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Modeling indoor-level non-pharmaceutical interventions during the COVID-19 pandemic: A pedestrian dynamics-based microscopic simulation approach

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Mathematical modeling of epidemic spreading has been widely adopted to estimate the threats of epidemic diseases (i.e., the COVID-19 pandemic) as well as to evaluate epidemic control interventions. The indoor place is considered to be a significant epidemic spreading risk origin, but existing widely-used epidemic spreading models are usually limited for indoor places since the dynamic physical distance changes between people are ignored, and the empirical features of the essential and non-essential travel are not differentiated. In this paper, we introduce a pedestrian-based epidemic spreading model that is capable of modeling indoor transmission risks of diseases during people’s social activities. Taking advantage of the before-and-after mobility data from the University of Maryland COVID-19 Impact Analysis Platform, it’s found that people tend to spend more time in grocery stores once their travel frequencies are restricted to a low level. In other words, an increase in dwell time could balance the decrease in travel frequencies and satisfy people’s demands. Based on the pedestrian-based model and the empirical evidence, combined non-pharmaceutical interventions from different operational levels are evaluated. Numerical simulations show that restrictions on people’s travel frequency and open hours of indoor places may not be universally effective in reducing average infection risks for each pedestrian who visit the place. Entry limitations can be a widely effective alternative, whereas the decision-maker needs to balance the decrease in risky contacts and the increase in queue length outside the place that may impede people from fulfilling their travel needs. The results show that a good coordination among the decision-makers can contribute to the improvement of the performance of combined non-pharmaceutical interventions, and it also benefits the short-term and long-term interventions in the future.

1. Introduction

Epidemic diseases are public enemies of human beings. With the capability of transmission among the human population, epidemic diseases have taken many more lives than all armed conflicts during the last century (Adda, 2016). Although modern medical science has significantly increased the survival chance of an individual patient, the epidemics of stubborn viruses, such as SARS, H1N1, and the newly emerging COVID-19, still raise great public concerns. For instance, the fast-global spread of COVID-19 in the year 2020 drags down medical systems in many countries by quickly depleting limited medical resources (i.e., beds, medical staff, and medicine), and thereby many patients have to rely on self-immunity. Moreover, the pandemic and the accompanying measures (e.g. lock-down policy) also raise negative influences on the productivity, cause significant social costs (Almond, 2006), and even shock the global financial market and social economy. Consequently, it is of great importance to block or at least slow down the spread of epidemics.

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The protracted war between humans and diseases can involve multiple disciplines, such as medical science, social science, and transportation science. This is because the transmission of an epidemic disease among the human population has a complex mechanism related to various factors, including the contagiousness of the virus, physical contact between individuals, medical or social prevention strategies, and so on. In the era of social networks and globalization, the control and prevention of epidemics can be ever more challenging. Namely, advanced transportation infrastructure and convenient mobility services can send a person to anywhere within the human society, leading to fast city-to-city and even country-to-country disease transmission. Diverse social activities (i.e., from community activities, such as parties, to city-wide activities, such as working and shopping, then to international activities, such as the Olympics) cause more frequent mass gatherings, and thereby increase the chance of physical contacts between infected individuals and susceptible individuals. Recent empirical studies have illustrated the positive relationship between epidemic spreading and modern transportation, such as airlines (Olsen et al., 2009) and railways (Adda, 2016), as well as the impact of epidemics due to social activities (Alzeer, 2009; Khan et al., 2010).

Given the complex transmission process and the importance of epidemic control and prevention, researchers have developed mathematical epidemiology to depict the spread of epidemics through a plethora of factors. At the macroscopic level, researchers focus on the infection and recovery process of disease among the population. Aggregate social and medical-related factors such as population infection and recovery rate, long-distance travel rate, and age distribution are usually used for building mathematical formulations to model epidemic spreading dynamics (Earn, 2008). Although the macroscopic models established the research discipline of mathematical epidemiology, they may ignore details in modeling the social interactions among individuals. For instance, the models cannot describe the spreading dynamics within or between small communities. Therefore, macroscopic approaches can be insensitive in evaluating epidemic control strategies, or they may require strong assumptions to overcome the incapability. The limitations were partially addressed by activity-based models that estimate individual-level temporal-spatial travels related to social activities in a city or a small community (Eubank et al., 2004). The existing models are helpful but still have two shortcomings. Firstly, they are imperfect to describe the epidemic spreading process with time-varying individual physical distances during pedestrian movements. With cities getting increasingly crowded, mass gathering can exist everywhere and raise heated concerns for epidemic spreading (Khan et al., 2012). In this manner, the capability of modeling pedestrian-level epidemic spreading is indispensable. Secondly, the empirical features of essential and non-essential travel are usually not discussed and differentiated. Even though non-pharmaceutical interventions can restrict the number of social activities, they could lead to side-effects such as increasing average indoor dwell times as well as exposure time to infected pedestrians, especially for the essential travel demand. To this end, the features of essential travel demand should be incorporated in the design of non-pharmaceutical interventions.

