Two-pathogen model with competition on clustered networks

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Networks provide a mathematically rich framework to represent social contacts sufficient for the transmission of disease. Social networks are often highly clustered and fail to be locally treelike. In this paper, we study the effects of clustering on the spread of sequential strains of a pathogen using the generating function formulation under a complete cross-immunity coupling, deriving conditions for the threshold of coexistence of the second strain. We show that clustering reduces the coexistence threshold of the second strain and its outbreak size in Poisson networks, while exhibiting the opposite effects on uniform-degree models. We conclude that clustering within a population may increase the ability of the second wave of an epidemic to spread over a network. We apply our model to the study of multilayer clustered networks and observe the fracturing of the residual graph at two distinct transmissibilities.

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I. INTRODUCTION

Complex networks can be found across many different areas of biology, medicine, the physical and computer sciences. Each network, empirical or synthetic, has a rich structure that exhibits large-scale emergent properties from local interactions. Amongst their applications, complex networks have proven to be excellent models of social networks. The nodes of the graph represent individuals while the edges that connect them represent points of contact.

At the time of writing the 2020 COVID-19 pandemic is still raging and presenting the threat of a “second wave” of potentially varying strains of the original SARS-CoV-2 virus. A significant use of social network dynamics is in the study of epidemic diseases, where infected individuals transmit infection to their social contacts with some probability [1–4]. While the study of single-disease epidemics has a substantial literature, it is important to remember that diseases are organisms evolving under selection pressures. These different strains of disease can interact with each other in complex ways: the first disease may render an individual immune to a later strain, or make them more susceptible, or indeed be a necessary precursor to later infection. (All these possibilities—and more—can be found in nature.) Essentially a second disease is introduced into a system that has been equilibrated by the passage of a first disease. One way to think about this is that the “first wave” of a disease changes the topology of the substrate network over which any “second wave” propagates, by changing the population, connectivity, and susceptibility of individuals exposed to later infection. It is known that disease interactions can introduce nontrivial changes in threshold behavior of both pathogens. The case in which the first disease provides complete immunity against the second was studied by Newman [5,6] in the case of purely treelike networks. Of particular current interest, however, is the behavior of multiple strains on clustered networks that more accurately model human contact dynamics, especially in those cases that can lead to coexistence of two pathogens within the network. An improved understanding of strain dynamics on human contact networks is vital in facilitating the detailed study of countermeasures to limit and control further outbreaks. The interactions between strains will be critical in determining how prior infection affects future transmission, both directly and through topological changes.

Perhaps the most fundamental network model is the Erdős-Rényi random graph, a member of the exponential random graph ensemble with a constraint on the number of edges within a given realization. Random graphs are well studied within the network science community using a variety of mathematical tools. One such theoretical framework, the generating function formulation [7], has excellent ability to extract the properties of diseases, such as the number of individuals who become infected, spreading over such networks. This is achieved by an isomorphism between the spreading pathogen and the bond percolation process. The latter, a model that traces its roots to statistical mechanics, examines the probability that each edge in the network transmits the disease between two neighbors with transmission probability $T \in [0, 1]$, or fails with probability $1 - T$. We call edges that transmit the disease occupied, while those that do not are said to be unoccupied. Once all edges have been considered, the network may no longer be well connected by the occupied edges. Within the context of the isomorphism, the size of the giant connected component (GC) among occupied edges represents the fraction of the network that becomes infected by the disease. The expectation value of the GC experiences a second-order phase transition as a function of $T$ at some
critical value, \( T_c \), known as the epidemic threshold. Prior to the threshold, there is no GC and only small components are connected.

Social networks tend to contain a high density of triangles; connections between the neighbors of a node, also known as transitivity or clustering. Many mathematical models fail to describe the impact of clustering, which is well known to alter the properties of both bond percolation and the epidemic outbreaks of a single disease. Specifically, it can be shown that clustering reduces the epidemic threshold for the disease to infect a finite fraction of the network as well as reducing the overall outbreak size [8] for fixed mean degree. Miller [9,10] conversely showed that clustering can also increase the threshold when degree-assortativity within the networks is also studied, a result supported by Volz et al. [11].

Clustering has been well studied in the context of the generating function formulation for a single strain; it requires a generalization of the generating function formulation to partition edges into distinct topological sets \([8,9]\). The random configuration model \([12–14]\). In this model, a vector of clustered graphs we consider here are built using the generalized configuration model \([12–14]\). During the network construction, the stubs are connected together to create a random graph whose edge topologies are distributed according to the assigned stub degree.

