# Reaction-diffusion spatial modeling of COVID-19 in Chicago

Trent Gerew

Illinois Institue of Technology

August 27, 2021



• The COVID Problem

- Project Context and Objectives
- Current Work



• The COVID Problem

- Project Context and Objectives
- Current Work

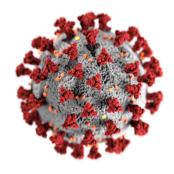
#### The COVID Problem



Identified in Wuhan, China in December 2019. Caused by the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2).

In the United States alone, we currently have

- **37,768,911** total cases
- **626,833** total deaths



#### The COVID Problem



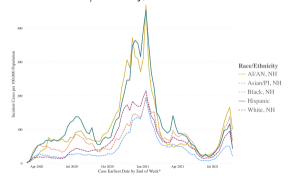
Transmission by exposure to infectious respiratory fluids:

- 1. Inhalation of virus
- 2. Deposition of virus on exposed mucus membranes
- 3. Touching mucous membranes with soiled hands contaminated with virus

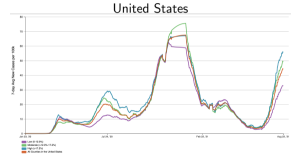
#### The COVID Problem



COVID-19 weekly cases per 100,000 population by race/ethnicity, United States



COVID-19 weekly case rate per 100,000 population by percentage of county population in poverty,





• The COVID Problem

- Project Context and Objectives
- Current Work

# Project Context and Objectives



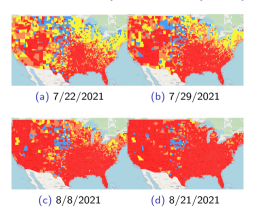
Many existing epidemiological models assume:

- A homogeneous population
- "Zero-dimensional" transmission

## Project Context and Objectives



#### Level of community transmission by county





• The COVID Problem

- Project Context and Objectives
- Current Work



• The COVID Problem

- Project Context and Objectives
- Current Work