Nowadays, with the fast development of computational technologies and individual-level location sensors, pedestrian dynamics are more preferable in describing individual decisions and actions in mass gathering scenarios. By integrating pedestrian dynamics with mathematical epidemiology, researchers can model the spread of epidemics in certain places at the micro-urban level, such as a railway station and a restaurant. Thereby, a variety of non-pharmaceutical interventions related to crowded movements can be evaluated, such as restricting the openings, restricting the number of entries into places, or dividing and redirecting the pedestrian flow. In this paper, we introduce a pedestrian-based epidemic spreading model to ascertain the transmission risk of epidemics in a general indoor place and evaluate the performance of combined non-pharmaceutical interventions from different operational levels (i.e., population-level and indoor-level) according to the practical travel demand. With realistic before-and-after mobility data from the University of Maryland (UMD) COVID-19 Impact Analysis Platform (IAP), the travel pattern changes during the pandemic can be analyzed using people’s number of visits, duration of the visits, and arrival times to indoor places.

The remainder of this paper is organized as follows. Section 2 provides a literature review on the state-of-the-art macroscopic and microscopic (i.e., activity-based and pedestrian-based) approaches in mathematical epidemiology. Section 3 introduces the pedestrian-based epidemic spreading model adopted in this paper. In Section 4, we analyze people’s travel pattern changes before and during the COVID-19 pandemic based on the UMD COVID-19 IAP. With the pedestrian-based epidemic spreading model and the empirical analysis, we evaluate the indoor transmission risk for both baseline scenarios and the scenarios with combined non-pharmaceutical interventions in Section 5. Finally, discussions, conclusions and future work are drawn in Section 6.

2. Literature review

Mathematical epidemiology modeling started in the 1900s when Hamer (1906) introduced a discrete-time model to analyze the recurrence of measles epidemics. Later on, Ross (1910) developed differential equation models for the prediction and control of malaria. Inspired by early work, the well-known susceptible–infected–recovered (SIR) model was developed (Kermack and McKendrick, 1927). The SIR model provides a foundation for aggregate mathematical epidemiology. The basic idea is to simplify the complex disease spreading process by the relationship among a few aggregate factors: the number of people who are susceptible to be infected \( S(t) \), the number of infecteds who spread the disease \( I(t) \), the number of recovery people who will not be infected again \( R(t) \), the transmission rate \( \beta \), and the recovery rate \( \gamma \), wherein \( t \) denotes time (Kermack and McKendrick, 1927). Nonlinear ordinary differential equations are used to depict the SIR dynamics of epidemic diseases in the population. The SIR model was extended to various differential equation-based models, including the susceptible–infected–recovered–susceptible (SIRS) model (Hethcote, 1976), the susceptible–exposed–infected–recovered (SEIR) model (Liu et al., 1987), the immunity–susceptible–exposed–infected–recovered (MSIER) model (Schuette, 2003), structural population-based SIR model (Cross et al., 2007), and the stochastic SEIR model (Black and McKane, 2010). Based on key threshold quantities, such as basic reproduction ratio (usually denoted as \( R_0 \)) (Diekmann et al., 1990) and contact number (Hethcote, 1976), researchers attempted to obtain the stationary condition in the epidemic spreading process. The aggregate models contribute to the design and analysis of macroscopic disease control strategies. However, one comment limitation is that they extremely simplify the disease transmission process (Hethcote, 2000).

Since the spreading of an epidemic is largely related to people’s social activities, individual-level disease transmission study has become a key component in mathematical epidemiology. Microscopic modeling of the disease spreading process began with the improvement of computational power and simulation-based technologies. Kleczkowski and Grenfell (1999) simulated the socio-geographical spread of diseases based on the cellular automata approach. By assuming that each person has a social network, Eubank et al. (2004) adopted bipartite graphs to model people’s contact patterns in the city and analyzed the spread and control of smallpox. The authors generated population and the social network based on socioeconomic data and shown the advantages of microscopic simulations in reproducing real-world scenarios. Several microscopic epidemic spreading models were developed,

\[
\begin{align*}
\frac{dS}{dt} &= -\beta S(t)I(t) + \alpha(t), \\
\frac{dI}{dt} &= \beta S(t)I(t) - \alpha(t), \text{ and } \frac{dR}{dt} = \beta I(t) \quad \text{(Kermack and McKendrick, 1927).}
\end{align*}
\]
such as cell-based models (Karl et al., 2014), social-network-based models (Milne et al., 2008), and space-time activity-based models (Yang and Atkinson, 2008). These models simulate contacts between individuals during social activities and estimate the transmissions based on predefined parameters such as infectious distance and transmission rate.

It is undeniable that these macroscopic and microscopic models are capable of evaluating medium-to-large scale epidemic control strategies, including school closure (Milne et al., 2008), household quarantine (Longini et al., 2005), case isolation (Ferguson et al., 2006), antiviral prophylaxis (Rizzo et al., 2008), travel restrictions (Epstein et al., 2007), vaccination (Carrat et al., 2006), and their combinations (Nuno et al., 2007). Although the results indicated that the combination of activity restriction strategies is significantly effective in delaying the peaks and reducing the number of total infected people, they might be less sound in restriction strategies is significantly effective in delaying the peaks and reducing the number of total infected people, they might be less sound in reclusion transport strategies is significantly effective in delaying the peaks and reducing the number of total infected people, they might be less sound in

The social force model is applied for the simulation of pedestrian dynamics, in which a pedestrian is regarded as an object affected by several forces from goal, neighbors, and obstacles,

\[ F_i(t) = F_{\text{attr}}^{i}(t) + \sum_j F_{\text{rep}}^{ij}(t) + \sum_j F_{\text{eng}}^{ij}(t) \]

where \( F_i(t) \) is a two-dimensional vector that represents the resultant of all the external forces of pedestrian \( i \) at time \( t \). For the remaining of this paper, we adopt bold notations for vectors. The three components of \( F_i(t) \) are explained as follows.