In this section, we introduce a two-strain model on clustered networks containing triangles in addition to the treelike degrees. The second strain is assumed to temporally separated from the first such as seasonal influenza outbreaks or a rare mutation in an equilibrated bacterial population.

### A. Strain-1

The generating function formulation \([1,7]\) rests upon the degree distribution, \( p(k) \), the probability of choosing a node at random from the network of degree \( k \). When the network contains triangles, we introduce the joint degree distribution, \( p(k_\perp, k_\Delta) \), the probability of choosing a node at random from the network with \( k_\perp \) treelike edges and \( k_\Delta/2 \) triangles. We can recover \( p(k) \) from the joint degree sequence as

\[
p(k) = \sum_{k_\perp=0}^\infty \sum_{k_\Delta=0}^\infty p(k_\perp, k_\Delta) \delta_{k_\perp, k_\Delta + k_\perp}.
\]

The joint probability distribution is generated by

\[
G_0(z_\perp, z_\Delta) = \sum_{k_\perp=0}^\infty \sum_{k_\Delta=0}^\infty p(k_\perp, k_\Delta) z_\perp^{k_\perp} z_\Delta^{k_\Delta / 2}.
\]

The probability of reaching a node of joint degree \((k_\perp, k_\Delta)\) by following a random treelike edge back to a node is generated by

\[
G_{1,\perp}(z_\perp, z_\Delta) = \frac{1}{\langle k_\perp \rangle} \frac{\partial G_0}{\partial z_\perp}.
\]

Similarly, the degree of the node reached by following a random triangle edge to a node is

\[
G_{1,\Delta}(z_\perp, z_\Delta) = \frac{1}{\langle k_\Delta \rangle} \frac{\partial G_0}{\partial z_\Delta}.
\]

In each case, \( \langle k_r \rangle \) is the average \( r \) degree of a node which is given by \( \partial_r G_0(1, 1) \).

The clustering coefficient \( C \) is a metric that indicates the level of clustering in the network \([8,16]\). It is given by the following quotient:

\[
C = \frac{3N_\Delta}{N_3},
\]

where \( N_\Delta \) is the number of triangles and \( N_3 \) is the number of connected triples. In terms of the above generating functions and network size \( N \), we have

\[
3N_\Delta = N \langle \frac{\partial G_0}{\partial z_\Delta} \rangle,
\]

\[
N_3 = \frac{1}{2} N \sum_{k=0}^\infty \binom{k}{2} p(k).
\]

The probability that a node does not become infected through its involvement in a treelike edge (triangle) is \( g_{1,\perp} (g_{1,\Delta}) \). Each \( g_r \) is a function of \( u_r \), the probability that a neighbor is uninfected in a \( r \) site. These expressions are well known for both treelike and triangle edge topologies. We construct \( g_{1,\perp}(u_{1,\perp}; T) \) by summing the independent probabilities that a given treelike edge fails to infect the focal node; this is either because the neighboring node was uninfected by the disease with probability \( u_{1,\perp} \), or that it was infected but failed to transmit the disease to the focal node with probability \( (1 - u_{1,\perp})(1 - T) \). Together we have

\[
g_{1,\perp}(u_{1,\perp}; T) = u_{1,\perp} + (1 - u_{1,\perp})(1 - T).
\]

The \( g_{1,\Delta}(u_{1,\Delta}; T) \) expression is slightly more complex to consider due to the internode connecting edge. For a node that has \( \eta_\Delta \) triangles (and therefore has triangle degree \( k_\Delta = 2\eta_\Delta \)), there are three ways to consider the failure to infect the focal node as in Fig. 1.

