0 after once they've moved
               self.x -= 1
               self.dX -= 1
                                         #Updating distance from starting X
               grid_[self.x][self.y] = self #Updating grid to contain person
               break
       elif i == 3:
           if (self.x+1 < boardSIZE-1) and (grid [self.x+1][self.y] == 0) and (self.chkSocDist(1,0)):
               grid [self.x][self.y] = 0 #Current square of person set to 0 after once they've moved
               self.x += 1
               self.dX += 1
                                           #Updating distance from starting X
               grid [self.x][self.y] = self #Updating grid to contain person
               break
```

Code Snippet

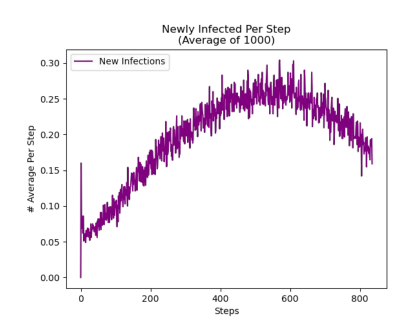
UpdateInfected function

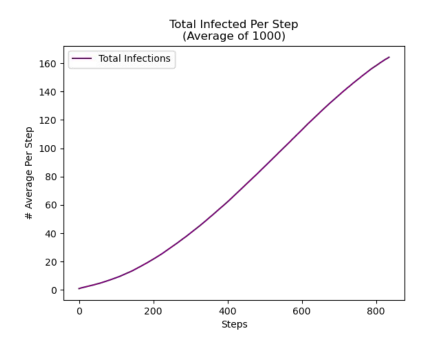
```
updateInfected(self, grid ):
dirs = [0,1,2,3,4,5,6,7]
global infectionRadius
global numInfected
global resilience
if self.infected == False:
for i in dirs:
    for j in range(1,infectionRadius+1):
        if i == 0:
            if (self.y-j > 0) and (grid [self.x][self.y-j] != 0) and (grid [self.x][self.y-j].infected == False):
                if(resilience < random.randrange(100)):</pre>
                    grid [self.x][self.y-j].infected=True
                    numInfected+=1
        elif i == 1:
            if (self.y+j < boardSIZE-1) and (grid [self.x][self.y+j] != 0) and (grid [self.x][self.y+j].infected == False):
                if(resilience < random.randrange(100)):</pre>
                    grid_[self.x][self.y+j].infected=True
                    numInfected+=1
```

Simulation A

- Infection chance = 100%
- Infected people infect those immediately adjacent to them
- People cannot die or recover.
- Simulation runs until everyone is infected

Results of Running Sim A

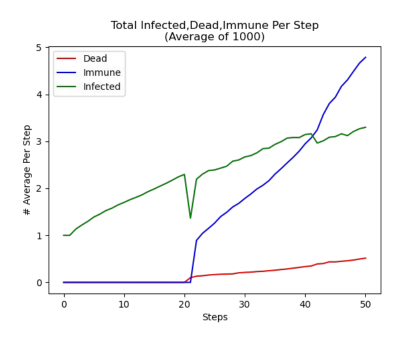


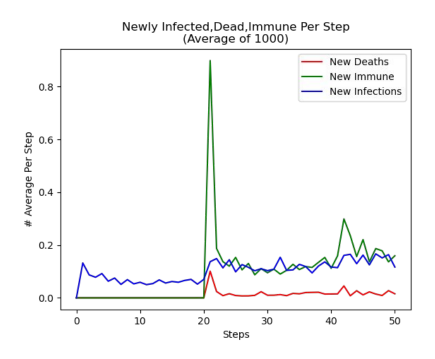


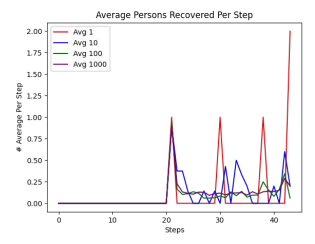
Simulation B

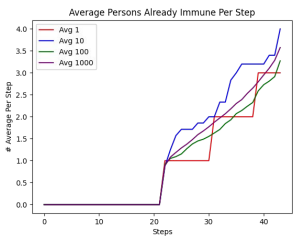
- Infected people now have a 90% chance to recover and a 10% chance to die after 20 time steps.