Firstly, \( F_{\text{attr}}^{i}(t) \) indicates the attraction force to the goal at time \( t \), and it reflects the desire of pedestrian \( i \) (with a mass of \( m_i \)) to maintain a certain walking speed \( v_i^O \) towards certain direction \( e_i^O \) in a relaxation time \( \tau_i \). Let \( v_i(t) \) and \( e_i(t) \) represent the instant speed and unit direction vector respectively, the formulation of \( F_{\text{attr}}^{i}(t) \) is given by:

\[ F_{\text{attr}}^{i}(t) = m_i \left( v_i^O e_i^O - v_i(t) e_i(t) \right) / \tau_i \]

Here \( v_i^O \) and \( v_i(t) \) are non-negative real numbers, and \( e_i^O \) and \( e_i(t) \) are two-dimensional unit direction vectors which can be represented by \( (\cos\theta, \sin\theta) \), \( \theta \in U(0, 2\pi) \).

Secondly, \( F_{\text{rep}}^{ij}(t) \) indicates the interaction force between the objective pedestrian \( i \) and the neighboring pedestrian \( j \). Generally, it is a repulsive force and comes in two parts, the social force on the psychological level and the contact force on the physical level (shown in Eq. (3)).

\[ F_{\text{rep}}^{ij}(t) = \left\{ A \exp\left( r_i + r_j - d_{ij}(t) \right) / B \right\} g(r_i + r_j - d_{ij}(t)) \]

where \( r_i \), \( r_j \) and \( d_{ij}(t) = \|\mathbf{l}_i(t) - \mathbf{l}_j(t)\| \) represent the radius of pedestrian \( i \) and \( j \) and the instant distance between the centers of both pedestrians \( \mathbf{l}_i(t) \) and \( \mathbf{l}_j(t) \) (denotes the instant location, i.e., coordinates, of the two pedestrians), \( A \), \( B \) and \( C \) are parameters, and \( A = 2000 \) N, \( B = 0.08 \) m, and \( C = 120000 \) kg per second squared, \( \mathbf{n}_{ij}(t) \) denotes the unit direction vector from pedestrian \( j \) to pedestrian \( i \) at time \( t \). And \( g(x) \) is a function that does not equal zero only if the pedestrians are touched,

\[ g(x) = \begin{cases} x, & \text{if } x > 0 \\ 0, & \text{otherwise} \end{cases} \]

Thirdly, \( F_{\text{eng}}^{i}(t) \) indicates the instant interaction force between the objective pedestrian \( i \) and the wall/obstacle \( \mathbf{w} \), as presented in Eq. (5).

\[ F_{\text{eng}}^{i}(t) = A \exp\left( r_i - d_{\mathbf{w}}(t) \right) / B \] \[ g(r_i - d_{\mathbf{w}}(t)) \mathbf{n}_{\mathbf{w}}(t) \]

where, similar to Eq. (3), \( d_{\mathbf{w}}(t) \) represents the instant distance to the obstacle \( \mathbf{w} \), and \( \mathbf{n}_{\mathbf{w}}(t) \) denotes the instant direction from the wall/obstacle \( \mathbf{w} \) to the pedestrian \( i \).

Accordingly, the motion of the pedestrian is driven under Newton’s second law with a second-order dynamics function (Moussaid et al., 2011), and the velocity of pedestrian \( i \) is determined as,

\[ \frac{dv_i(t) e_i(t) + F_i(t)}{m_i} \]

and the location \( l_i(t) \) of pedestrian \( i \) is determined as

\[ l_i(t) = v_i(t) e_i(t) + \frac{1}{2} \]
\[ \frac{dL_i(t)}{dt} = v_i(t) \mathbf{e}_i(t) \]  

(7)

Furthermore, a random walking process is formulated through the adjustment of the original desired direction \( \mathbf{e}_i \) to simulate the crowd movements in a space with boundaries (i.e., indoor place). In our model, the pedestrian is needed to change the original desired direction when he/she is closely approaching the boundary. Suppose one pedestrian with a desired direction \( \mathbf{e}_i = (\cos \theta_i, \sin \theta_i) \) is going to hit the boundary, and the unit normal direction vector of the boundary is \( \mathbf{n} = (\cos \phi, \sin \phi) \). Then the model will force him/her to change the direction, and the new desired direction is arbitrarily obtained as,

\[ e''_i \in \{(\cos \phi, \sin \phi) | \phi \in U(0, 2\pi), \cos \theta_i \cos \phi + \sin \theta_i \sin \phi < 0\} \]  

(8)

Note that the new desired direction of pedestrian \( i \) is required to be any direction that is away from hitting the boundary.

3.2. The risk of epidemic spreading

In this subsection, the risk of epidemic spreading is calculated based on a microscopic person-to-person transmission mechanism. According to the current investigation on COVID-19 (World Health Organization, 2020), the route of person-to-person transmission of this disease is via respiratory droplets; and close contacts with someone who has sneezing, coughing, or other respiratory symptoms can put a person on a high risk of being infected. WHO suggested that anyone who has face-to-face contacts with a probable or confirmed case within 1 m for over 15 min, or who has direct physical contacts with a probable or confirmed case shall be identified as a close contact. Also, the Centers for Disease Control and Prevention (CDC) believes that maintaining good social distance (6 feet, which is about 1.8 m) is important in preventing the spread of COVID-19. Consequently, the exposure time in the infection area is regarded as a core index to indicate the transmission risk of epidemics.