Firstly, both neighbors can themselves be uninfected with probability \( u^2_\Delta \). Similarly, both neighbors could have been infected but both failed to transmit their infection to the focal node directly with probability \( (1 - u_{1,\Delta})(1 - T)^2 \); in this case the internode edge has no consequence on the final state of the focal node. However, in the case that one neighbor is infected, fails to transmit directly to the focal node and the other node is initially uninfected (the probability of which is \( u_{1,\Delta}(1 - u_{1,\Delta})(1 - T) \)), then the internode edge can be an
FIG. 1. The three triangles that a focal node may be connected to. (A) The focal node has two uninfected neighbors (green), neither of which are capable of transmitting infection. (B) Both nodes are infected (red), but each direct edge fails to infect the focal node. (C) Only one neighbor is infected; however, it can infect the focal node by first infecting the susceptible neighbor and then a further transmission to the focal node.

avenue of infection back to the focal node. The probability that this fails to occur is \( 1 - T^2 \). Allowing there to be \( \eta_{\Delta} \) triangles around the focal node we use the binomial theorem to find

\[
g_{\Delta}(u_{\Delta}; T) = \left( \frac{\eta_{\Delta}}{l} \right) \left[ u_{\Delta}^l \right] \left( \frac{\eta_{\Delta} - l}{m} \right) \left[ ((1 - u_{\Delta})(1 - T))^2 \right]^m \times [2u_{\Delta}(1 - u_{\Delta})(1 - T)(1 - T^2)]^{\eta_{\Delta} - m}. \tag{9}
\]

The multiplication by two in the final term is due to the symmetry of the triangle. Each square bracket contains the probability that the focal node remains uninfected in the particular triangle it is considered to be a part of.

To solve for the expected fraction of the network that contracts strain-1, \( S_1 \), we use fixed-point iteration to find each \( u_{\tau} \) value as the solution to a self-consistent functional equation in \( u_{\tau} \)

\[
u_{\tau} = G_{1,\tau}(g_{\perp}, g_{\Delta}). \tag{10}
\]

\[
h_{\perp}(u_{\perp}, v_{\perp}; T, T_2) = \left( \frac{k}{l} \right) \left( \frac{l}{m} \right) [u_{\perp} v_{\perp}^j]^m [u_{\perp}(1 - v_{\perp})(1 - T_2)]^{l - m} [(1 - u_{\perp})(1 - T)]^{l - i}. \tag{12}
\]

Similarly, the probability, \( h_{\Delta} \), that a focal node involved in a triangle fails to become infected is given by each avenue of infection fails, as considered for the first disease in Eq. (9). Defining \( v_{\Delta} \) to be the probability that a node involved in a triangle, that is also in the RG of the first strain, remains uninfected during the second epidemic, we now examine each bracket in Eq. (9).

In the first case, both nodes are uninfected with strain-1 with probability \( u_{\Delta}^2 \). To remain uninfected with strain-2, these nodes must fail to transmit to the focal node. This can occur in three distinct ways: either both neighbors fail to contract strain-2, \( v_{\perp}^2 \), or they both have disease-2 but fail to transmit, \( ((1 - v_{\perp})(1 - T_2))^2 \), or finally, one remains uninfected with strain-2 and the other fails directly to infect with probability \( 2v_{\Delta}(1 - v_{\Delta})(1 - T_2) \).

Next, in the case when the RG contains both an infected and an uninfected node, there are only two ways that the focal node can remain uninfected by strain-2. These are the probability that the neighbor remains uninfected, \( v_{\Delta} \), or is infected but fails to transmit, \( (1 - v_{\perp})(1 - T_2) \). Together, these terms can be written as

\[
h_{\Delta}(u_{\Delta}, v_{\Delta}; T, T_2) = \left( \frac{\eta}{l} \right) \left[ u_{\Delta}^j \right] \left[ v_{\Delta}^l \right] \left[ \frac{(l - j)}{i} \right] [2u_{\Delta}(1 - v_{\Delta})(1 - T_2)(1 - T_2)]^i [(1 - v_{\Delta})(1 - T_2))^2]^{l - j - i} \times \left( \frac{\eta - l}{m} \right) \left[ 2u_{\Delta}(1 - u_{\Delta})(1 - T_2)(1 - T_2)^2 \right]^{m - l} \times [v_{\Delta}^l [(1 - u_{\Delta})(1 - T)]^{m - l}]. \tag{13}
\]

Upon application of the binomial theorem this expression becomes

\[
h_{\Delta}(u_{\Delta}, v_{\Delta}; T, T_2) = \left[ u_{\Delta}^2 \left( \frac{v_{\Delta}^2}{2} + 2v_{\Delta}(1 - v_{\perp})(1 - T_2)(1 - T_2)^2 + (1 - v_{\Delta})(1 - T_2)^2 \right) \right] \times [(1 - u_{\Delta})(1 - T)]^{l - i - m} + [2u_{\Delta}(1 - u_{\Delta})(1 - T_2)(1 - T_2)^2][v_{\Delta} + (1 - v_{\perp})(1 - T_2)] + [(1 - u_{\Delta})(1 - T)^2]. \tag{14}
\]
Despite the length of this equation, the interpretation is simple, we spread strain-2 according to the triangle formula of Eq. (9) in the case that the residual motif is a triangle [motif (A) in Fig. 1], we spread according to the treelike expression when the residual triangle has only one neighbor in the RG (motif C) and finally, we do not spread strain-2 in the case that the motif is completely part of the GC of strain-1 (motif B).