- Other parameters remain the same as Simulation A.
- Simulation runs until there are zero infected.

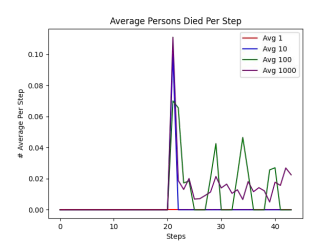
Results of Running Sim B

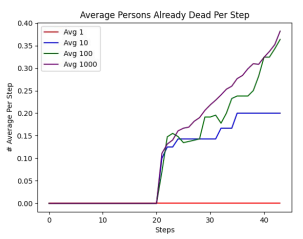










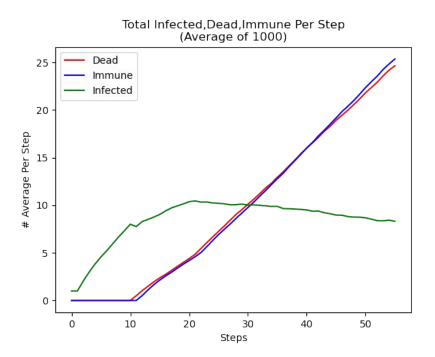


Simulation C

- Infected people now have a 50% chance to recover and a 50% chance to die after 10 time steps.
- Infection Radius = 3 instead of 1
- Grid Size 50x50 with 100 people

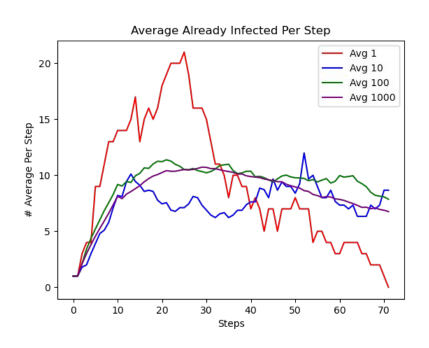


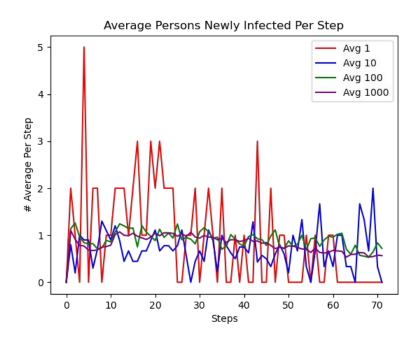
Results of Running Sim C

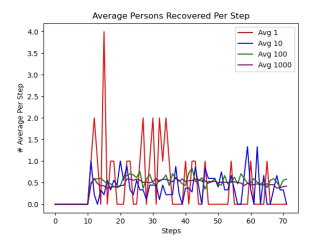


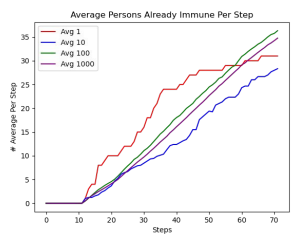


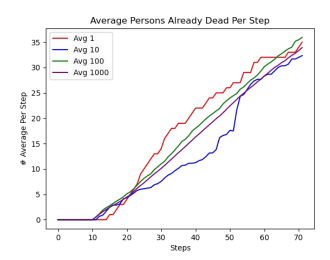
Results of Running Sim C

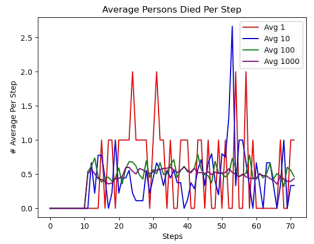








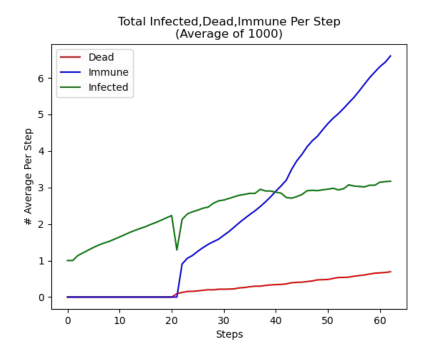


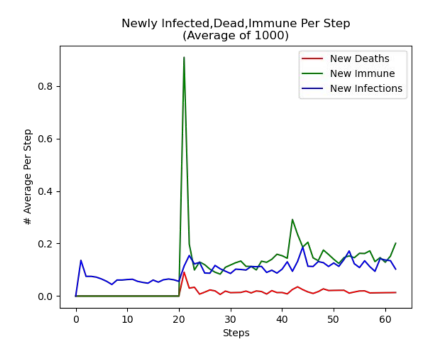


Simulation D

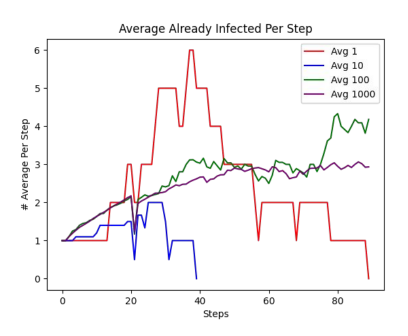
- Using parameters from Simulation B
- Resilience to virus added
- Social Distancing function added
- Wearing masks will increase resilience to virus.