In our model, both getting close to infected individuals and locating in the coughing area would cause potential risk on epidemic spreading, and the general exposed time \( T_i \) of pedestrian \( i \) is calculated by accumulating the contact exposed time \( T_{ci} \) and the cough exposed \( T_{cg} \), such that

\[ T_i = T_{ci} + T_{cg} \]  

(9)

The first term, i.e., contact exposed time \( T_{ci} \), it is calculated by directly summing up the physical contacts between the target pedestrian and every infected individual in the place (shown in Eq. (10)).

\[ T_{ci} = \sum_{i' \in C_i} \sum_{m=1}^{N(t)} \lambda_{i'm}(t) \]  

(10)

where \( C_i \) and \( m \) respectively denotes the place enter time and exit time of pedestrian \( i \), and \( M(t) \) indicates the number of infected pedestrians in the place at time \( t \). \( \lambda_{i'm}(t) \) indicates the status of whether pedestrian \( i \) is exposed in the influence area of infected pedestrian \( m \), and it is obtained as,

\[ \lambda_{i'm}(t) = \left\{ \begin{array}{ll} 1, & \text{if } d_{i'm}(t) \leq D_k - \rho_e \\ 0, & \text{otherwise} \end{array} \right. \]  

(11)

where \( D_k \) indicates the cut-off distance of the infecter influence area, and \( d_{i'm}(t) \) represents the instant distance between the centers of pedestrian \( i \) and infected pedestrian \( m \).

Compared with the contact infection, the transmission through coughing usually has a great influence area but a shorter existence time. Suppose the influence area of coughing is a circle area with the center to be the coughing individual, the second term, i.e., cough exposed time \( T_{cg} \), it is calculated as follows,

\[ T_{cg} = \sum_{i' \in C_i} \sum_{m=1}^{N(t)} \mu_{i'm}(t) \]  

(12)

where \( N(t) \) indicates the number of existing coughing areas (i.e., number of infected individuals who are coughing) in the place at time \( t \), and \( \mu_{i'm}(t) \) indicates the status whether pedestrian \( i \) is exposed in the influence area of coughing area \( n \), and it is obtained as,

\[ \mu_{i'm}(t) = \left\{ \begin{array}{ll} 1, & \text{if } d_{i'm}(t) \leq R_e \\ 0, & \text{otherwise} \end{array} \right. \]  

(13)

where \( d_{i'm}(t) \) indicates the distance from the pedestrian \( i \) to the center of coughing area \( n \), and \( R_e \) is the radius of the coughing area (i.e., also referred to as mean coughing distance).

4. Travel demand analysis based on UMD COVID-19 IAP

The research team utilizes mobility data from the UMD COVID-19 IAP\(^4\) (Zhang et al., 2020a). The platform aggregates mobile device location data from more than 100 million anonymized monthly active users across the United States on a daily basis. Fig. 1 illustrates the observed mobility changes during the COVID-19 pandemic\(^5\) using UMD COVID-19 IAP. Three phases of mobility changes are observed based on the data from March 1st – July 25th: 1) pre-pandemic (March 1st – March 22nd): before the National Emergency declaration on March 13th, the number of trips per person was stable and high; 2) lockdown (March 23rd – April 26th): while, after the declaration and the stay-at-home orders, the number of trips per person first dramatically dropped (March 13th - March 22nd, 2020) and then maintained at a low level; 3) reopening (April 27th – July 25th): the mobility started to increase since the White House unveiled guidelines on opening up America again in the third week of April. Starting from the week of April 26th, the mobility recovered rapidly from 2.36 on April 26th to 3.22 on May 1st and has shown a steady growth rate till the end of summer.

Based on 147 days of mobile device location data (March 1st - July 25th, 2020), we analyze the travel demand with respect to daily mean dwell time and the number of visits for grocery shopping in Fig. 2.\(^2\) The daily data points illustrate notable distinctive travel patterns, which can be grouped into two clusters. The first cluster (blue points) refers to the mobility data before March 22nd, about three days after the state of California issued the “stay-at-home” order. In this cluster, the number of daily visits has a negligible impact on the mean dwell time. While, in the second cluster (red points, refers to the mobility data after March 22nd and before April 26th), we find a significant negative relationship between dwell time and the number of visits. Note that more trip data after April 26th can be found in Fig. 2, and it can be seen that most of the data points fall between the pre-pandemic phase and the lockdown phase, which might be due to different reopening guidelines implemented in different states as well as the level of compliance to these guidelines, which are proved to be different across the U.S. (Xiong et al., 2020a). Since this study focuses on examines the transmission risks using mobility before-after data, the first two phases, i.e., pre-pandemic and lockdown, are selected as the study periods for our before-after analysis. Two regression curves for the two clusters are given in Fig. 2, and comparing a non-clustering regression with the clustering-based

\(^4\) See our website https://data.covid.umd.edu for more details.

\(^5\) Detailed methodology related to data processing and plotting can be found in Zhang et al. (2020b). Moreover, The U.S. government proclaimed a national state of emergency on March 13th, 2020. And by April 10th, only 8 states had not issued “stay-at-home” orders (Xiong et al., 2020a).
regression, the R-Squared value increases from 0.124 to 0.527. The clustered travel pattern indicates insightful travel behavior findings, which are summarized below.