We can generate $v_r$ by writing self-consistent expressions, this time however, dividing by the prior probability that the neighbor does indeed belong to the RG, which is simply $u_r$.

$$v_r = G_{1,r}(h_\perp, h_\triangle)/u_r. \quad (15)$$

The expectation value for the probability that a randomly chosen node fails to be infected by either strain is

$$A = G_0(h_\perp, h_\triangle)/(1 - S_1), \quad (16)$$

where we have divided by the prior probability of belonging to the RG of disease 1. The fraction of the RG that belongs to the outbreak of the second strain, the giant residual connected component (GRCC), is then given by

$$S_2[u_r, v_r; T, T_2] = (1 - A)(1 - S_1). \quad (17)$$

The complete prescription is as follows: we use Eq. (10) to compute $u_r \forall r \in \tau$, we can then use Eq. (11) to compute the epidemic outbreak size of the first strain. With these ingredients we calculate $v_r \forall r \in \tau$ using Eq. (15) before finalising the calculation of the second outbreak fraction with Eq. (17).

A numerical example of the both strains can be seen in plot (c) of Fig. 2 for varying clustering coefficients. The networks for the model are created according to the configuration model [8,9] where the stub degrees of both treelike ($k_\perp$) and triangle ($t = k_\triangle/2$) topologies of each node are Poisson distributed. The joint degree-distribution is given by [8]

$$p(s, t) = e^{-\mu}e^{-\nu}/\mu^{s+1}\nu^{t+1}/t! \quad (18)$$

where $\mu$ is the average treelike degree and $\nu$ is the average number of triangles. The clustering of each network is varied such that the mean degree is fixed at 2. From this we find the means of each Poisson degree sequence as $\mu + 2\nu = 2$. As the clustering coefficient increases the epidemic threshold of the first strain decreases. Specifically, when $C = 0$ we have $\nu = 0$ indicating the threshold is $T^*_1 = 1/2$, while at $C = 1/3$ we have $\mu = 0$ and hence find the critical threshold as the root of $T^* = 2T - 1 = 0$ yielding $T^*_1 \approx 0.41$.

The overall epidemic size at $T = 1$ is reduced as a function of increasing clustering coefficient. Therefore, in this experiment, clustering is seen to have a dual effect on the outbreak of strain-1 depending on $T$; clustered networks can expect an epidemic at lower $T$, but also expect fewer people to become infected. Setting $T_2 = 1$, the total outbreak size of the second strain decreases as a function of increased clustering.

In a second experiment we fix the degrees of each node according to the uniform-degree model, defined in Ref. [9], enabling the effects of degree assortativity to be understood. Bond percolation is run on three networks whose nodes have either degrees 2, 4, and 6, but their clustering is distributed differently. The first has a joint degree distribution of $p(2, 0) = 1/3$, $p(2, 1) = 1/3$ and $p(0, 3) = 1/3$, increasing the clustering of the high-degree sites. The second network has an even neighbor distribution with $p(2, 0) = 1/6$, $p(0, 1) = 1/6$, $p(2, 1) = 1/3$, $p(4, 1) = 1/6$ and $p(0, 3) = 1/6$. Finally, the third network has clustering predominantly among the low-degree sites with $p(6, 0) = 1/3$, $p(2, 1) = 1/3$ and $p(0, 1) = 1/3$. The percolation properties of these networks are presented in Fig. 3, along with the prediction from the configuration model. In contrast to the random Poisson networks, clustering is shown to increase both the GRCC and the coexistence threshold relative to the configuration model. Assortativity among low-degree clustered nodes leads
to the emergent properties observed by the random Poisson networks.

