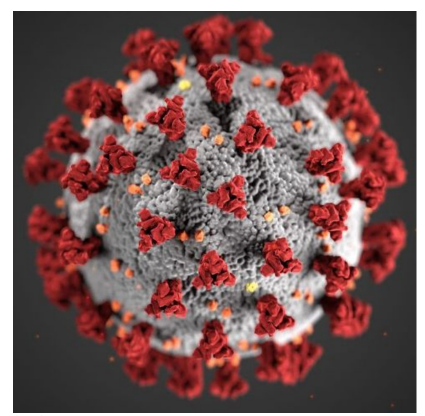
Agent-Based Mutations

Jun Han, Taekyu Kim, Jiahao Xu, Michael Quintieri CMSE 202, Section 002 https://docs.google.com/presentation/d/17xcXpd4M4tZzCpJQrh0iQfxla_vDx6y_xenJEEvqrm8/edit?usp=sharing

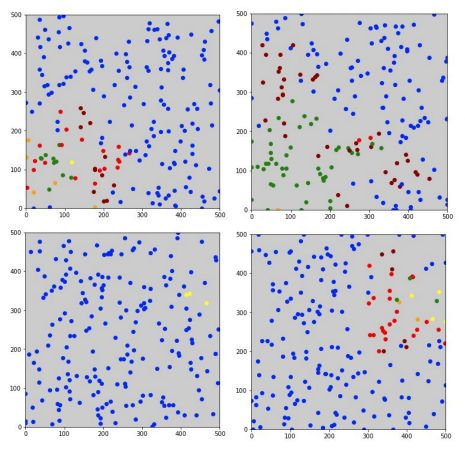
Question

- How well can an agent-based model represent a mutating pathogen?
- Real-world viruses mutate frequently, upon transmission between host cells.
- More successful mutations tend to be passed on more frequently, evolving the virus.



https://www.cdc.gov/coronavirus/2019-ncov/variants/variant-classifications.html

Models



- Agent-based modeling is the strategy we used to represent this situation.
- This involves agents which act with a degree of randomness, interacting with an environment.
- Three classes have been defined as parts of this model.
- The Environment class holds information about the virus as well as numbers of various types of people.
- The Person class is our main agent, moving around the environment, being infected, recovering, and dying.
- The Virus class holds information about recovery time, mortality rate, and transmission rate. It has several numerical characteristics, which it mutates by changing as the simulation runs.

A Brief Look at Some Code

```
class Virus:
   This is the virus object for the simulation.
   The Virus object spreads between Person objects, and can mutate over time as it spreads.
#-=--=-=-=-=-=-
   # This is a typical init function, containing the parameters which will be used in other functions.
   def __init__(self, virus_type, recovery_days, mortality_rate, transmission_rate, infection_distance):
        This function initializes the virus.
        Inputs:
            virus type: The type of the virus, specially defined.
            recovery days: The amount of time it takes to recover from the virus.
            mortality rate: The virus' mortality rate.
            transmission rate: The virus' transmission rate.
            infection_distance: The distance over which the virus can be transmitted.
        Outputs:
            Packs the inputs into the virus object.
        self.virus type = virus type
        self.recovery days = recovery days
        self.mortality rate = mortality rate
        self.transmission rate = transmission rate
        self.infection_distance = infection_distance
#_------
       class Environment:
          This is the environment for the agent-based model. The majority of the simulation is handled in the methods here, calling
       #-----
          # Once again, a standard init function.
          # Note that the standard size of the environment is now 100 by 100.
          # This is the code that actually establishes the environment.
          def __init__(self, xmax = 100, ymax = 100):
             This function initializes the environment
                xmax and ymax: Maximum x and y values for the environment. Default to 100 by 100.
                       various quantities needed for the simulation, including starting with no virus, no deaths or infections
             self.xmax = xmax
             self.ymax = ymax
             self.people - []
             self.virus - None
             self.dead count = 0
             self.infect count = 0
             self.environ = np.zeros((self.xmax, self.ymax, 3))
             self.environ[:, :, 0] = 0.8
             self.environ[:, :, 1] = 0.8
             self.environ[:, :, 2] = 0.8
```

```
class Person:
   This is the Person object, the agent for our agent-based model. The methods here handle the behavior of the agents
#----------
   # This is a standard init function, with various parameters to be used in the other functions as described therein.
   def __init__(self, x, y, infected = False, virus_type = None, immune = False, xmax = 100, ymax = 100):
       This function initializes the Person.
       Inputs:
           x: The x value of the person
           y: The y value of the person.
           infected: A boolean describing whether the Person is infected.
           virus type: Stores the type of Virus contained within the Person.
           immune: A boolean describing whether the Person is immune to infection.
           xmax: The maximum x-value for the Person object.
           ymax: The maximum y-value for the Person object
       Outputs:
           Packs the inputs into the Person object.
       self.x = x
       self.y = y
       self.infected = infected
       self.virus type = virus type
       self.alive = True
       self.immune = immune
       self.days infected = 0
       self.xmax = xmax
       self.ymax = ymax
#---------
```