- The number of visits notably drops as people receive the government’s call and perceive the high transmission risk of COVID-19 during their travel activities.
- For grocery shopping trips, since the two travel patterns can be classified mainly by the number of visits, there exists a specific visiting number that is regarded as the watershed of travel demand.
- Once the number of visits is above the watershed, the grocery visits consist of both essential shopping activities for basic living requirements and non-essential shopping activities, such that restrictions on travel frequency would not hurt people’s essential travel demand.
- Once the number of visits is below the watershed, the grocery visits only consist of essential shopping activities, and as the government further restrict people’s travel activities, visitors tend to shop longer to fulfill their living requirements.

- In the reopening phase (April 27th – July 25th), as the travel restrictions are lifted, most of the data points fall between the first two clusters, indicating that the grocery visits show a slight growth along with an overall increase in mobility but not yet fully recovered to the pre-pandemic level.

Besides the “stay-at-home” order, most grocery stores adopt an early closure policy. For instance, Walmart U.S. stores adjusted its operating hours to 7:00 to 20:30 during the COVID-19 pandemic. Based on the aforementioned mobility data, we summarize the distributions of customer arrival times for days before many stores implemented early closure policies (i.e., March 24th is selected as the watershed date) and days after early closure policies. The before-and-after customer arrival patterns are depicted in Fig. 3, in which we observe notable shifts of the peak period beginning time from around 16:00 (red) to around 13:00 (blue). Consequently, we claim that an early closure will lead to earlier and wider peak periods, which is referred to as a peak spreading phenomenon.

The conclusions in the travel demand analysis provide us a solid behavior foundation in designing non-pharmaceutical interventions. That is, if the government would like to further restrict people’s travel, it should expect an increase in average dwell time and the underlying transmission risk for the visitors who have to conduct an essential trip. And store managers need to concern the peak spreading phenomenon while implementing an open-hours restriction policy.

5. Estimating indoor transmission risks of COVID-19

Plenty of approaches have been successfully applied in simulating the infectious disease transmission through macroscopic perspectives and activity-based microscopic perspectives. However, to the best of our knowledge, very few approaches have been used to investigate the performance of different non-pharmaceutical interventions in general indoor places. A critical reason shall be that people seldom meet disease
that has both a long period of incubation and strong infectious ability, like the emerging COVID-19. Due to the worldwide pandemic of COVID-19, lock-down policies are adopted by numerous countries and the residents are suggested to stay home as long as possible. These policies would lead to a sharp descend of mass gathering in public places, and the disease spreading by contact or droplet spreading should also reduce. Nevertheless, it cannot be ignored that there is still a demand for essential travels even in the pandemic, e.g., buying necessities and seeking medical treatment. Besides, the coronavirus can exist for quite a long time among human beings considering the overall trend of the pandemic fact, and more demands for public places would emerge not only from the perspective of the economy but also from that of human nature. Therefore, understand the transmission risk in public indoor places and figure out what is the optimal non-pharmaceutical interventions are quite significant.

In this section, a general indoor place is adopted to study the transmission risk and potential influence of non-pharmaceutical interventions based on crowd dynamics simulation. Section 5.1 describes the basic simulation settings and the performance measures of indoor transmission risk. Section 5.2 evaluates the transmission risks of the real-world scenarios obtained from the UMD COVID-19 IAP, which are referred to as baseline scenarios. In Section 5.3, we estimate the performance of combined non-pharmaceutical interventions from different operational levels and investigate the optimal strategy that could further slowdown the spread of COVID-19.

5.1. Basic simulation settings

The practical place settings vary according to different places, and one specific setting might affect virus transmission risks. For instance, a restaurant has sitting tables, and a shopping center has shop units (absorbing spots). However, focusing on the specific setting is not necessary for this paper. This is because it is unlikely to include all types of indoor geometries in the study, and it is less significant than some other parameters, e.g., area and the spatial distribution of pedestrians. Here, we introduce a public indoor place with a 40 m² squared meter room but no obstacles inside, and the pedestrians would freely walk inside the place. Each pedestrian is represented by a circle of 0.2 m (i.e., \( r = 0.1 \) meters) and the relaxation time \( \tau \) and the desired speed \( v_f \) are 0.5 s and 1.34 m per second, respectively. The infection rate of the residents is set to be 0.5% in the simulation, i.e., 0.5% of the pedestrians are infected with COVID-19. It is supposed that these people will infect others through contact and cough approaches. For the contact approach, the cut-off distance for the exposure \( D_c \) is 1 m according to the suggestion of WHO (World Health Organization, 2020). For the cough approach, an infected pedestrian is supposed to have a cough every 15 s. By referring to the mean coughing distance among the volunteers in (Loh et al., 2020), \( R_a \) is set to be 2.5 m, and the infectious time of coughing averagely lasts for 15 s and 5 s in indoor places and out-of-door areas, respectively. The exposure time of each person inside the contact and the cough infection area can be calculated via Eq. (9) – (13).

The epidemic spreading process is illustrated in Fig. 4. The red, orange, and green dots represent the infected people, the exposed susceptible people, and the unexposed health people, respectively. The yellow area indicates the influence area of both contact and coughing.