C. $\mathcal{R}_0$

The $\mathcal{R}_0$ value, also known as the case reproduction number of a disease, is a quantity used in epidemiology to represent the number of infections that the average infected node in the network will cause. When the disease has a low transmissibility $T \leq T_c$, we do not expect that an epidemic will occur throughout the entire network, in other words, the infections fizzle out over time. In these cases the $\mathcal{R}_0$ value is less than unity. $\mathcal{R}_0 = 1$ marks the threshold for which the epidemic infects a macroscopic fraction of the population and at this value the transmissibility experiences a critical point. $T = T_c$. Under the bond percolation isomorphism, a GC of occupied edges forms in the network at and after this bond occupancy probability. The critical transmissibility of the first strain can be found by applying the Molloy-Reed criterion to the configuration model [9]. Specifically, linearizing $u_t = G_{1,t}(g(u_t))$ in $\epsilon$ around $u_t = 1 - \epsilon_r$ [14]. To leading order in $\epsilon_r$, we have $\epsilon = A \epsilon$ with $\epsilon = [\epsilon_\perp, \epsilon_\Delta, \ldots]^T$. The GC forms at the point when the determinant $|A - I|$ vanishes, where $A = [\partial G/\partial u_t]$, $G = [G_{1,t}, G_{1,\Delta}]$ and $I$ is the identity matrix. We thus obtain the following condition:

$$\left( \frac{dg_\perp (k_\perp^2 - k_\perp)}{du_\perp (k_\perp)} - \mathcal{R}_0 \right) \left( \frac{dg_\Delta (k_\Delta^2 - k_\Delta)}{du_\Delta (k_\Delta)} - \mathcal{R}_0 \right) = \frac{dg_\perp dg_\Delta (k_\perp k_\Delta)^2}{du_\perp du_\Delta (k_\perp)(k_\Delta)},$$

(19)

where each derivative is evaluated at the point $u_t = 1$. Each bracket on the left-hand side can be used to investigate if a GC occurs among the edges of a given topology; or, the entire expression can be used to determine of the entire network is connected, irrespective of the edge-type, see plot (a) in Fig. 2.

It is clear from this plot that clustering increases the interval $T \in [T_c, 1]$, which is found using the entire expression, according to plot (b) in Fig. 2. Setting $T_2 = 1$, we find the condition to be given by

$$\left( \frac{\partial h_\perp (k_\perp^2 - k_\perp)}{\partial u_\perp (k_\perp)} - \mathcal{R}_0 \right) \left( \frac{\partial h_\Delta (k_\Delta^2 - k_\Delta)}{\partial u_\Delta (k_\Delta)} - \mathcal{R}_0 \right) = \frac{\partial h_\perp \partial h_\Delta (k_\perp k_\Delta)^2}{\partial u_\perp \partial u_\Delta (k_\perp)(k_\Delta)}.$$  

(20)

The derivatives are evaluated at the point $v_t = 1$; however, we must find the point $(T^*\ast, u^*_\ast)$ that satisfies this where the coexistence threshold, $T^*$, signifies the emergence of a GC among the treelike edges of the RG was derived previously by Newman [5].

As with the first strain, the presence of a GC of the second pathogen among only the treelike or the triangle edges can be found by examining each bracket on the left-hand side of Eq. (20). The emergence of a GC among the entire RG is found using the entire expression, according to plot (b) in Fig. 2. Setting $T_2 = 1$, we find

$$\partial_v h_\perp|_{v_t=1} = u^*_\perp$$

(21)

and hence the coexistence threshold among treelike components is

$$T^* = \frac{u^*_\perp - 1}{G_{1,\perp}(u^*_\perp) - 1}.$$  

(22)

The coexistence threshold for the emergence of a GC among the triangles is slightly harder to solve. Again, with $T_2 = 1$, we find

$$\partial_v h_\Delta|_{v_t=1} = 2u^2_\Delta + 2u_\Delta(1 - u_\Delta)(1 - T)(1 - T^2).$$  

(23)

For brevity, we use the notation $\kappa = (k_\Delta^2 - k_\Delta)/\langle k_\Delta \rangle$ and hence we arrive at an equation just in $T$:

$$\left( T^* \right)^3 - \left( T^* \right)^2 - T^*$$

$$+ \frac{2 \kappa G_{1,\perp}(1, g_\perp^\delta) - 1}{2 \kappa G_{1,\perp}(1, g_\perp^\delta)(1 - G_{1,\Delta}(1, g_\perp^\delta))} = 0,$$

(24)

where we have used Eq. (10) to solve for $u_\Delta$ given $T$ in the absence of treelike edges.