- Some people will have higher resilience than others

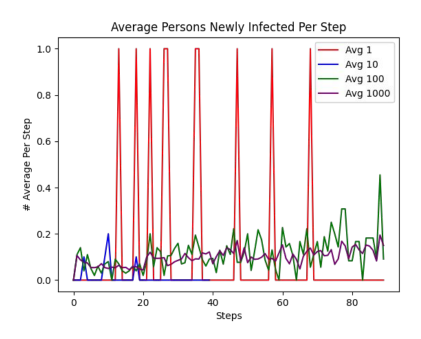
Results of Running Sim D

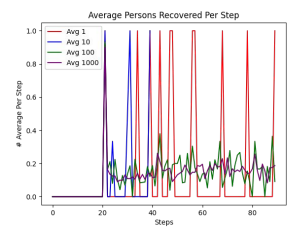


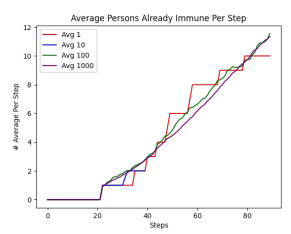


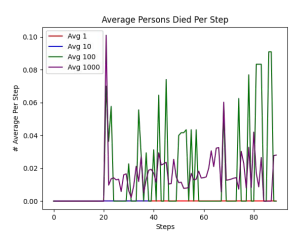
Results of Running Sim D

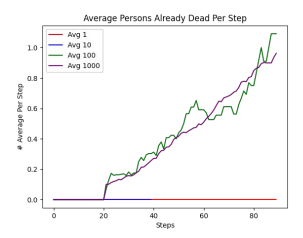












Adjustable Attributes

- Population density
- Social distancing/mobility measures
- How resilient one is to illness
- Preventative measures such as masks and hand washing

Us and Them

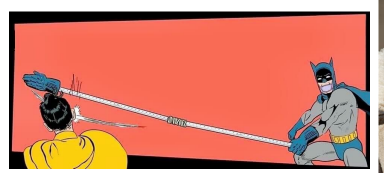
Differences in Simulations

- Handling of Social Distancing
- Sample Size
- Expertise
- White Box Model

What has this simulation taught us?

What we learned

- 1. Socially Distance
- 2. Wear a mask and wash your hands.
- Disease spreads in direct proportion to population density
- Disease can spread quickly if no preventative measures are in place







If you have any question about the code, feel free to ask it on stackoverflow

THANK YOU;)