To quantify the indoor transmission risk of epidemics, the exposed time of a susceptible individual (i.e., \( T_i \) defined in Eq. (9)) is calculated. Two critical measurements are calculated based on \( T_i \); the total infection time and the number of high-risk exposed people. The total infection time \( T_{inf} \) is the summation of exposed time for all the susceptible individuals who have visited in the general indoor place.

\[
T_{inf} = \sum T_i \tag{14}
\]

The number of high-risk exposed people \( r_{risk} \) refers to the number of individuals whose exposure time is over \( T \) during the visit.

\[
r_{risk} = \sum \varphi(T_i) \tag{15}
\]

where \( \varphi(T_i) \) is calculated as,

\[
\varphi(T_i) = \begin{cases} 
1, & \text{if } T_i > T \\
0, & \text{otherwise} \end{cases} \tag{16}
\]

It is noticed that the practical walking speeds for different places can be unequal. For instance, people usually sit at a fixed position in the restaurant, but when it is a supermarket or a stadium they will generally keep walking or even running. However, it is found that the speed in simulation is not a decisive factor for the total infection time (see Appendix B, and total infection time is defined in Eq. (14)).
and we assume $T$ to be 20 s in this paper\(^{10}\).

5.2. Evaluation of baseline scenarios

Based on the travel demand analysis in Section 4, we consider three baseline scenarios as real-world benchmarks and estimate the corresponding indoor transmission risks. Firstly, we utilize a “before” scenario to represent the situation before the US government announced the national emergency. From the mobility data, we select a general day representing scenario “before” and assume 8,000 visitors are coming to the public place during the open-hours (i.e., 7:00 to 22:00); the dwell time of the visitors is around 25.9 min (point 'b' in Fig. 2). Secondly, an “intermediate” scenario is adopted to represent the situation when people have reduced non-essential trips to some extent, but the total number of visits is still above the watershed of people’s travel demand. For scenario “intermediate”, we assume that 7,000 pedestrians visit the place and their dwell time is 25.8 min (point 'i' in Fig. 2). In both scenarios “before” and “intermediate”, we assume the early closure policy is not implemented and the arrival times of pedestrians follow the red bar histogram in Fig. 3. Thirdly, we use an “after” scenario to represent the real-world condition with restrictive self-shielding and early closure policies, and people’s essential demand is hurt. The total number of visits and the average dwell time is 4,800 and 27.4 min respectively, which comes from the medium condition (i.e., point ‘a’) of the red cluster in Fig. 2.\(^{11}\) Due to the implementation of the early closure policy (i.e., from 7:00 to 20:30), the arrival times will follow the blue bar histogram in Fig. 3. Note that if the arrival times of some pedestrians are nearby the closing time, we allow them to finish their planned dwell time. Furthermore, we do not consider scenarios after April 27th since the pre-pandemic and the lockdown periods are obtained as the study periods for the before-after transmission risk analysis.

Fig. 5 depicts the indoor transmission risks under the three baseline scenarios. The total infection time ($T_{in}$, red bars) and number of high-risk exposed pedestrians ($C^{risk}$, blue bars) are shown in Fig. 5(a), while the average infection time ($\tau_{in}$, red bars) and the high-risk ratio ($\rho_{in}$) are illustrated in Fig. 5(b), wherein $I$ denotes the number of visits. Comparing the scenarios, we find that both the total and the pedestrian average transmission risk will significantly decrease as people reduce their travel frequencies (i.e., measured by the number of visits). Although the dwell time increase from scenario “intermediate” to scenario “after”, the average risk for an individual pedestrian in the place still becomes lower because of a huge reduction of visits (i.e., by around 31.4% from 7,000 to 4,800).

The results of the baseline scenarios imply the effect of activity restrictions on epidemic control. Although the total indoor infection risk largely decreases, the average infection risk is still undesirable (the average infection time is still 7.7 s, and the high-risk ratio is 2.58%). It’s can’t be ignored that visitors would come from different households, and fewer members from the same household would visit grocery stores to reduce the risk of infections during the activity restrictions. However, according to the current results on the average infection risk, this could still lead to infections of visitors from various households as well as serious transmissions within the infected households and small communities. Since this paper only cares about the indoor transmission process of diseases (i.e., COVID-19), the infection risks at household and community levels are out of scope. We attempt to seek good-intended combined interventions that can furtherly slow down the indoor spreading of diseases with a small high-risk ratio.

5.3. Evaluation of combined non-pharmaceutical interventions

Regarding the baseline scenario “after” as the current real-world situation, we explore possible pros and cons of implementing combined non-pharmaceutical interventions from different operational levels. Three levels of interventions are proposed and the meanings and specific parameter settings are given below:

**Self-shielding policy (population-level).** People are required by the government to reduce travel frequency during the pandemic. As the number of visits is below the watershed (i.e., Fig. 2), the dwell time of visitors will correspondingly increase to fulfill the essential demand. Three strategies are respectively adopted: “S0” is with 6,000 visitors and an average dwell time of 24.7 min, “S1” is with 4,800 visitors and a 27.4 min dwell time, and “S2” has 3,600 visitors whose dwell time is 30.0 min. The dwell times are obtained based on the fitted linear relationship of the red points (i.e., essential travel demand) in Fig. 2.

**Open-hours restriction policy (indoor-level).** An early closure policy is implemented by the manager of the indoor place, and it’s found that earlier and wider peak periods can be formed according to the practical results in Fig. 3. Here, two operational strategies are considered for this policy: “O0” is without early closure and the distribution of arrival times follow the red bars as shown in Fig. 3, and the distribution of restricting strategy is implemented in “O1” such that the arrival times follow the blue bars.