From plot (b) in Fig. 2, it is clear that the interval $[0, T^*_1)$, which defines the transmissibility range within which strain-2 can exist on the network, is reduced as $T^*$ decreases as a function of increasing $C$. Comparison of plots (a) and (b) indicates that while both $T_c$ and $T^*$ fall with $C$, the interval $[T_c, T^*]$, which defines the coexistence of each strain on the network, is also reduced, since, $T^*$ falls faster than $T_c$. This indicates that clustering reduces the total fraction of the population affected at any given $T$; decreasing the range of values of $T$ at which strain-2 can coexist with strain-1 present; and finally,
DECREASING THE LARGEST VALUE OF T AT WHICH STRAIN-2 IS FOUND IN THE NETWORK, SQUEEZING IT TO A SMALLER REGION OF THE MODEL’S PHASE SPACE.

D. C_{RG}

The clustering coefficient, C_{RG}, of the RG can be determined and used to investigate how the substrate network fractures following bond percolation. To derive C_{RG} we examine the case when T = 1, and define

\[ j_{\Delta}(x) = [u_{\Delta}x_{1}]^2 + [(1 - u_{\Delta})(1 - T)x_{2}]^2 + 2u_{\Delta}(1 - u_{\Delta})(1 - T)(1 - T^2)x_{3} \]  

(25)

and

\[ j_{\perp}(y) = u_{\perp}y_{1} + (1 - u_{\perp})(1 - T)y_{2}. \]  

(26)

The overall degree distribution of the residual graph, p_{RG}(k), is given by

\[ p_{RG}(k) = \frac{1}{k!} \frac{\partial^{k} G_{0}(j_{\perp}(x), j_{\Delta}(x))}{\partial x^{k}} \bigg|_{x=y=0}. \]  

(27)

Only x_{1} retains triangle connectivity in the RG and hence

\[ 3N_{\Delta, RG} = \frac{\partial}{\partial x_{1}} \frac{G_{0}(j_{\perp}(y), j_{\Delta}(x))}{G_{0}(g_{\perp}, g_{\Delta})} \bigg|_{x=y=1}, \]  

(28)

where \( G_{0}(g_{\perp}, g_{\Delta}) \) is the prior probability that the node belongs to the RG. The number of connected triplets is given by

\[ N_{3, RG} = \frac{1}{2} \frac{\partial^{2} G_{0}(j_{\perp}(y), j_{\Delta}(x))}{\partial x^{2}} \bigg|_{x=1}, \]  

(29)

where \( z_{i} = x \forall z_{i} \in x \cup y \). It now follows that

\[ C_{RG} = \frac{3N_{\Delta, RG}}{N_{3, RG}}. \]  

(30)

By comparison of this expression with Eq. (5) it is clear since \( g_{e} \in [0, 1] \) that the clustering coefficient of the residual network is always lower than the substrate network; in other words \( C_{RG}/C \leq 1 \).

III. EPIDEMICS ON MULTILAYER NETWORKS

We will now apply the 2-strain model to clustered multilayer networks that exhibit modularity [13,18]. For simplicity, we consider a 2-layer system comprised of treelike edges in the first (orange) layer and triangle edges in the second (green) layer. In this example, the two layers are sparsely connected via interlayer treelike edges; however, this is not a requirement, see Fig. 4. Modular networks can be used to represent the different social contact structures that individuals might experience. For instance, a given family might have different contact topologies for schools, workplaces or social settings; each unique setting being represented by a distinct layer.

The multilayer model is an extension of the model presented in Sec. II; strain-2 spreading over the RG created by the GC of the bilayer networked system. Representing interlayer treelike edges that an orange (green) node has as \( \perp_{og} (\perp_{go}) \), the vector of permissible topologies is given by \( \tau_{o} = \{\perp_{o}, \perp_{og}\} \) for the orange layer and \( \tau_{g} = \{\Delta_{g}, \perp_{go}\} \) for the green layer, respectively. Following Refs. [13,19], each layer has its own \( G_{i,\Delta}(z) \) equation, and each element of the topology vectors has its own \( G_{i,\perp}(z) \) equation also, where \( \lambda \in [0, g] \) is a layer index.