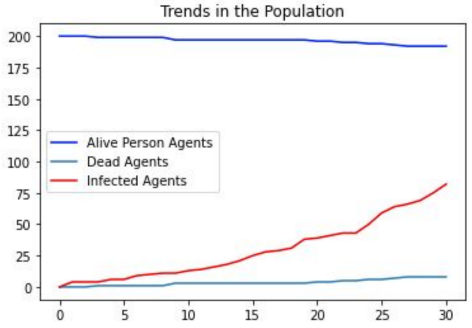
```
# Necessary inputs; nothing too exotic or unexpected.
import random
import matplotlib.pyplot as plt
import numpy as np
import time
from IPython.display import clear_output
```

Computational Techniques

- Visualizations were produced showing the model's trends over time.
- Additionally, as a demonstration of statistical methods, several runs of the simulation were done.

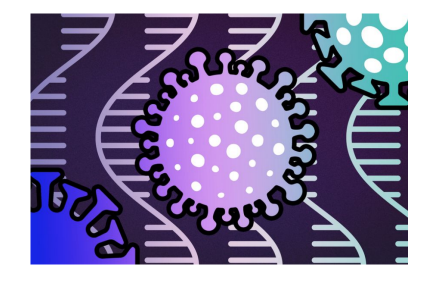
- The results could be averaged to get an idea of how pathogens behave in a

population.



Difficulties and Complications

- Initially, there were some difficulties getting the agents to die or recover.
- The agents could move beyond the bounds of the graph.
- Implementing evolution was also a challenge because of the way the virus is defined in the model—this required simplification.
- There was some debate about the type of conclusions to get—implementing evolution vs. exploring different parameters in a non-mutation situation.



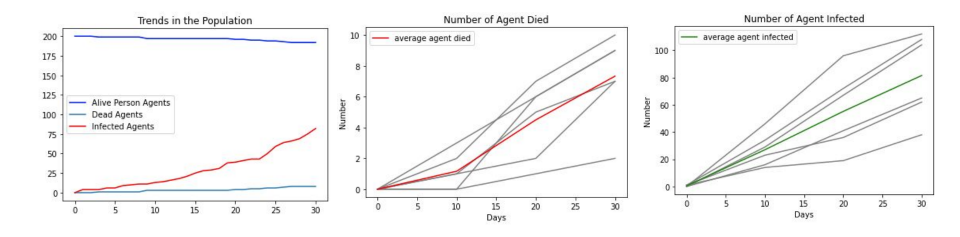
Simplifications

- Once recovered, an agent is forever 100% immune to all strands of the virus.
- Agents cannot leave the environment, and no new agents enter.
- Close proximity is necessary to spread the virus.
- Infected agents are not treated differently or isolated.
- All mutations will change the parameters of the virus in the environment.



Conclusions

- In the end, a satisfactory simulation of a mutating pathogen was produced.
- This model was versatile enough to produce notably different results over multiple runs, which as seen below could be averaged for statistical purposes.
- The model did involve numerous simplifications, however.
- Given more time, this model could reasonably be further developed to reduce these simplifications and increase realism.



Two runs of the simulation...

https://drive.google.com/file/d/1kaO v2-WjaD9BUoixRiqcoB9Nzrm8S7b S/view?usp=sharing https://drive.google.com/file/d/1a9B OCcbNxA_dtEx9Gi4pRcnURdRqq9 JL/view?usp=sharing

(Some Sources)

- https://coronavirus.jhu.edu/data/mortality US fatality rate of Covid: 1.1 percent
- https://virologyj.biomedcentral.com/articles/10.1186/s12985-021-01609-w <- I am using this as the transmission rate(1.12 percent)
- <a href="https://www.massgeneral.org/news/press-release/how-severe-is-the-sars-cov-2-ba2-subvariant-compared-to-earlier-subvariants#:":text=Mortality%20rates%20were%200.7%25%20for%20Delta%2C%200.4%25%20for%20the,variant%20compared%20with%20Omicron%20BA. (Omicron, Omicron BA 2 and Delta mortality rate)

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