**Entry limitation policy (indoor-level).** The maximum number of visitors inside the indoor place is limited by the manager to reduce the epidemic spreading risk among crowds. The extra visitors have to wait in a queue outside the indoor place until some other visitors leave the place, and they would maintain a physical distance of over 6 feet in the queue as suggested by CDC. We consider two strategies: “E0” is without entry limitation, and in “E1” the manager allows a maximum number of 150 visitors (each visitor averagely owns 8 m$^2$ in the general indoor place) in the place simultaneously. At the closing time, visitors who are still waiting in the queue are forced to cancel the activity.

The combined interventions are denoted by a sequence of intervention codes in the “S-O-E” format. For instance, scenario “S0-O1-E0” represents the combination of strategies “S0”, “O1”, and “E0” for the three operational levels. Note that the scenario “S1-O1-E0” is identical to the baseline scenario “after”. Fig. 6 depicts the performance of all 12 possible combinations of non-pharmaceutical interventions with respect
to the total measurements $T_{inf}$ and $C_{risk}$ (i.e., Fig. 6(a)) and the average measurements $\bar{T}_{inf}$ and $\bar{C_{risk}} \times 100\%$ (i.e., Fig. 6(b)).

Through a parallel comparison of the scenarios “S0”, “S1” and “S2” which own different number of visitors, it can be found that the total infection risk (i.e., infection time and the number of high-risk pedestrians) monotonically fall with the decrease of visitor numbers, whereas the trend is not that significant for the average infection risk (i.e., average infection time and high-risk ratio). For instance, the average infection risk in “S1-O1-E0” is greater than that of “S0-O1-E0”. In other words, increasing the magnitude of the self-shielding policy (i.e., further reducing people’s travel frequency) might not be effective in decreasing individual infection risk. For the essential trips, the reduction in the number of visits will lead to higher dwell times, and the positive and negative effects (i.e., positive effects from fewer visits and negative effects from longer dwell times) on individual infection risk might cancel out.

Within each self-shielding level (i.e., “S0”, “S1”, and “S2”), the restriction on open-hours (i.e., “O1”) leads to the increase of transmission risk. A possible reason is considered to be that the gathering of people during peak hours in the indoor places leads to the growing of pedestrian density (i.e., the inverse of person-to-person distance) in the indoor place, and the phenomenon just enhance the chance of exposure to infected pedestrians. Thereby, the combination “O1-E0” leads to the highest transmission risk for both the total and the average measurements.

Regarding the entry limitation policy (i.e., “E1”), it can notably slow down the spreading of COVID-19 during grocery shopping trips with self-shielding policies “S0” and “S1” as the number of visits is at a medium-to-high level. However, the queueing process might last until the closing time, so that some visitors cannot enter the place to fulfill their travel needs. Namely, 12.5%, 21.3%, 4.8%, and 13.9% of the visitors are still queued outside the place in combinations “S0-O0-E1”, “S0-O1-E1”, “S1-O0-E1” and “S1-O1-E1”, respectively. Once the number of pedestrians is low (i.e., “S2”), the effectiveness of entry limitation is marginal (i.e., comparing “S2-O0-E0” with “S2-O0-E1”, and “S2-O1-E0” with “S2-O1-E1”).

Given “S1-O1-E0” as the benchmark, decision-makers can further restrict people’s travel frequency or implement an entry limitation policy to achieve a more reliable control of epidemics. The results of this paper raise a missing concern in epidemic control. That is, due to people’s essential travel demand, travel restrictions may not be universally effective in controlling the spreading of epidemics, especially on individual infection probabilities. An early closure might increase the indoor transmission risk, which is owning to the peak spreading of pedestrian arrivals. Although the open-hours restriction policy might not be effective for epidemic control in this paper, it could be a necessary concern for the place manager to keep the employees from the disease.
In cases with a medium-to-high number of visits, entry limiting is remarkably effective, regardless of people’s essential demand and the potential risk outside the place. While decision-makers may need to concern the length of the queue such that the last queued people can enter the place before its closing time. To satisfy all the stakeholders (i.e., pedestrians, the manager of the indoor place, and the government officials), good coordination is needed during the implementation of combined interventions.

6. Conclusions and prospects

6.1. Conclusions

Microscopic mathematical epidemiology is becoming heatedly preferable due to its capability of modeling community-level epidemic spread and control interventions. Most existing microscopic models estimate the disease transmission process through the simulation of individual social activities, but generally ignore the dynamics in physical contacts due to pedestrian movements. Additionally, current research efforts on epidemic control might dismiss the distinction between people’s essential and non-essential travel demand during the implementation of activities restrictions. In this paper, we attempt to address these research issues by utilizing a pedestrian-based epidemic spreading model coupled with real-world travel data during the COVID-19 pandemic. The pedestrian-based model provides a mathematical basis for estimating disease transmission risks for indoor activities, and the dataset shows the impacts of activity restriction interventions on people’s travel patterns concerning their essential travel demand. Based on the proposed model and the empirical behavioral findings, the transmission risk of COVID-19 during indoor activities for reality (i.e., before, intermediate, and after the “stay-at-home” call) and scenarios with combined non-pharmaceutical interventions (i.e., self-shielding, open-hours restriction, and entry limitation) can be evaluated.