As a numerical example consider the case where all edge topologies follow a Poisson distribution such that the number of \( \tau \) edges is \( \eta_{\tau} \), then

\[ p_{\tau}(\eta_{\perp}, \eta_{\perp, og}) = \frac{\eta_{\perp}^{\eta_{\perp}} e^{-\eta_{\perp}} \eta_{\perp, og}^{\eta_{\perp, og}} e^{-\eta_{\perp, og}}}{\eta_{\perp}! \eta_{\perp, og}!}. \]  

(31)

and

\[ p_{\tau}(\eta_{\Delta}, \eta_{\perp, og}) = \frac{\eta_{\Delta}^{\eta_{\Delta}} e^{-\eta_{\Delta}} \eta_{\perp, go}^{\eta_{\perp, go}} e^{-\eta_{\perp, go}}}{\eta_{\Delta}! \eta_{\perp, go}!}. \]  

(32)

The expected outbreak size of the first epidemic on the orange layer is then

\[ S_{\perp} = 1 - e^{\Delta_{\perp}(\eta_{\perp})} e^{\perp_{\perp, og}(\eta_{\perp, og}) - 1}. \]  

(33)

while the green layer has

\[ S_{g} = 1 - e^{\Delta_{g}(\eta_{\Delta})} e^{\perp_{g, go}(\eta_{\perp, go}) - 1}. \]  

(34)

The \( g_{e} \) equations for each are given by Eqs. (8) and (9) for the intralayer treelike and triangle edges, respectively. The interlayer treelike connections have a subtle symmetry breaking depending on which layer we consider the focal node to belong to. We define

\[ g_{\perp, og}(u_{\perp, og}; T) = u_{\perp, og} + (1 - u_{\perp, og})(1 - T) \]  

(35)

and

\[ g_{\perp, go}(u_{\perp, go}; T) = u_{\perp, go} + (1 - u_{\perp, go})(1 - T), \]  

(36)

since, each focal node depends on the other end being uninfected. Each \( u_{\tau} \) is then the solution to a self-consistent equation according to Eq. (10).

The outbreak of the second epidemic follows from Sec. II B and in the Poisson case is

\[ S_{2, 0} = 1 - e^{\Delta_{\perp}(\eta_{\perp})} e^{\perp_{\perp, og}(\eta_{\perp, og}) - 1}. \]  

(37)
We examine this system in Fig. 5. The network is constructed such that the clustering coefficient of the green layer is \( C = 1/3 \) with mean degree \( \langle k_g \rangle = 6 \) while the orange layer is \( C = 0 \) with mean treelike degree \( \langle k_{\perp} \rangle = 3.3 \); a small number of interlayer edges were then added to connect the layers. In our experiment, the green-layer goes through a phase transition at a lower \( T \) than the orange layer due to its clustering. This causes the outbreak fraction of the first strain to show a double second-order transition [13,20]. We confirm the presence of a phase transition by plotting the experimental second largest connected component (SLCC), peaks in which indicate a critical point.

Due to the different connectivity of each layer, the RG also experiences two critical points. We confirm this by plotting the second largest residual connected component (SLRCC), peaks in which indicate the presence of a phase transition in the residual network. The difference between the first peak in the SLCC and the last peak in the SLRCC defines the transmissibility range that allows coexistence of each strain in the network.

![Graph showing outbreak fraction vs. secondary outbreak fraction for different models](image)

**FIG. 5.** The expected epidemic size of each strain on a Poisson distributed clustered multilayer network with 2-layers. In this experiment, the orange layer has a clustering coefficient of \( C = 0 \) while the green layer is set to \( C = 1/3 \). Interlayer treelike edges have been added to allow the GC to span the entire network. Scatter points indicate experimental results of bond percolation on a network of size \( N = 20000 \) with 25 repeats. Solid lines represent the theoretical predictions of Eqs. Also plotted is the SLCC and the SLRCC, peaks in which indicate a phase transition. From this plot we can see that peaks in the SLCC and the SLRCC do not align with each other, their separation defines the region of coexistence of both strains.

while the green layer has

\[
S_{2,g} = 1 - e^{\beta_g (\theta_g t - 1)} e^{\beta_{1,g} (\theta_{1,g} t - 1)}.
\]

We then applied the model to the uniform-degree model [9] and found that clustering can be shown to increase the coexistence threshold of the second strain in addition to increasing the outbreak size as a function of \( T \), relative to the configuration model. These results, in opposition to the findings of the Poisson experiment, suggest that it is the degree assortativity of the residual graph that is the key factor in the progression of strain-2 to become an epidemic. In particular, the reduction of the outbreak size and the reduction of the coexistence threshold observed in the random Poisson experiments are due to the tendency of high \( C \) networks to assort their contacts by degree, and is not due to clustering.

We applied this model to the study of multilayer networks providing a numerical example of a 2-layer system with modularity. We found that the presence of a double second-order phase transition in the GC also creates a second-order phase transition in the giant residual connected component (GRCC). This was supported by examining the structure of the SLRCC as a function of the transmissibility of the first strain.

The results presented here suggest that the clustering of contacts can increase the epidemic threshold of the first disease and also reduce its outbreak size compared to independent edges. However, under a perfectly cross-immune coupling, this has a negative impact for subsequent strains of the disease; enabling and aiding their proliferation. There is clearly an urgent need to study other possible interactions [21].
between strains in order to provide a theoretical framework within which to study the effects of different disease counter-
measures, which may exhibit significantly different efficacies in different interaction regimes.

[1] M. E. J. Newman, Spread of epidemic disease on networks, Phys. Rev. E 66, 016128 (2002).
[2] L. Danon, A. P. Ford, T. House, C. P. Jewell, M. J. Keeling, G. O. Roberts, J. V. Ross, and M. C. Vernon, Networks and the epidemiology of infectious disease, Interdiscip. Perspect. Infect. Dis. 2011, 284909 (2011).
[3] E. Kenah and J. M. Robins, Second look at the spread of epidemics on networks, Phys. Rev. E 76, 036113 (2007).
[4] J. C. Miller, Epidemic size and probability in populations with heterogeneous infectivity and susceptibility, Phys. Rev. E 76, 010101(R) (2007).
[5] M. E. J. Newman, Threshold Effects for Two Pathogens Spreading on a Network, Phys. Rev. Lett. 95, 108701 (2005).
[6] B. Karrer and M. E. J. Newman, Competing epidemics on complex networks, Phys. Rev. E 84, 036106 (2011).
[7] M. E. J. Newman, S. H. Strogatz, and D. J. Watts, Random graphs with arbitrary degree distributions and their applications, Phys. Rev. E 64, 026118 (2001).
[8] M. E. J. Newman, Random Graphs with Clustering, Phys. Rev. Lett. 103, 058701 (2009).
[9] J. C. Miller, Percolation and epidemics in random clustered networks, Phys. Rev. E 80, 020901(R) (2009).
[10] J. C. Miller, Spread of infectious disease through clustered populations, J. R. Soc. Interface 6, 1121 (2009).
[11] E. M. Volz, J. C. Miller, A. Galvani, and L. Ancel Meyers, Effects of heterogeneous and clustered contact patterns on infectious disease dynamics, PLoS Comput. Biol. 7, 1 (2011).
[12] B. Karrer and M. E. J. Newman, Random graphs containing arbitrary distributions of subgraphs, Phys. Rev. E 82, 066118 (2010).
[13] P. Mann, V. A. Smith, J. B. O. Mitchell, and S. Dobson, Random graphs with arbitrary clustering and their applications, Phys. Rev. E 103, 012309 (2021).
[14] P. Mann, V. A. Smith, J. B. O. Mitchell, and S. Dobson, Percolation in random graphs with higher-order clustering, Phys. Rev. E 103, 012313 (2021).
[15] B. Wang, L. Cao, H. Suzuki, and K. Aihara, Impacts of clustering on interacting epidemics, J. Theor. Biol. 304, 121 (2012).
[16] M. A. Serrano and M. Boguñá, Clustering in complex networks. I. General formalism, Phys. Rev. E 74, 056114 (2006).
[17] T. Hasegawa and S. Mizutaka, Structure of percolating clusters in random clustered networks, Phys. Rev. E 101, 062310 (2020).
[18] M. E. Newman, Networks (Oxford University Press, Oxford, 2019).
[19] E. A. Leicht, and R. M. D’Souza, Percolation on interacting networks, arXiv:0907.0894.
[20] P. Colomer-de-Simón and M. Boguñá, Double Percolation Phase Transition in Clustered Complex Networks, Phys. Rev. X 4, 041020 (2014).
[21] P. Mann, V. A. Smith, J. B. O. Mitchell, and S. Dobson, Cooperative coinfection dynamics on clustered networks, Phys. Rev. E 103, 042307 (2021).