Based on the before-and-after travel demand analysis, we find that people’s grocery shopping activities consist of both essential and non-essential trips. When the government begins to implement a self-shielding policy, people first tend to reduce non-essential trips and the average dwell time basically remains unchanged. However, once the number of visits is below some watershed, people will only conduct essential grocery shopping trips; and a smaller number of visits will lead to a longer dwell time to satisfy visitors’ essential demand (i.e., food purchase). Besides, an early closure policy could change the distribution of arrivals and bring a peak spreading phenomenon of arrivals.

We design different non-pharmaceutical interventions and travel demand scenarios and estimate the performance according to the pedestrian-based simulation model. The following insightful findings are observed. Firstly, because of the essential travel demand feature, a self-shielding policy may not bring down individual infection risks. Secondly, from a system-level epidemic control perspective, an open-hours restriction policy could increase the indoor transmission risk of COVID-19 due to the aforementioned peak spreading phenomenon. Thirdly, an entry limitation policy is effective when the number of visits is large. In addition, it’s found that the performance of combined non-pharmaceutical interventions can be improved via good coordination among the decision-makers.

6.2. Prospects

The conclusions and findings in this paper provide policy-makers valuable references, which help design short-term and (or) long-term interventions in the future. First, the application of any non-pharmaceutical intervention policy should consider the combination with other related policies. It’s found that the impact of policy might change according to the specific condition. For instance, the average infection time impacts of the open-hours restriction policy are entirely different when there is an entry limitation or not. Second, clarifying the concerned problem or priority is critical for the policy setting. The results show that the impact of policy might change from different viewpoints. For instance, the self-shielding policy can decrease total infection risk, but the potential risk for individual travelers might increase; the entry limitation policy needs to take a balance between the number of people waiting outside and the potential decrease in transmission risks, which is important because people may need to maintain basic living requirements by entering the place.

Following the idea of indoor-level non-pharmaceutical interventions analysis, the general setting in this paper can be extended in future studies. Latest studies revealed that there is a positive relationship between human mobility and the number of infections during the COVID-19 onset, and regional non-pharmaceutical interventions such as the stay-at-home orders can potentially reduce spread of COVID-19 by restricting human mobility (Xiong et al., 2020a; Song et al., 2020; Hu et al., 2021). However, the effectiveness of these interventions might be limited, where a “floor” on human mobility were observed where no more mobility decrease can be achieved, contributed by commutes of essential business and service providers, and accesses to healthcare, food and groceries (Xiong et al., 2020b). Hence, in the short run, in addition to the government-wise guidelines, it is necessary to take precautions at each individual facility, e.g., public transit stations, grocery stores, to reduce the COVID-19 transmission risks, such as providing training for the employees, sanitizing the facility, installing plastic shields where potential interactions may happen between individuals (Maheshwari, 2020; Freytas-Tamura, 2020). Under this case, the effectiveness of these non-pharmaceutical interventions can be analyzed by using the proposed simulation method in order to provide decision-supports. In the long run, to prevent future pandemics, it is necessary to establish an emergency response system that can quickly guide both government and individual facility to get prepared.

There are still some limitations to the current modeling approach, which can be fulfilled in the future. Firstly, the modeling about the pedestrian-level epidemic transmission process is still not comprehensive. For instance, first, we haven’t considered the heterogeneity of individuals in terms of their walking speeds and preferred social distances. Second, the surface touching path which is believed to be an important infection path is still not considered in our simulation, and it can be reproduced in our model by adding a trace module. During the simulation, some traces are left with probabilities on the obstructions or walls by the touched infector, and others can be infected with probabilities after touching the same area. Third, as mentioned earlier, the general place can be extended to various specific places, such as shopping malls, hospitals, and railway stations (see Appendix A). Fourth, the proposed model is currently not appropriate for the scenarios with different scales, while the activity-based, agent-based, and other travel decision-making models can be further integrated to fulfill the disease transmission dynamics in all scales (e.g., Zhang and Levinson, 2014; Zhu et al., 2018b; Zhu et al., 2019), and data fusion approaches can be applied to build the comprehensive dataset for model calibration (Zhu et al., 2018a).

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Appendix A. Different settings of indoor places

The realistic indoor settings can be different from each other due to the specific functions. Here, four types of indoor settings (see Fig. A.1) are applied to explore the further potential influence; all the rooms are designed with the obstruction area of 25 squared meter and the total space of $10 \times 10$ squared meter. The first indoor setting represents a single escalator obstruction in a subway platform, the second indoor setting describes the restaurant with four tables, the third setting is a shop with four shelves, and the fourth one contains 25 seats in a movie theater. Given specific indoor settings, different types of pedestrian flow can be applied.

![Types of obstacles in a square space.](image)

Fig. A.1. Types of obstacles in a square space.

Appendix B. The impact of desired speed

In this appendix, a series of simulations with different desired speeds are presented in an indoor place with 100 individuals (1 infected) randomly walking inside for 10 min. In each simulation, the desired speeds of individuals are respectively set as a fixed value from 0 to 1.6 m per second. The total infection time $T_{inf}$ (i.e., Eq. (14)) is shown in Fig. B.1.

Through the statistics of the individual infections, it is found that the total infection time moves around 700 s. It is to say, once the pedestrians are uniformly distributed in the place, the infection time results would be approximately the same and have an insignificant relationship with the desired speed.
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Fig. B.1. The total infection time for different desired speeds.

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